kaspersky

Kaspersky Secure Mobility Management

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Kaspersky Secure Mobility Management help

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	Find out what's new in the latest solution release.		Manage mobile device protection remotely. Features include <u>Anti-Virus</u> , <u>Web Protection</u> , <u>Anti-Theft</u> , <u>and more</u> .
	<u>Distribution kit</u>	0	Set up device settings
	Learn about various components, depending on the chosen application version.		Manage mobile devices remotely: configure <u>Wi-Fi</u> , <u>VPN</u> , <u>email</u> , <u>root certificates on Android devices</u> , <u>web clips</u> , <u>and more</u> .
. 	Deployment	0	Set up device control
	Learn how to deploy solution in your organization, including <u>preparing the Administration Console</u> , deploying <u>Kaspersky Endpoint Security for Android</u> , and <u>the MDM profile for iOS devices</u> .		Monitor mobile devices remotely, including configuring <u>restrictions</u> , <u>user access to websites</u> . <u>Compliance Control</u> , <u>App Control</u> , <u>and more</u> .
	Commands	٥٩	Set up device owner mode
	Remotely manage mobile devices with mobile commands. Lock, Wipe corporate data, Locate, Mugshot, Alarm, and more.		Manage <u>Android operating system</u> <u>restrictions</u> , <u>Google Chrome</u> <u>settings</u> , <u>Kiosk mode</u> , <u>and more</u> .
· <u></u>	Android work profile	**	Other
	<u>Discover the benefits of Android work profile</u> and learn how to <u>configure it for your device</u> .		Manage the security of your Android devices <u>using a third-party EMM</u> <u>solution</u> , or install our solution <u>via</u> <u>KNOX</u> for enhanced security on Samsung devices.

What's new

Version 2.0

In this release, we added some features to the plug-in of MMC-based Administration Console for managing Android devices via Kaspersky Endpoint Security for Android app.

- New features for device owner mode:
 - The Kaspersky Endpoint Security for Android app now supports device owner mode on Android 5 and 6. You should configure these devices via ADB and install the app.
 - You can now specify a preferred network used to download the app on device when generating a QR code for app installation in the Administration Console. It can be any Wi-Fi network selected on the device, a preconfigured Wi-Fi network, or mobile network.
 - We added new restrictions for Android operating system features to policy settings. These restrictions include:
 - Adding and removing Google accounts.
 - Adding and removing users.
 - Keyguard features (camera, notifications, and trust agents).
 - Changing date, time, and language.
 - · Adjusting the volume and brightness.
 - Changing the wallpaper.
 - Airplane mode.
 - Resetting network settings.
 - Use of cellular data while roaming.
- New features for Android work profile:
 - Settings for the work profile password (for example, password requirements, the password age, the number of incorrect password enter attempts, or the use of biometric unlock methods).
 - Restrictions for data access and sharing (for example, data sharing between work profile apps and personal profile apps, or screen sharing and recording).
 - Restrictions to add and remove accounts in the work profile.
 - Restrictions to access work profile contacts.
 - Restriction to display notifications from work profile apps when the screen is locked.
 - Restriction to use the camera for work profile apps.
 - Settings to grant runtime permissions for work profile apps.

- Adding widgets of work profile apps to the device home screen.
- Locking the work profile via Compliance Control rules and specifying a one-time passcode to unlock it.
- New features for Compliance Control:
 - New conditions to check whether the device SIM card has been replaced or removed and whether an additional SIM card has been inserted.
 - New action to lock the work profile.
 - Ability to set 0 minutes for the time period in which a user should fix the non-compliance.
- New features for Web Protection:
 - You can specify an option to check full URLs when opening websites in Custom Tabs.
 - You can block websites from a certain list.
 - You can import websites to be blocked or to be allowed from a .txt file that contains website URLs or regular expressions.
 - You can remove multiple websites from the list using the CTRL+A, CTRL+left-click, and SHIFT+left-click hotkeys.
- New features for certificates:
 - Ability to automatically reissue certificates obtained using SCEP to the device before the expiration date.
 - Ability to install root certificates on personal devices and in the work profile.
- Other improvements:
 - For Samsung KNOX devices, we added options to configure restrictions for SD card usage.
 - For device owner mode (Android 10 or later) and the work profile (Android 10-11), the Administration Console now displays the IMEI as the device ID and in device details.

This release also includes the following new features in the plug-in of MMC-based Administration Console for managing iOS MDM devices:

- New features for Compliance Control:
 - The following new conditions were added:
 - Check for the device type and model.
 - Check whether the device is roaming.
 - Check whether the device password is set.
 - Check whether the amount of free space on the device becomes less than the specified threshold.
 - Check whether the device is encrypted.
 - Check whether the device SIM card has been replaced or removed.

- Check for how long ago the device has been last synchronized with Administration Server.
- The following new actions were added:
 - Update the operating system (for supervised devices).
 - Change Bluetooth settings (for supervised devices).
 - Reset to factory settings.
 - Delete managed apps by their bundle IDs.
 - Delete configuration profiles of the specified type.
 - Change roaming settings.
- For the Send email message to user action, you can edit the default message subject and body.
- Events about the Compliance Control operation are sent to the Administration Console.
- You can set up Per App VPN for the following system apps:
 - Email
 - Contacts
 - Calendar
- New commands for Lost Mode on supervised iOS MDM devices were added:
 - Enable Lost Mode
 - Locate device
 - Play sound
 - Disable Lost Mode
- You can get a bypass code for the Activation Lock on supervised iOS devices.

Version 1.0

In this release, we added a wide range of features to plug-ins for MMC-based Administration Console to set up control over corporate mobile devices.

The following features were added to the plug-in for managing Android devices via Kaspersky Endpoint Security for Android app:

- The Kaspersky Endpoint Security for Android app now supports devices that operate in device owner mode. You can generate a QR code for app installation in device owner mode that allows you to configure different device settings.
- Features for Android devices in device owner mode:
 - Restrictions of Android operating system features. These restrictions include:

- Device features (reset to factory settings, screen capture, calls and SMS messages, and so on).
- Apps (the use of different apps, app installation settings, and so on).
- Storage (mounting external media, file transfer over USB, and so on).
- Network (Wi-Fi and mobile networks, VPN settings, and so on).
- Location Services (the use of location and changing location settings).
- Management of Google Chrome settings.
- Kiosk mode (with a single app or set of apps).
- Management of Exchange ActiveSync settings for Gmail.
- Connection to a NDES/SCEP server.
- Installation of root certificates on devices.
- Silent installation of required apps and uninstallation of blocked apps defined in App Control rules.
- Option to delete apps blocked by App Control.
- Features to configure screen unlock passwords for Android devices:
 - You can specify different password requirements.
 - You can manage the use of biometric unlock methods.
 - You can specify the password lifetime and history length.
 - You can specify the unlock password in the Administration Console and force the change on the device.
- New options for Samsung KNOX devices:
 - Option to prohibit developer mode.
 - Option to prohibit sending crash reports to Google.
- New features to configure Wi-Fi networks:
 - Support for the 802.1.x EAP security protocol and ability to configure its protection settings (such as the EAP method).
 - You can specify the list of allowed Wi-Fi networks to connect automatically and hide other networks from the user device.
- New options to delete all data on a lost or stolen Android device after failed attempts to enter the unlock password.
- Adding web clips to devices.

This release also includes the following new features in the plug-in for managing iOS MDM devices:

- The new Compliance Control component that lets you monitor iOS MDM devices for compliance with corporate security requirements and take various actions.
- You can manage apps on iOS MDM devices based on lists of allowed and prohibited apps.
- New commands are added:
 - Reset password
 - Schedule operating system update
 - Set Bluetooth state
- New features to configure VPN connections:
 - Support for the IKEv2 protocol.
 - You can set up activating the VPN connection for selected website domains in Safari.
- New option to force the use of a password on a device.
- New options to manage operating system features on supervised devices:
 - Delay software updates.
 - Manage access to USB devices.
 - Manage Wi-Fi, VPN, and Personal Hotspot settings.
 - Manage the use of NFC.

Working in MMC-based Administration Console

This Help section describes protection and management of mobile devices by using the MMC-based Administration Console of Kaspersky Security Center.

Key use cases



INSTALLATION

How do I remotely install Kaspersky Endpoint Security for Android?

How can I block a user from removing Kaspersky Endpoint Security for Android?

How do I activate Kaspersky Endpoint Security for Android?



PROTECTION

How do I lock a device that has been lost or stolen?

How do I protect myself against internet threats?

How do I prohibit the use of an empty password?



USING THIRD-PARTY SOLUTIONS

Android Enterprise (<u>Applications with a briefcase icon</u>, <u>Configuring the Android work profile</u>)

VMware AirWatch, MobileIron, IBM Maas360, SOTI MobiControl



CONTROL

How do I block a user from playing games on a device?

<u>How do I configure access to websites</u> on a device?

How can I detect root?



MANAGEMENT

<u>How do I configure a mailbox on a device?</u>

<u>How do I connect a mobile device to Wi-Fi?</u>

About Kaspersky Secure Mobility Management

Kaspersky Secure Mobility Management is an integrated solution for protecting and managing corporate mobile devices as well as personal mobile devices used by company employees for corporate purposes.

Kaspersky Secure Mobility Management includes the following components:

- Kaspersky Endpoint Security for Android mobile app
 The Kaspersky Endpoint Security for Android app ensures protection of mobile devices against web threats, viruses, and other programs that pose threats.
- Kaspersky Endpoint Security for Android Administration Plug-in
 The Administration Plug-in of Kaspersky Endpoint Security for Android provides the interface for managing mobile devices and mobile apps installed on them through the Administration Console of Kaspersky Security Center.

Kaspersky Device Management for iOS Administration Plug-in

The Kaspersky Device Management for iOS Administration Plug-in lets you define the configuration settings for devices connected to Kaspersky Security Center via the iOS MDM protocol (hereinafter referred to as "iOS MDM devices"), without using the iPhone Configuration Utility.

The administration plug-ins are integrated into the Kaspersky Security Center remote administration system. The administrator can use a single Administration Console of Kaspersky Security Center to manage all mobile device on the corporate network as well as client computers and virtual systems. After you connect mobile devices to the Administration Server, they become managed. The administrator can remotely monitor managed devices.

The Kaspersky Endpoint Security for Android mobile app may also operate as part of the *Kaspersky Endpoint Security Cloud remote administration system*. For more details on working with apps through Kaspersky Endpoint Security Cloud, please refer to *Kaspersky Endpoint Security Cloud Online Help*.

The Kaspersky Endpoint Security for Android mobile app can also <u>operate as part of third-party EMM solutions of AppConfig Community participants</u>.

Distribution kit

The Kaspersky Secure Mobility Management distribution kit may include various components, depending on the chosen application version.

Kaspersky Security Center

• ksc_14_<version>_full_<language>.exe

Kaspersky Security Center installer. This is a special version that is customized specially for Kaspersky Secure Mobility Management.

• ksc_14_<version>_Console_<language>.exe

Installer of MMC-based Administration Console. This is a special version that is customized specially for Kaspersky Secure Mobility Management.

You can install Administration Console on another device and manage Kaspersky Security Center Administration Server remotely.

Mobile device management in MMC-based Administration Console

klcfginst.exe
 Installer of <u>Kaspersky Endpoint Security for Android Administration Plug-in</u>.

klmdminst.exe

Installer of Kaspersky Device Management for iOS Administration Plug-in.

Mobile device management in Kaspersky Security Center Web Console

on_prem_ksm_devices_<version>.zip
 Archive that contains the files required for the installation of the <u>Kaspersky Security for Mobile (Devices) plugin</u>:

• plugin.zip

Archive that contains the Kaspersky Security for Mobile (Devices) plug-in.

• signature.txt

File that contains the signature for the Kaspersky Security for Mobile (Devices) plug-in.

• on_prem_ksm_policies_<version>.zip

Archive that contains the files required for the installation of the <u>Kaspersky Security for Mobile (Policies) plugin</u>:

• plugin.zip

Archive that contains the Kaspersky Security for Mobile (Policies) plug-in.

• signature.txt

File that contains the signature for the Kaspersky Security for Mobile (Policies) plug-in.

Mobile device management in Kaspersky Security Center Cloud Console

To manage mobile device in Kaspersky Security Center Cloud Console, you do not need to download a distribution package. You only need to create an account in Kaspersky Security Center Cloud Console. For more information about creating an account, please refer to <u>Kaspersky Security Center Cloud Console Help</u>.

File of the Kaspersky Endpoint Security for Android app

kesandroid10<version><languages>.apk—Android package file of the Kaspersky Endpoint Security for Android app.

File of Corporate App Catalog

Install_<version>.exe—Distribution package of Corporate App Catalog. The package includes the following components:

- Corporate App Catalog
- Corporate App Catalog Management Console
- Apache server

For more information about installing Corporate App Catalog, please refer to Corporate App Catalog Help .

Auxiliary files

sc_package_<languages>.exe

Self-extracting archive that contains the files required for installing the Kaspersky Endpoint Security for Android app by creating installation packages:

• adb.exe, AdbWinApi.dll, AdbWinUsbApi.dll

Files required for creating installation packages.

• installer.ini

Configuration file that contains Administration Server connection settings.

kesandroid10
 kesan

• kmlisten.exe

Utility for delivering installation packages through the administrator's computer.

• kmlisten.ini

Configuration file that contains the settings for the kmlisten.exe utility.

• kmlisten.kpd

Application description file.

Documentation

• Help for Kaspersky Secure Mobility Management.

Key features of mobile device management in MMC-based Administration Console

Kaspersky Secure Mobility Management provides the following features:

- Distribution of email messages for connecting Android devices to Kaspersky Security Center by using Google Play links.
- Remote connection of mobile devices to Kaspersky Security Center and other third-party EMM systems (for example, VMWare AirWatch, MobileIron, IBM Maas360, SOTI MobiControl).
- Remote configuration of the Kaspersky Endpoint Security for Android app, as well as remote configuration of services, apps, and functions of Android devices.
- Remote configuration of mobile devices in accordance with the corporate security requirements.
- Prevention of leakage of corporate information stored on mobile devices, in case they are lost or stolen (Anti-Theft).
- Control of compliance with corporate security requirements (Compliance Control).
- Control of internet use on mobile devices (Web Protection).
- Setup of corporate mail on mobile devices, including organizations with a Microsoft Exchange mail server deployed in the company (only for iOS and Samsung devices).
- Configuration of the corporate network (Wi-Fi, VPN) allowing VPN to be used on mobile devices. VPN can be configured only on iOS and Samsung devices.
- Configuration of the mobile device status to be displayed in Kaspersky Security Center when policy rules are violated: Critical, Warning, OK.

- Setup of notifications shown to the user in the Kaspersky Endpoint Security for Android app.
- Configuration of settings on devices supporting Samsung KNOX 2.6 or later.
- Configuration of settings on devices supporting Android work profiles.
- Configuration of settings of Android mobile devices in device owner mode.
- Deployment of the Kaspersky Endpoint Security for Android app through the Samsung KNOX Mobile Enrollment console. Samsung KNOX Mobile Enrollment is intended for batch installation and initial configuration of apps on Samsung devices purchased from official vendors.
- An upgrade of the Kaspersky Endpoint Security for Android app to the specified version can be performed by using Kaspersky Security Center policies.
- Administrator notifications about the status and events of the Kaspersky Endpoint Security for Android app can be communicated in Kaspersky Security Center or by email.
- Change Control for policy settings (revision history).
- Commands for remote mobile device management. For example, if a mobile device is lost or stolen, you can send commands to locate the device or wipe all corporate data from the device.
- Configuration of screen unlock password settings for mobile devices.
- Configuration of Wi-Fi network settings for mobile devices.
- Adding web clips to open websites from the Home screen of mobile devices.

Kaspersky Secure Mobility Management includes the following protection and management components:

- Anti-Virus (for Android devices)
- Anti-Theft (for Android devices)
- Web Protection (for Android and iOS devices)
- App Control (for Android devices)
- Compliance Control (for Android and iOS devices)
- Detection of root privileges on devices (for Android devices)

About Kaspersky Endpoint Security for Android app

The Kaspersky Endpoint Security for Android app ensures protection of mobile devices against web threats, viruses, and other programs that pose threats.

Kaspersky Endpoint Security for Android app includes the following components:

- Anti-Virus. It allows you to detect and neutralize threats on your device by using the Anti-Virus databases and the Kaspersky Security Network cloud service. Anti-Virus includes the following components:
 - Protection. Detects threats in open files, scans new apps, and prevents device infection in real time.

- Scan. It is started on demand for the entire file system, only for installed apps, or a selected file or folder.
- Update. Update allows you to download new Anti-Virus databases for the application.
- Anti-Theft. This component protects information on the device against unauthorized access in case the device is lost or stolen. This component lets you send the following commands to the device:
 - Locate to get the coordinates of the device's location.
 - Alarm to make the device sound a loud alarm.
 - Mugshot to make the device take pictures with the frontal camera if someone attempts to unlock it.
 - Wipe corporate data to protect sensitive company information.
- Web Protection. This component blocks malicious sites designed to spread malicious code. Web Protection also blocks fake (phishing) websites designed to steal confidential data of the user (for example, passwords to online banking or e-money systems) and access the user's financial info. Web Protection scans websites before you open them using the Kaspersky Security Network cloud service. After scanning, Web Protection allows trustworthy websites to load and blocks malicious websites. Web Protection also supports website filtering by categories defined in Kaspersky Security Network cloud service. This allows the administrator to restrict user access to certain categories of web pages (for example, web pages from the "Gambling, lotteries, sweepstakes" or "Internet communication" categories).
- App Control. This component lets you install recommended and required apps to your device via a direct link to the distribution package or a link to Google Play. App Control lets you remove blocked apps that violate corporate security requirements.
- Compliance Control. This component lets you check managed devices for compliance with corporate security requirements and impose restrictions on certain functions of non-compliant devices.

You can also install the Kaspersky Endpoint Security for Android app in <u>device owner mode</u>. This will give you full control over company-owned Android devices and let you configure a wide range of device settings. In device owner mode, you can:

- Restrict Android operating system features.
- Configure Google Chrome settings.
- Configure app startup settings in App Control.
- Limit the set of apps that are available to a device user in Kiosk mode.
- Configure Exchange ActiveSync settings for Gmail.
- Configure the connection to an NDES/SCEP server.
- Install root certificates on devices.

About Kaspersky Device Management for iOS

Kaspersky Device Management for iOS ensures protection and control of mobile devices that are connected to Kaspersky Security Center and includes device management features, such as:

- Password protection. This feature allows you to set password complexity requirements so that users use complex passwords compliant with corporate password policy.
- Network management. This feature allows you to add approved VPN and Wi-Fi networks or restrict access to others.
- Wipe corporate data. In case the device is lost or stolen, you can send the Wipe command to it to protect sensitive company information.
- Web Protection. This component blocks malicious sites designed to spread malicious code. Web Protection also blocks fake (phishing) websites designed to steal confidential data of the user (for example, passwords to online banking or e-money systems) and access the user's financial info. Web Protection scans websites before you open them using the Kaspersky Security Network cloud service. After scanning, Web Protection allows trustworthy websites to load and blocks malicious websites. Web Protection also supports website filtering by categories defined in Kaspersky Security Network cloud service. This allows the administrator to restrict user access to certain categories of web pages (for example, web pages from the "Gambling, lotteries, sweepstakes" or "Internet communication" categories).
- Application restrictions. This component lets you control whether device native apps, such as iTunes, Safari, or Game Center can be used on a supervised device.
- Feature restrictions. This component allows to check managed devices for compliance with the corporate security requirements and impose restrictions on certain functions of non-compliant devices.
- Compliance Control. This component monitors iOS MDM devices for compliance with corporate security requirements and takes actions in case of non-compliance. Compliance control is based on a list of rules. Each rule includes the following components:
 - Status (whether the rule is enabled or disabled).
 - Device check criteria (for example, absence of the specified apps or operating system version).
 - Actions performed on the device in case of non-compliance (for example, wipe corporate data or send an email message to the user).

About the Kaspersky Endpoint Security for Android Administration Plug-in

The Administration Plug-in of Kaspersky Endpoint Security for Android provides the interface for managing mobile devices and mobile apps installed on them through the Administration Console of Kaspersky Security Center. The Kaspersky Endpoint Security for Android Administration Plug-in can be used to:

- Create group security policies for mobile devices.
- Remotely configure the operating settings of the Kaspersky Endpoint Security for Android app on users' mobile devices.
- Receive reports and statistics on the operation of the Kaspersky Endpoint Security for Android mobile app on users' devices.

The Kaspersky Endpoint Security for Android Administration Plug-in is installed by default when deploying Kaspersky Security Center. The plug-in does not require individual installation.

The Administration Plug-in of Kaspersky Device Management for iOS provides an interface for managing mobile devices connected by means of the iOS MDM protocol through the Administration Console of Kaspersky Security Center. The Kaspersky Device Management for iOS Administration Plug-in can be used to do the following:

- Create group security policies for mobile devices.
- Remotely configure devices connected by using the iOS MDM protocol (hereinafter referred to as "iOS MDM devices").
- Receive reports and statistics on the operation of users' mobile devices.

For more details on connecting mobile devices to Kaspersky Security Center by using the iOS MDM protocol, please refer to *Kaspersky Security Center Help*.

The Kaspersky Device Management for iOS Administration Plug-in is installed by default when deploying Kaspersky Security Center. The plug-in does not require separate installation.

Hardware and software requirements

This section lists the hardware and software requirements for the administrator's computer that is used to deploy the apps on mobile devices, as well as the mobile device operating systems supported by Kaspersky Secure Mobility Management.

Hardware and software requirements for the administrator's computer

To deploy the comprehensive solution Kaspersky Secure Mobility Management, the administrator's computer must meet the hardware requirements of Kaspersky Security Center. For more details on using the hardware requirements of Kaspersky Security Center, see the <u>Kaspersky Security Center Help</u>.

To work with the Administration Plug-in of Kaspersky Endpoint Security for Android, the Administration Console of Kaspersky Security Center version 12 or later must be installed on the administrator's computer.

To work with the Kaspersky Device Management for iOS Administration Plug-in, the administrator's computer must meet the following software requirements:

- Administration Console of Kaspersky Security Center 12 or later
- iOS MDM Server component
- Instruction set of version SSE2 or more recent version

To deploy the Kaspersky Endpoint Security for Android mobile app via the Administration Server, the administrator's computer must meet the following software requirements:

- Kaspersky Security Center 12 or later
- Administration Plug-in for Kaspersky Endpoint Security for Android

There are no software requirements for the administrator's computer when the Kaspersky Endpoint Security for Android mobile app is deployed from the relevant online stores.

The Kaspersky Endpoint Security for Android mobile app can also be used as part of the Kaspersky Endpoint Security Cloud remote administration system (Version 6.0 and above). For more details on working with apps through Kaspersky Endpoint Security Cloud, please refer to *Kaspersky Endpoint Security Cloud Help*.

The Kaspersky Endpoint Security for Android mobile app can function within third-party EMM systems:

- VMware AirWatch 9.3 or later
- MobileIron 10.0 or later
- IBM MaaS360 10.68 or later
- Microsoft Intune 1908 or later
- SOTI MobiControl 14.1.4 (1693) or later

Hardware and software requirements for the user's mobile device to support installation of the Kaspersky Endpoint Security for Android app

The Kaspersky Endpoint Security for Android app has the following hardware and software requirements:

- Smartphone or tablet with a screen resolution of 320x480 pixels or higher
- 65 MB of free disk space in the main memory of the device
- Android 5.0–13 (including Android 12L, excluding Go Edition)
- x86, x86-64, Arm5, Arm6, Arm7, or Arm8 processor architecture

The app can be installed only to the main memory of the device.

Hardware and Software Requirements for an iOS MDM Profile

For an iOS MDM profile, the device must meet the following hardware and software requirements:

- iOS 10-16 or iPadOS 13-15
- Internet connection

Known issues and considerations

The following known issues are non-critical for the operation of the solution.

Known issues when installing apps

- Kaspersky Endpoint Security for Android is installed only in the main memory of the device.
- On devices running Android 7.0, an error may occur during attempts to disable administrator rights for Kaspersky Endpoint Security for Android in device settings if Kaspersky Endpoint Security for Android is prohibited from overlaying on other windows. This issue is caused by a well-known <u>defect in Android 7</u> ...

- Kaspersky Endpoint Security for Android on devices running Android 7.0 or later does not support multiwindow mode.
- Kaspersky Endpoint Security for Android does not work on Chromebook devices running the Chrome operating system.
- Kaspersky Endpoint Security for Android does not work on devices running Android (Go edition) operating systems.
- When using the Kaspersky Endpoint Security for Android app with third-party EMM systems (for example, VMWare AirWatch), only the Anti-Virus and Web Protection components are available. The administrator can configure the settings of Anti-Virus and Web Protection in the EMM system console. In this case, notifications about app operation are available only in the interface of the Kaspersky Endpoint Security for Android app (Reports).

Known issues when upgrading the app version

- You can upgrade Kaspersky Endpoint Security for Android only to a more recent version of the app. Kaspersky Endpoint Security for Android cannot be downgraded to an older version.
- To upgrade Kaspersky Endpoint Security for Android using a standalone installation package, installation of apps from unknown sources must be allowed on the user's mobile device.
- You can update through Google Play if Kaspersky Endpoint Security for Android was installed from Google Play. If the app was installed using another method, you cannot update through Google Play.
- You can update through Kaspersky Security Center if Kaspersky Endpoint Security for Android was installed through Kaspersky Security Center. If the app was installed from Google Play, you cannot update the app through Kaspersky Security Center.
- After you upgrade administration plug-ins to Technical Release 33, the Kaspersky Endpoint Security for Android
 app must also be upgraded to Technical Release 33. Otherwise, you will not be able to activate Samsung KNOX
 on some of your users' devices.

Known issues in Anti-Virus operation

- Due to technical limitations, Kaspersky Endpoint Security for Android cannot scan files with a size of 2 GB or more. During a scan, the app skips such files without notifying you that such files were skipped.
- For additional analysis of a device for new threats whose information has not yet been added to anti-virus databases, you must enable the use of Kaspersky Security Network. *Kaspersky Security Network (KSN)* is an infrastructure of cloud services providing access to Kaspersky online knowledge base with information about the reputation of files, web resources, and software. To use KSN, the mobile device must be connected to the internet.
- In some cases, updating anti-virus databases from the Administration Server on a mobile device may fail. In this case, run the anti-virus database update task on the Administration Server.
- On some devices, Kaspersky Endpoint Security for Android does not detect devices connected over USB OTG. It is not possible to run a virus scan on such devices.
- On devices running Android 11 or later, the Kaspersky Endpoint Security for Android app can't scan the "Android/data" and "Android/obb" folders and detect malware in them <u>due to technical limitations</u> ...
- On devices running Android 11 or later, the user must grant the "Allow access to manage all files" permission.

- On devices running Android 7.0 or later, the configuration window for the virus scan run schedule might be incorrectly displayed (management elements are not shown). This issue is caused by a well-known <u>defect in Android 7 ©</u>.
- On devices running Android 7.0, real-time protection in the extended mode does not detect threats in files that are stored on an external SD card.
- On devices running Android 6.0, Kaspersky Endpoint Security for Android does not detect the downloading of a malicious file to the device memory. A malicious file may be detected by Anti-Virus when the file is run, or during a virus scan of the device. This issue is caused by a well-known <u>defect in Android 6.0</u> . To ensure device security, it is recommended to configure scheduled virus scans.

Known issues in Web Protection operation

- Web Protection on Android devices works only in the Google Chrome browser (including the Custom Tabs feature), Huawei Browser, and Samsung Internet Browser. Web Protection for Huawei Browser and Samsung Internet Browser does not block sites on a mobile device if a work profile is used and <u>Web Protection is enabled</u> only for the work profile.
- Kaspersky Endpoint Security in the work profile scans only the website domain in HTTPS traffic. Malicious and phishing websites may remain unblocked if the app installed in the work profile. If the domain is trusted, Web Protection can skip a threat (for example, https://trusted.domain.com/phishing/). If the domain is untrusted, Web Protection blocks malicious and phishing websites.
- For Web Protection to work, you must enable the use of Kaspersky Security Network. Web Protection blocks websites based on the KSN data on the reputation and category of websites.
- Forbidden websites may remain unblocked by Web Protection on devices running Android 6.0 with Google Chrome version 51 (or any earlier version) installed if the website is opened in the following ways (this issue is caused by a well-known defect in Google Chrome):
 - From search results.
 - From the bookmarks list.
 - From search history.
 - Using the web address autocomplete function.
 - Opening the website in a new tab in Google Chrome.
- Forbidden websites may remain unblocked in Google Chrome version 50 (or any earlier version) if the website is opened from Google search results while the **Merge Tabs and Apps** feature is enabled in the browser settings. This issue is caused by a well-known <u>defect in Google Chrome</u>.
- Websites from blocked categories may remain unblocked in Google Chrome if the user opens them from thirdparty apps, for example, from an IM client app. This issue is related to how the Accessibility service works with the Chrome Custom Tabs feature.
- Forbidden websites may remain unblocked in Samsung Internet Browser if the user opens them in background mode from the context menu or from third-party apps, for example, from an IM client app.
- Kaspersky Endpoint Security for Android must be set as an Accessibility feature to ensure proper functioning of Web Protection.

- On some Xiaomi devices, the "Display pop-up window" and "Display pop-up windows while running in the background" permissions should be granted for Web Protection to work.
- When entering a website address in Web Protection settings, adhere to the following rules:
 - For Android devices, specify the address in regular expressions format (for example, https://example.com.*).
 - For iOS MDM devices, specify the HTTP or HTTPS data transport protocol (for example, http://www.example.com).
- Allowed websites may be blocked in Samsung Internet Browser in the **Only listed websites are allowed** Web Protection mode when the page is refreshed. Websites are blocked if a regular expression contains advanced settings (for example, ^https?://example.com/pictures/). It is recommended to use regular expressions without additional settings (for example, ^https?://example.com).
- If Web Protection is set to **All websites are blocked**, Kaspersky Endpoint Security for Android does not block search in the Google Search widget. Instead, it blocks user access to the search results.
- In a work profile, if Web Protection is set to **All websites are blocked**, Kaspersky Endpoint Security for Android endlessly reloads the Google Chrome home page, blocks the browser, and interferes with the device.
- To make sure that the Kaspersky Endpoint Security for Android app allows or blocks access to the specified
 website in all supported versions of Google Chrome, include the same URL twice, once with the HTTP protocol
 (e.g., http://example.com) and once with the HTTPS protocol (e.g., https://example.com). As an alternative, you
 can use regular expressions.

Known issues in Anti-Theft operation

- For timely delivery of commands to Android devices, the app uses the Firebase Cloud Messaging (FCM) service. If FCM is not configured, commands will be delivered to the device only during synchronization with Kaspersky Security Center according to the schedule defined in the policy, for example, every 24 hours.
- To lock a device, Kaspersky Endpoint Security for Android must be set as the device administrator.
- To lock devices running Android 7.0 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature.
- On some devices, Anti-Theft commands may fail to execute if Battery Saver mode is enabled on the device. This defect has been confirmed on Alcatel 5080X.
- To locate devices running Android 10.0 or later, the user must grant the "All the time" permission to device location.
- To take a mugshot with devices running Android 11.0 or later, the user must grant the "While using the app" permission to access the camera.

Known issues in App Control operation

- Kaspersky Endpoint Security for Android must be set as an Accessibility feature to ensure proper functioning of App Control. This does not apply to device owner mode.
- For App Control (app categories) to work, you must enable the use of Kaspersky Security Network. App Control determines the category of an app based on data that is available in KSN. To use KSN, the mobile

device must be connected to the internet. For App Control, you can add individual apps to the lists of blocked and allowed apps. In this case, KSN is not required.

- When configuring App Control, it is recommended to clear the **Block system apps** check box. Blocking system apps may lead to problems in device operation (the device may stop responding to user actions or start continuous reboot). To restore normal operation of the device, the user should reset it to factory settings in recovery mode (the procedure is vendor-specific).
- On iOS MDM devices, if you specify allowed apps in the list of apps allowed to be installed, all apps except system apps and those added to the list of allowed apps will be hidden on the device screen.

Known issues when configuring certificates in iOS MDM policy

 When you add a certificate to an iOS MDM policy and attempt to save or close the policy, MMC-based Administration Console of Kaspersky Security Center may crash, but the certificate is saved to the policy settings.

Known issues when configuring email

- Remote configuration of a mailbox is available only on the following devices:
 - iOS MDM devices.
 - Samsung devices (Exchange ActiveSync).
 - Android devices with the TouchDown mail client installed.

In previous versions of Kaspersky Endpoint Security for Android, you can use Kaspersky Security Center to remotely configure TouchDown profile settings on a user's device. TouchDown support has been discontinued in Kaspersky Endpoint Security for Android Service Pack 4. For more detail, refer to the <u>Symantec technical support website</u>.

After upgrading the Kaspersky Endpoint Security for Android Administration Plug-in, the TouchDown settings in the policy are hidden but saved. When new devices are connected, TouchDown settings will be configured after the policy is applied.

After the policy is modified and saved, TouchDown settings will be deleted. The TouchDown settings on a user's devices will be cleared after a policy is applied.

Known issues when configuring device unlock password strength

• On devices running Android 10.0 or later, Kaspersky Endpoint Security resolves the password strength requirements into one of the system values: medium or high.

If the password length required is 1 to 4 symbols, then the app prompts the user to set a medium-strength password. It must be either numeric (PIN), with no repeating or ordered (e.g. 1234) sequences; or alphanumeric. The PIN or password must be at least 4 characters long.

If the password length required is 5 or more symbols, then the app prompts the user to set a high-strength password. It must be either numeric (PIN), with no repeating or ordered sequences; or alphanumeric (password). The PIN must be at least 8 digits long; the password must be at least 6 characters long.

- On devices running Android 10.0 or later, using a fingerprint to unlock the screen can be managed for work profile only.
- On devices running Android 7.1.1, if the unlock password does not meet the corporate security requirements (Compliance Control), the Settings system app may function improperly when an attempt is made to change the unlock password through Kaspersky Endpoint Security for Android. The issue is caused by a well-known defect in Android 7.1.1 . In this case, to change the unlock password, use the Settings system app only.
- On some devices running Android 6.0 or later, an error may occur when screen unlock password is entered, if device data is encrypted. This issue is related to specific features of the Accessibility service with MIUI firmware.

Known issues when configuring Wi-Fi

• On devices running Android version 8.0 or later, settings of the proxy server for Wi-Fi cannot be redefined with the policy. However, you can manually configure the proxy server settings for a Wi-Fi network on the mobile device.

Known issues when configuring APN

- Remote configuration of APN is available only on iOS MDM devices or Samsung devices.
- Configure APN for iOS MDM devices in the Cellular communications section. The APN section is out of date.
 Before configuring the APN settings, make sure that the Apply on device check box in the APN section is cleared.

Known issues with Firewall

• Use of Firewall is available only on Samsung devices.

Known issues when configuring VPN

- Remote configuration of VPN is available only on the following devices:
 - iOS MDM devices.
 - Samsung devices.
- When you set up a VPN connection for selected domains in Safari, if you change the **Connect automatically** option, the changes are not applied on the device. The **Connect automatically** check box is selected by default and we recommend against changing it if you want to activate a VPN automatically for specified domains.

Known issues with App removal protection

Kaspersky Endpoint Security for Android must be set as the device administrator.

- To protect the app from removal on devices running Android 7.0 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature.
- On some Xiaomi and Huawei devices, Kaspersky Endpoint Security for Android removal protection does not
 work. This issue is caused by the specific features of MIUI 7 and 8 firmware on Xiaomi and EMUI firmware on
 Huawei.

Known issues when configuring device restrictions

- On devices running Android 10.0 or later, prohibiting the use of Wi-Fi networks is not supported.
- On devices running Android 11 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature. Kaspersky Endpoint Security for Android prompts the user to set the app as an Accessibility feature through the Initial Configuration Wizard. The user can skip this step or disable this service in the device settings at a later time. If this is the case, you will not be able to restrict use of the camera.

Known issues when sending commands to mobile devices

- On devices running Android 12 or later, if the user granted the "Use approximate location" permission, the Kaspersky Endpoint Security for Android app first tries to get the precise device location. If this is not successful, the approximate device location is returned only if it was received not more than 30 minutes earlier. Otherwise, the **Locate device** command fails.
- The **Locate device** command does not work on Android devices if Google Location Accuracy is disabled in settings. Please be aware that not all Android devices come with this location setting.
- If you send the Enable Lost Mode command to a supervised iOS MDM device without a SIM card and this
 device is restarted, the device won't be able to connect to Wi-Fi and receive the Disable Lost Mode command.
 This is a specific feature of iOS devices. To avoid this issue, you can either send the command only to devices
 with a SIM card, or insert a SIM card into the locked device to allow it to receive the Disable Lost Mode
 command over the mobile network.

Known issues with Android work profile

- If you create an Android work profile by using a policy, the user must grant the "Allow access to manage all files" permission to Kaspersky Endpoint Security for Android that is installed on the devices running Android 11 or later and that is related to the work profile.
- The **Prohibit activation of USB debugging mode** Android work profile function does not work on devices with Android 13. This is caused by an issue in <u>Android 13</u>.

Known issues with specific devices

- On certain devices (for example, Huawei, Meizu, and Xiaomi), you must grant Kaspersky Endpoint Security for Android an autostart permission or manually add it to the list of apps that are started when the operating system starts. If the app is not added to the list, Kaspersky Endpoint Security for Android stops performing all of its functions after the mobile device is restarted. In addition, if the device has been locked, you cannot use a command to unlock the device. You can unlock the device only by using a one-time unlock code.
- On certain devices (for example, Meizu and Asus) running Android 6.0 or later, after encrypting data and
 restarting the Android device, you must enter a numeric password to unlock the device. If the user uses a
 graphic password to unlock the device, you must convert the graphic password to a numeric password. For

more details about converting a graphic password into a numeric password, please refer to the Technical Support website of the mobile device manufacturer. This issue is related to the operation of the Accessibility Features service.

- On some Huawei devices running Android 5.X, after Kaspersky Endpoint Security for Android is set as an Accessibility feature, an incorrect message about the lack of appropriate rights may be displayed. To hide this message, enable the app as a protected app in the device settings.
- On some Huawei devices running Android 5.X or 6.X, when Battery Saver mode is enabled for Kaspersky
 Endpoint Security for Android, the user can manually terminate the app. The user device becomes unprotected
 after that. This issue is due to some features of Huawei software. To restore the device protection, run
 Kaspersky Endpoint Security for Android manually. It is recommended to disable Battery Saver mode for
 Kaspersky Endpoint Security for Android in the device settings.
- On Huawei devices with EMUI firmware running Android 7.0, the user can hide the notification regarding the
 protection status of Kaspersky Endpoint Security for Android. This issue is due to some features of Huawei
 software.
- On some Xiaomi devices, the user can use the Foreground Services Task Manager to stop Kaspersky Endpoint Security for Android from running in the background. This issue is due to some features of Xiaomi software.
- On some Xiaomi devices, when setting the password length to more than 5 characters in a policy, the user will be prompted to change the screen unlock password instead of the PIN code. You cannot set a PIN code that has more than 5 characters. This issue is due to some features of Xiaomi software.
- On Xiaomi devices with MIUI firmware running Android 6.0, the Kaspersky Endpoint Security for Android icon may be hidden in the status bar. This issue is due to some features of Xiaomi software. It is recommended to allow the display of notification icons in Notifications settings.
- On some Nexus devices running Android 6.0.1, the privileges required for proper operation cannot be granted through the Quick Start Wizard of Kaspersky Endpoint Security for Android. This issue is caused by a well-known defect in Security Patch for Android by Google. To ensure proper operation, the required privileges must be manually granted in the device settings.
- On certain Samsung devices running Android 7.0 or later, when the user attempts to configure unsupported
 methods for unlocking the device (for example, a graphical password), the device may be locked if the following
 conditions are met: Kaspersky Endpoint Security for Android removal protection is enabled and screen unlock
 password strength requirements are set. To unlock the device, you must send a special command to the device.
- On certain Samsung devices, it is impossible to block the use of fingerprints for unlocking the screen.
- Web Protection cannot be enabled on some Samsung devices, if the device is connected to a 3G/4G network, has Battery Saver mode enabled and restricts background data. It is recommended to disable the function that restricts background processes in Battery Saver settings.
- On certain Samsung devices, if the unlock password does not comply with corporate security requirements, Kaspersky Endpoint Security for Android does not block the use of fingerprints for unlocking the screen.
- After executing Anti-Theft commands (such as Locate, Device Lock, Unlock, and Mugshot), the mobile
 certificate and the VPN certificate may be deleted on some Samsung devices. The certificates have to be
 reinstalled to continue. This issue occurs due to the Mobile Device Fundamentals Protection Profile (MDFPP)
 security standard.
- On some Honor and Huawei devices, you cannot restrict the use of Bluetooth. When Kaspersky Endpoint
 Security for Android attempts to restrict the use of Bluetooth, the operating system shows a notification
 containing the options to reject or allow this restriction. The user can reject this restriction and continue to use
 Bluetooth.

- On some Samsung devices, after Kaspersky Endpoint Security is installed or updated from a standalone installation package, KNOX MDM profile activation is unavailable.
- On Blackview devices, the user can clear the memory for the Kaspersky Endpoint Security for Android app. As
 a result, the device protection and management are disabled, all defined settings become ineffective, and the
 Kaspersky Endpoint Security for Android app is removed from the Accessibility features. This is because this
 vendor's devices provide the customized Recent screens app with elevated privileges. This app can override
 Kaspersky Endpoint Security for Android settings and cannot be replaced because it is part of the Android
 operating system.
- On some Google Pixel devices running Android 11 or earlier, the Kaspersky Endpoint Security for Android app crashes immediately after the start. This is caused by an <u>issue in Android</u> ☑.
- On some TECNO and OnePlus devices, the user can unlock the device using face scanning, even if this biometric unlock method is prohibited by the policy.
- On some Sony and Google Pixel devices running Android 13 or later, the Kaspersky Endpoint Security Help, which has information about <u>enabling accessibility</u> is displayed incorrectly.

Known issues in app operation on Android 13

- On Android 13, the user can use the Foreground Services Task Manager to stop Kaspersky Endpoint Security from running in the background. This is caused by a well-known issue in Android 13 ...
- On Android 13, the permission to send notifications is requested when the initial app configuration begins. This is due to specifics of the Android 13 operating system.

Known issues when adding web clips

• The maximum number of web clips that can be added to an Android device depends on the device type. When this number is reached, web clips are no longer added to the Android device.

Known issues in device owner mode

- Limitations of Prohibit modification of apps in Settings option:
 - The feature may not work on Xiaomi, Redmi, and POCO devices due to vendor specifics.
 - On other devices running Android 10 or earlier, there are the following limitations: if you select **Prohibit** modification of apps in Settings when configuring restrictions for apps and apply the policy, the user still can clear app defaults and stop apps in app settings. This is due to Android operating system specifics.
- Managing update settings on mobile devices is vendor-specific. On some Android devices, the restriction on manual installation of operating system updates may work incorrectly.
- The Kaspersky Endpoint Security for Android app can't be installed in device owner mode on the following devices: Honor 30i (Android 10), Huawei y8p, Huawei Y5 (Android 8), Huawei Mate 40 PRO (Android 10), Xiaomi Redmi 4X (Android 7.1), Honor 5c (Android 7.0, EMUI 5.0). This is due to the device firmware specifics: the QR code scanner is not available after the device is reset to factory settings.
- On devices with Android 10, location permissions are automatically set to **Allow only while using the app** instead of **Allow all the time** and can't be changed by the administrator or users. This issue is caused by a well-known <u>bug in Android 10</u> .

• The **Prohibit screen capture** restriction does not block the device user from capturing the device settings screen.

Deployment

This Help section is intended for specialists who install Kaspersky Secure Mobility Management, as well as for specialists who provide technical support to organizations that use Kaspersky Secure Mobility Management.

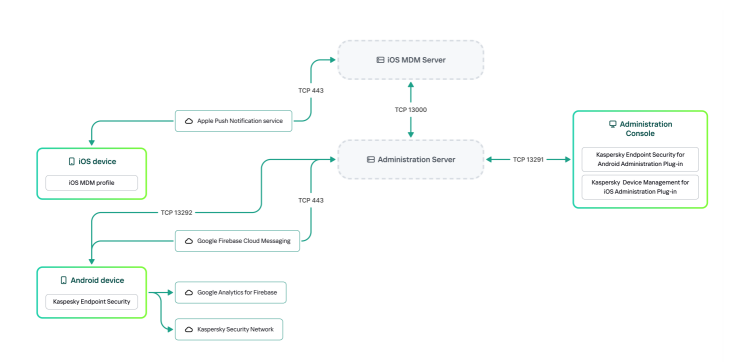
Solution architecture

Kaspersky Secure Mobility Management includes the following components:

- Kaspersky Endpoint Security for Android mobile app
 - The Kaspersky Endpoint Security for Android app ensures protection of mobile devices against web threats, viruses, and other programs that pose threats. It supports interaction between the mobile device and the Kaspersky Security Center Administration Server using Firebase Cloud Messaging.
- Kaspersky Endpoint Security for Android Administration Plug-in

 The Administratio
 - The Administration Plug-in of Kaspersky Endpoint Security for Android provides the interface for managing mobile devices and mobile apps installed on them through the Administration Console of Kaspersky Security Center.
- Kaspersky Device Management for iOS Administration Plug-in
 - The Administration Plug-in of Kaspersky Device Management for iOS provides an interface for managing mobile devices connected by means of the iOS MDM protocol through the Administration Console of Kaspersky Security Center.

The architecture of the Kaspersky Secure Mobility Management integrated solution is shown in the figure below.



For details on Administration Console, Administration Server, and iOS MDM Server, please refer to <u>Kaspersky</u> Security Center Help.

Deployment scenarios for Kaspersky Endpoint Security for Android

Kaspersky Endpoint Security for Android can be deployed on mobile devices within the corporate network in several ways. You can use the most suitable deployment scenario for your organization or combine several deployment scenarios.

For details on deploying Kaspersky Endpoint Security for Android in Kaspersky Endpoint Security Cloud, please refer to Kaspersky Endpoint Security Cloud help ...

Deploying Kaspersky Endpoint Security for Android via Kaspersky Security Center on personal devices

For *personal devices*, you can deploy Kaspersky Endpoint Security for Android via Kaspersky Security Center by using the following methods:

- Deliver messages with the link to download the app from Google Play (recommended)
- Deliver messages with the link to download the app installation package from Kaspersky Security Center

<u>Deployment of Kaspersky Endpoint Security for Android using Google Play</u> consists in sending messages containing the Google Play link to users of devices from the Administration Console.

To deploy Kaspersky Endpoint Security for Android via the installation package, do the following:

- 1. Create and configure an app installation package.
- 2. Create a standalone installation package.
- 3. <u>Send messages with the link to download a standalone installation package to users of Android devices. Mass mailing is available.</u>

The user installs Kaspersky Endpoint Security for Android on a mobile device after receiving the message with the link. No additional preparations are needed to begin using the app.

When deploying the app via the installation package downloaded from Kaspersky Security Center, the "Blocked by Play Protect" message may appear on the device. The issue is caused by the installation package signing certificate being different from the one specified in Google Play. The user should continue the installation by choosing **Install anyway**. If **OK** is selected, the installation process will be interrupted and the device will be reset to factory settings.

Deploying Kaspersky Endpoint Security for Android via Kaspersky Security Center on company-owned devices (device owner mode)

For *company-owned devices (device owner mode)*, you can deploy Kaspersky Endpoint Security for Android via Kaspersky Security Center by using the following methods:

Deliver the QR code with the link to download the app from Kaspersky website

• Deliver the QR code with the link to download the app installation package from Kaspersky Security Center

To deploy Kaspersky Endpoint Security for Android in device owner mode via the app from Kaspersky website, do the following:

- 1. Create a QR code for app installation from the Administration Console.
- 2. Pre-configure the mobile device and install Kaspersky Endpoint Security for Android using the QR code.

To deploy Kaspersky Endpoint Security for Android in device owner mode via the app installation package, do the following:

- 1. Create and configure an app installation package.
- 2. Create a standalone installation package.
- 3. Create a QR code for app installation via the installation package.
- 4. Pre-configure the mobile device and install Kaspersky Endpoint Security for Android using the QR code.

When deploying the app via the installation package downloaded from Kaspersky Security Center, after the device is reset to factory settings and the QR code is scanned, the "Blocked by Play Protect" message may appear on the device. The issue is caused by the installation package signing certificate being different from the one specified in Google Play. The user should continue the installation by choosing Install anyway. If OK is selected, the installation process will be interrupted and the device will be reset to factory settings.

Deploying Kaspersky Endpoint Security for Android from Google Play

Kaspersky Endpoint Security for Android is installed from Google Play independently by the users of devices. Users download the mobile app distribution package from Google Play and install the app on devices. After the app has been installed on the device, you need to make additional preparations before you can begin using it: configure the settings of the connection to the Administration Server and install a mobile certificate.

Deploying Kaspersky Endpoint Security for Android via KNOX Mobile Enrollment

Deployment of Kaspersky Endpoint Security for Android consists of adding a KNOX MDM profile to mobile devices. The KNOX MDM profile contains a link to an app deployed on the Kaspersky Security Center Web Server or another server. After the app is installed on the mobile device, you must also install a <u>mobile certificate</u>.

You can read about installation through KNOX Mobile Enrollment in the Samsung KNOX section.

Deployment scenarios for iOS MDM profile

An *iOS MDM profile* is a profile that contains the settings for connecting mobile devices running iOS to Kaspersky Security Center. After installation of an iOS MDM profile and synchronization with Kaspersky Security Center, the device becomes a managed device. Mobile devices are managed through the <u>Apple Push Notification service</u> (<u>APNs</u>).

Using an iOS MDM profile, you can do the following:

- Remotely configure the settings of iOS MDM devices by using group policies.
- Send device lock and data wipe commands.
- Remotely install Kaspersky apps and other third-party apps.

An iOS MDM profile can be deployed on mobile devices within the corporate network in several ways. You can use the most suitable deployment scenario for your organization or combine several deployment scenarios.

Before deploying an iOS MDM profile, you must deploy a mobile device management system.

For details on deploying an iOS MDM profile in Kaspersky Endpoint Security Cloud, please refer to <u>Kaspersky</u> <u>Endpoint Security Cloud help</u>.

Deploying an iOS MDM profile via Kaspersky Security Center

Deployment of an iOS MDM profile via Kaspersky Security Center can be carried out by <u>sending messages</u> containing a link to download the iOS MDM profile. Mass mailing is available.

The user installs the iOS MDM profile to a mobile device after receiving the message with a link to the Kaspersky Security Center Web Server. No additional preparations for the iOS MDM profile are required.

Preparing the Administration Console for deployment of the integrated solution

This section provides instructions on preparing the Administration Console for deployment of the integrated solution.

Configuring Administration Server settings for connection of mobile devices

In order for mobile devices to be able to connect to the Administration Server, before installing the Kaspersky Endpoint Security mobile app configure the mobile device connection settings in the Administration Server properties.

To configure Administration Server settings for connecting mobile devices:

- 1. In the context menu of the Administration Server, select **Properties**.

 The Administration Server settings window opens.
- 2. Select Server connection settings → Additional ports.
- 3. Select the **Open port for mobile devices** check box.
- 4. In the **Port for mobile devices** field, specify the port through which mobile devices will connect to the Administration Server.
 - Port 13292 is used by default. If the **Open port for mobile devices** check box is cleared or the wrong connection port is specified, mobile devices will not be able to connect to the Administration Server.
- 5. In the **Port to activate mobile clients** field, specify the port to be used by mobile devices to connect to the Administration Server for activation of the Kaspersky Endpoint Security for Android app. Port 17100 is used by

default.

6. Click OK.

Configuring a connection gateway to connect mobile devices to Kaspersky Security Center Administration Server

This topic describes how to configure a connection gateway to connect mobile devices to Kaspersky Security Center Administration Server. The configuration proceeds in the following steps:

- 1. Install Network Agent in the connection gateway role on a host
- 2. Configure the connection gateway on Kaspersky Security Center Administration Server

This article contains an overview of the scenario. For detailed instructions, please refer to the <u>Kaspersky</u> <u>Security Center documentation</u>.

Requirements

For a connection gateway to work correctly with mobile devices, the following requirements must be met:

- Port 13292 must be open on the host with the connection gateway.
- Port 13000 must be open between the connection gateway and Kaspersky Security Center. It does not need to be open outside the DMZ.
- The host must have a static address accessible from the internet.

Install Network Agent in the connection gateway role on a host

First, you need to install Network Agent on the selected host device acting in the gateway connection role. You can download a <u>full installation package of Kaspersky Security Center</u> or use a <u>local installation of Kaspersky Security Center</u>.

By default, the installation file is located at: \\<server name>\KLSHARE\PkgInst\NetAgent_<version number>

To install Network Agent in the connection gateway role:

- 1. Start the Network Agent Setup Wizard and follow its instructions leaving default values for all of the options until the **Select Administration Server** window opens.
- 2. In the Select Administration Server window, configure the following settings:
 - Enter the address of the device with Administration Server installed.
 - In the Port, SSL port, and UDP port fields, leave the default values.

- Select the **Use SSL to connect to Administration Server** check box to establish a connection to the Administration Server through a secure port via SSL.
 - We recommend that you do not clear this check box so your connection remains secured.
- Select the Allow Network Agent to open UDP port check box to manage client devices and receive information about them.
- 3. Click **Next** and proceed through the Wizard with default settings up to the **Connection gateway** window.
- 4. In the Connection gateway window, select Use Network Agent as a connection gateway in DMZ.

This mode simultaneously activates the connection gateway role and tells Network Agent to wait for connections from Administration Server, rather than establish connections to Administration Server.

5. Click **Next** and start the installation.

Network Agent is now installed and configured in the connection gateway role.

Configure the connection gateway on Kaspersky Security Center Administration Server

Once you have installed Network Agent in the connection gateway role, you need to connect it to Administration Server. Administration Server does not yet list the device with the connection gateway among the managed devices because the connection gateway has not tried to connect to Administration Server. Therefore, you need to add the connection gateway as a distribution point to ensure that Administration Server initiates a connection to the connection gateway.

To configure the connection gateway on Administration Server:

- 1. Add the connection gateway as a distribution point in Kaspersky Security Center.
 - a. In the console tree, select the Administration Server node.
 - b. In the context menu of Administration Server, select Properties.
 - c. In the Administration Server properties window, select the **Distribution points** section.
 - d. Click the Add button.

The Add distribution point window opens.

- e. In the Add distribution point window, perform the following actions:
 - Specify the IP address of the device with Network Agent installed in the Device to act as distribution
 point field. To do this, select Add connection gateway in DMZ by address in the drop-down list.
 Enter the IP address of the connection gateway or enter the name if the connection gateway is
 accessible by name.
 - In the **Distribution point scope** field, select the group to which the connection gateway will be distributed from the drop-down list, and then click **OK**.

f. In the **Distribution points** section, click **OK** to save the changes you have made.

The connection gateway will be saved as a new entry named Temporary entry for connection gateway.

Administration Server almost immediately attempts to connect to the connection gateway at the address that you specified. If it succeeds, the entry name changes to the name of the connection gateway device. This process takes up to five minutes.

While the temporary entry for the connection gateway is being converted to a named entry, the connection gateway also appears in the **Unassigned devices** group.

- 2. <u>Create a new group</u> ✓ under the **Managed devices** group. This new group will contain external managed devices.
- 3. <u>Move the connection gateway</u> from the **Unassigned devices** group to the group that you have created for external devices.
- 4. Configure properties of the connection gateway that you have deployed:
 - 1. In the **Distribution points** section of the Administration Server properties, select the connection gateway and click **Properties**.
 - 2. In the General section, under DNS domain names of the distribution point for access by mobile devices (included in the certificate), specify your connection gateway DNS name that will be used to connect to the mobile device.
 - 3. In the **Connection Gateway** section, select the following check boxes and leave the default port numbers:
 - Open port for mobile devices (SSL authentication of the Administration Server only)
 - Open port for mobile devices (two-way SSL authentication)
 - 4. Click **OK** to save the changes you have made.

The connection gateway is now configured. You can now add new mobile devices by specifying the connection gateway address. New devices will appear on Administration Server.

Displaying the Mobile Device Management folder in the Administration Console

By displaying the **Mobile Device Management** folder in the Administration Console, you can view the list of mobile devices managed by the Administration Server, configure the mobile device management settings, and install certificates on mobile devices of users.

To enable the display of the Mobile Device Management folder in the Administration Console:

- 1. In the context menu of the Administration Server, select View → Configuring interface.
- 2. In the window that opens, select the **Display Mobile Device Management** check box.
- 3. Click OK.

The **Mobile Device Management** folder is displayed in the Administration Console tree after the Administration Console is restarted.

Creating an administration group

To perform centralized configuration of the Kaspersky Endpoint Security for Android app installed on the users' mobile devices, the <u>group policies</u> must be applied to the devices.

To apply the policy to a device group, you are advised to create a separate group for these devices in the **Managed devices** prior to installing mobile apps on user devices.

After creating an administration group, it is recommended to <u>configure the option to automatically allocate</u> <u>devices on which you want to install the apps to this group</u>. Then configure settings that are common to all devices using a group policy.

To create administration group, follow the steps below:

- 1. In the console tree, select the **Managed devices** folder.
- 2. In the workspace of the Managed devices folder or subfolder, select the Devices tab.
- 3. Click the **New group** button.

This opens the window in which you can create a new group.

4. In the Group name window type the group name and click OK.

A new administration group folder with the specified name appears in the console tree. For more detailed information on use of administration groups, see <u>Kaspersky Security Center Help</u>.

Creating a rule for device automatic allocating to administration groups

You can centrally administer the settings of Kaspersky Endpoint Security for Android app installed on users' mobile devices only if the devices belong to a previously created administration group <u>for which a group policy has been configured</u>.

If the rule to automatically allocate mobile devices detected on the network to the administration group is not configured, during the first synchronization of the device with the Administration Server, the device is automatically sent to the Administration Console in the **Advanced** \rightarrow **Device discovery** \rightarrow **Domains** \rightarrow **KES10** folder (**KES10** is used by default). A group policy does not apply to this device.

To create the rule for automatic allocating of mobile devices to administration group, follow the steps below:

- 1. In the console tree, select the **Unassigned devices** folder.
- 2. From the context menu of the **Unassigned devices** folder, select **Properties**.

The **Properties: Unassigned devices** window appears.

3. In the **Move devices** section, click **Add** to start the process of creating a rule for automatically allocating devices to an administration group.

The **New rule** window appears.

- 4. Type the rule name.
- 5. Specify the administration group to which mobile devices should be allocated after the Kaspersky Endpoint Security for Android mobile app has been installed on them. To do so, click **Browse** to the right of the **Group to move devices to** field and select the group in the window that appears.
- 6. In the Rule application section, select Run once for each device.
- 7. Select the **Move only devices not added to administration groups** check box to prevent allocating to the selected group the mobile devices that were allocated to other administration groups when applying the rule.

- 8. Select the **Enable rule** check box, so that the rule can be applied to newly detected devices.
- 9. Open the **Apps** section and do the following:
 - a. Select the Operating system version check box.
 - b. Select one or several types of operating systems of the devices to be allocated to the specified group: Android or iOS.

10. Click **OK**.

The newly created rule is displayed in the list of device allocation rules in the **Move devices** section in the properties window of the **Unassigned devices** folder.

According to the rule, Kaspersky Security Center allocates all devices that meet the specified requirements from the **Unassigned devices** folder to the selected group. The mobile devices which were earlier allocated to the **Unassigned devices** folder can also be allocated to the required administration group of the **Managed devices** folder manually. For more detailed information on administration groups management and actions with undistributed devices, see <u>Kaspersky Security Center Help</u>.

Creating a mobile certificate

You have to create a mobile certificate in Administration Console for the purpose of identifying the user of a mobile device.

To create a mobile certificate:

- 1. In the console tree, select the **Mobile Device Management** → **Certificates** folder.
- 2. In the workspace of the **Certificates** folder, click the **Add certificate** button to start the Certificate Installation Wizard.
- 3. In the Certificate type window of the Wizard, select the Mobile certificate option.
- 4. In the User selection window of the Wizard, specify the users for whom you want to create a mobile certificate.
- 5. In the Certificate source window of the Wizard, select the method by which the mobile certificate is created.
 - To create a mobile certificate automatically using Administration Server tools, select **Issue certificate** through Administration Server tools.
 - To assign a previously created certificate to a user, select the **Specify certificate file** option. Click the **Specify** button to open the **Certificate** window and specify the certificate file in it.
 - Clear the **Publish certificate** check box if you do not want to specify the type of mobile device and the method of notifying the user about certificate creation.
- 6. In the **Method of user notification** window of the Wizard, configure the settings of mobile device user notification about certificate creation using a text message or via email.
- 7. In the Generating the certificate window of the Wizard, click Done to finish the Certificate Installation Wizard.

As a result, the Certificate Installation Wizard creates a mobile certificate that the user can install on the mobile device. To get the certificate, start synchronization of the mobile device with the Administration Server. For more information about creating certificates and configuring rules for issuing them, refer to <u>Kaspersky Security</u> Center help.

Deploying mobile device management systems

This section describes the deployment of mobile device management systems using the iOS MDM protocol.

Deploying a system for management using iOS MDM protocol

Kaspersky Endpoint Security allows you to manage mobile devices running iOS. iOS MDM mobile devices refer to iOS mobile devices that are connected to an iOS MDM Server and managed by an Administration Server.

Connection of mobile devices to an iOS MDM Server is performed in the following sequence:

- 1. The administrator installs iOS MDM Server on the selected client device.
- 2. The administrator retrieves an Apple Push Notification Service (APNs) certificate.

The APNs certificate allows Administration Server to connect to the APNs server to send push notifications to iOS MDM mobile devices.

- 3. The administrator installs the APNs certificate on the iOS MDM Server.
- 4. The administrator creates an iOS MDM profile for the user of the iOS mobile device.
 The iOS MDM profile contains a collection of settings for connecting iOS mobile devices to Administration Server.
- The administrator issues a shared certificate to the user.
 The shared certificate is required to confirm that the mobile device is owned by the user.
- 6. The user clicks the link sent by the administrator and downloads an installation package to the mobile device. The installation package contains a certificate and an iOS MDM profile.
 - After the iOS MDM profile is downloaded and the iOS MDM mobile device is synchronized with the Administration Server, the device is displayed in the **Mobile devices** folder, which is a subfolder of the **Mobile Device Management** folder in the console tree.
- 7. The administrator adds a configuration profile on the iOS MDM Server and installs the configuration profile on the mobile device after it is connected.
 - The configuration profile contains a collection of settings and restrictions for the iOS MDM mobile device, for example, settings for installation of applications, settings for the use of various features of the device, email and scheduling settings. A configuration profile allows you to configure iOS MDM mobile devices in accordance with the organization's security policies.
- 8. If necessary, the administrator adds provisioning profiles on the iOS MDM Server and then installs these provisioning profiles on mobile devices.
 - Provisioning profile is a profile that is used for managing applications distributed in ways other than through App Store®. A provisioning profile contains information about the license; it is linked to a specific application.

iOS MDM Server deployment scenarios

The number of copies of iOS MDM Server to be installed can be selected either based on available hardware or on the total number of mobile devices covered.

Please keep in mind that the recommended maximum number of mobile devices for a single installation of Kaspersky Device Management for iOS is 50,000 at most. In order to reduce the load, the entire pool of devices can be distributed among several servers that have iOS MDM Server installed.

Authentication of iOS MDM devices is performed through user certificates (any profile installed on a device contains the certificate of the device owner). Thus, two deployment schemes are possible for an iOS MDM Server:

- Simplified scheme
- Deployment scheme involving Kerberos constrained delegation (KCD)

Simplified deployment scheme

When deploying an iOS MDM Server under the simplified scheme, mobile devices connect to the iOS MDM web service directly. In this case, user certificates issued by Administration Server can only be applied for devices authentication. Integration with Public Key Infrastructure (PKI) is impossible for user certificates.

Deployment scheme involving Kerberos constrained delegation (KCD)

The deployment scheme with Kerberos constrained delegation (KCD) requires the Administration Server and the iOS MDM Server to be located on the internal network of the organization.

This deployment scheme provides for the following:

- Integration with Microsoft Forefront TMG
- Use of KCD for authentication of mobile devices
- Integration with the PKI for applying user certificates

When using this deployment scheme, you must do the following:

- In Administration Console, in the settings of the iOS MDM web service, select the **Ensure compatibility with Kerberos constrained delegation** check box.
- As the certificate for the iOS MDM web service, specify the customized certificate that was defined when the iOS MDM web service was published on TMG.
- User certificates for iOS devices must be issued by the Certificate Authority (CA) of the domain. If the domain
 contains multiple root CAs, user certificates must be issued by the CA that was specified when the iOS MDM
 web service was published on TMG.

You can ensure that the user certificate is in compliance with the this CA-issuance requirement by using one of the following methods:

• Specify the user certificate in the New iOS MDM profile wizard and in the Certificate installation wizard.

- Integrate the Administration Server with the domain's PKI and define the corresponding setting in the rules for issuance of certificates:
 - 1. In the console tree, expand the **Mobile Device Management** folder and select the **Certificates** subfolder.
 - 2. In the workspace of the **Certificates** folder, click the **Configure certificate issuance rules** button to open the **Certificate issuance rules** window.
 - 3. In the Integration with PKI section, configure integration with the Public Key Infrastructure.
 - 4. In the Issuance of mobile certificates section, specify the source of certificates.

Below is an example of setup of Kerberos Constrained Delegation (KCD) with the following assumptions:

- The iOS MDM web service is running on port 443.
- The name of the device with TMG is tmg.mydom.local.
- The name of device with the iOS MDM web service is iosmdm.mydom.local.
- The name of external publishing of the iOS MDM web service is iosmdm.mydom.global.

Service Principal Name for http/iosmdm.mydom.local

In the domain, you have to register the service principal name (SPN) for the device with the iOS MDM web service (iosmdm.mydom.local):

setspn -a http/iosmdm.mydom.local iosmdm

Configuring the domain properties of the device with TMG (tmg.mydom.local)

To delegate traffic, trust the device with TMG (tmg.mydom.local) to the service that is defined by the SPN (http/iosmdm.mydom.local).

To trust the device with TMG to the service defined by the SPN (http/iosmdm.mydom.local), the administrator must perform the following actions:

- 1. In the Microsoft Management Console snap-in named "Active Directory Users and Computers", select the device with TMG installed (tmg.mydom.local).
- 2. In the device properties, on the **Delegation** tab, set the **Trust this computer for delegation to specified** service only toggle to **Use any authentication protocol**.
- 3. Add the SPN (http/iosmdm.mydom.local) to the **Services to which this account can present delegated** credentials list.

Special (customized) certificate for the published web service (iosmdm.mydom.global)

You have to issue a special (customized) certificate for the iOS MDM web service on the FQDN iosmdm.mydom.global and specify that it replaces the default certificate in the settings of iOS MDM web service in Administration Console.

Please note that the certificate container (file with the p12 or pfx extension) must also contain a chain of root certificates (public keys).

Publishing the iOS MDM web service on TMG

On TMG, for traffic that goes from a mobile device to port 443 of iosmdm.mydom.global, you have to configure KCD on the SPN (http/iosmdm.mydom.local), using the certificate issued for the FQDN (iosmdm.mydom.global). Please note that publishing, and the published web service must share the same server certificate.

Installing iOS MDM Server

To install iOS MDM Server on a client device:

- 1. In the Mobile Device Management folder of the console tree, select the Mobile Device Servers subfolder.
- 2. Click the Install iOS MDM Server button.
 - The iOS MDM Server Deployment wizard starts. Proceed through the wizard by using the Next button.
- 3. On the **Select installation package** step of the wizard, select the iOS MDM Server installation package that you want to install.
 - If there is no suitable package in the list, click the New button and create the required package.
- 4. If necessary, on the **Selecting Network Agent installation package for combined installation** step of the wizard, keep the **Install Network Agent together with this application** check box, and then select the Network Agent version that you want to install.
 - Network Agent 2 is needed for the iOS MDM Server to connect to Kaspersky Security Center. You can skip this step if Network Agent is already installed on the device where you plan to install the iOS MDM Server.
- 5. On the **Connection settings** step of the wizard, in the **External port for connection to iOS MDM** field, specify an external port for connecting mobile devices to the iOS MDM service.
 - External port 5223 is used by mobile devices for communication with the APNs server. Make sure that port 5223 is open in the firewall for connection with the address range 17.0.0.0/8.
 - Port 443 is used for connection to iOS MDM Server by default. If port 443 is already in use by another service or application, it can be replaced with, for example, port 9443.
 - The iOS MDM Server uses external port 2197 to send notifications to the APNs server.
 - APNs servers run in load-balancing mode. Mobile devices do not always connect to the same IP addresses to receive notifications. The 17.0.0.0/8 address range is reserved for Apple, and it is therefore recommended to specify this entire range as an allowed range in Firewall settings.
- 6. If you want to configure interaction ports for application components manually, select the **Set up local ports** manually option, and then specify values for the following settings:
 - Port for connection to Network Agent
 - In this field, specify a port for connecting the iOS MDM service to Network Agent. The default port number is 9799.
 - Local port to connect to iOS MDM service
 - In this field, specify a local port for connecting Network Agent to the iOS MDM service. The default port number is 9899.

It is recommended to use default values.

7. Under iOS MDM Server address, specify the address of the client device on which iOS MDM Server is to be installed.

This address will be used for connecting managed mobile devices to the iOS MDM service. The client device must be available for connection of iOS MDM devices.

You can specify the address of a client device in any of the following formats:

• Use device FQDN

The fully qualified domain name (FQDN) of the device will be used.

Use this address

Specify the specific address of the device manually.

Please avoid adding the URL scheme and the port number in the address string: these values will be added automatically.

- 8. On the **Select devices for installation** step of the wizard, select the devices on which you want to install the iOS MDM Server.
- 9. On the **Move to list of managed devices** step of the wizard, select whether you want to move the devices to any administration group after Network Agent installation.
 - This option is applicable if you selected one or more unassigned devices on the previous step. If you selected only managed devices, skip this step.
- 10. Define other settings of the wizard. For detailed information about the remote installation of apps, please refer to <u>Kaspersky Security Center help</u> ☑.

When the wizard finishes, iOS MDM Server is installed on the selected devices. The iOS MDM Server is displayed in the **Mobile Device Management** folder in the console tree.

The wizard proceeds to the **Install APNs certificate** step. If you do not want to manage the certificate right now, you can <u>create a certificate</u> or <u>install an already existing certificate</u> later.

Use of iOS MDM Server by multiple virtual Servers

To enable the use of iOS MDM Server by multiple virtual Administration Servers:

- 1. Open the system registry of the client device with iOS MDM Server installed (for example, locally, using the regedit command in the **Start** → **Run** menu).
- 2. Go to the following hive:
 - For 32-bit systems:
 HKEY_LOCAL_MACHINE\SOFTWARE\KasperskyLab\Components\34\Connectors\KLIOSMDM\1.0.0.0
 - For 64-bit systems:
 HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\KasperskyLab\Components\34\Connectors\KLIOSI
- 3. For the ConnectorFlags (DWORD) key, set the 02102482 value.

- 4. Go to the following hive:
 - For 32-bit systems:
 HKEY_LOCAL_MACHINE\SOFTWARE\KasperskyLab\Components\34\1103\1.0.0.0
 - For 64-bit systems:
 HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\KasperskyLab\Components\34\1103\1.0.0.0
- 5. For the ConnInstalled (DWORD) key, set the 00000001 value.
- 6. Restart the iOS MDM Server service.

Key values must be entered in the specified sequence.

Receiving an APNs certificate

If you already have an APNs certificate, please consider <u>renewing it</u> instead of creating a new one. When you replace the existing APNs certificate with a newly created one, the Administration Server loses the ability to manage the currently connected iOS mobile devices.

When the Certificate Signing Request (CSR) is created at the first step of the APNs Certificate Wizard, its private key is stored in the RAM of your device. Therefore, all the steps of the wizard must be completed within a single session of the application.

To receive an APNs certificate:

- 1. In the Mobile Device Management folder of the console tree, select the Mobile Device Servers subfolder.
- 2. In the workspace of the Mobile Device Servers folder, select an iOS MDM Server.
- 3. In the context menu of the iOS MDM Server, select **Properties**.

 This opens the properties window of the iOS MDM Server.
- 4. In the properties window of the iOS MDM Server, select the Certificates section.
- 5. In the **Certificates** section, in the **Apple Push Notification certificate** group of settings, click the **Request new** button.

The Request new APNs certificate wizard starts.

- 6. Create a Certificate Signing Request (hereinafter referred to as CSR):
 - a. Click the Create CSR button.
 - b. In the **Create CSR** window that opens, specify a name for your request, the names of your company and department, your city, region, and country.
 - c. Click the Save button and specify a name for the file to which your CSR will be saved.

The private key of the certificate is saved in the device memory.

7. Use your CompanyAccount to send the file with the CSR you have created to Kaspersky to be signed.

Signing of your CSR will only be available after you upload to CompanyAccount portal a key that allows using Mobile Device Management.

After your online request is processed, you will receive a CSR file signed by Kaspersky.

8. Send the signed CSR file to <u>Apple Inc. website</u>, using a random Apple ID.

We recommend that you avoid using a personal Apple ID. Create a dedicated Apple ID to make it your corporate ID. After you have created an Apple ID, link it with the organization's mailbox, not a mailbox of an employee.

After your CSR is processed in Apple Inc., you will receive the public key of the APNs certificate. Save the file on disk.

- 9. Export the APNs certificate together with the private key created when generating the CSR, in PFX file format:
 - a. In the Request new APNs certificate wizard, click the Complete CSR button.
 - b. In the **Open** window, choose a file with the public key of the certificate received from Apple Inc. as the result of CSR processing, and then click the **Open** button.

The certificate export process starts.

- c. In the next window, enter the private key password and click OK.
 - This password will be used for the APNs certificate installation on the iOS MDM Server.
- d. In the **Save APNs certificate** window that opens, specify a file name for APNs certificate, choose a folder, and then click **Save**.

The private and public keys of the certificate are combined, and the APNs certificate is saved in PFX format. After this, you can <u>install the APNs certificate on the iOS MDM Server</u>.

Renewing an APNs certificate

To renew an APNs certificate:

- 1. In the Mobile Device Management folder of the console tree, select the Mobile Device Servers subfolder.
- 2. In the workspace of the **Mobile Device Servers** folder, select an iOS MDM Server.
- 3. In the context menu of the iOS MDM Server, select **Properties**.

This opens the properties window of the iOS MDM Server.

- 4. In the properties window of the iOS MDM Server, select the Certificates section.
- 5. In the **Certificates** section, in the **Apple Push Notification certificate** group of settings click the **Renew** button.

The Renew APNs certificate wizard starts.

- 6. Create a Certificate Signing Request (hereinafter referred to as CSR):
 - a. Click the Create CSR button.
 - b. In the **Create CSR** window that opens, specify a name for your request, the names of your company and department, your city, region, and country.
 - c. Click the Save button and specify a name for the file to which your CSR will be saved.

The private key of the certificate is saved in the device memory.

7. Use your CompanyAccount to send the file with the CSR you have created to Kaspersky to be signed.

Signing of your CSR will only be available after you upload to CompanyAccount portal a key that allows using Mobile Device Management.

After your online request is processed, you will receive a CSR file signed by Kaspersky.

8. Send the signed CSR file to Apple Inc. website , using a random Apple ID.

We recommend that you avoid using a personal Apple ID. Create a dedicated Apple ID to make it your corporate ID. After you have created an Apple ID, link it with the organization's mailbox, not a mailbox of an employee.

After your CSR is processed in Apple Inc., you will receive the public key of the APNs certificate. Save the file on disk.

- 9. Request the public key of the certificate. To do this, perform the following actions:
 - a. Proceed to <u>Apple Push Certificates portal</u>. To log in to the portal, use the Apple Id received at the initial request of the certificate.
 - b. In the list of certificates, select the certificate whose APSP name (in "APSP: <number>" format) matches the APSP name of the certificate used by iOS MDM Server and click the **Renew** button.

The APNs certificate is renewed.

- c. Save the certificate created on the portal.
- 10. Export the APNs certificate together with the private key created when generating the CSR, in PFX file format:
 - a. In the Renew APNs certificate wizard, click the Complete CSR button.
 - b. In the **Open** window, choose a file with the public key of the certificate, received from Apple Inc. as the result of CSR processing, and click the **Open** button.

The certificate export process will start.

- c. In the next window, enter the private key password and click OK.
 - This password will be used for the APNs certificate installation on the iOS MDM Server.
- d. In the **Renew APNs certificate** window that opens, specify a file name for APNs certificate, choose a folder, and then click **Save**.

The private and public keys of the certificate are combined, and the APNs certificate is saved in PFX format.

Configuring a reserve iOS MDM Server certificate

The iOS MDM Server functionality enables you to issue a reserve certificate. This certificate is intended for use in iOS MDM profiles, to ensure seamless switching of managed iOS devices after the iOS MDM Server certificate expires.

If your iOS MDM Server uses a default certificate issued by Kaspersky, you can issue a reserve certificate (or specify your own custom certificate as reserve) before the iOS MDM Server certificate expires. By default, the reserve certificate is automatically issued 60 days before the iOS MDM Server certificate expiration. The reserve iOS MDM Server certificate becomes the main certificate immediately after the iOS MDM Server certificate expiration. The public key is distributed to all managed devices through configuration profiles, so you do not have to transmit it manually.

To issue an iOS MDM Server reserve certificate or specify a custom reserve certificate:

- 1. In the console tree, in the Mobile Device Management folder, select the Mobile Device Servers subfolder.
- 2. In the list of Mobile Device Servers, select the relevant iOS MDM Server, and on the right pane, click the **Configure iOS MDM Server** button.
- 3. In the iOS MDM Server settings window that opens, select the **Certificates** section.
- 4. In the Reserve certificate block of settings, do one of the following:
 - If you plan to continue using a self-signed certificate (that is, the one issued by Kaspersky):
 - a. Click the Issue button.
 - b. In the **Activation date** window that opens, select one of the two options for the date when the reserve certificate must be applied:
 - If you want to apply the reserve certificate at the time of expiration of the current certificate, select the **When current certificate expires** option.
 - If you want to apply the reserve certificate before the current certificate expires, select the **After specified period (days)** option. In the entry field next to this option, specify the duration of the period after which the reserve certificate must replace the current certificate.

The validity period of the reserve certificate that you specify cannot exceed the validity term of the current iOS MDM Server certificate.

c. Click the **OK** button.

The reserve iOS MDM Server certificate is issued.

- If you plan to use a custom certificate issued by your certification authority:
 - a. Click the Add button.
 - b. In the File Explorer window that opens, specify a certificate file in the PEM, PFX, or P12 format, which is stored on your device, and then click the **Open** button.

Your custom certificate is specified as the reserve iOS MDM Server certificate.

You have a reserve iOS MDM Server certificate specified. The details of the reserve certificate are displayed in the **Reserve certificate** block of settings (certificate name, issuer name, expiration date, and the date the reserve certificate must be applied, if any).

Installing an APNs certificate on an iOS MDM Server

After you receive the APNs certificate, you must install it on the iOS MDM Server.

To install the APNs certificate on the iOS MDM Server:

- 1. In the Mobile Device Management folder of the console tree, select the Mobile Device Servers subfolder.
- 2. In the workspace of the Mobile Device Servers folder, select an iOS MDM Server.
- 3. In the context menu of the iOS MDM Server, select **Properties**.

 This opens the properties window of the iOS MDM Server.
- 4. In the properties window of the iOS MDM Server, select the Certificates section.
- 5. In the **Certificates** section, in the **Apple Push Notification certificate** group of settings click the **Install** button.
- 6. Select the PFX file that contains the APNs certificate.
- 7. Enter the password of the private key specified when exporting the APNs certificate.

The APNs certificate will be installed on the iOS MDM Server. The certificate details will be displayed in the properties window of the iOS MDM Server, in the **Certificates** section.

Configuring access to Apple Push Notification service

To ensure a proper functioning of the iOS MDM web service and timely responses of mobile devices to the administrator's commands, you need to specify an Apple Push Notification Service certificate (hereinafter referred to as APNs certificate) in the iOS MDM Server settings.

Interacting with Apple Push Notification (hereinafter referred to as APNs), the iOS MDM web service connects to the external address api.push.apple.com through port 2197 (outbound). Therefore, the iOS MDM web service requires access to port TCP 2197 for the range of addresses 17.0.0.0/8. From the iOS device side is access to port TCP 5223 for the range of addresses 17.0.0.0/8.

If you intend to access APNs from the iOS MDM web service side through a proxy server, you must perform the following actions on the device with the iOS MDM web service installed:

- 1. Add the following strings to the registry:
 - For 32-bit operating systems:

 $\label{thm:local_machine} \label{thm:local_machine} HKEY_LOCAL_MACHINE\SOFTWARE\KasperskyLab\Components\34\Connectors\KLIOSMDM\1.0.0.0\Constructions$

"ApnProxyHost"="<Proxy Host Name>"

"ApnProxyPort"="<Proxy Port>"

```
"ApnProxyLogin"="<Proxy Login>"
"ApnProxyPwd"="<Proxy Password>"
```

• For 64-bit operating systems:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\KasperskyLab\Components\34\Connectors\KLIOSW
"ApnProxyHost"="<Proxy Host Name>"
"ApnProxyPort"="<Proxy Port>"
"ApnProxyLogin"="<Proxy Login>"
"ApnProxyPwd"="<Proxy Password>"
```

2. Restart the iOS MDM web service.

Connecting KES devices to the Administration Server

Depending on the method used for connection of devices to the Administration Server, two deployment schemes are possible for Kaspersky Device Management for iOS for KES devices:

- Scheme of deployment with direct connection of devices to the Administration Server
- Scheme of deployment involving Forefront® Threat Management Gateway (TMG)

Direct connection of devices to the Administration Server

KES devices can connect directly to port 13292 of the Administration Server.

Depending on the method used for authentication, two options are possible for connection of KES devices to the Administration Server:

- · Connecting devices with a user certificate
- Connecting devices without a user certificate

Connecting a device with a user certificate

When connecting a device with a user certificate, that device is associated with the user account to which the corresponding certificate has been assigned through Administration Server tools.

In this case, two-way SSL authentication (mutual authentication) will be used. Both the Administration Server and the device will be authenticated with certificates.

Connecting a device without a user certificate

When connecting a device without a user certificate, that device is associated with none of the user's accounts on the Administration Server. However, when the device receives any certificate, the device will be associated with the user to which the corresponding certificate has been assigned through Administration Server tools.

When connecting that device to the Administration Server, one-way SSL authentication will be applied, which means that only the Administration Server is authenticated with the certificate. After the device retrieves the user certificate, the type of authentication will change to two-way SSL authentication (2-way SSL authentication, mutual authentication).

Scheme for connecting KES devices to the Server involving Kerberos constrained delegation (KCD)

The scheme for connecting KES devices to the Administration Server involving Kerberos constrained delegation (KCD) provides for the following:

- Integration with Microsoft Forefront TMG.
- Use of Kerberos Constrained Delegation (hereinafter referred to as KCD) for authentication of mobile devices.
- Integration with Public Key Infrastructure (hereinafter referred to as PKI) for applying user certificates.

When using this connection scheme, please note the following:

- The type of connection of KES devices to TMG must be "two-way SSL authentication", that is, a device must connect to TMG through its proprietary user certificate. To do this, you need to integrate the user certificate into the installation package of Kaspersky Endpoint Security for Android, which has been installed on the device. This KES package must be created by the Administration Server specifically for this device (user).
- You must specify the special (customized) certificate instead of the default server certificate for the mobile protocol:
 - 1. In the Administration Server properties window, in the **Settings** section, select the **Open port for mobile devices** check box and select **Add certificate** in the drop-down list.
 - 2. In the window that opens, specify the same certificate that was set on TMG when the point of access to the mobile protocol was published on the Administration Server.
- User certificates for KES devices must be issued by the Certificate Authority (CA) of the domain. Keep in mind that if the domain includes multiple root CAs, user certificates must be issued by the CA, which has been set in the publication on TMG.

You can make sure the user certificate is in compliance with the above-described requirement, using one of the following methods:

- Specify the special user certificate in the New package wizard and in the Certificate installation wizard.
- Integrate the Administration Server with the domain's PKI and define the corresponding setting in the rules for issuance of certificates:
 - 1. In the console tree, expand the **Mobile Device Management** folder and select the **Certificates** subfolder.
 - 2. In the workspace of the **Certificates** folder, click the **Configure certificate issuance rules** button to open the **Certificate issuance rules** window.
 - 3. In the Integration with PKI section, configure integration with the Public Key Infrastructure.

4. In the Issuance of mobile certificates section, specify the source of certificates.

Below is an example of setup of Kerberos Constrained Delegation (KCD) with the following assumptions:

- Point of access to the mobile protocol on the Administration Server is set up on port 13292.
- The name of the device with TMG is tmg.mydom.local.
- The name of the device with Administration Server is ksc.mydom.local.
- Name of the external publishing of the point of access to the mobile protocol is kes4mob.mydom.global.

Domain account for Administration Server

You must create a domain account (for example, KSCMobileSrvcUsr) under which the Administration Server service will run. You can specify an account for the Administration Server service when installing the Administration Server or through the klsrvswch utility. The klsrvswch utility is located in the installation folder of Administration Server.

A domain account must be specified by the following reasons:

- The feature for management of KES devices is an integral part of Administration Server.
- To ensure a proper functioning of Kerberos Constrained Delegation (KCD), the receive side (i.e., the Administration Server) must run under a domain account.

Service Principal Name for http/kes4mob.mydom.local

In the domain, under the KSCMobileSrvcUsr account, add an SPN for publishing the mobile protocol service on port 13292 of the device with Administration Server. For the kes4mob.mydom.local device with Administration Server, this will appear as follows:

setspn -a http/kes4mob.mydom.local:13292 mydom\KSCMobileSrvcUsr

Configuring the domain properties of the device with TMG (tmg.mydom.local)

To delegate traffic, you must trust the device with TMG (tmg.mydom.local) to the service defined by the SPN (http/kes4mob.mydom.local:13292).

To trust the device with TMG to the service defined by the SPN (http/kes4mob.mydom.local:13292), the administrator must perform the following actions:

- 1. In the Microsoft Management Console snap-in named "Active Directory Users and Computers", select the device with TMG installed (tmg.mydom.local).
- 2. In the device properties, on the **Delegation** tab, set the **Trust this computer for delegation to specified** service only toggle to Use any authentication protocol.
- 3. In the **Services to which this account can present delegated credentials** list, add the SPN http/kes4mob.mydom.local:13292.

Special (customized) certificate for the publishing (kes4mob.mydom.global)

To publish the mobile protocol of Administration Server, you must issue a special (customized) certificate for the FQDN kes4mob.mydom.global and specify it instead of the default server certificate in the settings of the mobile protocol of Administration Server in Administration Console. To do this, in the properties window of the Administration Server, in the **Settings** section select the **Open port for mobile devices** check box and then select **Add certificate** in the drop-down list.

Please note that the server certificate container (file with the p12 or pfx extension) must also contain a chain of root certificates (public keys).

Configuring publication on TMG

On TMG, for traffic that goes from the mobile device side to port 13292 of kes4mob.mydom.global, you have to configure KCD on the SPN (http/kes4mob.mydom.local:13292), using the server certificate issued for the FQND kes4mob.mydom.global. Please note that publishing and the published access point (port 13292 of the Administration Server) must share the same server certificate.

Using Google Firebase Cloud Messaging

To ensure timely responses of KES devices on Android to the administrator's commands, you must enable the use of Google™ Firebase Cloud Messaging (hereinafter referred to as FCM) in the Administration Server properties.

To enable the use of FCM:

- 1. In Administration Console, select the **Mobile Device Management** node, and the **Mobile devices** folder.
- 2. In the context menu of the Mobile devices folder, select Properties.
- 3. In the folder properties, select the Google Firebase Cloud Messaging settings section.
- 4. In the Sender ID and Server key fields, specify the FCM settings: SENDER_ID and API Key.

FCM service runs in the following address ranges:

- From the KES device's side, access is required to ports 443 (HTTPS), 5228 (HTTPS), 5229 (HTTPS), and 5230 (HTTPS) of the following addresses:
 - google.com
 - fcm.googleapis.com
 - android.apis.google.com
 - All of the IP addresses listed in Google's ASN of 15169
- From the Administration Server side, access is required to port 443 (HTTPS) of the following addresses:
 - fcm.googleapis.com
 - All of the IP addresses listed in Google's ASN of 15169

If the proxy server settings (Advanced / Configuring Internet access) have been specified in the Administration Server properties in Administration Console, they will be used for interaction with FCM.

Configuring FCM: retrieving SENDER_ID and API Key

To configure FCM, the administrator must perform the following actions:

- 1. Register on Google portal ☑.
- 2. Go to <u>Developers portal</u> ☑.
- 3. Create a new project by clicking the Create Project button, specify the project's name, and specify the ID.
- 4. Wait for the project to be created.
 On the first page of the project, in the upper part of the page, the **Project Number** field shows the relevant
 - SENDER_ID.
- 5. Go to the APIs & auth / APIs section and enable Google Firebase Cloud Messaging for Android.
- 6. Go to the APIs & auth / Credentials section and click the Create New Key button.
- 7. Click the **Server key** button.
- 8. Impose restrictions (if any), click the Create button.
- 9. Retrieve the API Key from the properties of the newly created key (Server key field).

Integration with Public Key Infrastructure

Integration with Public Key Infrastructure (hereinafter referred to as PKI) is primarily intended for simplifying the issuance of domain user certificates by Administration Server.

The administrator can assign a domain certificate for a user in Administration Console. This can be done using one of the following methods:

- Assign the user a special (customized) certificate from a file in the Certificate installation wizard.
- Perform integration with PKI and assign PKI to act as the source of certificates for a specific type of certificates or for all types of certificates.

The settings of integration with PKI are available in the workspace of the **Mobile Device Management** / **Certificates** folder by clicking the **Integrate with public key infrastructure** link.

General principle of integration with PKI for issuance of domain user certificates

In Administration Console, click the Integrate with public key infrastructure link in the workspace of the Mobile Device Management / Certificates folder to specify a domain account that will be used by Administration Server to issue domain user certificates through the domain's CA (hereinafter referred to as the account under which integration with PKI is performed).

Please note the following:

• The settings of integration with PKI provide you the possibility to specify the default template for all types of certificates. Note that the rules for issuance of certificates (available in the workspace of the **Mobile Device**

Management / Certificates folder by clicking the Configure certificate issuance rules button) allow you to specify an individual template for every type of certificates.

• A special Enrollment Agent (EA) certificate must be installed on the device with Administration Server, in the certificates repository of the account under which integration with PKI is performed. The Enrollment Agent (EA) certificate is issued by the administrator of the domain's CA (Certificate Authority).

The account under which integration with PKI is performed must meet the following criteria:

- It is a domain user.
- It is a local administrator of the device with Administration Server from which integration with PKI is initiated.
- It has the right to Log On As Service.
- The device with Administration Server installed must be run at least once under this account to create a permanent user profile.

Installing Kaspersky Endpoint Security for Android

This section describes the methods for deploying Kaspersky Endpoint Security for Android on a corporate network.

Permissions

For all features of apps, Kaspersky Endpoint Security for Android prompts the user for the required permissions. Kaspersky Endpoint Security for Android prompts for the mandatory permissions while completing the Setup Wizard, as well as after installation prior to using individual features of apps. It is impossible to install Kaspersky Endpoint Security for Android without providing the mandatory permissions.

On certain devices (for example, Huawei, Meizu, and Xiaomi), you must manually add Kaspersky Endpoint Security for Android to the list of apps that are started when the operating system starts in the device settings. If the app is not added to the list, Kaspersky Endpoint Security for Android stops performing all of its functions after the mobile device is restarted.

On devices running Android 11 or later, you must disable the **Remove permissions if app isn't used** system setting. Otherwise, after the app is not used for a few months, the system automatically resets the permissions that the user granted to the app.

Permissions requested by Kaspersky Endpoint Security for Android

Permission	App function
Phone (for Android 5.0 – 9.X)	Connect to Kaspersky Security Center (device ID)
Storage (mandatory)	Anti-Virus
Access to manage all files (for Android 11 or later)	Anti-Virus
Nearby Bluetooth devices (for Android	Restrict use of Bluetooth

12 or later)	
Notifications (for Android 13)	Notify the user about security issues and app events
Allow running in the background (for Android 12 or later)	Ensure continuous operation of the app. If permission is not granted, the app may be unloaded from memory and unable to restart.
Device administrator (mandatory)	Anti-Theft – lock the device (only for Android 5.0 – 6.X)
	Anti-Theft – take a mugshot with frontal camera
	Anti-Theft – sound an alarm
	Anti-Theft – full reset
	Password protection
	App removal protection
	Install security certificate
	App Control
	Manage KNOX (only for Samsung devices)
	Configure Wi-Fi
	Configure Exchange ActiveSync
	Restrict use of the camera, Bluetooth, and Wi-Fi
Camera	Anti-Theft – take a mugshot with frontal camera
	On devices running Android 11.0 or later, the user must grant the "While using the app" permission when prompted.
Location	Anti-Theft – locate device
	On devices running Android 10.0 or later, the user must grant the "All the time" permission when prompted.
Accessibility	Anti-Theft – lock the device (only for Android 7.0 or later)
	Web Protection
	App Control
	App removal protection (only for Android 7.0 or later)
	Display of warnings of Kaspersky Endpoint Security for Android (only for Android 10.0 or later)
	Restrict use of the camera (only for Android 11 or later)
Display pop-up window (for some Xiaomi devices)	Web Protection
Display pop-up windows while running	Web Protection

in the background (for some Xiaomi devices)	
Run in the background (for Xiaomi devices with MIUI firmware on Android 11 or earlier)	App Control
	Web Protection
	Anti-Theft

Installation of Kaspersky Endpoint Security for Android on personal devices

Kaspersky Endpoint Security for Android is installed on the mobile devices of users whose user accounts have been added in Kaspersky Security Center. For more details about user accounts in Kaspersky Security Center, please refer to Kaspersky Security Center Help.

You can install the Kaspersky Endpoint Security for Android app on devices through Kaspersky Security Center by using one of the following methods:

• <u>Download the app from Google Play (recommended method)</u> 2

The user will receive a link to Google Play. The app can be installed by following the standard installation procedure on the Android platform. Additional configuration of Kaspersky Endpoint Security for Android after installation is not required.

Some Huawei and Honor devices do not have Google services and therefore an access to apps in Google Play. If some users of Huawei and Honor devices cannot install the app from Google Play, they should be instructed to install the app from Huawei App Gallery.

The link contains the following data:

- Kaspersky Security Center synchronization settings.
- Mobile certificate.
- Indicator of acceptance of the Terms and Conditions of the End User License Agreement for Kaspersky Endpoint Security for Android and additional Statements. If the administrator accepts the terms of License Agreement and additional Statements in the Administration Console, Kaspersky Endpoint Security for Android skips the acceptance step during installation of the app.
- Download the app installation package from Kaspersky Security Center 2

The app's installation package will be downloaded from the Kaspersky Security Center server. The app will also be updated through Kaspersky Security Center using policy settings. You can also choose this method if mobile devices in your company have no access to the internet.

For this method, perform the pre-configuring steps below:

- 1. Create and configure an app installation package.
- 2. Create a standalone installation package.

When deploying the app via the installation package downloaded from Kaspersky Security Center, after the device is reset to factory settings and the QR code is scanned, the "Blocked by Play Protect" message may appear on the device. The issue is caused by the installation package signing certificate being different from the one specified in Google Play. The user should continue the installation by choosing **Install anyway**. If **OK** is selected, the installation process will be interrupted and the device will be reset to factory settings.

To install Kaspersky Endpoint Security for Android through Kaspersky Security Center on personal devices:

- 1. In the console tree, select the **Mobile Device Management** \rightarrow **Mobile devices** folder.
- In the workspace of the Mobile devices folder, click the Add mobile device button.
 This starts the New Mobile Device Connection Wizard. Follow the instructions of the Wizard.
- 3. In the **Operating system** section, select **Android**.
- 4. In the **Device type** section, select **Personal device**.

Kaspersky Security Center checks for administration plug-in updates. If Kaspersky Security Center detects updates, you can install the new version of the administration plug-in. When the administration plug-in is updated, you can accept the Terms and Conditions of the End User of the License Agreement (EULA) and additional Statements for Kaspersky Endpoint Security for Android. If the administrator accepts the License Agreement and additional Statements in Administration Console, Kaspersky Endpoint Security for Android skips the acceptance step during installation of the app. This feature is available in Kaspersky Security Center version 12.

- 5. On the **Method to install Kaspersky Endpoint Security for Android on devices** page, select one of two options:
 - Download the app from Google Play (recommended default option)
 - Download the app installation package from Kaspersky Security Center if Google Play cannot be used for some reason or you need a specific version of the app (for example, for device owner mode)
- 6. On the **Select users** page of the Wizard, select one or more users for installation of Kaspersky Endpoint Security for Android to their mobile devices.
 - If a user is not in the list, you can add a new user account without exiting the New Mobile Device Connection Wizard.
- 7. On the **Certificate source** page of the Wizard, select the source of the certificate for protection of data transfer between Kaspersky Endpoint Security for Android and Kaspersky Security Center:
 - Issue certificate through Administration Server tools. In this case, the certificate will be created automatically.

- Specify certificate file. In this case, your own certificate must be prepared ahead of time and then selected in the window of the Wizard. This option cannot be used if you want to install Kaspersky Endpoint Security for Android to several mobile devices. A separate certificate must be created for each user.
- 8. On the **User notification method** page of the Wizard, select the channel used to forward the app installation link.
 - To send the link by email, select **Send link to Kaspersky Endpoint Security** and configure the settings in the **By email** section. Make sure that the email address is specified in the settings of user accounts.
 - To install Kaspersky Endpoint Security for Android using a QR code, select **Show link to installation** package and scan the QR code using the camera of the mobile device.
 - If none of the listed methods are suitable for you, select Show link to installation package

 Copy to copy
 the link for installing Kaspersky Endpoint Security for Android to the clipboard. Use any available method to
 deliver the app installation link. You can also use other methods of installation of Kaspersky Endpoint
 Security for Android.
- 9. Click Finish to close the New Mobile Device Connection Wizard.

After installing Kaspersky Endpoint Security for Android on users' mobile devices, you will be able to configure the settings for devices and apps by using <u>group policies</u>. You will also be able to <u>send commands to mobile devices</u> for data protection in case devices are lost or stolen.

Installation of Kaspersky Endpoint Security for Android in device owner mode

Device owner mode is the device operation mode for company-owned Android devices. This mode lets you have full control over the entire device and configure a wide range of device functions.

Kaspersky Security Center lets you install the Kaspersky Endpoint Security for Android app in device owner mode by generating a QR code for app installation on the device.

Kaspersky Endpoint Security for Android is installed on the mobile devices of users whose user accounts have been added in Kaspersky Security Center. For more details about user accounts in Kaspersky Security Center, please refer to Kaspersky Security Center Help.

Ways to install the app

The Kaspersky Endpoint Security for Android app can be installed via a QR code in one of the following ways:

• Download the app from Kaspersky website

Choose this method for mobile devices that can access the internet to download the APK installation file from the Kaspersky website. The app will then be updated using Google Play or Huawei AppGallery.

• Download the app installation package from Kaspersky Security Center

The app's installation package will be downloaded from the Kaspersky Security Center server. The app will also be updated through Kaspersky Security Center using policy settings. You can also choose this method if mobile devices in your company have no access to the internet.

For this method, follow the steps below before generating a QR-code:

1. Create and configure an app installation package.

2. Create a standalone installation package.

When deploying the app via the installation package downloaded from Kaspersky Security Center, after the device is reset to factory settings and the QR code is scanned, the "Blocked by Play Protect" message may appear on the device. The issue is caused by the installation package signing certificate being different from the one specified in Google Play. The user should continue the installation by choosing **Install anyway**. If **OK** is selected, the installation process will be interrupted and the device will be reset to factory settings.

Generating QR code for app installation

To generate a QR code for app installation in device owner mode:

- 1. In the console tree, select the **Mobile Device Management** → **Mobile devices** folder.
- In the workspace of the Mobile devices folder, click the Add mobile device button.
 This starts the New Mobile Device Connection Wizard. Follow the instructions of the Wizard.
- 3. In the Operating system section, select Android.
- 4. In the Device type section, select Company-owned device (device owner mode).
- 5. In the **Network for downloading the Kaspersky Endpoint Security app** section, select one of the following options:
 - Prompt the user to select a Wi-Fi network on the device

If you choose this option, the device user will be prompted to connect to any available Wi-Fi network for downloading the app.

This option is selected by default.

• Use only the specified Wi-Fi network (Android 9.0+)

If you choose this option, the device will try to automatically connect to the network that you have specified. This option is supported on Android 9.0 or later.

Be sure to correctly specify all the network parameters. Otherwise, if any parameter is incorrect or the network is not available, the installation process will be interrupted and the device will be reset to the factory settings.

To configure the connection for the required Wi-Fi network, click the **Specify network** button. In the **Wi-Fi network for downloading Kaspersky Endpoint Security** window, specify the following parameters:

• Service set identifier (SSID) ?

Specifies a name of a wireless network with an access point (SSID). The wireless network name should not be longer than 32 characters.

• Hidden network ?

Specifies whether the selected network broadcasts its SSID.

The checkbox is cleared by default.

• Network protection 2

Specifies a wireless network security type. Possible values:

- Open If selected, the network is not protected (default).
- WEP (Android 9 or earlier) If selected, the network is protected using the WEP protocol. This option requires entering a password for accessing the network and applies only to Android 9 and earlier.
- WPA2 PSK If selected, the network is protected using the WPA 2 PSK security protocol. This option requires entering a password for accessing the network.

Password (will be sent in unencrypted form)

Specifies a password for accessing a wireless network protected using a WEP or WPA2 PSK protocol. The password will be sent in QR code.

• Do not use proxy server ?

Specifies that proxy server is not used (default).

• <u>Use proxy server</u> ?

Specifies the use of proxy server. If this option is selected, you need to provide proxy server address and port. You can also specify a list of sites for which the proxy will be bypassed.

• Proxy server address ?

Specifies the IP address or the symbol name (web-address) of the proxy server. The maximum number of symbols is 256.

Proxy server port

Specifies the port number of the proxy server. The value should be in the interval between 0 and 65536.

• Do not use proxy server for addresses ?

Specifies addresses of websites for which the proxy server should not be used.

For example, you can enter the address example.com. In this case, the proxy server will not be used for the addresses pictures.example.com, example.com/movies, etc. The protocol (for example, http://) can be omitted.

PAC file URL ?

A URL to a proxy auto-configuration (PAC) file for the Wi-Fi network.

• Try to use mobile data (Android 8.0+)

If you choose this option, the device will try to use mobile data to download the app. If the device does not have a SIM card, or the mobile network is not available, the user will be prompted to select any available Wi-Fi network.

This option is supported on Android 8.0 or later.

6. In the **Additional** section, select the **Enable all system apps** check box if you want system apps to be active on the device. If the check box is cleared, all system apps are disabled.

7. Click Next.

Kaspersky Security Center checks for administration plug-in updates. If Kaspersky Security Center detects updates, you can install the new version of the administration plug-in. When the administration plug-in is updated, you can accept the Terms and Conditions of the End User of the License Agreement (EULA) and additional Statements for Kaspersky Endpoint Security for Android. If the administrator accepts the License Agreement and additional Statements in Administration Console, Kaspersky Endpoint Security for Android skips the acceptance step during installation of the app.

- 8. On the **Method to install Kaspersky Endpoint Security for Android on devices in device owner mode** page, select an installation method:
 - Download the app from Kaspersky website
 - Download the app installation package from Kaspersky Security Center

If you choose this option, leave the **Allow HTTP use for app download in device owner mode** check box selected to ensure the app is downloaded. Otherwise, the app will be downloaded via HTTPS only if the <u>Kaspersky Security Center Web Server certificate</u> was issued by a trusted certificate authority.

For more details about these methods, see the Ways to install the app section above.

9. On the **Select users** page of the Wizard, select one or more users for installation of Kaspersky Endpoint Security for Android to their mobile devices.

If a user is not in the list, you can add a new user account without exiting the New Mobile Device Connection Wizard.

- 10. On the **Certificate source** page of the Wizard, select the source of the certificate for protection of data transfer between Kaspersky Endpoint Security for Android and Kaspersky Security Center:
 - Issue certificate through Administration Server tools. In this case, the certificate will be created automatically.
 - Specify certificate file. In this case, your own certificate must be prepared ahead of time and then selected in the window of the Wizard. This option cannot be used if you want to install Kaspersky Endpoint Security for Android to several mobile devices. A separate certificate must be created for each user.
- 11. On the **User notification method** page, select the method used to forward the QR code for the app installation:
 - Select **Show QR code in wizard** to scan the QR code with the camera of the mobile device on which you want to install Kaspersky Endpoint Security for Android.

- Select **Send QR code to user** to send the QR code by email to users of your organization. If you select this method, specify email addresses. Make sure that the email address is specified in the user account settings in Kaspersky Security Center. The users then need to scan the QR code using the camera of their mobile device to install the app.
- 12. On the **Result** page, verify the information and save the QR code.
- 13. Click Finish to close the New Mobile Device Connection Wizard.

<u>Additional configuration on the Android device</u> is required to install Kaspersky Endpoint Security for Android in device owner mode.

After installing Kaspersky Endpoint Security for Android on users' mobile devices, you will be able to configure the settings for devices and apps by using group policies. You will also be able to send commands to mobile devices for data protection in case devices are lost or stolen.

Other methods of installation of Kaspersky Endpoint Security for Android

You can install Kaspersky Endpoint Security for Android using a link to your own web server or instruct the users to install the app manually.

Manual installation from Google Play or Huawei AppGallery

Users can manually install Kaspersky Endpoint Security for Android from Google Play or Huawei AppGallery. The app can be installed by following the standard installation procedure of the Android platform. Users use their own Google accounts to install the application.

For details on the procedure of installing Kaspersky Endpoint Security for Android from Google Play, see the <u>Google technical support website</u>.

For details on the procedure of installing Kaspersky Endpoint Security for Android from Huawei AppGallery, see the HUAWEI Support website.

Some Huawei and Honor devices do not have Google services and therefore an access to apps in Google Play. If some users of Huawei and Honor devices cannot install the app from Google Play, they should be instructed to install the app from Huawei App Gallery.

After installing Kaspersky Endpoint Security for Android from Google Play or Huawei AppGallery, you must prepare the app for use. The process of preparing the app for use includes the following steps:

- 1. The administrator sends the settings of mobile device synchronization with the Administration Server (server address and port number) using any available method (for example, by sending an email message).
- 2. The user can configure the settings of mobile device synchronization with the Administration Server during operation of the Initial Configuration Wizard or in the Kaspersky Endpoint Security for Android settings.
- 3. The administrator <u>creates a mobile certificate</u> for the mobile device user.
- 4. The user receives an automatic notification with a prompt to install the mobile certificate. When installation is confirmed, the mobile certificate is installed on the mobile device.

Internet access should be enabled on the mobile device for synchronization with the Administration Server.

See the <u>Kaspersky Security Center Help</u> \square for details on how to configure the settings of mobile device synchronization with the Administration Server and receive a mobile certificate.

During the next synchronization of the mobile device with Administration Server, the user's mobile device on which Kaspersky Endpoint Security for Android is installed is moved to the **Advanced** \rightarrow **Device discovery** \rightarrow **Domains** folder in the administration group that was specified during installation of the application (the default group is **KES10**). You can move a mobile device to the administration group that you created in the Managed devices folder either manually or using automatic allocation rules.

This installation method is convenient if you want to install a specific version of Kaspersky Endpoint Security for Android.

To install Kaspersky Endpoint Security for Android using a link to your own web server:

1. Create an installation package and configure its settings.

The *installation package* is a set of files created for remote installation of the Kaspersky app through Kaspersky Security Center.

2. Create a standalone installation package.

A standalone installation package is the installation file of a mobile app that contains the settings of the app connection to the Administration Server and an indicator of acceptance of the Terms and Conditions of the End User License Agreement (EULA) for the Kaspersky Endpoint Security for Android. It is created on the basis of the Kaspersky Endpoint Security for Android installation package. The standalone installation package is a special case of an installation package.

The user will receive a link to the web server hosting the standalone installation package for Kaspersky Endpoint Security for Android. To install the app, the user must run the APK file. Additional configuration of Kaspersky Endpoint Security for Android after installation is not required.

To install Kaspersky Endpoint Security for Android using a link to your own web server, installation of apps from unknown sources must be allowed on the user's mobile device.

Creating and configuring an installation package

The Kaspersky Endpoint Security for Android installation package is the sc_package.exe self-extracting archive. The archive includes files required for installing mobile app on devices:

- adb.exe, AdbWinApi.dll, AdbWinUsbApi.dll Set of files required for installing Kaspersky Endpoint Security for Android.
- installer.ini Configuration file that contains the Administration Server connection settings.
- KES10_xx_xx_xxx.apk Setup file for Kaspersky Endpoint Security for Android.
- kmlisten.exe Utility for delivering the application installation package through a the workstation.
- kmlisten.ini Configuration file that contains the settings for the installation package delivery utility.
- kmlisten.kpd Application description file.

To create the Kaspersky Endpoint Security for Android installation package:

- 1. In the console tree, select the **Additional** \rightarrow **Remote installation** \rightarrow **Installation packages** folder.
- 2. In the workspace of the **Installation packages** folder, click the **Create installation package** button. The Installation Package Creation Wizard starts. Follow the instructions of the Wizard.
- 3. In the **Select installation package type** window of the Wizard, click the **Create installation package for Kaspersky application** button.
- 4. In the **Defining installation package name** window of the Wizard, enter the installation package name to be displayed in the workspace of the **Installation packages** folder.
- 5. In the **Select application installation package for installation** window of the Wizard, select the sc package.exe self-extracting archive included in the distribution kit.
 - If you have already unpacked the archive, choose the application description file, kmlisten.kpd. The application name and the version number appear in the entry field.
- 6. In the **Accept EULA** window of the Wizard, read, understand, and accept the terms and conditions of the End User License Agreement.
 - You must accept the terms and conditions of the End User License Agreement for creating the installation package. If you accept the terms of License Agreement in the Administration Console, Kaspersky Endpoint Security for Android skips the acceptance step during installation of the app.
 - If you decide to stop the protection of the mobile devices, you can uninstall Kaspersky Endpoint Security for Android app and revoke your End User License Agreement (EULA) for the app. To learn more about revoking EULA, please refer to the *Kaspersky Security Center help*.

After the Wizard finishes, the created installation package appears in the **Installation packages** folder workspace. The installation packages are stored in the Packages folder, in the public shared folder on the Administration Server.

To configure the installation package settings:

- 1. In the console tree, select the Additional \rightarrow Remote installation \rightarrow Installation packages folder.
- 2. In the context menu of the Kaspersky Endpoint Security for Android installation package, select Properties.
- 3. On the **Settings** tab, specify the Administration Server connection settings for mobile devices and the name of the administration group to which the mobile devices will be added automatically after the first synchronization with the Administration Server. Follow the steps below:
 - In the Connection to the Administration Server section, in the Server address field, type the name of the Administration Server for mobile devices in the format that was used for installing Mobile devices support during the Administration Server deployment.
 - Depending on the Administration Server name format for the **Mobile devices support** component, specify the DNS name or the IP address of the Administration Server. In the **SSL port number** field, specify the number of the port open on the Administration Server for connecting mobile devices. Port 13292 is used by default.
 - In the Allocation of computers to groups section, in the Group name field, type the name of the group to which mobile devices will be added after the first synchronization with the Administration Server (KES10 is used by default).
 - The specified group will be automatically created in the **Advanced** \rightarrow **Device discovery** \rightarrow **Domains** folder.

- In the **Actions during installation** section, select the **Request email address** check box if you want the app to ask users to provide their corporate email address when the app is started for the first time.
 - The user's email address is used to form the name of the mobile device when it is added to the administration group.
- 4. To apply the specified settings, click **Apply**.

Creating a standalone installation package

To create a standalone installation package, follow the steps below:

- 1. In the console tree, select the **Additional** \rightarrow **Remote installation** \rightarrow **Installation packages** folder.
- 2. Choose the installation package of Kaspersky Endpoint Security for Android.
- 3. In the context menu of the installation package, select Create a standalone installation package.
 The wizard that creates the standalone installation package will be started. Follow the instructions of the Wizard.
- 4. Configure ways in which the standalone installation package is distributed:
 - To distribute the path to the created standalone installation package among users via email, in the **Further actions** section click the link **Send the link to the standalone installation package by email**.
 - The message editor window opens, and the text in the window contains the path to the shared folder with the standalone installation package.
 - To post the link to the created standalone installation package on your corporate website, click the link Sample HTML code for posting link on website.
 - A tmp file containing HTML_RJL links opens.
- 5. To publish the created standalone installation package on the Kaspersky Security Center Web Server and view the entire list of standalone packages for the selected installation package, in the **Standalone installation** package wizard completed successfully window select the **Open the stand-alone packages list** check box.

After the wizard closes, the window **List of standalone packages for the installation package <Installation package name>** opens.

- A list of standalone installation packages.
- The network path to the shared folder in the Path field.
- The address of the standalone package on the Kaspersky Security Center Web Server in the URL field.

When sending email notifications, you can specify either the address in the **URL** field or the path in the **Path** field as a resource from which users can download the setup file of the app. When sending text message notifications to users, you have to specify the download link appearing in the **URL** field.

You are advised to copy the address of the created standalone package to clipboard and then paste the link to the required installation package into the email or text message notification for users.

Configuring synchronization settings

To manage mobile devices and receive reports or statistics from mobile devices of users, you must configure the synchronization settings. Mobile device synchronization with Kaspersky Security Center may be performed in the following ways:

• By schedule. Synchronization by schedule is performed using the HTTP protocol. You can configure the synchronization schedule in the group policy settings. Modifications to group policy settings, commands and tasks will be performed when the device is synchronizing with Kaspersky Security Center according to the schedule, i.e. with a delay. By default, mobile devices are synchronized with the Kaspersky Security Center automatically every 6 hours.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

• Forced. Forced synchronization is performed using push notifications of the <u>FCM service (Firebase Cloud Messaging)</u>. Forced synchronization is primarily intended for timely <u>delivery of commands to a mobile device</u>. If you want to use forced synchronization, make sure that the GSM settings are configured in Kaspersky Security Center. For more information, refer to <u>Kaspersky Security Center help</u> ☑.

To configure the settings of mobile device synchronization with the Kaspersky Security Center:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Synchronization** section.
- 5. Select the frequency of synchronization in the **Synchronize** drop-down list.
- 6. To disable synchronization of a device with Kaspersky Security Center while roaming, select the **Do not synchronize while roaming** check box.

The device user can manually perform synchronization in the app settings (\longrightarrow Settings \rightarrow Synchronization \rightarrow Synchronize).

- 7. To hide synchronization settings (server address, port and administration group) from the user in the app settings, clear the **Show synchronization settings on device** check box. It is impossible to modify hidden settings.
- 8. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. You can manually synchronize the mobile device by using a <u>special command</u>. To learn more about working with commands for mobile devices, please refer to the *Kaspersky Security Center help*.

Activating the Kaspersky Endpoint Security for Android app

In Kaspersky Security Center, the license can cover various groups of features. To ensure that the Kaspersky Endpoint Security for Android app is fully functional, the Kaspersky Security Center license purchased by the organization must provide for the **Mobile Device Management** functionality. The **Mobile Device Management** functionality is intended for connecting mobile devices to Kaspersky Security Center and managing them.

For detailed information about the licensing of Kaspersky Security Center and licensing options, please refer to Kaspersky Security Center Help.

Activating the Kaspersky Endpoint Security for Android app on a mobile device is done by providing valid license information to the app. License information is delivered to the mobile device, together with the policy, when the device is synchronized with Kaspersky Security Center.

If the activation of the Kaspersky Endpoint Security for Android app is not completed within 30 days from the time of installation on the mobile device, the app is automatically switched to the limited functionality mode. In this mode, most of the app components are not operational. When switched to the limited functionality mode, the app stops performing automatic synchronization with Kaspersky Security Center. Therefore, if the activation of the app has not been completed within 30 days after the installation, the user must synchronize the device with Kaspersky Security Center manually.

If Kaspersky Security Center is not deployed in your organization or is not accessible to mobile devices, users can <u>activate the Kaspersky Endpoint Security for Android app on their devices manually.</u>

To activate the Kaspersky Endpoint Security for Android app:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Licensing** section.
- 5. In the **Licensing** section, open the **Key** drop-down list, and then select the required application activation key from the key storage of the Kaspersky Security Center Administration Server.

The details of the app for which the license has been purchased are displayed in the field below.

- 6. Select the Activate with a key from Kaspersky Security Center storage check box.
 - If the app was activated without a key stored in the Kaspersky Security Center storage, Kaspersky Secure Mobility Management replaces this key with the activation key selected in the **Key** drop-down list.
- 7. To activate the app on the user's mobile device, block changes to settings.

8. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Installing an iOS MDM profile

This section describes the methods of deploying iOS MDM profiles on a corporate network.

Before deploying an iOS MDM profile, you must deploy a mobile device management system.

For details on deploying an iOS MDM profile in Kaspersky Endpoint Security Cloud, please refer to <u>Kaspersky</u> <u>Endpoint Security Cloud help</u>.

About iOS device management modes

You can deploy an iOS device management system in several different ways. The management mode depends on the owner of the mobile device (personal or corporate) and corporate security requirements. You can choose the management mode that is most suitable for the company, and use several modes at the same time.

Unsupervised devices

Unsupervised iOS devices are employees' personal devices that are connected to Kaspersky Security Center. In this mode, the user is allowed to use a personal Apple ID, work with any apps, and store personal data on the device. You can use a <u>Kaspersky Device Management for iOS group policy</u> to configure access to corporate resources, security settings, and other settings. By default, all iOS devices are unsupervised.

Supervised devices

Supervised iOS devices are corporate devices that are connected to Kaspersky Security Center. Initial configuration of the mobile device is performed in Apple Configurator. Apple Configurator is an application designed to prepare and configure iOS devices. Apple Configurator is installed on a computer running OS X. For more details about working with Apple Configurator, please refer to the Apple Technical Support website 2. You can use a Kaspersky Device Management for iOS group policy for further configuration. On supervised devices, you can access an extended selection of settings. For example, you can configure Global HTTP Proxy and additional restrictions (for example, blocked use of iMessage and Game Center), and you can block user account modifications.

To work with supervised and unsupervised iOS devices, the iOS MDM Server must have an APNs certificate installed, and an iOS MDM profile must be installed on the mobile devices of users.

Installing via Kaspersky Security Center

The iOS MDM profile is installed to the mobile devices of users whose user accounts have been added in Kaspersky Security Center. For more details about user accounts in Kaspersky Security Center, please refer to Kaspersky Security Center help.

To install an iOS MDM profile:

- 1. In the console tree, select the **Mobile Device Management** → **Mobile devices** folder.
- In the workspace of the Mobile devices folder, click the Add mobile device button.
 This starts the New Mobile Device Connection Wizard. Follow the instructions of the Wizard.
- 3. In the Operating system section, select iOS.
- 4. In the iOS MDM device protection method window of the Wizard, select Use iOS MDM profile of iOS MDM Server and specify the iOS MDM profile from the list.
- 5. In the **Select users** window of the Wizard, select one or several users for installation of the iOS MDM profile to their mobile devices.
 - If the user is not in the list, you can add a new user account without exiting the New Mobile Device Connection Wizard.
- 6. In the **Certificate source** window of the Wizard, select the source of the certificate for protection of data transfer between the mobile device and Kaspersky Security Center:
 - Issue certificate through Administration Server tools. In this case, the certificate will be created automatically.
 - Specify certificate file. In this case, your own certificate must be prepared ahead of time and then selected in the window of the Wizard. This option cannot be used if you want to install the iOS MDM profile to several mobile devices. A separate certificate must be created for each user.
- 7. In the **User notification method** window of the Wizard, select the channel used to forward the app installation link:
 - To send the link by email, select **Send link to iOS MDM profile** and configure the settings in the **By email** section. Make sure that the email address is specified in the settings of user accounts.
 - To install the iOS MDM profile using a QR code, select **Show link to installation package** and scan the QR code using the camera of the mobile device.
 - If none of the listed methods are suitable for you, select Show link to installation package → Copy to copy
 the iOS MDM profile installation link to the clipboard. Use any available method to deliver the app installation
 link.
- 8. Finish the New Mobile Device Connection Wizard.

After installing the iOS MDM profile to users' mobile devices, you will be able to configure the app settings by using group policies. You will also be able to send commands to mobile devices for data protection in case devices are lost or stolen.

On mobile devices running iOS 12.1 or later, you must manually confirm installation of an iOS MDM profile on the mobile device. You must also grant permission for remote management of the device.

Installing administration plug-ins

To manage mobile devices, the following administration plug-ins must be installed to the administrator's workstation:

- The Administration Plug-in of Kaspersky Endpoint Security for Android provides the interface for managing mobile devices and mobile apps installed on them through the Administration Console of Kaspersky Security Center.
- The Administration Plug-in of Kaspersky Device Management for iOS provides an interface for managing mobile devices connected by means of the iOS MDM protocol through the Administration Console of Kaspersky Security Center.

You can install administration plug-ins by using the following methods:

Install an administration plug-in using Quick Start Wizard of Kaspersky Security Center.
 The application automatically prompts you to run the Quick Start Wizard after Administration Server installation, at the first connection to it. You can also start the Quick Start Wizard manually at any time.

The Quick Start Wizard allows you to accept the Terms and Conditions of the End User License Agreement (EULA) for the Kaspersky Endpoint Security for the Android app in Administration Console. If the administrator accepts the terms of the License Agreement in Administration Console, Kaspersky Endpoint Security for Android skips the acceptance step during installation of the app. For more details on the Quick Start Wizard for Kaspersky Security Center, please refer to <u>Kaspersky Security Center Help</u>.

• Install the administration plug-in using the list of available distribution packages in Administration Console of Kaspersky Security Center.

The list of available distribution packages is updated automatically after new versions of Kaspersky applications are released.

• Download the distribution package from an external source and install the administration plug-in using the EXE file.

For example, the distribution package of the administration plug-in can be downloaded on the Kaspersky website.

Installing administration plug-ins from the list in Administration Console

To install the administration plug-ins:

- 1. In the console tree, select Advanced → Remote installation → Installation packages.
- In the workspace, select Additional actions → View current versions of Kaspersky applications.
 This opens the list of up-to-date versions of Kaspersky applications.
- 3. In the Mobile devices section, select the Kaspersky Endpoint Security for Android or Kaspersky Device Management for iOS plug-in.
- 4. Click **Download distribution packages** button.

A plug-in distribution will be downloaded to the computer memory (EXE file).

5. Run the EXE file and follow the instructions of the Installation Wizard.

Installing administration plug-ins from the distribution package

To install the Kaspersky Endpoint Security for Android Administration Plug-in,

Copy the plug-in installation file klcfinst.exe from the integrated solution distribution package and run it on the administrator's workstation.

The installation is performed by the Wizard, and you do not have to configure the settings.

To install the Kaspersky Device Management for iOS Administration Plug-in,

Copy the plug-in installation file klmdminst.exe from the integrated solution distribution package and run it on the administrator's workstation.

The installation is performed by the Wizard, and you do not have to configure the settings.

You can make sure that the administration plug-ins are installed by viewing the list of installed app administration plug-ins in the properties window of the Administration Server in the Advanced \rightarrow Details of application management plug-ins installed section.

Updating a previous version of the application

The application upgrade must meet the following requirements:

- The version of the Kaspersky Endpoint Security for Android Administration Plug-in and the version of the Kaspersky Endpoint Security for Android mobile app must match.
 - You can view the build numbers of the versions of the Administration Plug-in and mobile app in the Release Notes for Kaspersky Secure Mobility Management.
- Make sure that Kaspersky Security Center satisfies the <u>software requirements of Kaspersky Secure Mobility</u> Management.
- The administration plug-ins of Kaspersky Endpoint Security for Android 10.0 Service Pack 2 (Build 10.6.0.1801) and Kaspersky Device Management for iOS 10.0 Service Pack 2 (Build 10.6.0.1767) and later versions can be automatically upgraded to the current version. Upgrades of earlier versions of administration plug-ins are not supported.
 - To upgrade administration plug-ins of earlier versions, you must remove the installed administration plug-ins and group policies that were created with them. Then install the new versions of the administration plug-ins. For details on removing administration plug-ins, please visit the <u>Kaspersky Technical Support website</u>.
- Use the same version of Kaspersky Endpoint Security for Android on all mobile devices of the organization.

The terms and conditions of technical support for Kaspersky Secure Mobility Management versions are available on the <u>Kaspersky Technical Support website</u>.

To view the version and build number of administration plug-ins:

- 1. In the console tree in the context menu of the Administration Server, select **Properties**.
- 2. In the Administration Server properties window, select Advanced → Details of application management plugins installed.

The workspace displays information about installed administration plug-ins in the format <Plug-in name> <Version> <Build>.

You can view the version and build number of the Kaspersky Endpoint Security for Android app by using the following methods:

- If Kaspersky Endpoint Security for Android was <u>installed with a standalone installation package</u>, you can view the version and build number of the app in the package properties.
- If Kaspersky Endpoint Security for Android was <u>installed through Google Play</u>, you can view the build number in the app settings (→ About the app).

Updates functionality (including providing anti-virus signature updates and codebase updates), as well as KSN functionality will not be available in the software in the U.S. territory from 12:00 AM Eastern Daylight Time (EDT) on September 10, 2024 in accordance with the restrictive measures.

Upgrading the previous version of Kaspersky Endpoint Security for Android

Kaspersky Endpoint Security for Android can be updated in the following ways:

- Using Google Play. The mobile device user downloads the new version of the app from Google Play and installs it on the device.
- Using Kaspersky Security Center. You can remotely update the version of the app on the device using the Kaspersky Security Center remote administration system.

You can select the app update method that is most suitable for your organization. You can use only one update method.

Updating the app from Google Play

The app can be updated from Google Play by following the standard update procedure of the Android platform. The following conditions must be met in order for the app to be updated:

- The device user must have a Google account.
- The device must be linked to your Google account.
- The device must be connected to the internet.

After downloading the app from Google Play, Kaspersky Endpoint Security for Android checks the Terms and Conditions of the End User License Agreement (EULA). If the terms of the EULA are updated, the app sends a request to the Kaspersky Security Center. If the administrator accepts the EULA in Administration Console, Kaspersky Endpoint Security for Android skips the acceptance step during installation of the app. If the administrator uses an outdated version of the administration plug-in, Kaspersky Security Center prompts you to update the administration plug-in. When updating the administration plug-in, an administrator can accept the terms of the EULA in Administration Console for the Kaspersky Endpoint Security for Android.

You can update the app through Google Play if Kaspersky Endpoint Security for Android was installed from Google Play. If the app was installed using another method, you cannot update the app through Google Play.

Kaspersky Endpoint Security for Android can be upgraded using Kaspersky Security Center after application of a group policy. In the group policy settings, you can select the Kaspersky Endpoint Security for the Android standalone installation package of the version that meets the corporate security requirements.

You can update through Kaspersky Security Center if Kaspersky Endpoint Security for Android was installed through Kaspersky Security Center. If the app was installed from Google Play, you cannot update the app through Kaspersky Security Center.

To upgrade Kaspersky Endpoint Security for Android using a standalone installation package, installation of apps from unknown sources must be allowed on the user's mobile device. For details about installing apps without Google Play, please refer to the <u>Android Help Guide</u>.

To update the version of the app:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Additional** section.
- 5. In the Upgrading Kaspersky Endpoint Security for Android section, click the Select button.
 This opens the Upgrading Kaspersky Endpoint Security for Android window.
- 6. In the list of Kaspersky Endpoint Security standalone installation packages, select the package whose version meets the corporate security requirements.

You can upgrade Kaspersky Endpoint Security only to a more recent application version. Kaspersky Endpoint Security cannot be upgraded to an older application version.

7. Click the **Select** button.

A description of the selected standalone installation package is displayed in the **Upgrading Kaspersky Endpoint Security for Android** section.

8. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. The mobile device user is prompted to install the new version of the app. After the user gives consent, the new app version is installed on the mobile device.

Installing an earlier version of Kaspersky Endpoint Security for Android

If you want to prevent automatic update of the app and use a specific version of Kaspersky Endpoint Security for Android, disable automatic update of the app in Google Play settings. For more detail, refer to the <u>Google</u> technical support website ...

Automatic update of Kaspersky Endpoint Security for Android is available only if the app was installed <u>from Google Play</u> or <u>through Kaspersky Security Center using the Google Play link</u>. If the app was installed <u>through Kaspersky Security Center using a link to your own web server (using the standalone installation package)</u>, automatic update is not available. In this case, <u>you can use a group policy to manually update Kaspersky Endpoint Security for Android</u>.

To install an earlier version of Kaspersky Endpoint Security for Android:

- 1. Remove Kaspersky Endpoint Security for Android from users' mobile devices.
- 2. <u>Install Kaspersky Endpoint Security for Android through Kaspersky Security Center using a link to your own web server</u>. To do so, you will need the installation package for the specific version. You can download the distribution package for earlier versions of Kaspersky Endpoint Security for Android on the Kaspersky Technical Support website.

For details on earlier versions of Kaspersky Endpoint Security for Android, please refer to the *Help for the appropriate version of Kaspersky Secure Mobility Management*.

Upgrading previous versions of administration plug-ins

You can upgrade administration plug-ins by using the following methods:

- Install new version administration plug-in from the list of available distribution packages in Administration Console of Kaspersky Security Center.
 - The list of available distribution packages is updated automatically after new versions of Kaspersky applications are released.
- Download the distribution package from an external source and install new version administration plug-in using the EXE file.
 - To upgrade Kaspersky Endpoint Security for Android and Kaspersky Device Management for iOS Administration Plug-ins, you need to download the latest version of the application from the <u>web page of Kaspersky Secure Mobility Management</u> and run the <u>Setup Wizard for each of the two plug-ins</u>. Previous versions of plug-ins are removed automatically during operation of the Installation Wizard.

Kaspersky experts recommend using the same version of the app and administration plug-ins. If user upgrades the app from Google Play, the Kaspersky Security Center shows notification with a prompt to upgrade the administration plug-in.

When administration plug-ins are updated, the existing administration groups in the **Managed devices** folder and rules for the automatic allocation of devices from the **Unassigned devices** folder to these groups are saved. The existing group policies for mobile devices are also saved. New policy settings that implement the new functions of the Kaspersky Secure Mobility Management integrated solution will be added to the existing policies and will have the default values.

If new settings have been added or the default values have been changed in the new version of the administration plug-in, the changes will be applied only after a group policy is opened. Until the administrator opens a group policy, the settings of the previous version of the plug-in will be applied on mobile devices even if the plug-in version has been updated.

Upgrading from the list in Administration Console

To upgrade the administration plug-ins:

- 1. In the console tree, select Advanced \rightarrow Remote installation \rightarrow Installation packages.
- 2. In the workspace, select Additional actions \rightarrow View current versions of Kaspersky applications.

This opens the list of up-to-date versions of Kaspersky applications.

- 3. In the Mobile devices section, select the Kaspersky Endpoint Security for Android or Kaspersky Device Management for iOS plug-in.
- 4. Click **Download distribution packages** button.

A plug-in distribution will be downloaded to computer memory (EXE file). Run the EXE file. Follow the instructions of the Installation Wizard.

Upgrading from the distribution package

To upgrade the Kaspersky Endpoint Security for Android Administration Plug-in,

Copy the plug-in installation file klcfinst.exe from the integrated solution distribution package and run it on the administrator's workstation.

The installation is performed by the Wizard, and you do not need to configure the settings.

To upgrade the Kaspersky Device Management for iOS Administration Plug-in,

Copy the plug-in installation file klmdminst.exe from the integrated solution distribution package and run it on the administrator's workstation.

Plug-in installation is performed by the Wizard, and you do not need to configure the settings.

You can make sure that the administration plug-ins are upgraded by viewing the list of installed app administration plug-ins in the properties window of the Administration Server, in the **Advanced** \rightarrow **Details of application** management plug-ins installed section.

Removing Kaspersky Endpoint Security for Android

Kaspersky Endpoint Security for Android can be removed in the following ways:

1. App removal by the user

The user removes Kaspersky Endpoint Security for Android manually using the app interface. In order for users to be able to remove the app, app removal should be allowed in the policy applied to the device.

2. App removal by the administrator

The administrator removes the app remotely using the Administration Console of Kaspersky Security Center. The app can be removed from a separate device or from several devices at once.

To remove Kaspersky Endpoint Security for Android from a device operating in device owner mode:

- 1. Send the **Reset to factory settings** command from Administration Console to the device. This command removes all device data and rolls back device settings to their factory values.
- 2. Manually remove the device from the list of managed devices in Administration Console.

If the device is not removed from Administration Console, there can be problems with further installation of Kaspersky apps on this device.

Remote app removal

You can remove Kaspersky Endpoint Security for Android from users' mobile devices remotely in the following ways:

- Using a group policy. This method is convenient if you want to remove the app from several devices at once.
- By configuring local app settings. This method is convenient if you want to remove the app from a separate device.

For information about removing Kaspersky Endpoint Security for Android from devices operating in device owner mode, see the **App removal in device owner mode** section below.

To remove the app by applying a group policy:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Additional** section.
- 5. In the Removal of Kaspersky Endpoint Security for Android section, select the Remove Kaspersky Endpoint Security for Android from device check box.

This setting doesn't apply to devices operating in device owner mode.

6. Click the Apply button to save the changes you have made.

As a result, Kaspersky Endpoint Security for Android is removed from mobile devices after synchronization with the Administration Server. Users of mobile devices receive a notification that the app has been removed.

To remove the app by configuring local settings:

1. In the console tree, select **Mobile Device Management** \rightarrow **Mobile devices**.

- 2. In the list of devices, select the device on which you want to remove the app.
- 3. Open the device properties window double-clicking.
- 4. Select Apps → Kaspersky Endpoint Security for Android.
- 5. Open the Kaspersky Endpoint Security properties window by double-clicking.
- 6. Select the Additional section.
- 7. In the Removal of Kaspersky Endpoint Security for Android section, select the Remove Kaspersky Endpoint Security for Android from device check box.

This setting doesn't apply to devices operating in device owner mode.

8. Click the Apply button to save the changes you have made.

As a result, Kaspersky Endpoint Security for Android is removed from mobile device after synchronization with the Administration Server. The mobile device user receives a notification that the app has been removed.

App removal in device owner mode

To remove Kaspersky Endpoint Security for Android from a device operating in device owner mode:

- 1. In the console tree, select Mobile Device Management \rightarrow Mobile devices.
- 2. In the list of devices, select the device on which you want to remove the app.
- 3. Right-click the device.
- 4. In the context menu, select Mobile Device Management → Reset to factory settings.

The **Reset to factory settings** command is sent to the device. This command removes all device data and rolls back device settings to their factory values.

5. In the list of devices, right-click the device and select **Delete**.

The device is removed from the list of managed devices in Administration Console.

If the device is not removed from Administration Console, there can be problems with further installation of Kaspersky apps on this device.

Permitting users to remove the app

To protect the app from removal on devices running Android 7.0 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature. When the Initial Configuration Wizard is running, Kaspersky Endpoint Security for Android prompts the user to grant the application all required permissions. The user can skip these steps or disable these permissions in the device settings at a later time. If this is the case, the app is not protected from removal.

You can allow users to remove Kaspersky Endpoint Security for Android from their mobile devices in the following ways:

- Using a group policy. This method is convenient if you want to allow users to remove the app from several devices at once.
- Using local app settings. This method is convenient if you want to allow the user of a separate device to remove the app.

On devices operating in device owner mode, Kaspersky Endpoint Security for Android can be removed only by the administrator. For instructions, please refer to <u>Remote app removal</u>.

To allow removal of the app in a group policy:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Additional section.
- 5. In the Removal of Kaspersky Endpoint Security for Android section, set the Allow removal of Kaspersky Endpoint Security for Android check box.

This setting doesn't apply to devices operating in device owner mode.

6. Click the Apply button to save the changes you have made.

As a result, removal of the app by users is allowed on mobile devices after synchronization with the Administration Server. The app removal button becomes available in the Kaspersky Endpoint Security for Android settings.

To allow removal of the app in the local app settings:

- 1. In the console tree, select Additional \rightarrow Mobile Device Management \rightarrow Mobile devices.
- 2. In the list of devices, select the device from which you want to allow app removal by the user.
- 3. Open the device properties window by double-clicking.
- 4. Select Applications → Kaspersky Endpoint Security for Mobile.
- 5. Open the Kaspersky Endpoint Security properties window by double-clicking.
- 6. Select the section Additional.

7. In the Removal of Kaspersky Endpoint Security for Android section, set the Allow removal of Kaspersky Endpoint Security for Android check box.

This setting doesn't apply to devices operating in device owner mode.

8. Click the Apply button to save the changes you have made.

As a result, removal of the app by the user is allowed on the mobile device after synchronization with the Administration Server. The app removal button becomes available in the Kaspersky Endpoint Security for Android settings.

App removal by the user

To independently remove Kaspersky Endpoint Security for Android from a mobile device, the user must do the following:

1. In the main window of Kaspersky Endpoint Security for Android, tap \longrightarrow Uninstall the app.

A confirmation prompt appears on the screen.

If the **Uninstall the app** button is missing, this means that the administrator enabled <u>protection against removal of Kaspersky Endpoint Security for Android</u> or the device operates in device owner mode.

On devices operating in device owner mode, Kaspersky Endpoint Security for Android can be removed only by the administrator. For instructions, please refer to <u>Remote app removal</u>.

2. Confirm removal of Kaspersky Endpoint Security for Android.

The Kaspersky Endpoint Security for Android app will be removed from the user's mobile device.

Disconnecting an iOS MDM device from management

If you want to stop managing an iOS MDM device, you can disconnect it from management in Kaspersky Security Center.

As an alternative, you or the device owner can remove the iOS MDM profile from the device. However, after that you nevertheless must disconnect the device from management, as described in this section. Otherwise, you will not be able to start managing this device again.

To disconnect an iOS MDM device from the iOS MDM Server:

- 1. In the **Mobile Device Management** folder in the console tree, select the **Mobile devices** subfolder.
 - The folder workspace displays a list of managed mobile devices.
- 2. In the workspace, filter iOS MDM devices:
 - a. Click the **No filter specified, records total: <number>** link.
 - b. On the Management protocol list, select iOS MDM.

- 3. Select the mobile device that you want to disconnect.
- 4. In the context menu of the mobile device, select **Delete**.

The iOS MDM device is marked in the list for removal. Within one minute, the device is removed from the iOS MDM Server database, after which it is automatically removed from the list of managed devices.

After the iOS MDM device is disconnected from management, all installed configuration profiles, the iOS MDM profile, and applications for which the **Remove together with iOS MDM profile** option has been enabled in the iOS MDM Server settings, will be removed from the mobile device.

Configuration and Management

This Help section is intended for specialists who administer Kaspersky Secure Mobility Management, as well as for specialists who provide technical support to organizations that use Kaspersky Secure Mobility Management.

Getting Started

This section describes the actions that you are recommended to perform when getting started with Kaspersky Secure Mobility Management.

Starting and stopping the application

Kaspersky Security Center automatically starts and stops administration plug-ins of Kaspersky Endpoint Security and Kaspersky Device Management for iOS.

Kaspersky Endpoint Security for Android launches when the operating system starts up and protects the mobile device during the entire session. The user can stop the app by disabling all Kaspersky Endpoint Security for Android components. You can use group policies to configure user permissions to manage app components.

On certain devices (for example, Huawei, Meizu, and Xiaomi), you must manually add Kaspersky Endpoint Security for Android to the list of apps that are started when the operating system starts (**Security** \rightarrow **Permissions** \rightarrow **Autorun**). If the app is not added to the list, Kaspersky Endpoint Security for Android stops performing all of its functions after the mobile device is restarted.

You must also disable Battery Saver mode for Kaspersky Endpoint Security for Android. This is necessary for the app to run in the background, such as running a scheduled virus scan or synchronizing the device with Kaspersky Security Center. This issue is attributable to the specific features of the embedded software of these devices.

Creating an administration group

To perform centralized configuration of the Kaspersky Endpoint Security for Android app installed on the users' mobile devices, the <u>group policies</u> must be applied to the devices.

To apply the policy to a device group, you are advised to create a separate group for these devices in the **Managed devices** prior to installing mobile apps on user devices.

After creating an administration group, it is recommended to <u>configure the option to automatically allocate</u> <u>devices on which you want to install the apps to this group</u>. Then configure settings that are common to all devices using a group policy.

To create administration group, follow the steps below:

- 1. In the console tree, select the **Managed devices** folder.
- 2. In the workspace of the Managed devices folder or subfolder, select the Devices tab.
- 3. Click the **New group** button.

This opens the window in which you can create a new group.

4. In the Group name window type the group name and click OK.

A new administration group folder with the specified name appears in the console tree. For more detailed information on use of administration groups, see *Kaspersky Security Center Help*.

Group policies for managing mobile devices

A *group policy* is a package of settings for managing mobile devices that belong to an administration group and for managing mobile apps installed on the devices. You can create a group policy using the Policy Wizard.

You can use a policy to configure settings of both individual devices and a group of devices. For a group of devices, administration settings can be configured in the window of group policy properties. For an individual device, they can be configured in the window of local application settings. Individual management settings specified for one device may differ from the values of settings configured in the policy for a group to which this device belongs.

Each parameter represented in a policy has a "lock" attribute, which shows whether the setting is allowed for modification in the policies of nested hierarchy levels (for nested groups and secondary Administration Servers), in local application settings.

The values of settings configured in the policy and in local application settings are saved on the Administration Server, distributed to mobile devices during synchronization, and saved to devices as current settings. If the user has specified other values of settings that have not been "locked", during the next synchronization of the device with the Administration Server the new values of settings are relayed to the Administration Server and saved in the local settings of the application instead of the values that had been previously specified by the administrator.

To keep corporate security of mobile devices up to date, you can <u>monitor users' devices for compliance with the group management policy</u>.

The security level indicator is displayed in the upper part of the group policy window. The security level indicator will help you configure the policy so as to ensure a high level of device protection. The protection level indicator status changes depending on the policy settings:

- **High protection level** an appropriate level of device protection is provided. All protection components function according to the settings recommended by Kaspersky.
- **Medium protection level** the protection level is lower than recommended. Some critical protection components are disabled (for example, Web Protection). Important issues are marked with the icon.
- **Example 1** Low protection level there are problems that may lead to infection of the device and loss of data. Some critical protection components are disabled (for example, real-time protection of devices is disabled). Critical

issues are marked with the • icon.

For more details on managing policies and administration groups in the Administration Console of Kaspersky Security Center, see <u>Kaspersky Security Center help</u>.

Creating a group policy

This section describes the process of creating group policies for devices on which Kaspersky Endpoint Security for Android mobile app are installed and policies for iOS MDM devices.

Policies created for an administration group are shown in the group workspace in the Administration Console of Kaspersky Security Center on the **Policies** tab. The icon indicating the policy status (active / inactive) appears before the policy name. Several policies for different apps can be created in one group. Only one policy for each app can be active. When a new active policy is created, the previous active policy becomes inactive.

You can modify a policy after it is created.

To a policy for managing mobile devices:

- 1. From the console tree, select an administration group for which you want to create a policy.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Click the Create policy link to start the Policy Wizard.

This starts the Policy Wizard.

Step 1. Choose an application for creating a group policy

At this step, select the application for which you want to create a group policy in the list of applications:

• Kaspersky Endpoint Security for Android – for devices using the Kaspersky Endpoint Security for Android mobile app.

It is recommended to create a separate policy for Huawei and Honor devices that do not have Google play services. This way you can send links to Huawei AppGallery to the users of all such devices.

• Kaspersky Device Management for iOS – for iOS MDM devices.

A policy for mobile devices can be created if the Kaspersky Endpoint Security for Android Administration Plug-in and the Kaspersky Device Management for iOS Administration Plug-in are installed on the administrator's desktop. If the <u>plug-ins are not installed</u>, the name of the relevant application does not appear in the list of applications.

Proceed to the next step of the Policy Wizard.

Step 2. Enter a group policy name

At this step, type the name for the new policy in the **Name** field. If you specify the name of an existing policy, it will have (1) added at the end automatically.

Proceed to the next step of the Policy Wizard.

Step 3. Create a group policy for the application

At this step, the Wizard prompts you to select the status of the policy:

- Active policy. The Wizard saves the created policy on the Administration Server. At the next synchronization of the mobile device with the Administration Server, the policy will be used on the device as the active policy.
- Inactive policy. The Wizard saves the created policy on the Administration Server as a backup policy. This policy can be activated in the future after a specific event. If necessary, an inactive policy can be switched to active state.

Several policies can be created for one application in the group, but only one of them can be active. When a new active policy is created, the previous active policy automatically becomes inactive.

Exit the Wizard.

Configuring synchronization settings

To manage mobile devices and receive reports or statistics from mobile devices of users, you must configure the synchronization settings. Mobile device synchronization with Kaspersky Security Center may be performed in the following ways:

• By schedule. Synchronization by schedule is performed using the HTTP protocol. You can configure the synchronization schedule in the group policy settings. Modifications to group policy settings, commands and tasks will be performed when the device is synchronizing with Kaspersky Security Center according to the schedule, i.e. with a delay. By default, mobile devices are synchronized with the Kaspersky Security Center automatically every 6 hours.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

• Forced. Forced synchronization is performed using push notifications of the <u>FCM service (Firebase Cloud Messaging)</u>. Forced synchronization is primarily intended for timely <u>delivery of commands to a mobile device</u>. If you want to use forced synchronization, make sure that the GSM settings are configured in Kaspersky Security Center. For more information, refer to <u>Kaspersky Security Center help</u> ...

To configure the settings of mobile device synchronization with the Kaspersky Security Center:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Synchronization** section.
- 5. Select the frequency of synchronization in the **Synchronize** drop-down list.
- 6. To disable synchronization of a device with Kaspersky Security Center while roaming, select the **Do not synchronize while roaming** check box.

The device user can manually perform synchronization in the app settings (\longrightarrow Settings \longrightarrow Synchronization \longrightarrow Synchronize).

- 7. To hide synchronization settings (server address, port and administration group) from the user in the app settings, clear the Show synchronization settings on device check box. It is impossible to modify hidden settings.
- 8. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. You can manually synchronize the mobile device by using a <u>special command</u>. To learn more about working with commands for mobile devices, please refer to the <u>Kaspersky Security Center help</u>.

Managing revisions to group policies

Kaspersky Security Center lets you track group policy modifications. Every time you save changes made to a group policy, a *revision* is created. Each revision has a number.

You can manage revisions only for Kaspersky Endpoint Security for Android policies. You cannot manage revisions for a Kaspersky Device Management for iOS policy.

You can perform the following actions on group policy revisions:

- Compare a selected revision to the current one.
- Compare selected revisions.
- Compare a policy with a selected revision of another policy.
- View a selected revision.
- Roll back policy changes to a selected revision.
- Save revisions as a .txt file.

For more details about managing revisions of group policies and other objects (for example, user accounts), please refer to *Kaspersky Security Center help*.

To view the history of group policy revisions:

1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.

- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

4. In the policy **Properties** window, select the **Revision history** section.

A list of policy revisions is displayed. It contains the following information:

- Policy revision number.
- Date and time the policy was modified.
- Name of the user who modified the policy.
- Action performed on the policy.
- Description of the revision made to policy settings.

Removing a group policy

To remove a group policy:

- 1. In the console tree, select an administration group for which you want to remove a policy.
- 2. In the workspace of the administration group on the **Policies** tab select the policy you want to remove.
- 3. In the context menu of the policy, select **Delete**.

As a result, the group policy is deleted. Before the new group policy is applied, mobile devices belonging to the administration group continue to work with the settings specified in the policy that has been deleted.

Restricting permissions to configure group policies

Kaspersky Security Center administrators can configure the access permissions of Administration Console users for different functions of the Kaspersky Secure Mobility Management integrated solution depending on the job duties of users.

In the Administration Console interface, you can configure access rights in the Administration Server properties window on the **Security** and **User roles** tabs. The **User roles** tab lets you add standard user roles with a predefined set of rights. The **Security** section lets you configure rights for one user or a group of users or assign roles to one user or a group of users. User rights for each application are configured according to *functional scopes*.

You can also configure user permissions specific to functional areas. Information about the correspondence between functional areas and policy tabs is given in <u>Annex</u>.

For each functional area, the administrator can assign the following permissions:

 Allow editing. The Administration Console user is allowed to change the policy settings in the properties window. • **Block editing**. The Administration Console user is prohibited from changing the policy settings in the properties window. Policy tabs belonging to the functional scope for which this right has been assigned are not displayed in the interface.

For more details on managing user rights and roles in the Administration Console of Kaspersky Security Center, see the <u>Kaspersky Security Center help</u>.

Protection

This section contains information about how to remotely manage protection of mobile devices in the Administration Console of Kaspersky Security Center.

Configuring anti-virus protection on Android devices

For the timely detection of threats, viruses, and other malicious applications, you should configure the settings for real-time protection and autorun of virus scans.

Kaspersky Endpoint Security for Android detects the following types of objects:

- Viruses, worms, Trojans, and malicious tools
- Adware
- Apps that can be exploited by criminals to harm your device or personal data

Anti-Virus has a number of limitations:

- When Anti-Virus is running, a threat detected in the external memory of the device (such as an SD card) cannot
 be neutralized automatically in the Work profile (<u>Applications with a briefcase icon</u>, <u>Configuring the Android
 work profile</u>). Kaspersky Endpoint Security for Android does not have access to external memory in the Work
 profile. Information about detected objects is displayed in app notifications. To neutralize objects detected in
 the external memory, the object files have to be deleted manually and the device scan restarted.
- Due to technical limitations, Kaspersky Endpoint Security for Android cannot scan files with a size of 2 GB or more. During a scan, the app skips such files without notifying you that such files were skipped.
- On devices running Android 11 or later, the Kaspersky Endpoint Security for Android app can't scan the "Android/data" and "Android/obb" folders and detect malware in them <u>due to technical limitations</u> ...

To configure the mobile device real-time protection settings:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

4. In the policy **Properties** window, select the **Protection** section.

5. In the **Protection** section, configure the settings of mobile device file system protection:

 To enable real-time protection of the mobile device against threats, select the Enable Protection check box

Kaspersky Endpoint Security for Android scans only new apps and files from the Downloads folder.

 To enable extended protection of the mobile device against threats, select the Extended protection mode check box.

Kaspersky Endpoint Security for Android will scan all files that the user opens, modifies, moves, copies, installs or saves on the device, as well as newly installed mobile apps.

On devices running Android 8.0 or later, Kaspersky Endpoint Security for Android scans files that the user modifies, moves, installs and saves, as well as copies of files. Kaspersky Endpoint Security for Android does not scan files when they are opened, or source files when they are copied.

- To enable additional scanning of new apps before they are started for the first time on the user's device with the help of the Kaspersky Security Network cloud service, select the **Cloud protection (KSN)** check box.
- To block adware and apps that can be exploited by criminals to harm the device or user data, select the
 Detect adware, autodialers, and apps that can be used by criminals to cause harm to the user's device
 and data check box.

6. In the Action on threat detection list, select one of the following options:

Delete

Detected objects will be automatically deleted. The user is not required to take any additional actions. Prior to deleting an object, Kaspersky Endpoint Security for Android will display a temporary notification about the detection of the object.

Skip

If the detected objects have been skipped, Kaspersky Endpoint Security for Android warns the user about problems in device protection. For each skipped threat, the app provides actions that the user can perform to eliminate the threat. The list of skipped objects may change, for example, if a malicious file was deleted or moved. To receive an up-to-date list of threats, <u>run a full device scan</u>. To ensure reliable protection of your data, eliminate all detected objects.

Quarantine

7. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

To configure autorun of virus scans on the mobile device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.

3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Scan** section.
- 5. To block adware and apps that can be exploited by criminals to harm the device or user data, select the **Detect** adware, autodialers, and apps that can be used by criminals to cause harm to the user's device and data check box.
- 6. In the Action on threat detection list, select one of the following options:

• Delete

Detected objects will be automatically deleted. The user is not required to take any additional actions. Prior to deleting an object, Kaspersky Endpoint Security for Android will display a temporary notification about the detection of the object.

Skip

If the detected objects have been skipped, Kaspersky Endpoint Security for Android warns the user about problems in device protection. For each skipped threat, the app provides actions that the user can perform to eliminate the threat. The list of skipped objects may change, for example, if a malicious file was deleted or moved. To receive an up-to-date list of threats, <u>run a full device scan</u>. To ensure reliable protection of your data, eliminate all detected objects.

Quarantine

Ask user

The Kaspersky Endpoint Security for Android app displays a notification prompting the user to choose the action to take on the detected object: **Skip** or **Delete**.

When the app detects several objects, the **Ask user** option allows the device user to apply a selected action to each file by using the **Apply to all threats** check box.

Kaspersky Endpoint Security for Android must be set as an Accessibility feature to ensure the display of notifications on mobile devices running Android 10.0 or later. Kaspersky Endpoint Security for Android prompts the user to set the app as an Accessibility feature through the Initial Configuration Wizard. The user can skip this step or disable this service in the device settings at a later time. In this case, Kaspersky Endpoint Security for Android displays an Android system window prompting the user to choose the action to take on the detected object: Skip or Delete. To apply an action to multiple objects, you need to open Kaspersky Endpoint Security.

7. The **Scheduled scan** section lets you configure the settings of the automatic launch of the full scan of the device file system. To do so, click the **Schedule** button and specify the frequency and start time of the full scan in the **Schedule** window.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

8. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. Kaspersky Endpoint Security for Android scans all files, including the contents of archives.

To keep mobile device protection up to date, configure the anti-virus database update settings.

By default, anti-virus database updates are disabled for when the device is roaming. Scheduled updates of anti-virus databases are not performed.

To configure the settings of anti-virus database updates:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Database update section.
- 5. If you want Kaspersky Endpoint Security for Android to download database updates according to the update schedule when the device is in the roaming zone, select the **Allow database update while roaming** check box in the **Database update while roaming** section.

Even if the check box is cleared, the user can manually start an anti-virus database update when the device is roaming.

6. In the **Database update source** section, specify the update source from which Kaspersky Endpoint Security for Android receives and installs anti-virus database updates:

Kaspersky servers

Using a Kaspersky update server as an update source for downloading the databases of Kaspersky Endpoint Security for Android on users' mobile devices. To update databases from Kaspersky servers, Kaspersky Endpoint Security for Android transmits data to Kaspersky (for example, the update task run ID). The list of data that is transmitted during database updates is provided in the End User License Agreement.

• Administration Server

Using the repository of Kaspersky Security Center Administration Server as an update source for downloading the databases of Kaspersky Endpoint Security for Android on users' mobile devices.

Other source

Using a third-party server as an update source for downloading the databases of Kaspersky Endpoint Security for Android on users' mobile devices. To start an update, you should enter the address of an HTTP server in the field below (e.g., http://domain.com/).

7. In the **Scheduled database update** section, configure the settings for automatic anti-virus database updates on the user's device. To do so, click the **Schedule** button and specify the frequency and start time of updates in the **Schedule** window.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

8. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Protecting Android devices on the internet

To protect the personal data of a mobile device user on the internet, enable Web Protection. Web Protection blocks malicious websites that distribute malicious code, and phishing websites designed to steal your confidential data and gain access to your financial accounts. Web Protection scans websites before you open them using the Kaspersky Security Network cloud service. Web Protection also lets you Configure a user's access to websites based on predefined lists of allowed and blocked websites.

Kaspersky Endpoint Security for Android must be set as an Accessibility feature. Kaspersky Endpoint Security for Android prompts the user to set the app as an Accessibility feature through the Initial Configuration Wizard. The user can skip this step or disable this service in the device settings at a later time.

Web Protection on Android devices works only in the Google Chrome browser (including the Custom Tabs feature), Huawei Browser, and Samsung Internet Browser. Web Protection for Huawei Browser and Samsung Internet Browser does not block sites on a mobile device if a work profile is used and Web Protection is enabled only for the work profile.

To enable Web Protection in Google Chrome, Huawei browser, or Samsung Internet Browser:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Web Protection**.
- 5. To use Web Protection, you or device user must read and accept the Statement regarding data processing for the purpose of using Web Protection (Web Protection Statement):
 - a. Click the Web Protection Statement link at the top of the section.

This opens Statement regarding data processing for purpose of using Web Protection window.

- b. Read and accept Privacy Policy by selecting the corresponding check box. To view Privacy Policy, click the Privacy Policy link.
 - If you do not accept Privacy Policy, mobile device user can accept Privacy Policy in the Initial Configuration Wizard or in the app (About Terms and conditions Privacy Policy).
- c. Select the Web Protection Statement acceptance mode:
 - I have read and accept the Web Protection Statement

- Request acceptance of the Web Protection Statement from the device user
- I do not accept the Web Protection Statement

If you select I do not accept the Web Protection Statement, the Web Protection does not block sites on a mobile device. Mobile device user cannot enable Web Protection in the Kaspersky Endpoint Security.

- d. Click **OK** to close the window.
- 6. Select the Enable Web Protection check box.
- 7. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Protection of stolen or lost device data

This section describes how you can configure the unauthorized access protection settings on the device in case it gets lost or stolen.

Sending commands to a mobile device

To protect data on a mobile device that is lost or stolen, you can send special commands (see the table below).

Commands for protecting data on a lost or stolen device

Method of connecting to Caspersky Security Center	Command	Result of command execution
Kaspersky Endpoint Security for Android	Lock	The mobile device is locked.
	Unlock	The mobile device is unlocked.
		After unlocking a device running Android 5.0 – 6.X, the screen unlock password is reset to "1234". After unlocking a device running Android 7.0 or later, the screen unlock password is not changed.
	Locate device	The mobile device's location coordinates are obtained.
		On devices running Android 12 or later, if the user granted the "Use approximate location" permission, the Kaspersky Endpoint Security for Android app first tries to get the precise device location. If this is not successful, the approximate device location is returned only if it was received not more than 30 minutes earlier. Otherwise, the Locate device command fails.

		The Locate device command does not work on Android devices if Google Location Accuracy is disabled in settings. Please be aware that not all Android devices come with this location setting.
	Mugshot	The mobile device is locked. The mugshot photo is taken by the front camera of the device when somebody attempts to unlock the device. On devices with a pop-up front camera, the photo will be black if the camera is stowed.
		When attempting to unlock the device, the user automatically consents to the mugshot.
		If the permission to use the camera has been revoked, the mobile device displays a notification and prompts to provide the permission. On a mobile device running Android 12 or later, if the permission to use camera has been revoked via Quick Settings, the notification is not displayed but the photo taken is black.
	Alarm	The mobile device sounds an alarm. The alarm is sounded for 5 minutes (or for 1 minute if the device battery is low).
	Wipe corporate data	Android work profile, the corporate email account, settings for connecting to the corporate Wi-Fi network and VPN, Access Point Name (APN), KNOX container, and the KNOX License Manager key are wiped.
	Reset to factory settings	All data is deleted from the mobile device and the settings are rolled back to their factory values. After this command is executed, the device will not be able to receive or execute subsequent commands.
iOS MDM	Lock	The mobile device is locked.
profile	Reset password	The mobile device's screen unlock password is reset, and the user is prompted to set a new password in accordance with policy requirements.
	Wipe corporate data	All installed configuration profiles, provisioning profiles, the iOS MDM profile, and applications for which the Remove together with iOS MDM profile check box has been selected are removed from the device.
	Reset to factory settings	All data is deleted from the mobile device and the settings are rolled back to their factory values. After this command is executed, the device will not be able to receive or execute subsequent commands.
	Enable Lost Mode (supervised only)	Lost Mode is enabled on the supervised mobile device, and the device is blocked. The device screen shows the message and phone number that you can edit.
		If you send the Enable Lost Mode command to a supervised iOS MDM device without a SIM card and this device is restarted, the device won't be able to connect to Wi-Fi and receive the Disable Lost Mode command. This is a specific feature of iOS devices. To avoid this issue, you can either send the command only to devices with a SIM card, or insert a SIM card into the locked device to allow it to receive the Disable Lost Mode command over the mobile network.

	Locate device (supervised only)	The location of the mobile device is obtained. You can click the link in the command log to view device coordinates and check the device location on a map. This command is supported only for supervised devices that are in Lost Mode.
	Play sound (supervised only)	The sound is played on the lost mobile device. This command is supported only for supervised devices that are in Lost Mode.
	Disable Lost Mode (supervised only)	Lost Mode is disabled on the mobile device, and the device is unblocked. This command is supported only for supervised devices.

Special <u>rights and permissions</u> are required for the execution of commands of Kaspersky Endpoint Security for Android. When the Initial Configuration Wizard is running, Kaspersky Endpoint Security for Android prompts the user to grant the application all required rights and permissions. The user can skip these steps or disable these permissions in the device settings at a later time. If this is the case, it will be impossible to execute commands.

On devices running Android 10.0 or later, the user must grant the "All the time" permission to access the location. On devices running Android 11.0 or later, the user must also grant the "While using the app" permission to access camera. Otherwise, Anti-Theft commands will not function. The user will be notified of this limitation and will again be prompted to grant the permissions of required level. If the user selects the "Only this time" option for the camera permission, access is considered granted by the app. It is recommended to contact the user directly if the Camera permission is requested again.

For the complete list of available commands, please refer to <u>Commands for mobile devices</u>. To learn more about sending commands from Administration Console, please refer to <u>Kaspersky Security Center help</u>.

Unlocking a mobile device

You can unlock a mobile device by using the following methods:

- Send the mobile device unlock command.
- Enter the one-time unlock code on the mobile device (only for Android devices).

On certain devices (for example, Huawei, Meizu, and Xiaomi), you must manually add Kaspersky Endpoint Security for Android to the list of apps that are started when the operating system starts. If the app is not added to the list, you can unlock the device only by using a one-time unlock code. You cannot use commands to unlock the device.

To learn more about sending commands from the list of mobile devices in Administration Console, please refer to Kaspersky Security Center help.

A *one-time unlock code* is a secret application code for unlocking the mobile device. The one-time code is generated by the application and is unique to each mobile device. You can change the length of the one-time code (4, 8 or 16 digits) in group policy settings in the **Anti-Theft** section.

To unlock the mobile device using a one-time code:

- 1. In the console tree, select **Mobile Device Management** → **Mobile devices**.
- 2. Select a mobile device for which you want to get a one-time unlock code.

- 3. Open the mobile device properties window by double-clicking.
- 4. Select Apps → Kaspersky Endpoint Security for Android.
- 5. Open the Kaspersky Endpoint Security properties window by double-clicking.
- 6. Select the Anti-Theft section.
- 7. A unique code for the selected device is shown in the **One-time code** field of the **One-time device unlock code** section.
- 8. Use any available method (such as email) to communicate the one-time code to the user of the locked device.
- 9. The user enters the one-time code on the screen of the device that is locked by Kaspersky Endpoint Security for Android.

The mobile device is unlocked.

After unlocking a device running Android 5.0 – 6.X, the screen unlock password is reset to "1234". After unlocking a device running Android 7.0 or later, the screen unlock password is not changed.

Data encryption

To protect data against unauthorized access, you must enable encryption of all data on the device (for example, account credentials, external devices and apps, as well as email messages, SMS messages, contacts, photos, and other files). For access to encrypted data, you must specify a special key – <u>device unlock password</u>. If data is encrypted, access to it can be obtained only when the device is unlocked.

Data encryption is enabled by default on password-locked iOS devices (Settings \rightarrow Touch ID / Face ID and Password \rightarrow Enable Password). Also, the hardware encryption on a device must be set to At block and file level (you can check this parameter in the device properties: in the console tree, select Additional \rightarrow Mobile Device Management \rightarrow Mobile devices, and then double-click the required device).

To encrypt all data on an Android device:

- 1. Enable screen lock on the Android device (Settings → Security → Screen lock).
- 2. Set a device unlock password that is compliant with corporate security requirements.

It is not recommended to use a pattern lock for unlocking the device. On certain Android devices running Android 6.0 or later, after encrypting data and restarting the Android device, you must enter a numeric password to unlock the device instead of a pattern lock. This issue is related to the operation of the Accessibility Features service. To unlock the device screen in this case, convert the pattern lock into a numeric password. For more details about converting a pattern lock into a numeric password, please refer to the Technical Support website of the mobile device manufacturer.

3. Enable encryption of all data on the device (Settings → Security → Encrypt data).

Deleting data on Android devices after failed password entry attempts

You can configure deleting all data on an Android device (that is, resetting the device to factory settings) after the user makes too many failed attempts to enter the screen unlock password.

These settings apply to devices operating in device owner mode and to personal devices on which the Kaspersky Endpoint Security for Android app is enabled as a device administrator.

To configure wiping all data:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Anti-Theft section.
- 5. In the **Data wipe on device** section, select the **Wipe all data after failed attempts to enter unlock password** check box.
- 6. In the **Maximum number of attempts to enter unlock password** field, specify the number of attempts that the user can make to unlock the device. The default value is 8. The maximum available value is 20.
- 7. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center. If the user exceeds the specified number of attempts to enter the correct screen unlock password, the Kaspersky Endpoint Security for Android app wipes all device data.

Configuring device unlock password strength

To protect access to a user's mobile device, you should set a device unlock password.

This section contains information about how to configure password protection on Android and iOS devices.

Configuring a strong unlock password for an Android device

To keep an Android device secure, you need to configure the use of a password for which the user is prompted when the device comes out of sleep mode.

You can impose restrictions on the user's activity on the device if the unlock password is weak (for example, lock the device). You can impose restrictions using the <u>Compliance Control</u> component. To do this, in the scan rule settings, you must select the **Unlock password is not compliant with security requirements** criterion.

On certain Samsung devices running Android 7.0 or later, when the user attempts to configure unsupported methods for unlocking the device (for example, a graphical password), the device may be locked if the following conditions are met: Massersky Endpoint Security for Android removal protection is enabled and Screen unlock password strength requirements are set. To unlock the device, you must Send a special command to the device.

To configure the use of an unlock password:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Device Management** section.
- 5. If you want the app to check whether an unlock password has been set, select the **Require to set screen** unlock password check box in the **Screen lock** section.

If the application detects that no system password has been set on the device, it prompts the user to set it. The password is set according to the parameters defined by the administrator.

- 6. Specify the following options, if required:
 - Minimum number of characters 2

The minimum number of characters in the user password. Possible values: 4 to 16 characters.

The user's password is 4 characters long by default.

The following is applicable only to personal and work profiles:

- In personal profile, Kaspersky Endpoint Security resolves the password strength requirements into one of the system values: medium or high on devices running Android 10 or later.
- In work profile, Kaspersky Endpoint Security resolves the password strength requirements into one of the system values: medium or high on devices running Android 12 or later.

The values are determined by the following rules:

- If the password length required is 1 to 4 symbols, then the app prompts the user to set a mediumstrength password. It must be either numeric (PIN) with no repeating or ordered (e.g. 1234) sequences, or alphabetic/alphanumeric. The PIN or password must be at least 4 characters long.
- If the password length required is 5 or more symbols, then the app prompts the user to set a highstrength password. It must be either numeric (PIN) with no repeating or ordered sequences, or alphabetic/ alphanumeric (password). The PIN must be at least 8 digits long; the password must be at least 6 characters long.
- Minimum password complexity requirements (for device owner mode, Android 12 or earlier)

Specifies minimum unlock password requirements. These requirements apply only to new user passwords. The following values are available:

Numeric

The user can set a password that includes numbers or set any stronger password (for instance, alphabetic or alphanumeric).

This option is selected by default.

Alphabetic

The user can set a password that includes letters (or other non-number symbols) or set any stronger password (for instance, alphanumeric).

• Alphanumeric

The user can set a password that includes both numbers and letters (or other non-number symbols) or set any stronger complex password.

Not specified

The user can set any password.

Complex

The user must set a complex password according to the specified password properties:

- Minimum number of letters
- Minimum number of digits
- Minimum number of special symbols (for example, !@#\$%)
- Minimum number of uppercase letters
- Minimum number of lowercase letters
- Minimum number of non-letter characters (for example, 1⁸*9)

• Complex numeric

The user can set a password that includes numbers with no repetitions (e.g. 4444) and no ordered sequences (e.g. 1234, 4321, 2468) or set any stronger complex password.

Weak biometric

The user can use biometric unlock methods or set a stronger complex password.

This option applies only to devices running Android 12 or later in device owner mode.

• Maximum password age, in days (all Android versions; starting from Android 10, only for device owner mode)

?

Specifies the number of days before the password expires. Applying a new value will set the current password lifetime to the new value.

The default value is 0. This means that the password won't expire.

This settings applies to devices running all supported Android versions. Starting from Android 10, this setting applies only to the device owner mode.

Number of days to notify that a password change is required (for device owner mode)

Specifies the number of days to notify the user before the password expires.

The default value is 0. This means that the user won't be notified about password expiration.

This option applies only to devices operating in device owner mode.

• Number of recent passwords that can't be used as a new password (all Android versions; starting from Android 10, only for device owner mode) 2

Specifies the maximum number of previous user passwords that can't be used as a new password. This setting will apply only when the user sets new password on the device.

The default value is 0. This means that the new user password can match any previous password except the current one.

This settings applies to devices running all supported Android versions. Starting from Android 10, this setting applies only to the device owner mode.

Period of inactivity before the device screen locks, in seconds

Specifies the period of inactivity before the device locks. After this period, the device will lock.

The default value is 0. This means that the device won't lock after a certain period.

• Period after unlocking by biometric methods before entering a password, in minutes (for device owner mode, Android 8.0+) 2

Specifies the period for unlocking the device without a password. During this period, the user can use biometric methods to unlock the screen. After this period, the user can unlock the screen only with a password.

The default value is 0. This means that the user won't be forced to unlock the device with a password after a certain period.

This option applies only to devices running Android 8 or later in device owner mode.

• Allow biometric unlock methods (Android 9.0 or later; starting from Android 10, only for device owner mode)

If the check box is selected, the use of biometric unlock methods on the mobile device is allowed.

If the check box is cleared, Kaspersky Endpoint Security for Android blocks the use of biometric methods to unlock the screen. The user can unlock the screen only with a password.

This check box is selected by default.

This setting applies only to devices running Android 9.0 or later. Starting from Android 10, this setting applies only to the device owner mode.

• Allow use of fingerprints (all Android versions; starting from Android 10, only for device owner mode) 2

The use of fingerprints to unlock the screen.

This check box does not restrict the use of a fingerprint scanner when signing in to apps or confirming purchases.

If the check box is selected, the use of fingerprints on the mobile device is allowed.

If the check box is cleared, Kaspersky Endpoint Security for Android blocks the use of fingerprints to unlock the screen. The user can unlock the screen only with a password. In the Android settings, the option to use fingerprints will be unavailable (Android Settings > Security > Screen lock > Fingerprints).

This check box is available only if the Allow biometric unlock methods (Android 9.0 or later; starting from Android 10, only for device owner mode) check box is selected.

This check box is selected by default.

This settings applies to devices running all supported Android versions. Starting from Android 10, this setting applies only to the device owner mode.

Allow face scanning (Android 9.0 or later; starting from Android 10, only for device owner mode)

If the check box is selected, the use of face scanning on the mobile device is allowed.

If the check box is cleared, Kaspersky Endpoint Security for Android blocks the use of face scanning to unlock the screen.

This check box is available only if the Allow biometric unlock methods (Android 9.0 or later; starting from Android 10, only for device owner mode) check box is selected.

This check box is selected by default.

This setting applies only to devices running Android 9.0 or later. Starting from Android 10, this setting applies only to the device owner mode.

Allow iris scanning (Android 9.0 or later; starting from Android 10, only for device owner mode)

If the check box is selected, the use of iris scanning on the mobile device is allowed.

If the check box is cleared, Kaspersky Endpoint Security for Android blocks the use of iris scanning to unlock the screen.

This check box is available only if the Allow biometric unlock methods (Android 9.0 or later; starting from Android 10, only for device owner mode) check box is selected.

This check box is selected by default.

This setting applies only to devices running Android 9.0 or later. Starting from Android 10, this setting applies only to the device owner mode.

Allow the device to start up before prompting the password ?

If the check box is selected, the device starts up and loads system processes and background apps before prompting the user to enter the unlock password.

Once this option is applied, it cannot be reverted without resetting the device to factory defaults.

If the check box is cleared, the startup requirements remain unchanged.

This check box is cleared by default.

• Unlock password 2

This option lets you set the password on the user device.

On devices running Android 7–10 inclusive, this option applies to personal devices on which no password is set.

On devices running Android 11 or later, this option applies only if the device is in device owner mode.

Once you save the policy, this option applies to the device by sending a command with the specified password. The input is cleared and the specified password is not saved in Administration Console.

- If the device is not protected with the password or is running Android 10 or earlier, Kaspersky Endpoint Security for Android sets the password immediately.
- If the device is running Android 11 or later, Kaspersky Endpoint Security for Android prompts the user to apply the new password.

If you leave this option empty, no changes are applied to the device.

7. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Configuring a strong unlock password for iOS MDM devices

To protect iOS MDM device data, configure the unlock password strength settings.

By default, the user can use a simple password. A *simple password* is a password that contains successive or repetitive characters, such as "abcd" or "2222". The user is not required to enter an alphanumeric password that includes special symbols. By default, the password validity period and the number of password entry attempts are not limited.

To configure the strength settings for an iOS MDM device unlock password:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Password** section.
- 5. In the Password settings section, select the Apply settings on device check box.
- 6. Configure unlock password strength settings:
 - To allow the user to use a simple password, select the Allow simple password check box.
 - To require use of both letters and numbers in the password, select the Prompt for alphanumeric value check box.
 - In the Minimum password length list, select the minimum password length in characters.
 - In the **Minimum number of special characters** list, select the minimum number of special characters in the password (such as "\$", "&", "!").
 - In the **Maximum password lifetime** field, specify the period of time in days during which the password will stay current. When this period expires, Kaspersky Device Management for iOS prompts the user to change the password.
 - In the **Enable Auto-Lock in** list, select the amount of time after which iOS MDM device Auto-Lock should be enabled.
 - In the **Password history** field, specify the number of used passwords (including the current password) that Kaspersky Device Management for iOS will compare with the new password when the user changes the old password. If passwords match, the new password is rejected.
 - In the **Maximum time for unlock without password** list, select the amount of time during which the user can unlock the iOS MDM device without entering the password.
 - In the **Maximum number of access attempts**, select the number of access attempts that the user can make to enter the iOS MDM device unlock password.

7. Click the **Apply** button to save the changes you have made.

As a result, once the policy is applied, Kaspersky Device Management for iOS checks the strength of the password set on the user's mobile device. If the strength of the device unlock password does not conform to the policy, the user is prompted to change the password.

Configuring a virtual private network (VPN)

This section contains information on configuring virtual private network (VPN) settings for secure connection to Wi-Fi networks.

Configuring VPN on Android devices (only Samsung)

To securely connect an Android device to Wi-Fi networks and protect data transfer, you should configure the settings for VPN (Virtual Private Network).

Configuration of VPN is possible only for Samsung devices running Android 11 or earlier.

The following requirements should be considered when using a virtual private network:

- The app that uses the VPN connection must be <u>allowed in Firewall settings</u>.
- Virtual private network settings configured in the policy cannot be applied to system applications. The VPN connection for system applications has to be configured manually.
- Some applications that use the VPN connection need to have additional settings configured at first startup. To configure settings, the VPN connection has to be allowed in application settings.

To configure VPN on a user's mobile device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Manage Samsung KNOX** → **Manage Samsung devices** section.
- 5. In the VPN section, click the Configure button.

This opens the **VPN network** window.

- 6. In the Connection type drop-down list, select the type of VPN connection.
- 7. In the **Network name** field, enter the name of the VPN tunnel.

- 8. In the Server address field, enter the network name or IP address of the VPN server.
- 9. In the **DNS search domain(s)** list, enter the DNS search domain to be automatically added to the DNS server name.

You can specify several DNS search domains, separating them with blank spaces.

10. In the DNS server(s) field, enter the full domain name or IP address of the DNS server.

You can specify several DNS servers, separating them with blank spaces.

11. In the **Routing** field, enter the range of network IP addresses with which data is exchanged via the VPN connection.

If the range of IP addresses is not specified in the **Routing** field, all internet traffic will pass through the VPN connection.

- 12. Additionally configure the following settings for networks of the IPSec Xauth PSK and L2TP IPSec PSK types:
 - a. In the IPSec shared key field, enter the password for the preset IPSec security key.
 - b. In the IPSec ID field, enter the name of the mobile device user.
- 13. For an L2TP IPSec PSK network, additionally specify the password for the L2TP key in the L2TP key field.
- 14. For a **PPTP** network, select the **Use SSL connection** check box so that the app will use the MPPE (Microsoft Point-to-Point Encryption) method of data encryption to secure data transmission when the mobile device connects to the VPN server.
- 15. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Configuring VPN on iOS MDM devices

To connect an iOS MDM device to a virtual private network (VPN) and protect data during the connection to the VPN, configure the VPN connection settings. The IKEv2 and IPSec VPN protocols also let you set up a VPN connection for selected website domains in Safari.

To configure the VPN connection on a user's iOS MDM device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **VPN** section.
- 5. Click the Add button in the VPN networks section.

This opens the VPN network window.

- 6. In the Network name field, enter the name of the VPN tunnel.
- 7. In the Connection type drop-down list, select the type of VPN connection:
 - L2TP (Layer 2 Tunneling Protocol). The connection supports authentication of iOS MDM mobile device user using MS-CHAP v2 passwords, two-factor authentication, and automatic authentication using a public key.
 - PPTP (Point-to-Point Tunneling Protocol). The connection supports authentication of iOS MDM mobile device user using MS-CHAP v2 passwords and two-factor authentication.
 - IKEv2 (Internet Key Exchange version 2). The connection establishes the Security Association (SA) attribute between two network entities and supports authentication using EAP (Extensible Authentication Protocols), shared secrets, and certificates.
 - IPSec (Cisco). The connection supports password-based user authentication, two-factor authentication, and automatic authentication using a public key and certificates.
 - Cisco AnyConnect. The connection supports the Cisco Adaptive Security Appliance (ASA) firewall of version 8.0(3).1 or later. To configure the VPN connection, install the Cisco AnyConnect app from App Store on the iOS MDM mobile device.
 - Juniper SSL. The connection supports the Juniper Networks SSL VPN gateway, Series SA, of version 6.4 or later with the Juniper Networks IVE package of version 7.0 or later. To configure the VPN connection, install the JUNOS app from App Store on the iOS MDM mobile device.
 - **F5 SSL**. The connection supports F5 BIG-IP Edge Gateway, Access Policy Manager, and Fire SSL VPN solutions. To configure the VPN connection, install the F5 BIG-IP Edge Client app from App Store on the iOS MDM mobile device.
 - SonicWALL Mobile Connect. The connection supports SonicWALL Aventail E-Class Secure Remote
 Access devices of version 10.5.4 or later, SonicWALL SRA devices of version 5.5 or later, as well as
 SonicWALL Next-Generation Firewall devices, including TZ, NSA, E-Class NSA with SonicOS of version
 5.8.1.0 or later. To configure the VPN connection, install the SonicWALL Mobile Connect app from App Store
 on the iOS MDM mobile device.
 - Aruba VIA. The connection supports Aruba Networks mobile access controllers. To configure them, install the Aruba Networks VIA app from App Store on the iOS MDM mobile device.
 - Custom SSL. The connection supports authentication of the iOS MDM mobile device user using passwords and certificates and two-factor authentication.
- 8. In the Server address field, enter the network name or IP address of the VPN server.
- 9. In the **Account name** field, enter the account name for authorization on the VPN server. You can use macros from the **Macros available** drop-down list.
- 10. Configure the security settings for the VPN connection according to the selected type of virtual private network. For information about these settings, refer to the context help of the administration plug-in.
- 11. For IKEv2 and IPsec connections, if necessary, set up Per App VPN functionality for supported system apps (Email, Calendar, Safari, and Contacts). For details, refer to the Configuring Per App VPN on iOS MDM devices section or the context help of the administration plug-in.
- 12. If necessary, configure the settings of the VPN connection via a proxy server:

- a. Select the **Proxy server settings** tab.
- b. Select the proxy server configuration mode and specify the connection settings.
- c. Click OK.

As a result, the settings of the device connection to a VPN via a proxy server are configured on the iOS MDM device.

13. Click OK.

The new VPN is displayed in the list.

14. Click the **Apply** button to save the changes you have made.

As a result, a VPN connection will be configured on the user's iOS MDM device once the policy is applied.

Configuring Per App VPN on iOS MDM devices

The Per App VPN functionality allows a device to establish a VPN connection when supported system apps (Email, Calendar, Safari, and Contacts) are launched. This functionality is available for IKEv2 and IPsec connections.

To enable the Per App VPN functionality:

- 1. Perform the initial setup of the VPN connection. For more details on the pre-configuring process, please refer to the <u>Configuring VPN on iOS MDM devices</u> section.
- 2. Select the Enable Per App VPN check box.

Set up Per App VPN for supported system apps (Email, Calendar, Safari, and Contacts) in the corresponding policy sections.

When you select the **Enable Per App VPN** check box, the **Turn on VPN automatically for system apps** check box becomes available and is also selected. This means that the device will automatically activate the VPN connection when associated system apps initiate network communication.

To specify the Per App VPN configuration for the Email, Calendar, and Contacts apps:

- 1. Go to the corresponding policy section.
- 2. Click Add to create a new account or select the existing account in the list and click Edit.
- 3. In the Per App VPN settings section, select the Enable Per App VPN (iOS 14+) check box.
- 4. Choose this Per App VPN configuration from the **Select Per App VPN configuration** drop-down list and click **OK** to save the changes.

To specify the Per App VPN configuration for Safari:

- 1. Go to the **Safari** policy section.
- 2. Click Add.

The Adding domain to Safari window opens.

- 3. Choose this Per App VPN configuration from the Select Per App VPN configuration drop-down list.
- 4. In the **Domain for which VPN connection will be activated** field, specify the website domain that will trigger the VPN connection in Safari. The domain should be in the "www.example.com" format.

Click **OK** to add the domain to the list.

Configuring Firewall on Android devices (only Samsung)

Configure Firewall settings to monitor network connections on the user's mobile device.

To configure Firewall on a mobile device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Manage Samsung KNOX** → **Manage Samsung devices** section.
- 5. In the Firewall window, click Configure.

The Firewall window opens.

- 6. Select the Firewall mode:
 - To allow all inbound and outbound connections, move the slider to Allow all.
 - To block all network activity except that of apps on the list of exclusions, move the slider up to Block all but exceptions.
- 7. If you have set the Firewall mode to **Block all but exceptions**, create a list of exclusions:
 - a. Click Add.

This opens the Exclusion for Firewall window.

- b. In the App name field, enter the name of the mobile app.
- c. In the **Package name** field, enter the system name of the mobile app package (for example, com.mobileapp.example).
- d. Click OK.
- 8. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Protecting Kaspersky Endpoint Security for Android against removal

For mobile device protection and compliance with corporate security requirements, you can enable protection against removal of Kaspersky Endpoint Security for Android. In this case, the user cannot remove the app using the Kaspersky Endpoint Security for Android interface. When removing the app using the tools of the Android operating system, you are prompted to disable administrator rights for Kaspersky Endpoint Security for Android. After disabling the rights, the mobile device will be locked.

On certain Samsung devices running Android 7.0 or later, when the user attempts to configure unsupported methods for unlocking the device (for example, a graphical password), the device may be locked if the following conditions are met: <u>Kaspersky Endpoint Security for Android removal protection is enabled</u> and <u>screen unlock password strength requirements are set</u>. To unlock the device, you must <u>send a special command to the device</u>.

To enable protection against removal of Kaspersky Endpoint Security for Android:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Additional section.
- 5. In the Removal of Kaspersky Endpoint Security for Android section, clear the Allow removal of Kaspersky Endpoint Security for Android check box.

To protect the app from removal on devices running Android 7.0 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature. When the Initial Configuration Wizard is running, Kaspersky Endpoint Security for Android prompts the user to grant the application all required permissions. The user can skip these steps or disable these permissions in the device settings at a later time. If this is the case, the app is not protected from removal.

6. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. If an attempt is made to remove the app, the mobile device will be locked.

Detecting device hacks (root)

Kaspersky Secure Mobility Management enables you to detect device hacks (root). System files are unprotected on a hacked device and can therefore be modified. Moreover, third-party apps from unknown sources could be installed on hacked devices. Upon detection of a hack attempt, we recommend that you immediately restore normal operation of the device.

Kaspersky Endpoint Security for Android uses the following services to detect when a user obtains root privileges:

• Embedded service of Kaspersky Endpoint Security for Android. A Kaspersky service that checks whether a mobile device user has obtained root privileges (Kaspersky Mobile Security SDK).

If the device is hacked, you receive a notification. You can view hacking notifications in the workspace of the Administration Server on the **Monitoring** tab. You can also disable notifications about hacks in the event notification settings.

On devices running Android, you can impose restrictions on the user's activity on the device if the device is hacked (for example, lock the device). You can impose restrictions by using the <u>Compliance Control</u> component. To do this, in the compliance rule settings, select the **Device has been rooted** criterion.

Configuring a global HTTP proxy on iOS MDM devices

To protect the user's internet traffic, configure the connection of the iOS MDM device to the internet via a proxy server.

Automatic connection to the internet via a proxy server is available for controlled devices only.

To configure global HTTP proxy settings on the user's iOS MDM device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Global HTTP Proxy** section.
- 5. In the Global HTTP proxy settings section, select the Apply settings on device check box.
- 6. Select the type of global HTTP proxy configuration.

By default, the manual type of global HTTP proxy configuration is selected, and the user is prohibited from connecting to captive networks without connecting to a proxy server. *Captive networks* are wireless networks that require preliminary authentication on the mobile device without connecting to the proxy server.

- To specify the proxy server connection settings manually:
 - a. In the Proxy settings type drop-down list, select Manual.
 - b. In the **Proxy server address and port** field, enter the name of a host or the IP address of a proxy server and the number of the proxy server port.

- c. In the **User name** field, set the user account name for proxy server authorization. You can use macros from the **Macros available** drop-down list.
- d. In the Password field, set the user account password for proxy server authorization.
- e. To allow the user to access captive networks, select the **Allow access to captive networks without connecting to proxy** check box.
- To configure the proxy server connection settings using a predefined PAC (Proxy Auto Configuration) file:
 - a. In the Proxy settings type drop-down list, select Automatic.
 - b. In the **URL of PAC file** field, enter the web address of the PAC file (for example: http://www.example.com/filename.pac).
 - c. To allow the user to connect the mobile device to a wireless network without using a proxy server when the PAC file cannot be accessed, select the **Allow direct connection if PAC file cannot be accessed** check box.
 - d. To allow the user to access captive networks, select the **Allow access to captive networks without** connecting to proxy check box.
- 7. Click the **Apply** button to save the changes you have made.

As a result, once the policy is applied, the mobile device user will connect to the internet via a proxy server.

Adding security certificates to iOS MDM devices

To simplify user authentication and ensure data security, add certificates on the user's iOS MDM device. Data signed with a certificate is protected against modification during network exchange. Data encryption using a certificate provides an added level of security for data. The certificate can be also used to verify the user's identity.

Kaspersky Device Management for iOS supports the following certificate standards:

- PKCS#1 encryption with a public key based on RSA algorithms.
- PKCS#12 storage and transmission of a certificate and a private key.

To add a security certificate on a user's iOS MDM device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

4. In the policy Properties window, select the Certificates section.

5. Click the Add button in the Certificates section.

The Certificate window opens.

6. In the File name field, specify the path to the certificate:

Files of PKCS#1 certificates have the cer, crt, or der extensions. Files of PKCS#12 certificates have the p12 or pfx extensions.

7. Click Open.

If the certificate is password-protected, specify the password. The new certificate appears in the list.

8. Click the Apply button to save the changes you have made.

As a result, once the policy is applied, the user will be prompted to install certificates from the list that has been created.

Adding a SCEP profile to iOS MDM devices

You have to add a SCEP profile to enable the iOS MDM device user to automatically receive certificates from the Certification Center via the internet. The SCEP profile enables support of the Simple Certificate Enrollment Protocol.

A SCEP profile with the following settings is added by default:

- The alternative subject name is not used for registering certificates.
- Three attempts 10 seconds apart are made to poll the SCEP server. If all attempts to sign the certificate have failed, you have to generate a new certificate signing request.
- The certificate that has been received cannot be used for data signing or encryption.

You can edit the specified settings when adding the SCEP profile.

To add a SCEP profile:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the SCEP section.
- 5. Click the **Add** button in the **SCEP profiles** section.

The SCEP profile window opens.

6. In the **Server web address** field, enter the web address of the SCEP server on which the Certification Center is deployed.

The URL can contain the IP address or the full domain name (FQDN). For example, http://10.10.10/certserver/companyscep.

- 7. In the Name field, enter the name of the Certification Center deployed on the SCEP server.
- 8. In the **Subject** field, enter a string with the attributes of the iOS MDM device user that are contained in the X.500 certificate.

Attributes can contain details of the country (C), organization (O), and common user name (CN). For example: /C=RU/O=MyCompany/CN=User/. You can also use other attributes specified in RFC 5280.

- 9. In the **Type of alternative name of subject** drop-down list, select the type of alternative name of the subject of the SCEP server:
 - No alternative name identification is not used.
 - RFC 822 name identification using the email address. The email address must be specified according to RFC 822.
 - DNS name identification using the domain name.
 - URI identification using the IP address or address in FQDN format.

You can use an alternative name of the subject for identifying the user of the iOS MDM mobile device.

- 10. In the **Subject Alternative Name** field, enter the alternative name of the subject of the X.500 certificate. The value of the subject alternative name depends on the subject type: the user's email address, domain, or web address.
- 11. In the **NT subject name** field, enter the DNS name of the iOS MDM mobile device user on the Windows NT network

The NT subject name is contained in the certificate request sent to the SCEP server.

- 12. In the **Number of polling attempts on SCEP server** field, specify the maximum number of attempts to poll the SCEP server to get the certificate signed.
- 13. In the **Frequency of attempts (sec)** field, specify the period of time in seconds between attempts to poll the SCEP server to get the certificate signed.
- 14. In the Registration request field, enter a pre-published registration key.

Before signing a certificate, the SCEP server requests the mobile device user to supply a key. If this field is left blank, the SCEP does not request the key.

- 15. In the Key Size drop-down list, select the size of the registration key in bits: 1024 or 2048.
- 16. If you want to allow the user to use a certificate received from the SCEP server as a signing certificate, select the **Use for signing** check box.
- 17. If you want to allow the user to use a certificate received from the SCEP server for data encryption, select the **Use for encryption** check box.

It is prohibited to use the SCEP server certificate as a data signing certificate and a data encryption certificate at the same time.

18. In the Certificate fingerprint field, enter a unique certificate fingerprint for verifying the authenticity of the response from the Certification Center. You can use certificate fingerprints with the SHA-1 or MD5 hashing algorithm. You can copy the certificate fingerprint manually or select a certificate using the Create from certificate button. When the fingerprint is created using the Create from certificate button, the fingerprint is added to the field automatically.

The certificate fingerprint has to be specified if data exchange between the mobile device and the Certification Center takes place via the HTTP protocol.

19. Click **OK**.

The new SCEP profile appears in the list.

20. Click the Apply button to save the changes you have made.

As a result, once the policy is applied, the user's mobile device is configured to automatically receive a certificate from the Certification Center via the internet.

Restricting SD card usage (only Samsung)

Configure SD card settings to control usage of the SD card on the user's mobile device.

To restrict SD card usage on a mobile device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Manage Samsung KNOX** \rightarrow **Manage Samsung devices** section.
- 5. In the **SD** card settings section specify the needed restrictions:
 - Allow access to SD card ?

This setting applies to devices with Android 5-12.

Selecting or clearing this check box specifies whether access to SD card is enabled or disabled on the device.

This check box is selected by default.

• Allow writing to SD card ?

Selecting or clearing this check box specifies whether writing to SD card is enabled or disabled on the device.

This check box is selected by default.

Allow moving apps to SD card ?

Selecting or clearing this check box specifies whether the device user is allowed to move apps to SD card.

This check box is selected by default.

6. Click the **Apply** button to save the changes you have made.

SD card settings are now configured.

Control

This section contains information about how to remotely monitor mobile devices in the Administration Console of Kaspersky Security Center.

Configuring restrictions

This section provides instructions on how to configure user access to the features of mobile devices.

Special considerations for devices running Android version 10 and later

Android 10 introduced numerous changes and restrictions targeting API 29 or higher. Some of these changes affect the availability or functionality of some of the app's features. These considerations apply only to devices running Android 10 or later.

Ability to enable, disable, and configure Wi-Fi

- Wi-Fi networks can be added, deleted, and configured in the Administration Console of Kaspersky Security Center. When a Wi-Fi network is added to a policy, Kaspersky Endpoint Security receives this network configuration when it first connects to Kaspersky Security Center.
- When a device detects a network configured through Kaspersky Security Center, Kaspersky Endpoint Security
 prompts the user to connect to that network. If the user chooses to connect to the network, all of the settings
 configured through Kaspersky Security Center are automatically applied. The device then automatically
 connects to that network when in range, without showing further notifications to the user.
- If a user's device is already connected to another Wi-Fi network, sometimes the user may not be prompted to approve a network addition. In such cases, the user must turn Wi-Fi off and on again to receive the suggestion.
- When Kaspersky Endpoint Security suggests a user connect to a Wi-Fi network and the user refuses to do so, the app's permission to change the Wi-Fi state is revoked. Kaspersky Endpoint Security then cannot suggest

connecting to Wi-Fi networks until the user grants the permission again by going to **Settings** \rightarrow **Apps** & **notifications** \rightarrow **Special App access** \rightarrow **Wi-Fi Control** \rightarrow **Kaspersky Endpoint Security**.

- Only open networks and networks encrypted with WPA2-PSK are supported. WEP and WPA encryption are not supported.
- If the password for a network previously suggested by the app is changed, the user must manually delete that network from the list of known networks. The device will then be able to receive a network suggestion from Kaspersky Endpoint Security and connect to it.
- When a device OS is updated from Android version 9 or earlier to Android version 10 or later, and/or Kaspersky
 Endpoint Security installed on a device running Android version 10 or later is updated, the networks that were
 previously added via Kaspersky Security Center cannot be modified or deleted through Kaspersky Security
 Center policies. The user, however, can manually modify or delete such networks in the device settings.
- On devices running Android 10, a user is prompted for the password during an attempt to connect manually to a protected suggested network. Automatic connection does not require entering the password. If a user's device is connected to some other Wi-Fi network, the user must first disconnect from that network to connect automatically to one of the suggested networks.
- On devices running Android 11, a user may manually connect to a protected network suggested by the app, without entering the password.
- When Kaspersky Endpoint Security is removed from a device, the networks previously suggested by the app are ignored.
- Prohibiting use of Wi-Fi networks is not supported.

Camera access

- On devices running Android 10, use of the camera cannot be completely prohibited. Prohibiting use of the camera for a work profile is still available.
- If a third-party app attempts to access the device's camera, that app will be blocked, and the user will be notified about the issue. However, the apps that use the camera while running in background mode cannot be blocked.
- When an external camera is disconnected from a device, a notification about the camera not being available may be displayed in some cases.

Managing screen unlock methods

- Kaspersky Endpoint Security now resolves the password strength requirements into one of the system values: medium or high.
 - If the password length required is 1 to 4 symbols, then the app prompts the user to set a medium-strength password. It must be either numeric (PIN), with no repeating or ordered (e.g. 1234) sequences; or alphanumeric. The PIN or password must be at least 4 characters long.
 - If the password length required is 5 or more symbols, then the app prompts the user to set a high-strength password. It must be either numeric (PIN), with no repeating or ordered sequences; or alphanumeric (password). The PIN must be at least 8 digits long; the password must be at least 6 characters long.
- Using a fingerprint to unlock the screen can be managed for a work profile only.

Configuring restrictions for Android devices

To keep an Android device secure, configure the Wi-Fi, camera, and Bluetooth usage settings on the device.

By default, the user can use Wi-Fi, camera, and Bluetooth on the device without restrictions.

To configure the Wi-Fi, camera, and Bluetooth usage restrictions on the device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Device Management section.
- 5. In the **Restrictions** section, configure usage of Wi-Fi, camera, and Bluetooth:
 - To disable the Wi-Fi module on the user's mobile device, select the Prohibit use of Wi-Fi check box.

On devices running Android 10.0 or later, prohibiting the use of Wi-Fi networks is not supported.

To disable the camera on the user's mobile device, select the Prohibit use of camera check box.

When camera usage is prohibited, the app displays a notification upon opening and then closes shortly after. On Asus and OnePlus devices, the notification is shown in full screen. The device user can tap the **Close** button to exit the app.

On devices running Android 11 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature. Kaspersky Endpoint Security for Android prompts the user to set the app as an Accessibility feature through the Initial Configuration Wizard. The user can skip this step or disable this service in the device settings at a later time. If this is the case, you will not be able to restrict use of the camera.

• To disable Bluetooth on the user's mobile device, select the Prohibit use of Bluetooth check box.

On Android 12 or later, the use of Bluetooth can be disabled only if the device user granted the **Nearby Bluetooth devices** permission. The user can grant this permission during the Initial Configuration Wizard or at a later time.

On personal devices running Android 13 or later, the use of Bluetooth cannot be disabled.

6. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Configuring iOS MDM device feature restrictions

To ensure compliance with corporate security requirements, configure restrictions on the operation of the iOS MDM device. For information about available restrictions, refer to the context help of the administration plug-in.

To configure iOS MDM device feature restrictions:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Features Restriction section.
- 5. In the Features restriction settings section, select the Apply settings on device check box.
- 6. Configure iOS MDM device feature restrictions.
- 7. Click the **Apply** button to save the changes you have made.
- 8. Select the **Restrictions for applications** section.
- 9. In the Applications restriction settings section, select the Apply settings on device check box.
- 10. Configure restrictions for apps on the iOS MDM device.
- 11. Click the **Apply** button to save the changes you have made.
- 12. Select the **Restrictions for Media Content** section.
- 13. In the Media content restriction settings section, select the Apply settings on device check box.
- 14. Configure restrictions for media content on the iOS MDM device.
- 15. Click the Apply button to save the changes you have made.

As a result, once the policy is applied, restrictions on features, apps, and media content will be configured on the user's mobile device.

Configuring user access to websites

This section contains instructions on how to configure access to websites on Android and iOS devices.

Configuring access to websites on Android devices

You can use Web Protection to configure access of Android device users to websites. Web Protection supports website filtering by categories defined in Kaspersky Security Network cloud service. Filtering allows you to restrict user access to certain websites or categories of websites (for example, those from the "Gambling, lotteries, sweepstakes", or "Internet communication" categories). Web Protection also protects the personal data of users on the internet.

To enable Web Protection:

- Kaspersky Endpoint Security must be enabled as an Accessibility Features service.
- The Statement regarding data processing for the purpose of using Web Protection (Web Protection Statement) should be accepted. Kaspersky Endpoint Security uses Kaspersky Security Network (KSN) to scan websites. The Web Protection Statement contains the terms of data exchange with KSN.

You can accept the Web Protection Statement for the user in Kaspersky Security Center. In this case, the user is not required to take any action.

If you have not accepted the Web Protection Statement and prompt the user to do this, the user must read and accept the Web Protection Statement in the app settings.

If you have not accepted the Web Protection Statement, Web Protection is not available.

Web Protection on Android devices works only in the Google Chrome browser (including the Custom Tabs feature), Huawei Browser, and Samsung Internet Browser. Web Protection for Huawei Browser and Samsung Internet Browser does not block sites on a mobile device if a work profile is used and Web Protection is enabled only for the work profile.

Web Protection is enabled by default: user access to websites in the Phishing and Malware categories is blocked.

To configure the settings of the device user's access to websites:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Web Protection**.
- 5. To use Web Protection, you or device user must read and accept the Statement regarding data processing for the purpose of using Web Protection (Web Protection Statement):
 - a. Click the Web Protection Statement link at the top of the section.

This opens Statement regarding data processing for purpose of using Web Protection window.

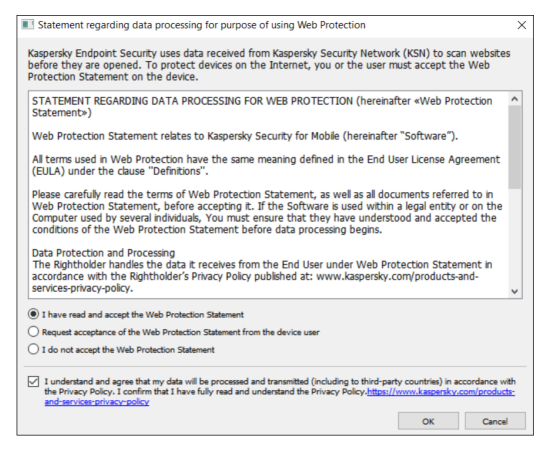
b. Read and accept Privacy Policy by selecting the corresponding check box. To view Privacy Policy, click the Privacy Policy link.

If you do not accept Privacy Policy, mobile device user can accept Privacy Policy in the Initial Configuration Wizard or in the app (\longrightarrow About \rightarrow Terms and conditions \rightarrow Privacy Policy).

- c. Select the Web Protection Statement acceptance mode:
 - I have read and accept the Web Protection Statement
 - · Request acceptance of the Web Protection Statement from the device user
 - I do not accept the Web Protection Statement

If you select **I do not accept the Web Protection Statement**, the Web Protection does not block sites on a mobile device. Mobile device user cannot enable Web Protection in the Kaspersky Endpoint Security.

d. Click OK to close the window.



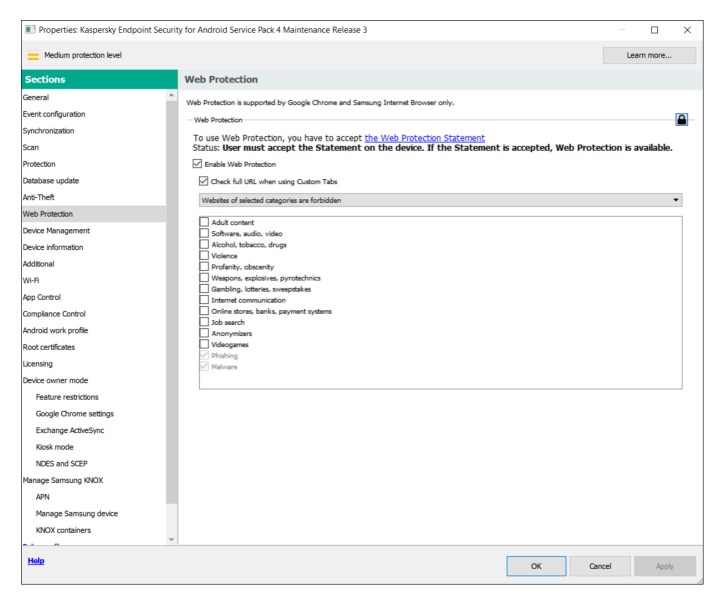
Step 5. Accept the Statement regarding data processing for purpose of using Web Protection.

- Select the Enable Web Protection check box.
- 7. If you want the app to check a full URL when opening a website in Custom Tabs, select the **Check full URL** when using Custom Tabs check box.

This option provides better detection of a URL and its check against the configured Web Protection rules.

- 8. Select one of the following options:
 - If you want the app to restrict user access to websites depending on their content, do the following:
 - a. In the **Web Protection** section, in the drop-down list select **Websites of selected categories are forbidden**.

b. Create a list of blocked categories by selecting check boxes next to the categories of websites to which the app will block access.



Step 8. Web Protection section. Select the categories of websites to block access to.

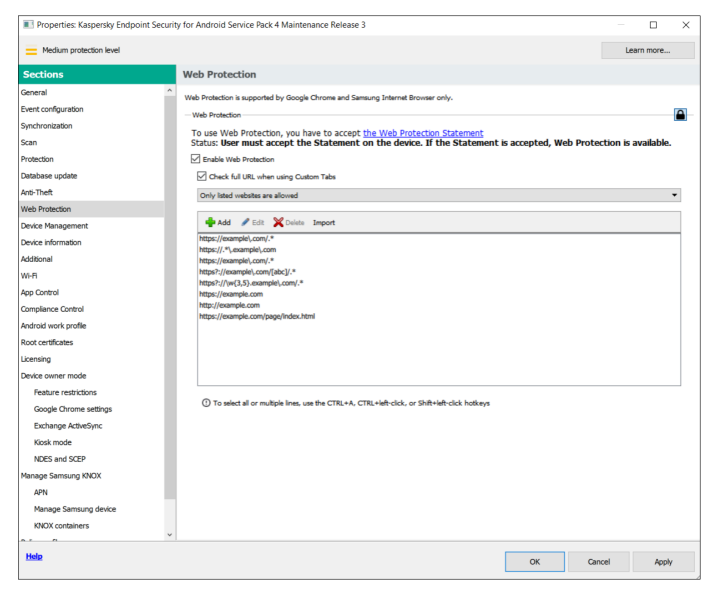
- If you want the app to allow or restrict user access only to websites specified by the administrator, do the following:
 - a. In the **Web Protection** section, in the drop-down list select **Only listed websites are allowed** or **Only listed websites are blocked**.
 - b. Create a list of websites by adding addresses of websites to which the app will allow or block access, depending on the value selected in the drop-down list. You can add websites by link (full URL, including the protocol, e.g. https://example.com).

To make sure that the app allows or blocks access to the specified website in all supported versions of Google Chrome, include the same URL twice, once with the HTTP protocol (e.g., http://example.com) and once with the HTTPS protocol (e.g., https://example.com).

The app also supports regular expressions. When entering the address of an allowed or blocked website, use the following templates:

 https://example\.com/.*—All child pages of the website are allowed (for example, https://example.com/about). • https://.*\.example\.com—All subdomain pages of the website are allowed (for example, https://pictures.example.com).

Use the expression https? to select the HTTP and HTTPS protocols. For more details on regular expressions, please refer to the <u>Oracle Technical Support website</u>.



Step 9. Web Protection section. Specify the list of websites to allow access to.

- If you want the app to block user access to all websites, in the **Web Protection** section, in the drop-down list, select **All websites are blocked**.
- 9. To lift content-based restrictions on user access to websites, clear the Enable Web Protection check box.
- 10. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Managing the website list

You can manage the list of websites with the following buttons:

Add - Click to add a website to the list by entering a URL or regular expression.

- Import Click to add multiple websites to the list by specifying a .txt file which contains the required URLs or regular expressions. The file must be encoded in UTF-8. URLs or regular expressions in the file must be separated by semicolons or by line breaks.
- Edit Click to change the address of a website.
- **Delete** Click to remove a website from the list. To remove multiple websites from the list, select them with the CTRL+A, CTRL+left-click, or SHIFT+left-click hotkeys, and then click **Delete**.

Configuring access to websites on iOS MDM devices

Configure Web Protection settings to control access to websites for iOS MDM device users. Web Protection controls a user's access to websites based on lists of allowed and blocked websites. Web Protection also lets you add website bookmarks on the bookmark panel in Safari.

By default, access to websites is not restricted.

Web Protection settings can be configured for supervised devices only.

To configure access to websites on the user's iOS MDM device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Web Protection section.
- 5. In the Web Protection settings section, select the Apply settings on device check box.
- 6. To block access to blocked websites and allow access to allowed websites:
 - a. In the Web Filter Mode drop-down list, select the Limit adult content mode.
 - b. In the Allowed websites section, create a list of allowed websites.

The website address should begin with "http://" or "https://". Kaspersky Device Management for iOS allows access to all websites in the domain. For example, if you have added http://www.example.com to the list of allowed websites, access is allowed to http://pictures.example.com and http://example.com/movies. If the list of allowed websites is empty, the application allows access to all websites other than those included in the list of blocked websites.

c. In the Forbidden websites section, create a list of blocked websites.

The website address should begin with "http://" or "https://". Kaspersky Device Management for iOS blocks access to all websites in the domain.

7. To block access to all websites other than allowed websites on the tab list:

- a. In the Web Filter Mode drop-down list, select the Allow bookmarked websites only mode.
- b. In the Bookmarks section, create a list of bookmarks of allowed websites.

The website address should begin with "http://" or "https://". Kaspersky Device Management for iOS allows access to all websites in the domain. If the bookmark list is empty, the application allows access to all websites. Kaspersky Device Management for iOS adds websites from the list of bookmarks on the bookmarks tab in Safari in the user's mobile device.

8. Click the **Apply** button to save the changes you have made.

As a result, once the policy is applied, Web Protection will be configured on the user's mobile device according to the mode selected and lists created.

Compliance control

This section contains instructions on how to monitor device compliance with corporate requirements and how to configure compliance control rules.

Compliance control of Android devices with corporate security requirements

You can control Android devices for compliance with the corporate security requirements. Corporate security requirements regulate how the user can work with the device. For example, the real-time protection must be enabled on the device, the anti-virus databases must be up-to-date, and the device password must be sufficiently strong. Compliance control is based on a list of rules. A compliance rule includes the following components:

- Device check criterion (for example, absence of blocked apps on the device).
- Time period allocated for the user to fix the non-compliance (for example, 24 hours).
- Actions that will be taken on the device if the user does not fix the non-compliance within the set time period (for example, lock the device).

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

To create a rule for checking devices for compliance with a group policy:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

4. In the policy **Properties** window, select the **Compliance Control** section.

5. To receive notifications about devices that do not comply with the policy, in the **Non-compliance notification** section select the **Notify administrator** check box.

If the device does not comply with a policy, during device synchronization with the Administration Server, Kaspersky Endpoint Security for Android writes an entry for **Violation detected: <name of the criterion checked>** in the event log. You can view the Event log on the **Events** tab in the Administration Server properties or in the local properties of the application.

6. To notify the device user that the user's device does not comply with the policy, in the **Non-compliance notification** section select the **Notify user** check box.

If the device does not comply with a policy, during device synchronization with the Administration Server, Kaspersky Endpoint Security for Android notifies the user about this.

- 7. In the **Compliance Control rules** section, compile a list of rules for checking the device for compliance with the policy.
- 8. To add a rule, click Add.

The Compliance Rule Wizard starts. Proceed through the wizard by using the Next button.

9. Select a non-compliance criterion for the rule.

The following criteria are available:

• Real-time protection is disabled

Checks whether the security app is not installed on the device or is not running.

Anti-Virus databases are out of date

Checks whether the Anti-Virus databases were last updated 3 or more days ago.

• Forbidden apps are installed

Checks whether the list of apps on the device contains apps that are set as forbidden in the App Control.

· Apps from forbidden categories are installed

Checks whether the list of apps on the device contains apps from the categories that are set as forbidden in the <u>App Control</u>.

· Not all required apps are installed

Checks whether the list of apps on the device does not contains an app that is set as required in the <u>App</u> Control.

· Operating system version is out of date

Checks whether the Android version on the device is within the allowed range.

For this criterion, specify the minimum and maximum allowed versions of Android. If the maximum allowed version is set to **Any**, it means that future Android versions supported by Kaspersky Endpoint Security for Android will also be allowed.

Device has not been synchronized for a long time

Checks how long ago the device last synchronized with Administration Server.

For this criterion, specify the maximum period after the last sync.

Device has been rooted

Checks whether the device is hacked (whether root access is gained on the device).

Unlock password is not compliant with security requirements

Checks whether the unlock password on the device does not comply with the settings defined in the **Device Management** section of the policy.

• Installed version of Kaspersky Endpoint Security for Android is not supported

Checks whether the security application installed on the device is not obsolete.

For this criterion, specify the minimum allowed version of Kaspersky Endpoint Security for Android.

• SIM card usage is not compliant with security requirements

Checks whether the device SIM card has been replaced or removed compared to the previous check state. You can also enable the check for inserting an additional SIM card.

In some cases, replacement, removal, and insertion of an eSIM is also checked.

10. Select the actions to be performed on the device if the specified non-compliance criterion is detected. You can add multiple actions. They are combined by the AND logical operator.

The following actions are available:

• Block all apps except system ones

All apps on the user's mobile device, except system apps, are blocked from starting.

As soon as the non-compliance criterion selected for the rule is no longer detected on the device, the apps are automatically unblocked.

Lock device

Mobile device is locked. To obtain access to data, you must <u>unlock the device</u>. If the reason for locking the device is not rectified after the device is unlocked, the device will be locked again after the specified time period.

• Wipe corporate data

Android work profile, the corporate email account, settings for connecting to the corporate Wi-Fi network and VPN, Access Point Name (APN), KNOX container, and the KNOX License Manager key are wiped.

Full reset

All data is deleted from the mobile device and the settings are rolled back to their factory values. After this action is completed, the device will no longer be a managed device. To connect the device to Kaspersky Security Center, you must reinstall Kaspersky Endpoint Security for Android.

Lock work profile

The work profile on the device is locked. To obtain access to the work profile, you must <u>unlock it</u>. If the reason for locking the work profile is not rectified after it is unlocked, the work profile will be locked again after the specified time period.

The action is only applicable to Android 6+.

After the work profile on a device is locked, the history of work profile passwords is cleared. It means that the user can specify one of the recent passwords, regardless of the <u>work profile password settings</u>.

The new rule appears in the Compliance Control rules section.

- 11. To temporarily disable a rule that you have created, use the toggle switch opposite the selected rule.
- 12. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. If the user device does not comply with the rules, the restrictions you have specified in the scan rule list are applied to the device.

Compliance control of iOS MDM devices with corporate security requirements

Compliance Control allows you to monitor iOS MDM devices for compliance with corporate security requirements and take actions if non-compliance is found. Compliance Control is based on a list of rules. Each rule includes the following components:

- Status (whether the rule is enabled or disabled).
- Non-compliance criteria (for example, absence of the specified apps or operating system version).
- Actions performed on the device if non-compliance is found (for example, wipe corporate data or send an email message to the user).

To create a rule:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Compliance Control section.
- 5. In the Compliance Control rules section, click Add.

The Compliance Control Rule Wizard starts.

- 6. Select the Enable rule check box if you want to activate the rule. If the check box is cleared, the rule is disabled.
- 7. On the **Non-compliance criteria** tab, click **Add criterion** and select a non-compliance criterion for the rule. You can add multiple criteria. They are combined by the AND logical operator.

The following criteria are available:

· List of apps on device

Checks whether the list of apps on the device contains forbidden apps or does not contain required apps. For this criterion, you need to select a check type (**Contains** or **Does not contain**) and specify the app's bundle ID. How to get the bundle ID of an app ?

To get the bundle ID of a native iPhone or iPad app,

Follow the instruction in <u>Apple documentation</u> .

To get the bundle ID of any iPhone or iPad app:

- 1. Open App Store.
- 2. Find the required app and open its page.

The app's URL ends with its numerical identifier (for example, https://apps.apple.com/us/app/google-chrome/id535886823).

- 3. Copy this identifier (without letters "id").
- 4. Open the web page <a href="https://itunes.apple.com/lookup?id=<copied identifier">https://itunes.apple.com/lookup?id=<copied identifier.

 This downloads a text file.
- 5. Open the downloaded file and find there the "bundleld" fragment.

The text that directly follows this fragment is the bundle ID of the required app.

To get the bundle ID of an app that has been added to Kaspersky Security Center:

- In the console tree of Kaspersky Security Center go to Advanced > Remote installation > Installation packages.
- 2. Click the **Additional actions** button and select **Manage mobile apps packages** in the drop-down list

In the **Mobile apps package management** window that opens, identifiers of managed apps are displayed in the **Application name** column.

If you have an app package as an .apk or .ipa file and want to know the app identifier, you can add this app's package to the **Mobile apps package management** window by clicking the **New** button and following the on-screen instructions.

Operating system version

Checks the version of the operating system on the device.

For this criterion, you need to select a comparison operator (**Equal to**, **Not equal to**, **Less than**, **Less than** or equal to, **Greater than**, or **Greater than** or equal to) and specify the iOS version.

Note that the **Equal to** and **Not equal to** operators check for a full match of the operating system version with the specified value. For instance, if you specify 15 in the rule, but the device is running iOS 15.2, the **Equal to** criterion is not met. If you need to specify a range of versions, you can create two criteria and use the **Less than** and **Greater than** operators.

Management mode

Checks the device's management mode.

For this criterion, you need to select a mode (Supervised device or Non-supervised device).

Device type

Checks the device type.

For this criterion, you need to select a type (iPhone or iPad).

Device model

Checks the device model.

For this criterion, you need to select an operator (Included in the list or Not included in the list), and then specify models that will be checked or excluded from the check, respectively.

To specify a model, type at least one character in the **Identifier** field, and then select the required model from the appeared list. The list contains mobile device codes and their matching product names. For example, if you want to add all iPhone 14 models, type "iPhone 14". In this case, you can select any of the available models: "iPhone 14", "iPhone 14 Plus", "iPhone 14 Pro", "iPhone 14 Pro Max".

In some cases, the same product name may correspond to several mobile device codes (for example, the "iPhone 7" product name corresponds to two mobile device codes, "iPhone 9,1" and "iPhone 9,3"). Be sure that you select all of the mobile device codes that correspond to the required models.

If you type a value that is not on the list, nothing will be found. However, you can click the **OK** button in the field to add the typed value to the criterion.

• Device is roaming

Checks whether the device is roaming (if you select **True**) or not (if you select **False**).

• Device password is set

Checks whether a password is set (if you select True) or not (if you select False).

If you select **True**, select whether the device password must match (if you select **Matches policy**) or must not match (if you select **Does not match policy**) the settings specified in the **Password Settings** section.

Device free space

Checks whether the amount of free space on the device becomes less than the threshold that you specify. For this criterion, specify the threshold amount of free space, and then select the measurement unit (**GB** or **MB**).

Device is not encrypted

Checks whether the device is not encrypted.

Data encryption is enabled by default on password-locked iOS devices (Settings \rightarrow Touch ID / Face ID and Password \rightarrow Enable Password). Also, the hardware encryption on a device must be set to At block and file level (you can check this parameter in the device properties: in the console tree, select Additional \rightarrow Mobile Device Management \rightarrow Mobile devices, and then double-click the required device).

· SIM card is changed

Checks whether the device SIM card has been replaced, inserted, or removed compared to the previous check state.

· Last sync earlier than

Checks how long ago the device last synchronized with Administration Server.

For this criterion, specify the maximum time after the last sync, and then select the measurement unit (**Hours** or **Days**).

We do not recommend that you specify a value less than the value of the **Updating frequency for information about devices** parameter in the iOS MDM Server settings.

If you specify criteria that contradict each other (for example, **Device type** is set to **iPhone** but the list of values of **Device model**, with the **Included in the list** operator selected, contains an iPad model), an error message is displayed. You cannot save such a rule.

8. On the **Actions** tab, specify actions to be performed on the device if all specified non-compliance criteria are detected.

Actions are performed during the compliance rule check, which happens every 40 minutes, and persist until the next synchronization with the Administration Server. To prevent repetitive actions from a single non-compliance detection, set the **Updating frequency for information about devices** parameter in the iOS MDM Server settings to 30 minutes.

Add an action in one of the following ways:

- Click the Add action button if the action should be taken on the device immediately after non-compliance is detected.
- Click the **Add postponed action** button if you want to also set a time period in which the user can fix the non-compliance. If the non-compliance is not fixed within this period, the action is performed on the device.

The following actions are available:

· Send email message to user

The device user is informed about the non-compliance by email.

For this action, you need to specify the user's email address(es). If necessary, you can edit the default text of the email message.

• Wipe corporate data

All installed configuration profiles, provisioning profiles, the iOS MDM profile, and applications for which the **Remove together with iOS MDM profile** check box has been selected are removed from the device. This action is performed by sending the **Wipe corporate data** command.

Install profile

The configuration profile is installed on the device. This action is performed by sending the **Install profile** command.

For this action, you need to specify the ID of the configuration profile to be installed.

When the non-compliance criteria selected for the rule are no longer detected on the device, you can revert the action by <u>sending the respective command to the device</u>.

Delete profile

The configuration profile is deleted from the device. This action is performed by sending the **Remove profile** command.

For this action, you need to specify the ID of the configuration profile to be removed.

When the non-compliance criteria selected for the rule are no longer detected on the device, you can revert the action by <u>sending the respective command to the device</u>.

Delete all profiles

All previously installed configuration profiles are deleted from the device.

When the non-compliance criteria selected for the rule are no longer detected on the device, you can install the deleted configuration profiles one by one, by <u>sending the respective command to the device</u>.

Update operating system

The device operating system is updated.

For this action, you need to select the specific operation (**Download and install, Download only**, or **Install only** if you want to install a previously downloaded version) and the iOS version to be downloaded and/or installed.

Change Bluetooth settings (supervised only)

For this action, you need to select whether you want to enable or disable Bluetooth on the device.

When the non-compliance criteria selected for the rule are no longer detected on the device, you can revert the action by <u>sending the respective command to the device</u>.

• Reset to factory settings

All data is deleted from the device and the settings are rolled back to their default values.

• Delete managed app

For this action, you need to specify the bundle ID of the managed app that you want to delete from the device. An app is considered managed if it has been installed on a device through Kaspersky Security Center. How to get the bundle ID of an app

2

To get the bundle ID of a native iPhone or iPad app,

Follow the instruction in <u>Apple documentation</u> .

To get the bundle ID of any iPhone or iPad app:

- 1. Open App Store.
- 2. Find the required app and open its page.

The app's URL ends with its numerical identifier (for example, https://apps.apple.com/us/app/google-chrome/id535886823).

- 3. Copy this identifier (without letters "id").
- 4. Open the web page <a href="https://itunes.apple.com/lookup?id=<copied identifier>">https://itunes.apple.com/lookup?id=<copied identifier>.

 This downloads a text file.
- 5. Open the downloaded file and find there the "bundleld" fragment.

The text that directly follows this fragment is the bundle ID of the required app.

To get the bundle ID of an app that has been added to Kaspersky Security Center:

- In the console tree of Kaspersky Security Center go to Advanced > Remote installation > Installation packages.
- 2. Click the **Additional actions** button and select **Manage mobile apps packages** in the drop-down list

In the **Mobile apps package management** window that opens, identifiers of managed apps are displayed in the **Application name** column.

If you have an app package as an .apk or .ipa file and want to know the app identifier, you can add this app's package to the **Mobile apps package management** window by clicking the **New** button and following the on-screen instructions.

When the non-compliance criteria selected for the rule are no longer detected on the device, you can revert the action by <u>sending the respective command to the device</u>.

Delete all managed apps

All managed apps are deleted from the device. An app is considered managed if it has been installed on a device through Kaspersky Security Center.

When the non-compliance criteria selected for the rule are no longer detected on the device, you can install the deleted apps one by one, by <u>sending the respective command to the device</u>.

• Delete profile(s) of specified type

For this action, you need to select the type of the profile to be deleted from the device (for example, **Web Clips** or **Calendar subscriptions**).

As soon as the non-compliance criteria selected for the rule are no longer detected on the device, the deleted profiles are automatically restored.

Change roaming settings

For this action, you need to select whether you want to enable or disable data roaming on the device.

When the non-compliance criteria selected for the rule are no longer detected on the device, you can revert the action by <u>sending the respective command to the device</u>.

If you specify actions that contradict each other (for example, **Enable Bluetooth** and **Disable Bluetooth** at the same time, an error message is displayed. You cannot save such a rule.

9. Click the **OK** button to save the rule and close the wizard.

The new rule appears in the list in the Compliance Control rules section.

10. Click the Apply button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

App control

This section contains instructions on how to configure user access to apps on a mobile device.

App control on Android devices

The App Control component allows you to manage apps on Android devices to keep these devices secure.

You can impose restrictions on the user's activity on a device on which blocked apps are installed or required
apps are not installed (for example, lock the device). You can impose restrictions using the <u>Compliance Control</u>
component. To do so, in the scan rule settings, you must select the <u>Forbidden apps are installed</u>, <u>Apps from</u>
forbidden categories are installed, or <u>Not all required apps are installed</u> criterion.

Kaspersky Endpoint Security for Android must be set as an Accessibility feature to ensure proper functioning of App Control. Kaspersky Endpoint Security for Android prompts the user to set the app as an Accessibility feature through the Initial Configuration Wizard. The user can skip this step or disable this service in the device settings at a later time. If this is the case, App Control does not run.

In device owner mode, you have extended control over the device. App Control operates without notifying the device user:

- Required apps are installed automatically in the background. To install apps silently, you need to specify a link to the APK file of the required app in the policy settings.
- Forbidden apps can be deleted from the device automatically. To delete apps silently, you need to select the **Delete blocked apps automatically (in device owner mode only)** check box in the policy settings.

To configure the settings of app startup on the mobile device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the App Control section.
- 5. In the **Operation mode** section, select the mode of app startup on the user's mobile device:
 - To allow the user to start all apps except those specified in the list of categories and apps as blocked apps, select the **Blocked apps** mode. The app will hide blocked app icons.
 - To allow the user to start only apps specified in the list of categories and apps as allowed, recommended, or required apps, select the **Allowed apps** mode. The app will hide all app icons except those specified in the list of allowed, recommended, or required apps and system apps.
- 6. If you want Kaspersky Endpoint Security for Android to send data on forbidden apps to the event log without blocking them, select the **Do not block forbidden apps, write to event log only** check box.
 - During the next synchronization of the user's mobile device with the Administration Server, Kaspersky Endpoint Security for Android writes an entry for **A forbidden app has been installed** in the event log. You can view the Event log on the **Events** tab in the Administration Server properties or in the local properties of the application.
- 7. If the device is in device owner mode, select the **Delete blocked apps automatically (in device owner mode only)** check box to remove forbidden apps from the device in the background without notifying the user.
- 8. If you want Kaspersky Endpoint Security for Android to block the startup of system apps on the user's mobile device (such as Calendar, Camera, and Settings) in **Allowed apps** mode, select the **Block system apps** check box.

Kaspersky experts recommend against blocking system apps because this could lead to failures in device operation (the device may stop responding to user actions or start continuous reboot). To restore normal operation of the device, the user should reset it to factory settings in recovery mode (the procedure is vendor-specific).

9. Create a list of categories and apps to configure startup of apps.

Mobile app packages previously created in the Kaspersky Security Center can be added to the list. <u>How to get the package name of an app</u>?

To get the package name of an app:

- 1. Open Google Play .
- 2. Find the required app and open its page.

The app's URL ends with its package name (for example, https://play.google.com/store/apps/details? id=com.android.chrome).

To get the package name of an app that has been added to Kaspersky Security Center:

- 1. In the console tree of Kaspersky Security Center go to **Advanced > Remote installation > Installation** packages.
- 2. Click the Additional actions button and select Manage mobile apps packages in the drop-down list.

In the **Mobile apps package management** window that opens, identifiers of managed apps are displayed in the **Application name** column.

If you have an app package as an .apk or .ipa file and want to know the app identifier, you can add this app's package to the **Mobile apps package management** window by clicking the **New** button and following the on-screen instructions.

For details on app categories, please refer to the Appendices.

For a list of the apps that belong to each category, please visit the Kaspersky website.

10. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

App control on iOS MDM devices

Kaspersky Security Center allows you to manage apps on iOS MDM devices to keep these devices secure. You can create a list of apps allowed to be installed on devices and a list of apps prohibited from being displayed and launching on devices.

These restrictions apply only to supervised iOS MDM devices.

Open Restrictions for applications section

To open settings for app restrictions on iOS MDM devices:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

4. In the policy Properties window, select the Restrictions for applications section.

Restrict app installation

By default, the user can install any apps on the supervised iOS MDM device.

To restrict the apps that can be installed on the device:

- 1. Select the Allow installation of apps from the list (supervised only) check box.
- 2. In the table, click **Add** to add an app to the list.
- 3. Specify the app's bundle ID. Specify the com.apple.webapp value to allow all web clips. How to get the bundle ID of an app?

To get the bundle ID of a native iPhone or iPad app,

Follow the instruction in Apple documentation .

To get the bundle ID of any iPhone or iPad app:

- 1. Open App Store.
- 2. Find the required app and open its page.

The app's URL ends with its numerical identifier (for example, https://apps.apple.com/us/app/google-chrome/id535886823).

- 3. Copy this identifier (without letters "id").
- 4. Open the web page <a href="https://itunes.apple.com/lookup?id=<copied identifier">https://itunes.apple.com/lookup?id=<copied identifier.

 This downloads a text file.
- 5. Open the downloaded file and find there the "bundleld" fragment.

The text that directly follows this fragment is the bundle ID of the required app.

To get the bundle ID of an app that has been added to Kaspersky Security Center:

- 1. In the console tree of Kaspersky Security Center go to **Advanced > Remote installation > Installation packages**.
- 2. Click the Additional actions button and select Manage mobile apps packages in the drop-down list.

In the **Mobile apps package management** window that opens, identifiers of managed apps are displayed in the **Application name** column.

If you have an app package as an .apk or .ipa file and want to know the app identifier, you can add this app's package to the **Mobile apps package management** window by clicking the **New** button and following the on-screen instructions.

4. Click the **Apply** button to save the changes you have made.

Once the policy is applied to a device, the specified restrictions for apps are configured on the device. Only apps from the list and system apps will be available for installation. All other apps can't be installed on the device.

The specified apps can be installed on the device in the following ways (if the corresponding options are enabled in the **Features restrictions** section):

- Installation from Apple Configurator or iTunes
- Installation from App Store
- Automatic loading

Specify prohibited apps

By default, all apps can be displayed and launched on the supervised iOS MDM device.

To specify prohibited apps:

- 1. Select the Prohibit displaying and launching apps from the list (supervised only) check box.
- 2. In the table, click **Add** to add an app to the list.
- 3. Specify the app's bundle ID. Specify the com.apple.webapp value to restrict all web clips. How to get the bundle ID of an app 2

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To get the bundle ID of any iPhone or iPad app:

- 1. Open App Store.
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- 3. Copy this identifier (without letters "id").
- 4. Open the web page <a href="https://itunes.apple.com/lookup?id=<copied identifier">https://itunes.apple.com/lookup?id=<copied identifier.

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- 1. In the console tree of Kaspersky Security Center go to **Advanced > Remote installation > Installation** packages.
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In the **Mobile apps package management** window that opens, identifiers of managed apps are displayed in the **Application name** column.

If you have an app package as an .apk or .ipa file and want to know the app identifier, you can add this app's package to the **Mobile apps package management** window by clicking the **New** button and following the on-screen instructions.

4. Click the **Apply** button to save the changes you have made.

Once the policy is applied to a device, the specified restrictions for apps are configured on the device. Apps from the list will be prohibited from being displayed and launching on the device. All other apps will be displayed and available to run.

Installation and uninstallation of apps on a group of iOS MDM devices

Kaspersky Security Center allows you to install and remove apps on iOS MDM devices by sending commands to these devices.

Selecting devices

To select iOS MDM devices on which apps should be installed or removed:

- 1. In the Mobile Device Management folder in the console tree, select the Mobile devices subfolder.
 - The folder workspace displays a list of managed mobile devices.
- 2. In the workspace, filter iOS MDM devices by protocol type (iOS MDM).
- 3. Select the iOS MDM device on which apps should be installed or removed.

You can also select multiple devices and send commands simultaneously. To select a group of devices, do one of the following:

- To select all devices in the workspace, filter the list of devices as required and press Ctrl+A.
- To select a range of devices, hold down the **Shift** key, click the first device in the range, and then click the last device in the range.
- To select individual devices, hold down the Ctrl key and click devices you want to include in the group.

Installing apps on devices

Before installing an app on an iOS MDM device, you must add that app to an iOS MDM Server. For more information, refer to <u>Adding a managed app</u>.

To install apps on selected iOS MDM devices:

1. Right-click the selected devices. In the context menu that appears, select **All commands**, and then select **Install app**.

For a single device, you can also select **Show command log** in the context menu, proceed to the **Install app** section, and click the **Send command** button.

The **Select apps** window opens showing a list of managed apps.

- 2. Select the apps you want to install on iOS MDM devices. To select a range of apps, use the **Shift** key. To select multiple apps individually, use the **Ctrl** key.
- 3. Click **OK** to send the command to the devices.

When the command is executed on a device, the selected apps are installed. If the command is successfully executed, the command log will show its current status as **Completed**.

Removing apps from devices

To remove apps from selected iOS MDM devices:

1. Right-click the selected devices. In the context menu that appears, select **All commands**, and then select **Remove app**.

For a single device, you can also select **Show command log** in the context menu, proceed to the **Remove app** section, and click the **Send command** button.

The Remove apps window opens showing a list of previously installed apps.

- 2. Select the apps you want to remove from iOS MDM devices. To select a range of apps, use the **Shift** key. To select multiple apps individually, use the **Ctrl** key.
- 3. Click **OK** to send the command to the devices.

When the command is executed on a device, the selected apps are uninstalled. If the command is successfully executed, the command log will show its current status as **Completed**.

Software inventory on Android devices

You can inventory apps on Android devices connected to Kaspersky Security Center. Kaspersky Endpoint Security for Android receives information about all apps installed on mobile devices. Information acquired during inventory is displayed in the device properties in the **Events** section. You can view detailed information on each installed app, including its version and publisher.

To enable software inventory:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **App Control** section.
- 5. In the **Software inventory** section, select the **Send data on installed apps** check box.
- Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. Kaspersky Endpoint Security for Android sends data to the event log each time an app is installed or removed from the device.

Configuring the display of Android devices in Kaspersky Security Center

For convenient operations with the list of mobile devices, you should configure the settings for displaying devices in Kaspersky Security Center. By default, the list of mobile devices is displayed in the **Additional** \rightarrow **Mobile Device Management** \rightarrow **Mobile devices** console tree. Device information is updated automatically. You can also manually update the list of mobile devices by clicking the **Update** button in the upper right corner.

After connecting the device to Kaspersky Security Center, devices are added to the mobile device list automatically. The mobile device list may contain detailed information about that device: model, operation system, IP address, and others.

You can configure the device name format and select the device status. The device status informs you about how the components of Kaspersky Endpoint Security for Android are operating on the user's mobile device.

Kaspersky Endpoint Security for Android components could be non-operational for the following reasons:

- The user disabled the component in the device settings.
- The user did not grant the app the necessary permissions for the component to operate (for example, there is no permission to determine the device location for the corresponding Anti-Theft command).

To display the device status, you must enable the **Determined by the application** condition in the administration group properties (**Properties** \rightarrow **Device status** \rightarrow **Set device status to Critical if** and **Set device status to Warning if**). In the administration group properties, you can also select other criteria for forming the mobile device status.

To configure the display of Android devices in Kaspersky Security Center:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Device information section.
- 5. In the **Device name in Kaspersky Security Center** section, select the device name format for the device name in the Administration Console:
 - Device model [email, device ID]
 - Device model [email (if any) or device ID]

A *device ID* is a unique ID that Kaspersky Endpoint Security for Android generates from the data received from a device as follows:

- On personal devices running Android 9 and earlier, the app uses the IMEI. For later versions of Android, the app uses SSAID (Android ID) or checksum of other data received from the device.
- In device owner mode, the app uses IMEI on all Android versions.
- When a work profile is created on devices running Android 11 or earlier, the app uses IMEI. On other Android versions, the app uses the SSAID (Android ID) or checksum of other data received from the device.
- 6. Set the Lock attribute in the locked position (a).
- 7. In the **Device status in Kaspersky Security Center** section, select the appropriate device status if a component of Kaspersky Endpoint Security for Android is not working: (Critical), (Warning) or (OK). In the list of mobile devices, the device status will be changed according to the selected status.
- 8. Set the Lock attribute in the locked position.
- 9. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Management

This section contains information about how to remotely manage the settings of mobile devices in the Administration Console of Kaspersky Security Center.

Configuring connection to a Wi-Fi network

This section provides instructions on how to configure automatic connection to a corporate Wi-Fi network on Android and iOS MDM devices.

Connecting Android devices to a Wi-Fi network

For an Android device to automatically connect to an available Wi-Fi network and protect data during the connection, you should configure the connection settings.

To connect the mobile device to a Wi-Fi network:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Wi-Fi section.
- 5. In the Wi-Fi networks section, click Add.

This opens the Wi-Fi network window.

- 6. In the **Service set identifier (SSID)** field, enter the name of the Wi-Fi network that includes the access point (SSID).
- 7. Select the **Hidden network** check box if you want the Wi-Fi network to be hidden in the list of available networks on the device. In this case, to connect to the network the user needs to manually enter the Service set identifier (SSID) specified in the settings of the Wi-Fi router on the mobile device.
- 8. Select the **Automatic connection to network** check box if you want the device to connect to the Wi-Fi network automatically.
- 9. In the **Network protection** section, select the type of Wi-Fi network security (open or secure network protected with the WEP, WPA/WPA2 PSK, or 802.1.x EAP protocol).

The 802.1.x EAP security protocol is supported only in the Kaspersky Endpoint Security for Android app version 10.48.1.1 or later. The WEP protocol is supported only on Android 9 or earlier.

10. If you selected the 802.1.x EAP security protocol, specify the following network protection settings:

• EAP method ?

Specifies an Extensible Authentication Protocol (EAP) method of network authentication. Possible values:

- TLS (default)
- PEAP
- TTLS

Root certificate

Specifies the root certificate to be used by the Wi-Fi network if the TLS EAP method is selected. You can specify a certificate in one of the following ways:

- Select any available certificate from the drop-down list. It contains certificates previously added to the Root certificates section. On devices, these certificates are installed to a trusted certificate store.
- Load a new certificate file (.cer, .pem, or .key) by clicking **Browse**. This certificate will not be added to the **Root certificates** section. On devices, the certificate will be used only for configuring this Wi-Fi network and will not be installed to a trusted certificate store.

• Domain 2

Specifies the constraint for the server domain name.

If set, this Fully Qualified Domain Name (FQDN) is used as a suffix match requirement for the root certificate in SubjectAltName dNSName element(s). If a matching dNSName is found, this constraint is met.

You can specify multiple match strings using semicolons to separate the strings. A match with any of the values is considered a sufficient match for the certificate (i.e., the OR operator is used).

If you specify *, any root certificate is considered valid. This value is specified by default.

User certificate ?

Specifies the user certificate to be used by the Wi-Fi network if the TLS EAP method is selected. The following values are available in the drop-down list:

- None The user certificate is not specified.
- VPN certificate The VPN certificate that was last added in the Mobile Device Management > Certificates section of the Kaspersky Security Center Administration Console and was installed on the user device. If you choose this option, but no VPN certificate is installed on the device, the user certificate is not used for this Wi-Fi network.
- List of SCEP certificate profiles configured in the **SCEP and NDES** section and used to obtain certificates.

• Type of two-factor authentication ?

Specifies a two-factor authentication type. Possible values:

- None (default)
- MSCHAP
- MSCHAPV2
- GTC

• User identity ?

Specifies a user ID to be used if the TLS EAP method is selected. You can either enter the value or select it from the **Available macros** drop-down list.

• Anonymous identity ?

Specifies an anonymous identity that is different from User identity and is used if the PEAP method of network authentication is selected. You can either enter the value or select it from the **Available** macros drop-down list.

Available macros

A macro that will be used to replace values in the corresponding fields. Possible values:

- **%email%**. Specifies the email address of the user to whom the device is registered. The value is retrieved from a mobile certificate.
- **%email_domain%**. Specifies the email address domain of the user to whom the device is registered. The value is retrieved from a mobile certificate.
- **%email_user_name%**. Specifies the username from the email address to which the device is registered. The value is retrieved from a mobile certificate.
- **%user_name%**. Specifies the username under which the device is registered. The value is retrieved from a mobile certificate.
- %device_id%. Specifies the ID of the device.
- %group_id%. Specifies the ID of the administration group to which the device belongs to.
- %device_platform%. Specifies the device platform.
- %device_model%. Specifies the device model.
- **%os_version%**. Specifies the operating system version on the device.

Password ?

Specifies a password for accessing a wireless network protected using a WEP or WPA2 PSK protocol. The password will be sent in QR code.

- 11. In the Password field, set a network access password if you selected a secure network at step 9.
- 12. Select the **Use proxy server** option if you want to use a proxy server to connect to a Wi-Fi network. Otherwise, select the **Do not use proxy server** option.
- 13. If you selected **Use proxy server**, in the **Proxy server address and port** field, enter the IP address or DNS name of the proxy server and port number, if necessary.

On devices running Android version 8.0 or later, settings of the proxy server for Wi-Fi cannot be redefined with the policy. However, you can manually configure the proxy server settings for a Wi-Fi network on the mobile device.

If you are using a proxy server to connect to a Wi-Fi network, you can use a policy to configure the settings for connecting to the network. On devices running Android 8.0 or later, you must manually configure the proxy server settings. On devices running Android 8.0 or later, you cannot use a policy to change the Wi-Fi network connection settings, except for the network access password.

If you are not using a proxy server to connect to a Wi-Fi network, there are no limitations on using policies to manage a Wi-Fi network connection.

14. In the **Do not use proxy server for addresses** field, generate a list of web addresses that can be accessed without the use of the proxy server.

For example, you can enter the address example.com. In this case, the proxy server will not be used for the addresses pictures.example.com, example.com/movies, etc. The protocol (for example, http://) can be omitted.

On devices running Android version 8.0 or later, the proxy server exclusion for web addresses does not work.

15. Click **OK**.

The added Wi-Fi network is displayed in the list of Wi-Fi networks.

This list contains the names of suggested wireless networks.

On personal devices running Android 10 or later, the operating system prompts the user to connect to such networks. Suggested networks don't appear on the saved networks list on these devices.

On devices operating in device owner mode and personal devices running Android 9 or earlier, after synchronizing the device with the Administration Server, the device user can select a suggested wireless network in the saved networks list and connect to it without having to specify any network settings.

You can modify or delete Wi-Fi networks in the list of networks using the **Edit** and **Delete** buttons at the top of the list.

16. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

On devices running Android version 10.0 or later, if a user refuses to connect to the suggested Wi-Fi network, the app's permission to change Wi-Fi state is revoked. The user must grant this permission manually.

Connecting iOS MDM devices to a Wi-Fi network

For an iOS MDM device to automatically connect to an available Wi-Fi network and protect data during the connection, you should configure the connection settings.

To configure the connection of an iOS MDM device to a Wi-Fi network:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Wi-Fi section.
- 5. Click the Add button in the Wi-Fi networks section.

This opens the Wi-Fi network window.

- 6. In the **Service set identifier (SSID)** field, enter the name of the Wi-Fi network that includes the access point (SSID).
- 7. If you want the iOS MDM device to connect to the Wi-Fi network automatically, select the **Automatic** connection check box.
- 8. To make it impossible to connect iOS MDM devices to a Wi-Fi network requiring preliminary authentication (captive network), select the **Disable captive networks detection** check box.
 - To use a captive network, you must subscribe, accept an agreement, or make a payment. Captive networks may be deployed in cafes and hotels, for example.
- 9. If you want the Wi-Fi network to be hidden in the list of available networks on the iOS MDM device, select the **Hidden Network** check box.
 - In this case, to connect to the network the user needs to manually enter the Service set identifier (SSID) specified in the settings of the Wi-Fi router on the mobile device.
- 10. In the **Network protection** drop-down list, select the type of protection of the Wi-Fi network connection:
 - Disabled. User authentication is not required.
 - WEP. The network is protected using Wireless Encryption Protocol (WEP).
 - WPA/WPA2 (Personal). The network is protected using WPA / WPA2 protocol (Wi-Fi Protected Access).
 - WPA2 (Personal). The network is protected using WPA2 protocol (Wi-Fi Protected Access 2.0). WPA2 protection is available on devices running iOS version 8 or later. WPA2 is not available on Apple TV devices.
 - Any (Personal). The network is protected using the WEP, WPA or WPA2 encryption protocol depending on the type of Wi-Fi router. An encryption key unique to each user is used for authentication.
 - WEP (Dynamic). The network is protected using the WEP protocol with the use of a dynamic key.
 - WPA/WPA2 (Enterprise). The network is protected using the WPA/WPA2 encryption protocol with use of the 802.1X protocol.
 - WPA2 (Enterprise). The network is protected using the WPA2 encryption protocol with the use of one key shared by all users (802.1X). WPA2 protection is available on devices running iOS version 8 or later. WPA2 is not available on Apple TV devices.
 - Any (Enterprise). The network is protected using WEP or WPA / WPA2 protocol depending on the type of Wi-Fi router. One encryption key shared by all users is used for authentication.

If you have selected WEP (Dynamic), WPA/WPA2 (Enterprise), WPA2 (Enterprise) or Any (Enterprise) in the Network protection list, in the Protocols section you can select the types of EAP protocols (Extensible Authentication Protocol) for user identification on the Wi-Fi network.

In the **Trusted certificates** section, you can also create a list of trusted certificates for authentication of the iOS MDM device user on trusted servers.

- 11. Configure the settings of the account for user authentication upon connection of the iOS MDM device to the Wi-Fi network:
 - a. In the Authentication section, click the Configure button.

The **Authentication** window opens.

- b. In the **User name** field, enter the account name for user authentication upon connection to the Wi-Fi network.
- c. To require the user to enter the password manually upon every connection to the Wi-Fi network, select the **Prompt for password at each connection** check box.
- d. In the Password field, enter the password of the account for authentication on the Wi-Fi network.
- e. In the **Authentication certificate** drop-down list, select a certificate for user authentication on the Wi-Fi network. If the list does not contain any certificates, you can add them in the <u>Certificates</u> section.
- f. In the **User ID** field, enter the user ID displayed during data transmission upon authentication instead of the user's real name.

The user ID is designed to make the authentication process more secure, as the user name is not displayed openly, but transmitted via an encrypted TLS tunnel.

g. Click OK.

As a result, the settings of the account for user authentication upon connection to the Wi-Fi network will be configured on the iOS MDM device.

- 12. If necessary, configure the settings of the Wi-Fi network connection via a proxy server:
 - a. In the Proxy server section, click the Configure button.
 - b. In the Proxy server window that opens, select the proxy server configuration mode and specify the connection settings.
 - c. Click OK.

As a result, the settings of the device connection to the Wi-Fi network via a proxy server are configured on the iOS MDM device.

13. Click **OK**.

The new Wi-Fi network is displayed in the list.

14. Click the **Apply** button to save the changes you have made.

As a result, a Wi-Fi network connection will be configured on the user's iOS MDM device once the policy is applied. The user's mobile device will automatically connect to available Wi-Fi networks. Data security during a Wi-Fi network connection is ensured by the authentication technology.

Configuring email

This section contains information on configuring mailboxes on mobile devices.

Configuring a mailbox on iOS MDM devices

To enable an iOS MDM device user to work with email, add the user's email account to the list of accounts on the iOS MDM device.

By default, the email account is added with the following settings:

- Email protocol IMAP.
- The user can move email messages between the user's accounts and synchronize account addresses.
- The user can use any email clients (other than Mail) to use email.
- The SSL connection is not used during transmission of messages.

You can edit the specified settings when adding the account.

To add an email account of the iOS MDM device user:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Email**.
- 5. Click the Add button in the Email account section.

The Email account window opens.

- 6. In the **Description** field, enter a description of the user's email account.
- 7. Select the email protocol:
 - POP
 - IMAP
- 8. If necessary, specify the IMAP path prefix in the IMAP path prefix field.

The IMAP path prefix must be entered using upper-case letters (for example: GMAIL for Google Mail). This field is available if the IMAP account protocol is selected.

- 9. In the **User name as displayed in messages** field, enter the user name to be displayed in the **From:** field for all outgoing messages.
- 10. In the Email address field, specify the email address of the iOS MDM device user.
- 11. Configure Additional Settings of the email account:
 - To allow the user to move email messages between the user's accounts, select the Allow movement of messages between accounts check box.
 - To allow the email addresses used to be synchronized among user accounts, select the Allow sync of recent addresses check box.
 - To allow a user to use the Mail Drop service to forward large-sized attachments, select the Allow Mail Drop check box.

- To allow the user to use only the standard iOS mail client, select the Allow use of only Mail app check box.
- 12. Configure the settings for using the S/MIME protocol in the Mail app. S/MIME is a protocol for transmitting digitally signed encrypted messages.
 - To use the S/MIME protocol to sign outgoing mail, select the **Sign messages** check box and select a certificate for the signature. A digital signature confirms the authenticity of the sender and indicates that the contents of the message have not been modified during transmission to the recipient. A message signature is available on devices running iOS version 10.3 or later.
 - To use the S/MIME protocol to encrypt outgoing mail, select the **Encrypt messages by default** check box and select a certificate for encryption (public key). Message encryption is available on devices running iOS version 10.3 or later.
 - To enable a user to encrypt individual messages, select the **Show toggle button for encrypting messages** check box. To send encrypted messages, the user must click the <u>a</u> icon in the Mail app in the **To** field.
- 13. In the **Inbound mail server** and **Outbound mail server** sections, click the **Settings** button to configure the server connection settings:
 - Server address and port: Names of hosts or IP addresses of inbound mail servers and outbound mail servers and server port numbers.
 - Account name: Name of the user's account for inbound and outbound mail server authorization.
 - Authentication type: Type of user's email account authentication on inbound mail servers and outbound mail servers.
 - Password: Account password for authentication on the inbound and outbound mail server protected using the selected authentication method.
 - Use one password for incoming and outgoing mail servers: use one password for user authentication on incoming and outgoing mail servers.
 - Use SSL connection: usage of the SSL (Secure Sockets Layer) data transport protocol that uses encryption and certificate-based authentication to secure data transmission.

14. Click OK.

The new email account appears in the list.

15. Click the Apply button to save the changes you have made.

As a result, once the policy is applied, email accounts from the compiled list will be added on the user's mobile device.

Configuring an Exchange mailbox on iOS MDM devices

To enable the iOS MDM device user to use corporate email, calendar, contacts, notes, and tasks, add the user's Exchange ActiveSync account on the Microsoft Exchange server.

By default, an account with the following settings is added on the Microsoft Exchange server:

- Email is synchronized once per week.
- The user can move messages between the user's accounts and synchronize account addresses.

- The user can use any email clients (other than Mail) to use email.
- The SSL connection is not used during transmission of messages.

You can edit the specified settings when adding the Exchange ActiveSync account.

To add the Exchange ActiveSync account of the iOS MDM device user:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Exchange ActiveSync section.
- 5. Click the Add button in the Exchange ActiveSync accounts section.

The Exchange ActiveSync account window opens on the General tab.

- 6. In the **Account name** field, enter the account name for authorization on the Microsoft Exchange server. You can use macros from the **Macros available** drop-down list.
- 7. In the Server address field, enter the network name or IP address of the Microsoft Exchange server.
- 8. To use the SSL (Secure Sockets Layer) data transport protocol to secure the transmission of data, select the **Use SSL connection** check box.
- 9. In the **Domain** field, enter the name of the iOS MDM device user's domain. You can use macros from the **Macros available** drop-down list.
- 10. In the Account User Name field, enter the name of the iOS MDM device user.

If you leave this field blank, Kaspersky Device Management for iOS prompts the user to enter the user name when applying the policy on the iOS MDM device. You can use macros from the **Macros available** drop-down list.

- 11. In the **Email address** field, specify the email address of the iOS MDM device user. You can use macros from the **Macros available** drop-down list.
- 12. In the Password field, enter the password of the Exchange ActiveSync account for authorization on the Microsoft Exchange server.
- 13. Select the Additional tab and configure the additional settings of the Exchange ActiveSync account:
 - Number of Days to Sync Mail for <time period>.
 - Authentication type.
 - Allow movement of messages between accounts.
 - Allow sync of recent addresses.

- Allow use of only Mail app.
- 14. Configure the settings for using the S/MIME protocol in the Mail app. S/MIME is a protocol for transmitting digitally signed encrypted messages.
 - To use the S/MIME protocol to sign outgoing mail, select the **Sign messages** check box and select a certificate for the signature. A digital signature confirms the authenticity of the sender and indicates that the contents of the message have not been modified during transmission to the recipient. A message signature is available on devices running iOS version 10.3 or later.
 - To use the S/MIME protocol to encrypt outgoing mail, select the Encrypt messages by default check box and select a certificate for encryption (public key). Message encryption is available on devices running iOS version 10.3 or later.
 - To enable a user to encrypt individual messages, select the **Show toggle button for encrypting messages** check box. To send encrypted messages, the user must click the a icon in the Mail app in the **To** field.

15. Click **OK**.

The new Exchange ActiveSync account appears in the list.

16. Click the Apply button to save the changes you have made.

As a result, once the policy is applied, Exchange ActiveSync accounts from the compiled list will be added on the user's mobile device.

Configuring an Exchange mailbox on Android devices (only Samsung)

To work with corporate mail, contacts, and the calendar on the mobile device, you should configure the Exchange mailbox settings (available only on Android 9 and earlier).

Configuration of an Exchange mailbox is possible only for Samsung devices.

To configure an Exchange mailbox on a mobile device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Manage Samsung KNOX** \rightarrow **Manage Samsung devices** section.
- 5. In the Exchange ActiveSync window, click the Configure button.

The Exchange mail server settings window opens.

- 6. In the Server address field, enter the IP address or DNS name of the server hosting the mail server.
- 7. In the **Domain** field, enter the name of the mobile device user's domain on the corporate network.

- 8. In the **Synchronization interval** drop-down list, select the desired interval for mobile device synchronization with the Microsoft Exchange server.
- 9. To use the SSL (Secure Sockets Layer) data transport protocol, select the Use SSL connection check box.
- 10. To use digital certificates to protect data transfer between the mobile device and the Microsoft Exchange server, select the **Verify server certificate** check box.
- 11. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Installing root certificates on Android devices

A root certificate is a public key certificate issued by a trusted certificate authority (CA). Root certificates are used to verify custom certificates and guarantee their identity.

Kaspersky Security Center lets you add root certificates to be installed on Android devices to a trusted certificate store.

These certificates are installed on user devices as follows:

On devices operating in device owner mode, the certificates are installed automatically.

If you delete a root certificate in policy settings, it will also be automatically deleted on the device during the next synchronization with the Administration Server.

- On personal devices (not operating in device owner mode):
 - If a work profile was not created, the device user is prompted to install each certificate manually in a personal profile by following the instructions in the notification.
 - If a work profile was created, the certificates are installed automatically to this profile. If the **Duplicate** installation of root certificates in personal profile check box is selected in work profile settings, the certificates can also be installed in a personal profile. The device user is prompted to do this manually by following the instructions in the notification.

If you delete a root certificate in policy settings, it will also be automatically deleted on the device during the next synchronization with the Administration Server.

For instructions on how to install certificates in personal profiles, please refer to <u>Installing root certificates</u> on the device.

To add a root certificate in Kaspersky Security Center:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Root certificates section.
- 5. In the Root certificates section, click Add.

The file explorer opens.

6. Select a certificate file (.cer, .pem, or .key) and click Open.

Make sure the selected certificate file does not contain "Root_" in its name (regardless of the case). Otherwise, the certificate will not be installed during the device synchronization with the Administration Server.

The **Certificate** window opens.

7. View the certificate information and click Install Certificate.

This starts the standard Certificate Import Wizard.

8. Follow the wizard's instructions.

After the wizard is finished, the root certificate appears in the list of certificates.

9. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Configuring notifications for Kaspersky Endpoint Security for Android

If you do not want the mobile device user to be distracted by Kaspersky Endpoint Security for Android notifications, you can disable certain notifications.

The Kaspersky Endpoint Security uses the following tools to display the device protection status:

- **Protection status notification**. This notification is pinned to the notification bar. Protection status notification cannot be removed. The notification displays the device protection status (for example, ①) and number of issues, if any. You can tap the device protection status and see the list issues in the app.
- App notifications. These notifications inform the device user about the application (for example, threat detection).
- **Pop-up messages**. Pop-up messages require action from the device user (for example, action to take when a threat is detected).

All Kaspersky Endpoint Security for Android notifications are enabled by default.

On Android 13, the device user should grant permission to send notifications during the Initial Configuration Wizard or later.

An Android device user can disable all notifications from Kaspersky Endpoint Security for Android in the settings on the notification bar. If notifications are disabled, the user does not monitor the operation of the app and can ignore important information (for example, information about failures during device synchronization with Kaspersky Security Center). In this case, to find out the app operating status, the user must open Kaspersky Endpoint Security for Android.

To configure the display of notifications about the operation of Kaspersky Endpoint Security for Android:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Additional** section.
- 5. In the App notifications section, click the Configure button.

The **Device notification settings** window opens.

6. Select the Kaspersky Endpoint Security for Android issues that you want to hide on the user's mobile device and click the **OK** button.

The Kaspersky Endpoint Security for Android will not display issues in the protection status notification. The Kaspersky Endpoint Security for Android will continue to display protection status notification and app notifications.

Certain Kaspersky Endpoint Security for Android issues are mandatory and impossible to disable (such as issues about license expiration).

7. To hide all notifications and pop-up messages, select the **Disable notifications and pop-ups when app is** background mode.

Kaspersky Endpoint Security for Android will display the protection status notification only. The notification displays device protection status (for example, ①) and number of issues. Also the app display notifications when user is working with the app (the user updates anti-virus databases manually, for example).

Kaspersky experts recommended that you enable notifications and pop-up messages. If you disable notifications and pop-up messages when the app is in background mode, the app will not warn users about threats in real time. Mobile device users can learn about the device protection status only when they open the app.

8. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. The Kaspersky Endpoint Security for Android notifications that you disable will not be displayed on the user's mobile device.

Connecting iOS MDM devices to AirPlay

Configure the connection to AirPlay devices to enable streaming of music, photos, and videos from the iOS MDM device to AirPlay devices. To be able to use AirPlay technology, the mobile device and AirPlay devices must be connected to the same wireless network. AirPlay devices include Apple TV devices (of the second and third generations), AirPort Express devices, speakers or radio sets with AirPlay support.

Automatic connection to AirPlay devices is available for controlled devices only.

To configure the connection of an iOS MDM device to AirPlay devices:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the AirPlay section.
- 5. In the AirPlay devices section, select the Apply settings on device check box.
- 6. Click the Add button in the Passwords section.

An empty row is added in the password table.

- 7. In the **Device name** column, enter the name of the AirPlay device on the wireless network.
- 8. In the Password column, enter the password to the AirPlay device.
- 9. To restrict access of iOS MDM devices to AirPlay devices, create a list of allowed devices in the **Allowed devices** section. To do so, add the MAC addresses of AirPlay devices to the list of allowed devices.
 - Access to AirPlay devices that are not on the list of allowed devices is blocked. If the list of allowed devices is left blank, Kaspersky Device Management for iOS will allow access to all AirPlay devices.
- 10. Click the **Apply** button to save the changes you have made.

As a result, once the policy is applied, the user's mobile device will automatically connect to AirPlay devices to stream media content.

Connecting iOS MDM devices to AirPrint

To enable printing of documents from the iOS MDM device wirelessly using AirPrint technology, configure automatic connection to AirPrint printers. The mobile device and printer must be connected to the same wireless network. Shared access for all users has to be configured on the AirPrint printer.

To configure the connection of an iOS MDM device to an AirPrint printer:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **AirPrint** section.
- 5. Click the Add button in the AirPrint printers section.

The **Printer** window opens.

- 6. In the IP address field, enter the IP address of the AirPrint printer.
- 7. In the **Resource Path** field, enter the path to the AirPrint printer.

The path to the printer corresponds to the rp (resource path) key of the Bonjour protocol. For example:

- printers/Canon_MG5300_series
- ipp/print
- Epson_IPP_Printer
- 8. Click OK.

The newly added AirPrint printer appears on the list.

9. Click the **Apply** button to save the changes you have made.

As a result, once the policy is applied, the mobile device user can wirelessly print documents on the AirPrint printer.

Bypassing the Activation Lock on supervised iOS devices

Activation Lock is an iOS feature that is designed to prevent others from using a lost or stolen iOS device or reactivating it without an owner's permission. Kaspersky Security Center allows to bypass the Activation Lock on supervised iOS devices without entering Apple ID and user's password by using a bypass code.

A bypass code is generated when an iOS device is connected to Kaspersky Security Center and becomes supervised.

To disable Activation Lock using a bypass code:

- 1. In the console tree, select **Mobile Device Management** \rightarrow **Mobile devices**.
- 2. In the list of devices, select the device for which you need to view the bypass code by double-clicking. The properties window of the selected device opens.

- 3. In the properties window of the selected device, select the Advanced iOS MDM settings tab.
- 4. On the Advanced iOS MDM settings tab, click the crossed-out eye icon next to the Bypass code for Activation Lock (supervised only) option.

The bypass code for Activation Lock is displayed.

5. On the Activation Lock screen of the supervised iOS device, enter the bypass code in the Apple ID password field. Leave the username field empty.

Activation Lock is disabled on the device.

Configuring the Access Point Name (APN)

To connect a mobile device to data transfer services on a mobile network, you should configure the APN (Access Point Name) settings.

Configuring APN on Android devices (only Samsung)

Configuration of APN is possible only for Samsung devices.

A SIM card must be inserted to be able to use an access point on the user's mobile device. Access point settings are provided by the mobile telephony operator. Incorrect access point settings may result in additional mobile telephony charges.

To configure the Access Point Name (APN) settings:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Manage Samsung KNOX** → **APN** section.
- 5. In the APN section, click the Configure button.

The APN settings window opens.

- 6. On the **General** tab, specify the following access point settings:
 - a. In the APN type drop-down list, select the type of access point.
 - b. In the APN name field, specify the name of the access point.

- c. In the MCC field, enter the mobile country code (MCC).
- d. In the MNC field, enter the mobile network code (MNC).
- e. If you have selected **MMS** or **Internet and MMS** as the type of access point, specify the following additional MMS settings:
 - In the **MMS server** field, specify the full domain name of the mobile carrier's server used for MMS exchange.
 - In the MMS proxy server field, specify the network name or IP address of the proxy server and the port number of the mobile carrier's server used for MMS exchange.
- 7. On the Additional tab, configure the additional settings of the Access Point Name (APN):
 - a. In the **Authentication type** drop-down list, select the type of mobile device user's authentication on the mobile carrier's server for network access.
 - b. In the **Server address** field, specify the network name of the mobile carrier's server through which data transmission services are accessed.
 - c. In the **Proxy server address** field, specify the network name or IP address and port number of the mobile carrier's proxy server for network access.
 - d. In the User name field, enter the user name for authorization on the mobile network.
 - e. In the Password field, enter the password for user authorization on the mobile network.
- 8. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Configuring APN on iOS MDM devices

The Access Point Name (APN) has to be configured in order to enable the mobile network data transmission service on the user's iOS MDM device.

The APN section is out of date. It is recommended to configure APN settings in the Cellular communications section. Before configuring cellular communication settings, make sure that the settings of the APN section have not been applied on the device (the Apply settings on device check box is cleared). The settings of the APN and Cellular communications sections cannot be used concurrently.

To configure an access point on a user's iOS MDM device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Cellular communications section.
- 5. In the Cellular communication settings section, select the Apply settings on device check box.
- 6. In the **APN type** list, select the type of access point for data transfer on a GPRS/3G/4G mobile network:
 - Built-in APN configuration of cellular communication settings for data transfer via a mobile network operator that supports operation with a built-in Apple SIM. For more details about devices with a built-in Apple SIM, please visit the Apple SIM, please visit the Apple SIM, please visit the Apple TechnicalSupport website.
 - APN configuration of cellular communication settings for data transfer via the mobile network operator of the inserted SIM card.
 - Built-in APN and APN configuration of cellular communication settings for data transfer via the mobile network operators of the inserted SIM card and the built-in Apple SIM. For more details about devices with a built-in Apple SIM and a SIM card slot, please visit the <u>Apple Technical Support website</u>.
- 7. In the APN name field, specify the name of the access point.
- 8. In the **Authentication type** drop-down list, select the type of device user authentication on the mobile operator's server for network access (internet and MMS):
- 9. In the **User name** field, enter the user name for authorization on the mobile network.
- 10. In the **Password** field, enter the password for user authorization on the mobile network.
- 11. In the **Proxy server address and port** field, enter the name of a host or the IP address of a proxy server and the number of the proxy server port.
- 12. Click the Apply button to save the changes you have made.

As a result, the access point name (APN) is configured on the user's mobile device after the policy is applied.

Configuring the Android work profile

This section contains information about working with an Android work profile.

About Android work profile

Android Enterprise is a platform for managing the corporate mobile infrastructure, which provides company employees with a work environment in which they can use mobile devices. For details on using Android Enterprise, see the <u>Google support website</u>.

You can create the Android work profile (hereinafter also "work profile") on the user's mobile device. *Android work profile* is a safe environment on the user's device in which the administrator can manage apps and user accounts without restricting the user's use of his/her own data. When a work profile is created on the user's mobile device, the following corporate apps are automatically installed to it: Google Play Market, Google Chrome, Downloads, Kaspersky Endpoint Security for Android, and others. Corporate apps installed in the work profile and notifications of these apps are marked with a \bigcirc icon. You have to create a separate Google corporate account for the Google Play Market app. Apps installed in the work profile appear in the common list of apps.

Configuring the work profile

To configure the settings of the Android work profile:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Android work profile**.
- 5. In the Android work profile workspace, select the Create work profile check box.
- 6. Specify the work profile settings:
 - On the General tab, specify the data sharing, contact, and other settings:
 - Settings in the **Data access and sharing** section:
 - Prohibit personal profile apps to share data with work profile apps 2

Restricts sharing of files, pictures, or other data from personal profile apps with work profile apps. If the check box is selected, apps in personal profile can't share data with work profile apps. If the check box is cleared, the apps in personal profile can share data with work profile apps.

The restriction doesn't affect search of contacts, access to the calendar, and copying data via clipboard across personal and work profiles. You can configure these functionalities by specifying the Prohibit personal profile apps to access work profile contacts, Synchronization of personal and work profile calendars, and Prohibit use of clipboard content across personal and work profiles options, respectively.

This check box is selected by default.

• Prohibit work profile apps to share data with personal profile apps 2

Restricts sharing of files, pictures, or other data from work profile apps with personal profile apps. If the check box is selected, the apps in work profile can't share data with personal profile apps. If the check box is cleared, the apps in work profile can share data with personal profile apps.

The restriction doesn't affect search of contacts, access to the calendar, and copying data via clipboard across personal and work profiles. You can configure these functionalities by specifying the Prohibit personal profile apps to access work profile contacts, Synchronization of personal and work profile calendars, and Prohibit use of clipboard content across personal and work profiles options, respectively.

This check box is selected by default.

• Prohibit work profile apps to access files in personal profile 2

Restricts access of work profile apps to files in personal profile.

If the check box is selected, the user can't access files in personal profile when using work profile apps.

If the check box is cleared, the user can access files in personal profile when using work profile apps. Note that the access must be also supported by the apps that are being used.

This check box is selected by default.

• Prohibit personal profile apps to access files in work profile 2

Restricts access of personal profile apps to files in work profile.

If the check box is selected, the user can't access files in work profile when using personal profile apps.

If the check box is cleared, the user can access files in work profile when using personal profile apps. Note that the access must be supported by the apps that are being used.

This check box is selected by default.

• Prohibit use of clipboard content across personal and work profiles 2

Selecting or clearing this check box specifies whether the device user is allowed to copy data via clipboard across personal and work profiles.

This check box is selected by default.

Prohibit activation of USB debugging mode ?

Restricts the use of USB debugging node on the user's mobile device in the work profile. In USB debugging mode, the user can download an app via a workstation, for example.

If the check box is selected, USB debugging mode is not available to the user. The user is unable to configure the mobile device via USB after connecting the device to a workstation.

If the check box is cleared, the user can enable USB debugging mode, connect the mobile device to a workstation via USB, and configure the device.

This check box is selected by default.

• Prohibit the user to add and remove accounts in work profile 2

If the check box is selected, the user is prohibited to add and remove accounts in work profile via Settings or Google apps. This includes restricting the ability to sign in to Google apps for the first time. However, the user can sign in, add, and remove accounts via some other third-party apps in work profile.

Accounts that were added before the restriction is set will not be removed and sign in to these accounts is not restricted.

This check box is selected by default.

• Prohibit screen sharing, recording, and screenshots in work profile apps 2

Selecting or clearing this check box specifies whether the device user is allowed to take screenshots, record and share the device screen in work profile apps.

This check box is selected by default.

• Settings in the Contacts section:

• Prohibit showing contact name from work profile for incoming calls in personal profile 2

Selecting or clearing this check box specifies whether a contact name from work profile will be shown in personal profile for incoming calls.

This check box is selected by default.

Prohibit personal profile apps to access work profile contacts

Selecting or clearing this check box specifies whether contact management apps (for example, built-in Google Contacts Manager) in personal profile are allowed to access work profile contacts.

This check box is selected by default.

• On the **Apps** tab, specify the following settings:

• Enable App Control in Work profile only ?

Controls the startup of apps in the work profile on the user's mobile device. You can create lists of allowed, blocked, recommended, and required apps as well as allowed and blocked app categories in the **App Control** section.

If this check box is selected, depending on the App Control settings, Kaspersky Endpoint Security blocks or allows startup of apps only in the work profile. Meanwhile, App Control does not work in the personal profile.

This check box is cleared by default.

• Enable Web Protection in work profile only ?

Restricts user access to websites in the work profile on the device. You can specify website access settings (create a list of blocked website categories or a list of allowed websites) in the **Web Protection** section. If Web Protection is disabled, Kaspersky Endpoint Security only restricts user access to websites in the **Phishing** and **Malware** categories. These categories are selected by default in the **Websites of selected categories** are **forbidden** area of Web Protection.

If this check box is selected, Web Protection for Google Chrome blocks or allows access to websites only in the Android work profile. Meanwhile, Web Protection does not work in the personal profile.

If this check box is cleared, depending on the Web Protection settings, Kaspersky Endpoint Security blocks or allows access to websites in the personal and work profiles of the mobile device.

For Samsung Internet Browser and Huawei Browser, leave the **Enable Web Protection in work profile only** check box unselected. These browsers do not allow you to enable Web Protection only in the work profile. If you select this check box, Web Protection in these browsers will not work.

This check box is cleared by default.

For Samsung Internet Browser and Huawei Browser, leave the **Enable Web Protection in work profile only** check box unselected. These browsers do not allow you to enable Web Protection only in the work profile. If you select this check box, Web Protection in these browsers will not work.

You can specify website access settings (create a list of blocked website categories or a list of allowed websites) in the <u>Web Protection</u> section.

• Prohibit installation of apps in the work profile from unknown sources 2

Restricts installation of apps in the work profile from all sources other than Google Play Enterprise.

If the check box is selected, the user can install apps from Google Play only. Users use their own Google corporate accounts to install apps.

If the check box is cleared, the user can install apps in any available way. Only blocked apps the list of which can be created in the **App Control** section cannot be installed.

This check box is cleared by default.

• Prohibit removal of apps from work profile 3

Selecting or clearing this check box specifies whether the user is prohibited from removing apps from the work profile.

This check box is cleared by default.

• Prohibit display of notifications from work profile apps when screen is locked ?

Restricts display of notification contents from work profile apps on the lock screen of the device.

If the check box is selected, contents of notifications from work profile apps can't be viewed on the device lock screen. To view the notifications, the user has to unlock the device \ work profile.

If the check box is cleared, notifications from work profile apps are displayed on the device lock screen.

This check box is cleared by default.

• Prohibit use of camera for work profile apps ?

Selecting or clearing this check box specifies whether work profile apps can access the device camera.

This check box is selected by default.

On devices running Android 10 or later, if the **Prohibit use of camera** check box in the **Device Management** section is selected, the device camera may be blocked in the work profile even if the **Prohibit use of camera for work profile apps** check box is cleared.

• Granting runtime permissions for work profile apps ?

The **Granting runtime permissions for work profile apps** setting allows you to select an action to be performed when work profile apps are running and request additional permissions. This does not apply to permissions granted in device Settings (e.g. Access All Files).

• Prompt the user for permissions

When a permission is requested, the user decides whether to grant the specified permission to the app.

This option is selected by default.

· Grant permissions automatically

All work profile apps are granted permissions without user interaction.

• Deny permissions automatically

All work profile apps are denied permissions without user interaction.

Users can modify app permissions in the device Settings.

On Android 12 or later, the following permissions can't be granted automatically but can be denied automatically. If you select **Grant permissions automatically**, the app will prompt the user for these permissions:

- Manifest.permission.ACCESS_FINE_LOCATION
- Manifest.permission.ACCESS_BACKGROUND_LOCATION
- Manifest.permission.ACCESS_COARSE_LOCATION
- Manifest.permission.CAMERA
- Manifest.permission.RECORD_AUDIO
- Manifest.permission.RECORD_BACKGROUND_AUDIO
- Manifest.permission.ACTIVITY_RECOGNITION
- Manifest.permission.BODY_SENSORS
- Manifest.permission.READ_SMS

Adding widgets of work profile apps to device home screen

The Adding widgets of work profile apps to device home screen setting allows you to choose whether the device user is allowed to add widgets of work profile apps to device home screen.

• Prohibit for all apps

The device user is prohibited from adding widgets of apps installed in the work profile. This option is selected by default.

Allow for all apps

The device user is allowed to add widgets of all apps installed in the work profile.

· Allow only for the listed apps

The device user is allowed to add widgets of listed apps installed in the work profile.

To add an app to the list, click **Add** and enter an app package name. <u>How to get the package</u> name of an app 2

To get the package name of an app:

- 1. Open <u>Google Play</u> ☑.
- 2. Find the required app and open its page.

The app's URL ends with its package name (for example, https://play.google.com/store/apps/details?id=com.android.chrome).

To get the package name of an app that has been added to Kaspersky Security Center:

- In the console tree of Kaspersky Security Center go to Advanced > Remote installation > Installation packages.
- 2. Click the **Additional actions** button and select **Manage mobile apps packages** in the drop-down list.

In the **Mobile apps package management** window that opens, identifiers of managed apps are displayed in the **Application name** column.

If you have an app package as an .apk or .ipa file and want to know the app identifier, you can add this app's package to the **Mobile apps package management** window by clicking the **New** button and following the on-screen instructions.

To remove an app from the list, select the app and click **Delete**.

- On the **Certificates** tab, you can configure the following settings:
 - Duplicate installation of the VPN certificates in personal profile 2

Selecting or clearing the check box specifies whether the VPN certificate added in the **Mobile**Device Management > Certificates section of the Kaspersky Security Center Administration

Console and installed to the work profile will also be installed to the personal profile.

By default, VPN certificates received from Kaspersky Security Center are installed in the work profile. This setting is applied when a new VPN certificate is issued.

This check box is cleared by default.

• <u>Duplicate installation of root certificates in personal profile</u> 2

Selecting or clearing the check box specifies whether the root certificates added in the **Root certificates** policy section and installed to the work profile will also be installed to the personal profile.

This check box is cleared by default.

• On the **Password** tab, specify work profile password settings:

• Require to set password for work profile ?

Allows to specify the requirements for work profile password according to company security requirements.

If the check box is selected, password requirements are available for configuration. When the policy is applied, the user receives a notification prompting to set up work profile password according to company requirements.

If the check box is cleared, editing password settings is not available.

This check box is cleared by default.

• Minimum number of characters ?

The minimum number of characters in the user password. Possible values: 4 to 16 characters.

The user's password is 4 characters long by default.

The following is applicable only to personal and work profiles:

- In personal profile, Kaspersky Endpoint Security resolves the password strength requirements into one of the system values: medium or high on devices running Android 10 or later.
- In work profile, Kaspersky Endpoint Security resolves the password strength requirements into one of the system values: medium or high on devices running Android 12 or later.

The values are determined by the following rules:

- If the password length required is 1 to 4 symbols, then the app prompts the user to set a mediumstrength password. It must be either numeric (PIN) with no repeating or ordered (e.g. 1234) sequences, or alphabetic/alphanumeric. The PIN or password must be at least 4 characters long.
- If the password length required is 5 or more symbols, then the app prompts the user to set a high-strength password. It must be either numeric (PIN) with no repeating or ordered sequences, or alphabetic/ alphanumeric (password). The PIN must be at least 8 digits long; the password must be at least 6 characters long.
- Minimum password complexity requirements (Android 12 or earlier) 2

Specifies minimum unlock password requirements. These requirements apply only to new user passwords. The following values are available:

Numeric

The user can set a password that includes numbers or set any stronger password (for instance, alphabetic or alphanumeric).

This option is selected by default.

Alphabetic

The user can set a password that includes letters (or other non-number symbols) or set any stronger password (for instance, alphanumeric).

Alphanumeric

The user can set a password that includes both numbers and letters (or other non-number symbols) or set any stronger complex password.

Not specified

The user can set any password.

Complex

The user must set a complex password according to the specified password properties:

- Minimum number of letters
- Minimum number of digits
- Minimum number of special symbols (for example, !@#\$%)
- Minimum number of uppercase letters
- Minimum number of lowercase letters
- Minimum number of non-letter characters (for example, 1%*9)

• Complex numeric

The user can set a password that includes numbers with no repetitions (e.g. 4444) and no ordered sequences (e.g. 1234, 4321, 2468) or set any stronger complex password.

This option applies only to devices running Android 12 or earlier.

Maximum number of incorrect password attempts before deletion of work profile ?

Specifies the maximum number of attempts by the user to enter password to unlock the device. When the policy is applied, the work profile will be deleted from the device after the maximum number of attempts is exceeded.

Possible values are 4 to 16.

The default value is not set. This means that the attempts are not limited.

• Maximum password age, in days ?

Specifies the number of days before the password expires. Applying a new value will set the current password lifetime to the new value.

The default value is 0. This means that the password won't expire.

• Number of days to notify that a password change is required 2

Specifies the number of days to notify the user before the password expires.

The default value is 0. This means that the user won't be notified about password expiration.

• Number of recent passwords that can't be used as a new password ?

Specifies the maximum number of previous user passwords that can't be used as a new password. This setting will apply only when the user sets new password on the device.

The default value is 0. This means that the new user password can match any previous password except the current one.

• The period of inactivity before the device screen locks, in seconds 2

Specifies the period of inactivity before the device locks. After this period, the device will lock.

The default value is 0. This means that the device won't lock after a certain period.

• Period after unlocking by biometric methods before entering a password, in minutes (Android 8.0+) 2

Specifies the period for unlocking the device without a password. During this period, the user can use biometric methods to unlock the screen. After this period, the user can unlock the screen only with a password.

The default value is 0. This means that the user won't be forced to unlock the device with a password after a certain period.

This option applies only to devices running Android 8 or later.

• Allow biometric unlock methods (Android 9+) ?

If the check box is selected, the use of biometric unlock methods on the mobile device is allowed.

If the check box is cleared, Kaspersky Endpoint Security for Android blocks the use of biometric methods to unlock the screen. The user can unlock the screen only with a password.

This check box is selected by default.

This setting applies only to devices running Android 9.0 or later. Starting from Android 10, this setting applies only to the device owner mode.

• Allow use of fingerprints ?

The use of fingerprints to unlock the screen.

This check box does not restrict the use of a fingerprint scanner when signing in to apps or confirming purchases.

If the check box is selected, the use of fingerprints on the mobile device is allowed.

If the check box is cleared, Kaspersky Endpoint Security for Android blocks the use of fingerprints to unlock the screen. The user can unlock the screen only with a password. In the Android settings, the option to use fingerprints will be unavailable (Android Settings > Security > Screen lock > Fingerprints).

This check box is available only if the Allow biometric unlock methods (Android 9.0 or later; starting from Android 10, only for device owner mode) check box is selected.

This check box is selected by default.

This settings applies to devices running all supported Android versions. Starting from Android 10, this setting applies only to the device owner mode.

• Allow face scanning (Android 9+) ?

If the check box is selected, the use of face scanning on the mobile device is allowed.

If the check box is cleared, Kaspersky Endpoint Security for Android blocks the use of face scanning to unlock the screen.

This check box is available only if the Allow biometric unlock methods (Android 9.0 or later; starting from Android 10, only for device owner mode) check box is selected.

This check box is selected by default.

This setting applies only to devices running Android 9.0 or later. Starting from Android 10, this setting applies only to the device owner mode.

Allow iris scanning (Android 9+) ?

If the check box is selected, the use of iris scanning on the mobile device is allowed.

If the check box is cleared, Kaspersky Endpoint Security for Android blocks the use of iris scanning to unlock the screen.

This check box is available only if the Allow biometric unlock methods (Android 9.0 or later; starting from Android 10, only for device owner mode) check box is selected.

This check box is selected by default.

This setting applies only to devices running Android 9.0 or later. Starting from Android 10, this setting applies only to the device owner mode.

• On the **Passcode** tab, specify the one-time passcode settings. The user will be prompted to enter the one-time passcode to unlock their work profile if it was locked.

• Passcode length ?

The number of digits in the passcode. Possible values: 4, 8, 12, or 16 characters.

The passcode length is 4 digits by default.

• Passcode ?

This field is displayed if you view the policy settings for a certain user device, not a group of devices.

This field displays the passcode required to unlock work profile. A new passcode is generated after the user unlocks work profile with the passcode.

This field is not editable.

- 7. To configure work profile settings on the user's mobile device, block changes to settings.
- 8. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. The space of the user's mobile device is divided into a work profile and a personal profile.

Unlocking the work profile

The work profile can be locked if the device does not meet the Compliance Control security requirements.

To unlock the work profile, the user of the mobile device must enter a one-time work profile passcode on the locked screen. The passcode is generated by MMC-based Administration Console and is unique for each mobile device. When the device work profile is unlocked, the work profile password is set to default value (1234).

As an administrator, you can view the passcode in the policy settings, which are applied to the mobile device. The length of the passcode can be changed (4, 8, 12 or 16 digits).

To unlock the mobile device using the one-time passcode:

- 1. In the console tree, select **Mobile Device Management** → **Mobile devices**.
- 2. Select the mobile device for which you want to get the one-time passcode.
- 3. Open the mobile device properties window.
- 4. Select Apps → Kaspersky Endpoint Security for Android.
- 5. Open the Kaspersky Endpoint Security properties window.
- 6. Select the Android work profile section.

The passcode for the selected device is shown on the Passcode tab in the Passcode field.

Use any available method (such as email) to communicate the one-time passcode to the user.

The user should enter the received one-time passcode on their device.

After the work profile on a device is locked, the history of work profile passwords is cleared. It means that the user can specify one of the recent passwords, regardless of the work profile password settings.

Adding an LDAP account

To enable the iOS MDM device user to access corporate contacts on the LDAP server, add the LDAP account.

To add the LDAP account of the iOS MDM device user:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the LDAP section.
- 5. Click the Add button in the LDAP accounts section.

The LDAP account window opens.

- 6. In the **Description** field, enter a description of the user's LDAP account. You can use macros from the **Macros** available drop-down list.
- 7. In the **Account name** field, enter the account name for authorization on the LDAP server. You can use macros from the **Macros available** drop-down list.
- 8. In the Password field, enter the password of the LDAP account for authorization on the LDAP server.
- 9. In the **Server address** field, enter the name of the LDAP server domain. You can use macros from the **Macros** available drop-down list.
- 10. To use the SSL (Secure Sockets Layer) data transport protocol to secure the transmission of messages, select the **Use SSL connection** check box.
- 11. Compile a list of search queries for the iOS MDM mobile device user access to corporate data on the LDAP server:
 - a. Click the Add button in the Search settings section.

A blank row appears in the table with search queries.

- b. In the Name column, enter the name of a search query.
- c. In the **Search scope** column, select the nesting level of the folder for the corporate data search on the LDAP server:
 - Base search in the base folder of the LDAP server.

- One level search in folders on the first nesting level counting from the base folder.
- Subtree search in folders on all nesting levels counting from the base folder.
- d. In the **Search base** column, enter the path to the folder on the LDAP server with which the search begins (for example: "ou=people", "o=example corp").
- e. Repeat steps a-d for all search queries that you want to add to the iOS MDM device.
- 12. Click OK.

The new LDAP account appears in the list.

13. Click the Apply button to save the changes you have made.

As a result, once the policy is applied, LDAP accounts from the compiled list will be added on the user's mobile device. The user can access corporate contacts in the standard iOS apps: Contacts, Messages, and Mail.

Adding a calendar account

To enable the iOS MDM device user to access the user's calendar events on the CalDAV server, add the CalDAV account. Synchronization with the CalDAV server enables the user to create and receive invitations, receive event updates, and synchronize tasks with the Reminders app.

To add the CalDAV account of the iOS MDM device user:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Calendar section.
- 5. Click the Add button in the CalDAV accounts section.

The CalDAV account window opens.

- 6. In the **Description** field, enter a description of the user's CalDAV account.
- 7. In the **Server address and port** field, enter the name of a host or the IP address of a CalDAV server and the number of the CalDAV server port.
- 8. In the **Main URL** field, specify the URL of the CalDAV account of the iOS MDM device user on the CalDAV server (for example: http://example.com/caldav/users/mycompany/user).

The URL should begin with "http://" or "https://".

- 9. In the Account name field, enter the account name for authorization on the CalDAV server.
- 10. In the **Password** field, set the CalDAV account password for authorization on the CalDAV server.

- 11. To use the SSL (Secure Sockets Layer) data transport protocol to secure the transmission of event data between the CalDAV server and the mobile device, select the **Use SSL connection** check box.
- 12. Click OK.

The new CalDAV account appears in the list.

13. Click the **Apply** button to save the changes you have made.

As a result, once the policy is applied, CalDAV accounts from the compiled list will be added on the user's mobile device.

Adding a contacts account

To enable the iOS MDM device user to synchronize data with the CardDAV server, add the CardDAV account. Synchronization with the CardDAV server enables the user to access the contact details from any device.

To add the CardDAV account of the iOS MDM device user:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Contacts** section.
- 5. Click the Add button in the CardDAV accounts section.

The CardDAV account window opens.

- 6. In the **Description** field, enter a description of the user's CardDAV account. You can use macros from the **Macros available** drop-down list.
- 7. In the **Server address and port** field, enter the name of a host or the IP address of a CardDAV server and the number of the CardDAV server port.
- 8. In the **Main URL** field, specify the URL of the CardDAV account of the iOS MDM device user on the CardDAV server (for example: http://example.com/carddav/users/mycompany/user).

The URL should begin with "http://" or "https://".

- 9. In the **Account name** field, enter the account name for authorization on the CardDAV server. You can use macros from the **Macros available** drop-down list.
- 10. In the Password field, set the CardDAV account password for authorization on the CardDAV server.
- 11. To use the SSL (Secure Sockets Layer) data transport protocol to secure the transmission of contacts between the CardDAV server and the mobile device, select the **Use SSL connection** check box.
- 12. Click OK.

The new CardDAV account appears in the list.

13. Click the Apply button to save the changes you have made.

As a result, once the policy is applied, CardDAV accounts from the compiled list will be added on the user's mobile device.

Configuring calendar subscription

To enable the iOS MDM device user to add events of shared calendars (such as the corporate calendar) to the user's calendar, add subscription to this calendar. *Shared calendars* are calendars of other users who have a CalDAV account, iCal calendars, and other openly published calendars.

To add calendar subscription:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Calendar subscription section.
- 5. Click the **Add** button in the **Calendar subscriptions** section.

The Calendar Subscription window opens.

- 6. In the **Description** field, enter a description of the calendar subscription.
- 7. In the Server web address field, specify the URL of the third-party calendar.
 - In this field, you can enter the mail URL of the CalDAV account of the user to whose calendar you are subscribing. You can also specify the URL of an iCal calendar or a different openly published calendar.
- 8. In the **User name** field, enter the user account name for authentication on the server of the third-party calendar.
- 9. In the **Password** field, enter the calendar subscription password for authentication on the server of the third-party calendar.
- 10. To use the SSL (Secure Sockets Layer) data transport protocol to secure the transmission of event data between the CalDAV server and the mobile device, select the **Use SSL connection** check box.
- 11. Click OK.

The new calendar subscription appears in the list.

12. Click the **Apply** button to save the changes you have made.

As a result, once the policy is applied, events from shared calendar on the list will be added to the calendar on the user's mobile device.

Adding web clips

A web clip is an app that opens a website from the Home screen of the mobile device. By clicking web clip icons on the home screen of the device, the user can quickly open websites (such as the corporate website).

You can add web clips to user devices and specify web clip icons displayed on the screen.

Adding web clips to Android devices

To add a web clip on a user's Android device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Device management** section.
- 5. In the Adding web clips to device home screen section, click Add.

The Add web clip window opens.

- 6. In the Name field, enter the name of the web clip to be displayed on the home screen of the Android device.
- 7. In the **URL** field, enter the web address of the website that will open when the web clip icon is clicked. The address should begin with "http://" or "https://".
- 8. In the **Icon** field, specify the image for the web clip icon: click **Browse...** and select an image file. The PNG and JPEG file formats are supported. If you do not select an image for the web clip, a blank square is displayed as the icon.
- 9. Click OK.

The new web clip appears in the list.

10. Click the **Apply** button to save the changes you have made.

Once the policy is applied to a device, the Kaspersky Endpoint Security for Android app shows notifications to prompt the user to install the web clips you created. After the user installs these web clips, the corresponding icons are added on the home screen of the device.

The maximum number of web clips that can be added to an Android device depends on the device type. When this number is reached, web clips are no longer added to the Android device.

By default, the following restrictions on web clip usage apply:

- The user cannot manually remove web clips from the mobile device.
- Websites that open when the user clicks a web clip icon do not open in full-screen mode.
- The corner rounding, shadow, and gloss visual effects are applied to the web clip icon on the screen.

To add a web clip on a user's iOS MDM device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Web Clips** section.
- 5. Click the Add button in the Web Clips section.

The Web Clip window opens.

- 6. In the Name field, enter the name of the web clip to be displayed on the home screen of the iOS MDM device.
- 7. In the **URL** field, enter the web address of the website that will open when the web clip icon is clicked. The address should begin with "http://" or "https://".
- 8. To allow the user to remove a web clip from the iOS MDM device, select the Allow removal check box.
- 9. Click the **Select** button and specify the file with the image for the web clip icon.

The icon is displayed on the home screen of the iOS MDM device. The image must meet the following requirements:

- Image size no greater than 400 x 400 pixels.
- File format: GIF, JPEG, or PNG.
- File size no greater than 1 MB.

The web clip icon is available for preview in the **Icon** field. If you do not select an image for the web clip, a blank square is displayed as the icon.

If you want the web clip icon to be displayed without special visual effects (rounding of icon corners and gloss effect), select the **Precomposed icon** check box.

10. If you want the website to open in full-screen mode on the iOS MDM device when you click the icon, select the Full screen Web Clip check box.

In full-screen mode, the Safari toolbar is hidden and only the website is shown on the device screen.

11. Click OK.

The new web clip appears in the list.

12. Click the Apply button to save the changes you have made.

As a result, once the policy is applied, web clip icons from the list you have created are added on the home screen of the user's mobile device.

Adding fonts

To add a font on a user's iOS MDM device:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the iOS MDM devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Fonts** section.
- 5. Click the Add button in the Fonts section.

The Font window opens.

6. In the File name field, specify the path to the font file (a file with the .ttf or .otf extension).

Fonts with the ttc or otc extension are not supported.

Fonts are identified using the PostScript name. Do not install fonts with the same PostScript name even if their content is different. Installing fonts with the same PostScript name will result in an undefined error.

7. Click Open.

The new font appears in the list.

8. Click the **Apply** button to save the changes you have made.

As a result, once the policy is applied, the user will be prompted to install fonts from the list that has been created.

Device owner mode

This section contains information about how to manage the settings of Android mobile devices in device owner mode. For information about device owner mode deployment, see here.

Device owner mode offers the following features and control options for Android mobile devices:

• Restrictions on Android operating system features

- Management of Google Chrome settings
- Silent installation of required apps and removal of blocked apps in App Control
- Kiosk mode
- Management of Exchange ActiveSync for Gmail
- NDES and SCEP integration

Restricting Android features on devices

You can restrict Android operating system features in device owner mode. For example, you can restrict factory reset, changing credentials, use of Google Play and Google Chrome, file transfer over USB, changing location settings, and manage system updates.

You can restrict Android features in the Feature restrictions section.

To open the Feature restrictions section:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

4. In the policy Properties window, select the Device owner mode > Feature restrictions section.

Restrict device features

On the Device Features tab of the Feature restrictions section, you can enable or disable the following features:

• Prohibit factory reset ?

Selecting or clearing this check box specifies whether the device user is allowed to perform a factory reset from device settings.

This check box is cleared by default.

• <u>Prohibit screen sharing, recording, and screenshots</u> ?

Selecting or clearing this check box specifies whether the device user is allowed to take screenshots, record and share the device screen.

This check box is cleared by default.

• Prohibit changing language (Android 9.0 or later) 2

Selecting or clearing the check box specifies whether the device user is allowed to change the device language.

This restriction is supported on devices with Android 9.0 or later.

This check box is cleared by default.

• Prohibit changing date, time, and time zone (Android 9.0 or later) ?

Selecting or clearing the check box specifies whether the device user is allowed to change date, time, and time zone in Settings.

This restriction is supported on devices with Android 9.0 or later.

This check box is cleared by default.

• Prohibit adding and removing Google accounts 2

Selecting or clearing the check box specifies whether the device user is allowed to add and remove Google accounts.

This check box is cleared by default.

• Prohibit adjusting volume and mute device ?

Restricts volume adjustment and muting the device.

If the check box is selected, the device user can't adjust the volume and the device is muted.

If the check box is cleared, the device user can adjust the volume and the device is unmuted.

Anti-Theft can play a sound on the device disregarding of this restriction. The restriction is disabled to allow to play the sound, and then re-enabled.

This check box is cleared by default.

• Prohibit outgoing phone calls ?

Selecting or clearing this check box specifies whether the device user is allowed to make outgoing phone calls on this device.

This check box is cleared by default.

Prohibit sending and receiving SMS messages

Selecting or clearing this check box specifies whether the device user is allowed to send and receive SMS messages on this device.

This check box is cleared by default.

Prohibit changing credentials ?

Selecting or clearing this check box specifies whether the device user is allowed to change user credentials in the operating system.

This check box is cleared by default.

Prohibit keyguard features ?

Restricts the use of keyguard features on the device.

If the check box is selected, the following settings become enabled:

- Prohibit keyguard camera
- · Prohibit keyguard notifications
- · Prohibit keyguard trust agents

If the check box is cleared, keyguard features can't be prohibited.

If a password, PIN, or lock pattern is set after the keyguard features have been disabled, they will be re-enabled. If no password, PIN, or unlock pattern is set on device, keyguard is disabled.

This check box is cleared by default.

• Prohibit keyguard camera ?

Selecting or clearing the check box specifies whether the device user is prohibited to use camera when the device is locked.

This check box is available only if the **Prohibit keyguard features** check box is selected. Otherwise, the **Prohibit keyguard camera** check box is cleared and disabled.

This check box is cleared by default.

• Prohibit keyguard notifications ?

Selecting or clearing the check box specifies whether notifications are prohibited when the device screen is locked.

This check box is available only if the **Prohibit keyguard features** check box is selected. Otherwise, the **Prohibit keyguard notifications** check box is cleared and disabled.

This check box is cleared by default.

• Prohibit keyguard trust agents ?

Selecting or clearing this check box specifies whether trusted apps are prohibited when the device screen is locked. Trusted apps are apps that allow the device user to unlock the device without a password, PIN, or fingerprint.

This check box is available only if the **Prohibit keyguard features** check box is selected. Otherwise, the **Prohibit keyguard trust agents** check box is cleared and disabled.

This check box is cleared by default.

• Prohibit adjusting brightness (Android 9.0 or later) ?

Selecting or clearing the check box specifies whether the device user is allowed to adjust brightness on the mobile device.

This restriction is supported on devices with Android 9.0 or later.

This check box is cleared by default.

Force screen on when plugged in to AC charger (Android 6.0 or later)

Selecting or clearing the check box specifies if the device screen will be on while the device is charging with an AC charger.

The restriction is supported on devices with Android 6.0 or later.

This check box is cleared by default.

• Force screen on when plugged in to USB charger (Android 6.0 or later) 2

Selecting or clearing of the check box specifies whether the device screen will be on while the device is charging via a USB charger.

The restriction is supported on devices with Android 6.0 or later.

This check box is cleared by default.

• Force screen on when plugged in to wireless charger (Android 6.0 or later) ?

Selecting or clearing this check box specifies whether the device screen will be on while the device is charging via a wireless charger.

The restriction is supported on devices with Android 6.0 or later.

This check box is cleared by default.

• Prohibit changing wallpaper (Android 7.0 or later) ?

Selecting or clearing the check box specifies whether the device user is allowed to change the wallpaper on the mobile device.

This restriction is supported on devices with Android 7.0 or later.

This check box is cleared by default.

• Prohibit status bar (Android 6.0 or later) 2

Preventing the status bar from being displayed.

If the check box is selected, the status bar is not displayed on the device. Notifications and quick settings accessible via the status bar are also blocked.

If the check box is cleared, the status bar can be displayed on the device.

The restriction is supported on devices with Android 6.0 or later.

This check box is cleared by default.

Prohibit adding users ?

Selecting or clearing the check box specifies whether the device user is allowed to add new users.

This check box is selected by default. If device owner mode was enrolled via a QR code, the restriction is enabled and can't be disabled.

The restriction can be disabled only on devices that meet the following requirements:

- The device owner mode was enrolled via the adb.exe installation package.
- The device must support multiple users.

Prohibit removing users ?

Selecting or clearing the check box specifies whether the device user is allowed to remove users.

This check box is selected by default. If device owner mode was enrolled via a QR code, the restriction can't be disabled.

The restriction can be disabled only on devices that meet the following requirements:

- The device owner mode was enrolled via the adb.exe installation package.
- The device must support multiple users.

• Prohibit safe boot (Android 6.0 or later) ?

Selecting or clearing this check box specifies whether the device user is allowed to boot the device in safe mode.

The restriction is supported on devices with Android 6.0 or later.

This check box is cleared by default.

Restrict app features

On the Apps tab of the Feature restrictions section, you can enable or disable the following features:

• Prohibit use of camera ?

Selecting or clearing the check box specifies whether the device user is allowed to use all cameras on the device.

If the check box is selected, our solution usually blocks the camera. However, for Asus and OnePlus devices, the camera app icon is completely hidden when the check box is selected.

This check box is cleared by default.

• Prohibit camera toggle (Android 12.0 or later) ?

Preventing the device user from toggling the camera.

If the check box is selected, the device user cannot block the camera access via the system toggle.

If the check box is cleared, the device user is allowed to use the camera toggle.

The restriction is supported on devices with Android 12.0 or later.

This check box is cleared by default.

• Prohibit use of Google Play?

Selecting or clearing the check box specifies whether the device user is allowed to use Google Play.

This check box is cleared by default.

• Prohibit use of Google Chrome ?

Preventing use of Google Chrome.

If the check box is selected, the device user cannot start Google Chrome or configure it in system settings.

If the check box is cleared, the device user is allowed to use Google Chrome on the device.

The check box is cleared by default.

Prohibit use of Google Assistant ?

Selecting or clearing the check box specifies whether the device user is allowed to use Google Assistant on the device.

This check box is cleared by default.

• Prohibit installation of apps from unknown sources ?

Selecting or clearing the check box specifies whether the device user is allowed to install apps from unknown sources.

This check box is cleared by default.

Prohibit modification of apps in Settings

Preventing modifying apps in Settings.

If the check box is selected, the device user is disallowed to perform the following actions:

- Uninstalling apps
- Disabling apps
- Clearing app caches
- Clearing app data
- Force stopping apps
- Clearing app defaults

If the check box is cleared, the device user is allowed to modify apps in Settings.

This check box is cleared by default.

• Prohibit installation of apps ?

Selecting or clearing the check box specifies whether the device user is allowed to install apps on the device.

This check box is cleared by default.

• Prohibit uninstallation of apps ?

Selecting or clearing the check box specifies whether a device user is allowed to uninstall apps from this device.

This check box is cleared by default.

• Prohibit disabling app verification ?

Selecting or clearing the check box specifies whether the device user is allowed to disable app verification. This check box is cleared by default.

Restrict storage features

On the Storage tab of the Feature restrictions section, you can enable or disable the following features:

• Prohibit debugging features ?

Preventing use of debugging features.

If the check box is selected, the device user cannot use USB debugging features and developer mode.

If the check box is cleared, the device user is allowed to enable and access debugging features and developer mode.

This check box is cleared by default.

Prohibit mounting physical external media

Selecting or clearing the check box specifies whether the device user is allowed to mount physical external media, such as SD cards and OTG adapters.

This check box is cleared by default.

• Prohibit file transfer over USB ?

Selecting or clearing this check box specifies whether the device user is allowed to transfer files over USB. This check box is cleared by default.

Prohibit backup service (Android 8.0 or later)

Selecting or clearing the check box specifies whether the device user is allowed to enable or disable the backup service.

The restriction is supported on devices with Android 8.0 or later.

This check box is cleared by default.

Restrict network features

On the **Network** tab of the **Feature restrictions** section, you can enable or disable the following features:

• Prohibit use of Wi-Fi?

Selecting or clearing the check box specifies whether the device user is allowed to use Wi-Fi and configure it in Settings.

This check box is cleared by default.

• Prohibit changing Wi-Fi settings ?

Selecting or clearing the check box specifies whether the device user is allowed to configure Wi-Fi access points via Settings. The restriction does not affect Wi-Fi tethering settings.

This check box is cleared by default.

• Prohibit changing pre-configured Wi-Fi networks 2

Selecting or clearing the check box specifies whether the device user is allowed to change Wi-Fi configurations added by the administrator in the Wi-Fi section.

This check box is cleared by default.

• Prohibit airplane mode (Android 9.0 or later) ?

Selecting or clearing the check box specifies whether the device user is allowed to enable airplane mode on the device.

This restriction is supported on devices with Android 9.0 or later.

This check box is cleared by default.

• Prohibit use of Bluetooth (Android 8.0 or later) ?

Preventing use of Bluetooth.

If the check box is selected, the device user cannot turn on and configure Bluetooth via Settings.

If the check box is cleared, the device user is allowed to use Bluetooth.

The restriction is supported on devices with Android 8.0 and later. For earlier versions of Android, select the **Prohibit use of Bluetooth** check box in the **Device Management** section.

This check box is cleared by default.

• Prohibit changing Bluetooth settings ?

Selecting or clearing the check box specifies whether the device user is allowed to configure Bluetooth via Settings.

This check box is cleared by default.

Prohibit outgoing data sharing over Bluetooth (Android 8.0 or later)

Selecting or clearing the check box specifies whether outgoing Bluetooth data sharing is allowed on the device.

The restriction is supported on devices with Android 8.0 or later.

This check box is cleared by default.

Prohibit changing VPN settings

Preventing changing VPN settings.

If the check box is selected, the device user cannot configure a VPN in Settings and VPNs are prohibited from starting.

If the check box is cleared, the device user is allowed to modify a VPN in Settings.

This check box is cleared by default.

• Prohibit resetting network settings (Android 6.0 or later) 2

Selecting or clearing the check box specifies whether the device user is allowed to reset network settings in Settings.

This restriction is supported on devices with Android 6.0 or later.

This check box is cleared by default.

• Prohibit changing mobile network settings ?

Selecting or clearing the check box specifies whether the device user is allowed to change mobile network settings.

This check box is cleared by default.

Prohibit use of cellular data while roaming (Android 7.0 or later)

Selecting or clearing the check box specifies whether the device user is allowed to use cellular data while roaming.

If the check box is selected, the device can't update anti-virus databases and synchronize with the Administration Server while in roaming.

To allow anti-virus database update while roaming, this check box should be cleared and the **Allow** database update while roaming check box in the **Database update** section should be selected.

To allow device synchronization with the Administration Server while roaming, this check box should be cleared and the **Do not synchronize while roaming** check box in the **Synchronization** section should be also cleared.

This restriction is supported on devices with Android 7.0 or later.

This check box is cleared by default.

Prohibit use of Android Beam via NFC ?

Selecting or clearing the check box specifies whether beaming out data from apps via NFC is allowed on the device. However, the device user can enable or disable NFC.

This check box is cleared by default.

• Prohibit use of tethering ?

Selecting or clearing the check box specifies whether the device user is allowed to configure tethering and hotspots.

This check box is cleared by default.

Restrict location services

On the Location Services tab of the Feature restrictions section, you can configure the following settings:

• Prohibit use of location ?

Preventing turning location on and off.

If the check box is selected, the device user cannot turn location on or off. Search in Anti-Theft mode becomes unavailable.

If the check box is cleared, the device user can turn location on or off.

This check box is cleared by default.

If both the **Prohibit use of location** and **Prohibit changing location settings (Android 9.0 and later)** check boxes are selected, location is disabled and the device user cannot enable it.

• Prohibit changing location settings (Android 9.0 or later) 2

Preventing changing location settings.

If the check box is selected, the device user cannot change location settings or disable location.

If the check box is cleared, the device user can change location settings.

The restriction is supported on devices with Android 9.0 or later.

This check box is cleared by default.

If both the **Prohibit use of location** and **Prohibit changing location settings (Android 9.0 and later)** check boxes are selected, location is disabled and the device user cannot enable it.

Restrict system updates

Managing update settings on mobile devices is vendor-specific. On some Android devices, the restriction on manual installation of operating system updates may work incorrectly.

On the **Updates** tab of the **Feature restrictions** section, you can configure the following settings:

• Set system update policy ?

Type of system update policy.

If the check box is selected, one of the following system update policies is set:

- Install updates automatically. Installs system updates immediately without user interaction. This option is selected by default.
- Install updates during daily window. Installs system updates during a daily maintenance window without user interaction.

The administrator also needs to set the start and end of the daily maintenance window in the **Start time** and **End time** fields respectively.

• Postpone updates for 30 days. Postpones the installation of system updates for 30 days.

After the specified period, the operating system prompts the device user to install the updates. The period is reset and starts again if a new system update is available.

If the check box is cleared, a system update policy is not set.

This check box is selected by default.

Managing update settings on mobile devices is vendor-specific. On some Android devices, the restriction on manual installation of operating system updates may work incorrectly.

• System update freeze periods (Android 9.0 and later) 2

The **System update freeze periods (Android 9.0 and later)** block lets you set one or more freeze periods of up to 90 days during which system updates will not be installed on the device. When the device is in a freeze period, it behaves as follows:

- The device does not receive any notifications about pending system updates.
- System updates are not installed.
- The device user cannot check for system updates manually.

To add a freeze period, click **Add period** and enter the start and end of the freeze period in the **Start time** and **End time** fields respectively.

Note: Each freeze period can be at most 90 days long, and the interval between adjacent freeze periods must be at least 60 days.

The restriction is supported on devices with Android 9.0 and later.

Managing update settings on mobile devices is vendor-specific. On some Android devices, the restriction on manual installation of operating system updates may work incorrectly.

Managing Google Chrome settings

You can manage Google Chrome settings in the Google Chrome settings section in device owner mode.

To open the Google Chrome settings section:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

4. In the policy Properties window, select the Device owner mode > Google Chrome settings section.

Manage content settings

On the Content tab of the Google Chrome settings section, you can specify the following content settings:

• Set default cookie settings ?

Default cookie settings.

If the check box is selected, one of the following options will be applied to all sites by default:

- Allow all sites to set local data (default)
- · Do not allow any site to set local data
- Keep cookies for duration of session

If the check box is cleared, the user's personal settings will be applied.

The setting is supported in Google Chrome version 30 or later.

This check box is selected by default.

There must be no conflicting URL patterns that you specify in the Allow cookies on these sites, Block cookies on these sites, and Allow cookies on these sites for one session only fields. If no URL is specified and the Set default cookies settings check box is selected, the option selected in the drop-down list will be applied to all sites.

• Allow cookies on these sites ?

A list of sites that are allowed to set cookies. You can also set URL patterns, for example: [*.]example.com. The setting is supported in Google Chrome version 30 or later.

• Block cookies on these sites ?

A list of sites that are prohibited to set cookies. You can also set URL patterns, for example: [*.]example.com.

The setting is supported in Google Chrome version 30 or later.

Allow cookies on these sites for one session only ?

A list of sites that are allowed to set cookies only for one session. You can also set URL patterns, for example: [*.]example.com.

The setting is supported in Google Chrome version 30 or later.

Set default JavaScript settings

Default JavaScript settings.

If the check box is selected, one of the following options will be applied and the device user will not be able to change it:

- Allow all sites to run JavaScript (default)
- · Do not allow any site to run JavaScript

If the check box is cleared, user personal settings will be applied.

The setting is supported in Google Chrome version 30 or later.

This check box is cleared by default.

If the Allow JavaScript on these sites and Block JavaScript on these sites settings are not specified and the Set default JavaScript settings check box is selected, the selected option will be applied to all sites.

Allow JavaScript on these sites

A list of sites that are allowed to run JavaScript. You can also set URL patterns, for example: [*.]example.com.

The setting is supported in Google Chrome version 30 or later.

If the Allow JavaScript on these sites and Block JavaScript on these sites settings are not specified and the Set default JavaScript settings check box is selected, the selected option will be applied to all sites.

• Block JavaScript on these sites ?

A list of sites that are prohibited to run JavaScript. You can also set URL patterns, for example: [*.]example.com.

The setting is supported in Google Chrome version 30 or later.

If the Allow JavaScript on these sites and Block JavaScript on these sites settings are not specified and the Set default JavaScript settings check box is selected, the selected option will be applied to all sites.

• Set default pop-up settings (based on Google abusive pop-ups database) 2

Default pop-up setting.

If the check box is selected, one of the following options applies to pop-ups:

- Allow all sites to show pop-ups. Lets all sites open pop-up windows. This value is selected by default.
- Do not allow any site to show pop-ups. Prohibits all sites to open pop-up windows.

Only those pop-ups will be blocked that are included into the Google abusive pop-ups database.

If the check box is cleared, pop-ups are blocked, but a device user can change this behavior in Settings. The setting is supported in Google Chrome version 33 or later.

The check box is cleared by default.

If the Allow pop-ups on these sites and Block pop-ups on these sites (based on Google abusive pop-ups database) settings are not specified and the Set default pop-up settings check box is selected, the selected option will be applied to all sites.

Allow pop-ups on these sites ?

A list of sites that are allowed to show pop-ups. You can also set URL patterns, for example: [*.]example.com.

The setting is supported in Google Chrome version 34 or later.

If the Allow pop-ups on these sites and Block pop-ups on these sites settings are not specified and the **Set default pop-up settings** check box is selected, the selected option will be applied to all sites.

• Block pop-ups on these sites (based on Google abusive pop-ups database) 2

A list of sites that are prohibited to show pop-ups. You can also set URL patterns, for example: [*.]example.com.

Only those pop-ups will be blocked that are included into the Google abusive pop-ups database.

The setting is supported in Google Chrome version 34 or later.

If the Allow pop-ups on these sites and Block pop-ups on these sites settings are not specified and the **Set default pop-up settings** check box is selected, the selected option will be applied to all sites.

Set user location tracking settings ?

The default geographic location settings.

If the check box is selected, one of the following options will be applied to all sites by default:

- Allow all sites to track location
- Do not allow any site to track location
- Ask whenever site wants to track location (default)

If the check box is cleared, user personal settings will be applied.

The setting is supported in Google Chrome version 30 or later.

This check box is cleared by default.

Manage proxy settings

On the **Proxy** tab of the **Google Chrome settings** section, you can specify the following proxy settings:

• Set proxy mode ?

Proxy settings for Google Chrome and ARC-apps.

If the check box is selected, one of the following options will be applied and the device user is prevented from changing proxy settings:

- **Never use proxy**. Prohibits use of proxies and all other proxy settings are ignored. This option is selected by default.
- **Detect proxy settings automatically**. Detects proxy settings automatically and all other options are ignored.
- Use PAC file. Uses the proxy PAC file specified in the PAC file URL field.
- Use fixed proxy servers. Uses the data specified in the Proxy server URL and Bypass list fields.
- Use system proxy settings. Uses the system proxy settings.

If the check box is cleared, user personal settings will be applied.

The setting is supported in Google Chrome version 30 or later.

This check box is selected by default.

Proxy server URL ?

A URL of the proxy server.

The setting is supported in Google Chrome version 30 or later.

• PAC file URL ?

A URL to a proxy .PAC file.

The setting is supported in Google Chrome version 30 or later.

• Bypass list ?

A list of hosts for which the proxy will be bypassed.

The setting is supported in Google Chrome version 30 or later.

Manage search settings

On the **Search** tab of the **Google Chrome settings** section, you can specify the following search settings:

• Enable Touch to Search ?

Selecting or clearing this check box specifies whether the device user is allowed to use Touch to Search and turn the feature on or off.

The setting is supported in Google Chrome version 40 or later.

This check box is selected by default.

• Enable default search provider ?

Default search provider settings.

If the check box is selected, a default search provider is used when a user enters non-URL text in the address bar. The default search provider depends on search provider settings below this check box:

- If you leave search provider settings empty, the device user can choose the search provider in the browser settings.
- If you configure settings of the default search provider, this search provider is always used, and the device user can't choose the search provider in the browser.

This check box is selected by default, but the default search provider settings are not configured.

If you want to disable search in Google Chrome, we recommend that you leave the **Enable default** search provider check box selected and set the **Search provider name** parameter to the site of a non-search system. On some Google Chrome versions, there can be problems in Google Chrome operation if the check box is cleared.

The setting is supported in Google Chrome version 30 or later.

The default search provider parameters are:

- Search provider name
- Keyword
- Search URL
- Suggest URL
- Icon URL
- Encodings
- Alternate URLs
- Image URL
- New tab URL
- Parameters for search URL that uses POST
- Parameters for suggest URL that uses POST
- Parameters for image URL that uses POST

• Search provider name ?

The default search provider name.

The setting is supported in Google Chrome version 30 or later.

Keyword ?

A keyword or shortcut used in the address bar to trigger the search for the search provider.

The setting is supported in Google Chrome version 30 or later.

Search URL ?

The URL of the search engine used during default searches.

The setting is supported in Google Chrome version 30 or later.

Suggest URL ?

The URL of the search engine to provide search suggestions.

The setting is supported in Google Chrome version 30 or later.

• Icon URL ?

The URL of the default search provider's favicon.

The setting is supported in Google Chrome version 30 or later.

• Encodings ?

Character encodings supported by the search provider. The supported encodings are:

- UTF-8
- UTF-16
- GB2312
- ISO-8859-1

The setting is supported in Google Chrome version 30 or later.

• Alternate URLs ?

A list of alternate URLs to retrieve search terms from the search engine.

The setting is supported in Google Chrome version 30 or later.

• Image URL ?

The URL of the search engine used for image search.

The setting is supported in Google Chrome version 30 or later.

• New tab URL 2

The URL of the search engine used to provide a New Tab page.

The setting is supported in Google Chrome version 30 or later.

• Parameters for search URL that uses POST 2

URL parameters when searching a URL with the POST method. The parameters are comma-separated key-value pairs. If a value is a template parameter, for example, '{searchTerms}', it is replaced with real search terms. For example:

q={searchTerms},ie=utf-8,oe=utf-8

The setting is supported in Google Chrome version 30 or later.

• Parameters for suggest URL that uses POST ?

URL parameters for search suggestions using the POST method. The parameters are comma-separated key-value pairs. If a value is a template parameter, for example, '{searchTerms}', it is replaced with real search terms. For example:

q={searchTerms},ie=utf-8,oe=utf-8

The setting is supported in Google Chrome version 30 or later.

• Parameters for image URL that uses POST ?

URL parameters for image search using the POST method. The parameters are comma-separated key-value pairs. If a value is a template parameter, for example, '{imageThumbnail}', it is replaced with the real image thumbnail. For example:

content={imageThumbnail},url={imageURL},sbisrc={SearchSource}

The setting is supported in Google Chrome version 30 or later.

Manage password settings

On the Passwords tab of the Google Chrome settings section, you can specify the following password settings:

• Enable saving passwords ?

Selecting or clearing the check box specifies whether Google Chrome will remember the passwords the device user enters and also offer them the next time the device user signs in.

The setting is supported in Google Chrome version 30 or later.

This check box is selected by default.

Manage page settings

On the **Pages** tab of the **Google Chrome settings** section, you can specify the following page settings:

• Enable alternate error pages ?

Selecting the check box specifies whether Google Chrome is allowed to use built-in error pages, such as "Page not found".

The setting is supported in Google Chrome version 30 or later.

This check box is selected by default.

• Enable AutoFill for addresses 2

Autofill settings for addresses.

If the check box is selected, the device user is allowed to manage AutoFill for addresses in the user interface.

If the check box is cleared, AutoFill never suggests or fills in address information, nor does it save additional address information that the device user submits while browsing the web.

The setting is supported in Google Chrome version 69 or later.

This check box is selected by default.

• Enable AutoFill for credit cards ?

Autofill settings for credit cards.

If the check box is selected, the device user is allowed to manage AutoFill suggestions for credit cards in the user interface.

If the check box is cleared, AutoFill never suggests or fills in credit card information, nor does it save additional credit card information that the device user might submit while browsing the web.

The setting is supported in Google Chrome version 63 or later.

This check box is selected by default.

Manage other settings

On the Other tab of the Google Chrome settings section, you can specify the following settings:

• Enable printing ?

Selecting or clearing this check box specifies whether the device user is allowed to print in Google Chrome.

The setting is supported in Google Chrome version 39 or later.

This check box is selected by default.

• Set Google Safe Browsing settings ?

Google Safe Browsing protection level.

If the check box is selected, the device user is allowed to manage the Google Safe Browsing settings in Google Chrome, as well as select the protection level. The protection levels are:

- Google Safe Browsing is never active. Disables Google Safe Browsing completely.
- Google Safe Browsing is active in standard mode. Makes Google Safe Browsing always enabled in standard protection mode. This option is selected by default.
- Google Safe Browsing is active in enhanced mode. Makes Google Safe Browsing always enabled in enhanced protection mode, but device user browsing experience data will be sent to Google.

If the check box is cleared, Google Safe Browsing will operate in standard protection mode and the device user is allowed to change Google Safe Browsing settings.

The setting is supported in Google Chrome version 87 or later.

This check box is selected by default.

• Disable saving browser history ?

Selecting or clearing this check box specifies whether browsing history is saved and tab syncing is on.

The setting is supported in Google Chrome version 30 or later.

This check box is cleared by default.

• Disable proceeding from Google Safe Browsing warning page 2

Selecting or clearing this check box specifies whether the device user is allowed to proceed to the flagged site on Google Safe Browsing warnings, such as malware and phishing. The restriction does not apply to issues related to SSL certificate, such as invalid or expired certificates.

The setting is supported in Google Chrome version 30 or later.

This check box is cleared by default.

• Enable network prediction ?

Selecting or clearing this check box specifies whether Google Chrome will predict such network actions as DNS prefetching, TCP and SSL preconnection and prerendering of webpages.

If the check box is cleared, network prediction is disabled, but the device user can enable it.

The setting is supported in Google Chrome version 38 or later.

This check box is cleared by default.

Force Google SafeSearch ?

Selecting or clearing this check box specifies whether Google Search queries will be performed via Google SafeSearch.

The setting is supported in Google Chrome version 41 or later.

This check box is cleared by default.

• Set Restricted Mode for YouTube ?

Minimum required Restricted Mode level for YouTube.

If the check box is selected, a minimum required Restricted Mode level for YouTube is set and the device user cannot pick a less restricted mode. Restricted mode levels are:

- **Do not enforce Restricted Mode**. Specifies that Google Chrome does not force Restricted mode. However, external policies might still enforce Restricted mode. This option is selected by default.
- Enforce at least Moderate Restricted Mode. Lets a device user enable the Moderate and Strict Restricted mode on YouTube, but prohibits turning Restricted mode off.
- Enforce Strict Restricted Mode. Makes Strict Restricted mode on YouTube be always active.

If the check box is cleared, Google Chrome does not require use of Restricted mode for YouTube, but Restricted mode can be enforced by external rules, such as YouTube rules.

The setting is supported in Google Chrome version 55 or later.

This check box is selected by default.

• Set availability of Incognito mode ?

Availability of Incognito mode in Google Chrome.

If the check box is selected, the admin can specify whether the device user is allowed to open pages in Incognito mode by selecting one of the following options:

- Incognito mode is available (default)
- Incognito mode is disabled

If the check box is cleared, the device user cannot open pages in Incognito mode in Google Chrome.

The setting is supported in Google Chrome version 30 or later.

This check box is selected by default.

• Enable search suggestions ?

Selecting or clearing this check box specifies whether search suggestions are enabled in Google Chrome's address bar.

The setting is supported in Google Chrome version 30 or later.

This check box is selected by default.

• Set translation settings ?

Enabling translation functionality.

If the check box is selected, the administrator can set the following translation options:

- Always offer translation. Shows the integrated translation toolbar and a translate option on the rightclick context menu. This option is selected by default.
- Never offer translation. Disables all built-in translation functionality.

If the check box is cleared, the user's personal settings will be applied.

The setting is supported in Google Chrome version 30 or later.

This check box is cleared by default.

Enable bookmark editing ?

Selecting or clearing this check box specifies whether the device user is allowed to add, remove, or modify bookmarks.

The setting is supported in Google Chrome version 30 or later.

This check box is selected by default.

• Managed bookmarks 2

An admin-managed list of bookmarks. The list is a dictionary where the keys are the "name" and "url". In other words, the key holds a bookmark's name and target. You can also set up a subfolder with a "children" key, which also has a list of bookmarks.

By default, the folder name for managed bookmarks is "Managed bookmarks". You can change it by adding a new sub-dictionary. To do this, specify the "toplevel_name" key with the required folder name as its value.

If you enter an incomplete URL as a bookmark's target, Google Chrome will substitute it with a URL as if it was submitted through the address bar. For example, "kaspersky.com" becomes "https://www.kaspersky.com".

For example:

```
"ManagedBookmarks": [{
        //Changes the default folder name
        "toplevel_name": "My managed bookmarks folder"
    },
    {
        //Adds a bookmark to the managed bookmarks folder
        "name": "Kaspersky",
        "url": "kaspersky.com"
    },
        "name": "Kaspersky products",
        "children": [{
                "name": "Kaspersky Endpoint Security",
                "url": "kaspersky.com/enterprise-security/endpoint"
            },
            {
                "name": "Kaspersky Security for Mail Server",
                "url": "kaspersky.com/enterprise-security/mail-server-security"
            }
        ]
    }
]
```

The setting is supported in Google Chrome version 37 or later.

• Block access to these URLs ?

A list of forbidden URLs. You can also set URL patterns, for example: [*.]example.com.

The setting is supported in Google Chrome version 86 or later.

Allow access to these URLs (exceptions to blocked URLs)

A list of URLs that are exceptions to the list specified in **Block access to these URLs**. You can also set URL patterns, for example: [*.]example.com.

The setting is supported in Google Chrome version 86 or later.

• <u>Set minimum SSL version</u>?

Minimum allowed SSL version.

If the check box is selected, Google Chrome will not use SSL and TLS older than the selected version. Available version are:

- TLS 1.0 (default)
- TLS 1.1
- TLS 1.2

If the check box is cleared, Google Chrome will report an error for TLS 1.0 and TLS 1.1 protocols, but the device user will be able to bypass it.

The setting is supported in Google Chrome version 66 or later.

This check box is cleared by default.

Configuring Kiosk mode

Kiosk mode is a Kaspersky Endpoint Security for Android feature that lets you limit the set of apps available to a device user, whether a single app or multiple apps. You can also efficiently manage some device settings.

The kiosk mode settings apply to devices managed via Kaspersky Endpoint Security for Android in device owner mode.

Kiosk mode does not affect the work of the Kaspersky Endpoint Security for Android app. It runs in the background, shows notifications, and can be updated.

Kiosk mode types

The following kiosk mode types are available in Kaspersky Endpoint Security:

• Single-app mode - Kiosk mode with only a single app. In this mode, a device user can open only one app that is allowed on the device and specified in the kiosk mode settings. If the app that you want to add to kiosk mode is not installed on the device, kiosk mode activates after the app is installed.

On devices with Android 9 or later, the app launches directly in kiosk mode.

On devices with Android 8 or earlier, an app must support kiosk mode functionality and call the startLockTask() method itself to launch the app.

Multi-app mode - Kiosk mode with multiple apps. In this mode, a device user can open only the set of apps that
are allowed on the device and specified in the kiosk mode settings.

Presettings

Pre-configuration for kiosk mode includes the following:

- Before specifying apps that are allowed to be run on the device in kiosk mode, you need first to add these apps in App Control > List of categories and apps and mark them as required. Then, they will appear in the App package list of the kiosk mode.
- Before activating kiosk mode, we recommend that you prohibit launching of Google Assistant by enabling the
 corresponding restriction in Policy > Device owner mode > Feature restrictions > Apps > Prohibit use of
 Google Assistant. Otherwise, Google Assistant launches in kiosk mode and allows non-trusted apps to be
 opened.

Open the kiosk mode settings

To open the kiosk mode settings:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

4. In the policy **Properties** window, select the **Device owner mode** > **Kiosk mode** section.

Configure single-app mode

To configure single-app mode:

- 1. In the Kiosk mode drop-down list, select Single-app mode.
- 2. In the App package drop-down list, select an app package with the app that is allowed to be run on the device.
- 3. Specify any required restrictions. For available restrictions, see the **Kiosk mode restrictions** section below.
- 4. Select the **Allow navigation to additional apps** check box if you want to add other apps that a device user can navigate to. For more details, see the **Add additional apps** section below.
- 5. Click the **Apply** button to save the changes you have made.

Configure multi-app mode

To configure multi-app mode:

- 1. In the **Kiosk mode** drop-down list, select **Multi-app mode**.
- 2. Click Add, select apps that are allowed to be run on the device, and then click OK.
- 3. Specify any required restrictions. For available restrictions, see the **Kiosk mode restrictions** section below.

- 4. Select the **Allow navigation to additional apps** check box if you want to add other apps that a device user can navigate to. For more details, see the **Add additional apps** section below.
- 5. Click the **Apply** button to save the changes you have made.

Kiosk mode restrictions

You can set the following restrictions in kiosk mode:

• Prohibit status bar (Android 9.0 or later) ?

Selecting or clearing this check box specifies whether the status bar is blank with notifications and indicators such as connectivity, battery, and sound and vibrate options. This restriction is supported on devices with Android 9.0 or later.

The check box is selected by default.

• Prohibit Overview button (Android 9.0 or later) 2

Selecting or clearing this check box specifies whether the Overview button is hidden. This restriction is supported on devices with Android 9.0 or later.

The check box is selected by default.

• Prohibit Home button (Android 9.0 or later) ?

Selecting or clearing this check box specifies whether the Home button is hidden. This restriction is supported on devices with Android 9.0 or later.

The check box is selected by default.

• Prohibit displaying system notifications (Android 9.0 or later) ?

Selecting or clearing this check box specifies whether system notifications are hidden. This restriction is supported on devices with Android 9.0 or later.

The check box is selected by default.

Add additional apps

Besides locking the device to a single app or set of apps, you can also specify additional apps, that the main app can use. These additional apps provide full functionality of the apps added to kiosk mode. A device user cannot lauch additional apps manually.

To add additional apps in the **Kiosk mode** section:

- 1. Select the **Allow navigation to additional apps** check box.
- 2. Click Add, specify the desired app package name, and then click OK. How to get the package name of an app 2

To get the package name of an app:

- 1. Open Google Play ☑.
- 2. Find the required app and open its page.

The app's URL ends with its package name (for example, https://play.google.com/store/apps/details? id=com.android.chrome).

To get the package name of an app that has been added to Kaspersky Security Center:

- 1. In the console tree of Kaspersky Security Center go to **Advanced > Remote installation > Installation** packages.
- 2. Click the Additional actions button and select Manage mobile apps packages in the drop-down list.

In the **Mobile apps package management** window that opens, identifiers of managed apps are displayed in the **Application name** column.

If you have an app package as an .apk or .ipa file and want to know the app identifier, you can add this app's package to the **Mobile apps package management** window by clicking the **New** button and following the on-screen instructions.

3. Click the Apply button to save the changes you have made.

Managing Exchange ActiveSync for Gmail

You can manage Exchange ActiveSync settings for Gmail in device owner mode.

To open the Exchange ActiveSync section:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Device owner mode > Exchange ActiveSync section.
- 5. Specify the following settings:
 - Exchange ActiveSync server address ?

The Exchange ActiveSync email server URL. You don't need to use HTTP:// or HTTPS:// in front of the URL.

• Force use of SSL ?

Selecting or clearing this check box specifies whether SSL communication to the server port that you specified in the **Exchange ActiveSync server address** field will be used.

The checkbox is selected by default.

• Disable SSL certificate validation ?

Selecting or clearing this check box specifies whether validation checks on SSL certificates used on Exchange ActiveSync servers will be performed. Performing a check is useful if certificates are self-signed.

The checkbox is cleared by default.

• Allow unmanaged accounts ?

Selecting or clearing the check box specifies whether the device user is allowed to add other accounts to Gmail.

The checkbox is selected by default.

Authentication type ?

The authentication type used to verify a device user's email credential. Possible values:

- Modern token-based authentication. Uses a token-based identity management method. This value is selected by default.
- Basic authentication. Prompts the device user for their password and stores it for future use.

• Device ID ?

A string used by Kaspersky Security Center proxy or a third-party gateway to identify the device and connect it to Exchange ActiveSync. You can either enter the value or select it from the **Available** macros drop-down list.

• Username ?

The username that will be used to pull the username from Microsoft Active Directory. It might be different from a user's email address. You can either enter the value or select it from the **Available macros** drop-down list.

• Email address ?

An email address that will be used to pull the user's email address from Microsoft Active Directory. You can either enter the value or select it from the **Available macros** drop-down list.

• Available macros 2

A macro that will be used to replace values in the corresponding fields. Possible values:

- **%email%**. Specifies the email address of the user to whom the device is registered. The value is retrieved from a mobile certificate.
- **%email_domain%**. Specifies the email address domain of the user to whom the device is registered. The value is retrieved from a mobile certificate.
- **%email_user_name%**. Specifies the username from the email address to which the device is registered. The value is retrieved from a mobile certificate.
- **%user_name%**. Specifies the username under which the device is registered. The value is retrieved from a mobile certificate.
- %device_id%. Specifies the ID of the device.
- %group_id%. Specifies the ID of the administration group to which the device belongs to.
- %device_platform%. Specifies the device platform.
- %device_model%. Specifies the device model.
- %os_version%. Specifies the operating system version on the device.

• User certificate 2

The string alias that represents a certificate with a private key. The certificate can be a user certificate for authentication to the Exchange ActiveSync servers.

• Default synchronization interval ?

The default time interval when the Exchange ActiveSync servers synchronize mail items to Gmail. Possible values:

- 1day
- 3 days
- 1 week (default)
- 2 weeks
- 1month

• Default email signature ?

The default email signature that is automatically added at the bottom of emails.

6. Click **Apply** to save the changes you have made.

Connecting to an NDES/SCEP server

You can configure a connection to an NDES/SCEP server to obtain a certificate from a certificate authority (CA) using Simple Certificate Enrollment Protocol (SCEP). To do this, you need to set up a connection to the CA using SCEP and specify a certificate profile.

To add a connection to a certificate authority and specify a certificate profile:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy Properties window, select the Device owner mode > NDES and SCEP section.
- 5. In the Connection to certificate authority (CA) section, click Add.

The Connection to certificate authority dialog appears.

- 6. Specify the following settings, and then click OK:
 - Connection name ?

A unique connection name.

Protocol type ?

A protocol version. Possible values:

- SCEP
- NDES (default)
- SCEP server URL ?

The URL of the SCEP server.

For NDES, the URL has the http://<ServerName>/certsrv/mscep/mscep.dll format.

• Challenge phrase type ?

A type of challenge phrase required for authentication. Possible values:

- None Does not require authentication data.
- Static Requires entering an authentication phrase in the Static challenge phrase field. This is the default value.

• Static challenge phrase ?

Specifies the authentication phrase that is used to authenticate the device with the certificate with the SCEP server URL.

7. In the Certificate profiles section, click Add.

The Certificate profile dialog appears.

8. Specify the following certificate profile settings and click **OK**:

• Profile name ?

A unique certificate profile name.

• Certificate authority (CA)?

A certificate authority that you created in the Connection to certificate authority (CA) section.

• Subject name ?

A unique identifier that is the subject of the certificate. It includes information about what is being certified, including common name, organization, organizational unit, country code, and so on. You can either enter the value or select it from the **Available macros** drop-down list.

Private key length ?

A length of the certificate private key. Possible values:

- 1024
- 2048 (default)
- 4096

Private key type ?

A type of the certificate private key. Possible values:

- Signature (default)
- Encryption
- Signature and encryption

• Renew certificate automatically ?

If the check box is selected, the certificate will be automatically reissued to the device before this certificate expires. The **Renew certificate before it expires (in days)** field also becomes available. In this field, you need to specify the number of days before the expiration date when the certificate will be reissued.

If the check box is cleared, the certificate will not be renewed automatically.

The check box is cleared by default.

Renew certificate before it expires (in days)

The number of days remaining until the certificate's expiration date during which a renewed certificate will be issued to the device. For example, you can specify 90 days in this field. A renewed certificate will be issued 90 days before the current certificate expires.

This option is available and is required to be specified if the **Renew certificate automatically** check box is selected.

The default value is not set.

• Subject Alternative Names (SAN) ?

An alternative name that represents the certificate subject name. You can specify multiple subject alternative names. To do this, click **Add**, and then specify the **SAN type** and **SAN value** options.

9. Click **Apply** to save the changes you have made.

Manage connections and certificate profiles

You can later edit or remove the added connections and certificate profile.

To edit a connection or certificate profile:

- 1. Select the needed connection or certificate profile in the corresponding section.
- 2. Click Edit, make the required changes, and click OK.
- 3. Click **Apply** to save the changes you have made.

After you edit the certificate profile in policy settings, the corresponding certificate on the device is deleted automatically during the next synchronization with Administration server and a new certificate is installed.

To remove a connection or certificate profile:

- 1. Select the needed connection or certificate profile in the corresponding section.
- 2. Click **Delete**. and then click **OK**.

If you remove a certificate authority connection, all certificate profiles that use this connection are also removed.

3. Click **Apply** to save the changes you have made.

After you delete the certificate profile in policy settings, the corresponding certificate on the device will be deleted automatically during the next synchronization with Administration server.

Commands for mobile devices

Kaspersky Security Center supports commands for remote mobile device management. For instance, if a mobile device is lost or stolen, you can send commands to locate the device or wipe all corporate data from the device.

You can send commands to the following types of managed mobile devices:

- Android devices managed via the Kaspersky Endpoint Security for Android app
- iOS MDM devices

Each device type supports a dedicated set of commands. For information about sending commands from Administration Console, please refer to <u>Kaspersky Security Center help</u>.

Commands for Android devices

Command	Command execution result
Lock	The mobile device is locked.
Unlock	The mobile device is unlocked.
	After unlocking a device running Android 5.0 – 6.X, the screen unlock password is reset to "1234". After unlocking a device running Android 7.0 or later, the screen unlock password is not changed.
Reset to factory settings	All data is deleted from the mobile device and the settings are rolled back to their factory values. After this command is executed, the device will not be able to receive or execute subsequent commands.
Wipe corporate data	Android work profile, the corporate email account, settings for connecting to the corporate Wi-Fi network and VPN, Access Point Name (APN), KNOX container, and the KNOX License Manager key are wiped.
Synchronize device	The mobile device data is synchronized with the Administration Server.
Locate	The mobile device's location coordinates are obtained.

device	On devices running Android 12 or later, if the user granted the "Use approximate location" permission, the Kaspersky Endpoint Security for Android app first tries to get the precise device location. If this is not successful, the approximate device location is returned only if it was received not more than 30 minutes earlier. Otherwise, the Locate device command fails.
	The Locate device command does not work on Android devices if Google Location Accuracy is disabled in settings. Please be aware that not all Android devices come with this location setting.
Mugshot	The mobile device is locked. The mugshot photo is taken by the front camera of the device when somebody attempts to unlock the device. On devices with a pop-up front camera, the photo will be black if the camera is stowed.
	When attempting to unlock the device, the user automatically consents to the mugshot.
	If the permission to use the comerc has been reveled the mobile device displays a

If the permission to use the camera has been revoked, the mobile device displays a notification and prompts to provide the permission. On a mobile device running Android 12 or later, if the permission to use camera has been revoked via Quick Settings, the notification is not displayed but the photo taken is black.

Alarm

The mobile device sounds an alarm. The alarm is sounded for 5 minutes (or for 1 minute if the device battery is low).

Commands for iOS MDM devices

Commands	Command execution result
Lock	The mobile device is locked.
Reset password	The mobile device's screen unlock password is reset, and the user is prompted to set a new password in accordance with policy requirements.
Reset to factory settings	All data is deleted from the mobile device and the settings are rolled back to their factory values. After this command is executed, the device will not be able to receive or execute subsequent commands.
Wipe corporate data	All installed configuration profiles, provisioning profiles, the iOS MDM profile, and applications for which the Remove together with iOS MDM profile check box has been selected are removed from the device.
Synchronize device	The mobile device data is synchronized with the Administration Server.
Install profile	The configuration profile is installed on the mobile device.
Remove profile	The configuration profile is deleted from the mobile device.
Install provisioning	The provisioning profile is installed on the mobile device.

profile	
Remove provisioning profile	The provisioning profile is deleted from the mobile device.
Install app	The app is installed on the mobile device.
Remove app	The app is removed from the mobile device.
Enter redemption code	Redemption code entered for a paid app.
Schedule operating system update (supervised only)	Operating system updates are scheduled on the mobile device according to the specified update settings. This command is supported only for supervised devices.
Configure roaming	Data roaming and voice roaming enabled or disabled.
Set Bluetooth state (supervised only)	Bluetooth is enabled or disabled on the mobile device. This command is supported only for supervised devices running iOS 11.3 or later.
Enable Lost Mode (supervised	Lost Mode is enabled on the supervised mobile device, and the device is blocked. The device screen shows the message and phone number that you can edit.
only)	If you send the Enable Lost Mode command to a supervised iOS MDM device without a SIM card and this device is restarted, the device won't be able to connect to Wi-Fi and receive the Disable Lost Mode command. This is a specific feature of iOS devices. To avoid this issue, you can either send the command only to devices with a SIM card, or insert a SIM card into the locked device to allow it to receive the Disable Lost Mode command over the mobile network.
Locate device (supervised only)	The location of the mobile device is obtained. You can click the link in the command log to view device coordinates and check the device location on a map. This command is supported only for supervised devices that are in Lost Mode.
Play sound (supervised only)	The sound is played on the lost mobile device. This command is supported only for supervised devices that are in Lost Mode.
Disable Lost Mode (supervised only)	Lost Mode is disabled on the mobile device, and the device is unblocked. This command is supported only for supervised devices.

Permissions for execution of commands

Special <u>rights and permissions</u> are required for the execution of commands of Kaspersky Endpoint Security for Android. When the Initial Configuration Wizard is running, Kaspersky Endpoint Security for Android prompts the user to grant the application all required rights and permissions. The user can skip these steps or disable these permissions in the device settings at a later time. If this is the case, it will be impossible to execute commands.

On devices running Android 10.0 or later, the user must grant the "All the time" permission to access the location. On devices running Android 11.0 or later, the user must also grant the "While using the app" permission to access camera. Otherwise, Anti-Theft commands will not function. The user will be notified of this limitation and will again be prompted to grant the permissions of required level. If the user selects the "Only this time" option for the camera permission, access is considered granted by the app. It is recommended to contact the user directly if the Camera permission is requested again.

Managing the app using third-party EMM systems (Android only)

You can use the Kaspersky Endpoint Security for Android app without Kaspersky Administration Systems. Use solutions of other EMM (Enterprise Mobility Management) service providers to deploy and manage the Kaspersky Endpoint Security for Android app. Kaspersky participates in the <a href="https://example.com/app-com/a

You can manage the Kaspersky Endpoint Security for Android app through third-party EMM solutions only on devices running Android.

You can use the third-party EMM solutions to deploy the Kaspersky Endpoint Security for Android app only. Connect the device to Kaspersky Security Center and manage the app in the Administration Console. In this case, managing Kaspersky Endpoint Security for Android app in the EMM console will be unavailable.

If you deployed the Kaspersky Endpoint Security for Android app using the third-party EMM system, it is impossible to manage the app in the Kaspersky Endpoint Security Cloud. You can manage the Kaspersky Endpoint Security for Android app in the EMM Console.

The following EMM solutions support the use of the Kaspersky Endpoint Security for Android app:

- VMware AirWatch
- MobileIron
- IBM Maas360
- Microsoft Intune
- SOTI MobiControl

You can perform the following actions in the EMM Console:

- Deploy the app to an <u>Android work profile</u> on users' devices.
- Activate the app.
- Configure app settings:

- Enable protection against malicious and phishing websites on the internet.
- Configure settings for connecting the device to Kaspersky Security Center.
- Configure Anti-Virus settings.
- Configure the schedule for running a virus scan on the device.
- Enable detection of adware and apps that could be exploited by criminals to harm the user's device or personal data.
- Configure the schedule for app database updates.

Getting Started

To deploy the app on users' mobile devices, you must add Kaspersky Endpoint Security for Android to the EMM app store. You can add Kaspersky Endpoint Security for Android to the EMM app store by using a <u>Google Play link</u>. For more details about working with apps in the EMM Console, visit the *technical support website of the EMM service provider*.

The Kaspersky Endpoint Security for Android app is deployed in an <u>Android work profile</u>. The app is isolated from the user's personal data and protects only corporate data in the work profile. It is recommended to ensure that Kaspersky Endpoint Security for Android is protected from removal by EMM Console tools.

How to install the app

Depending on the EMM Console, select the method for installing the app to devices: silent installation, send an email containing a link to the app in Google Play, or another available method.

The following permissions are required for the app to work:

- Storage permission for accessing files when Anti-Virus is running (only for Android 6.0 or later).
- Phone permission for identifying the device, for example, when activating the app.
- Request to add Kaspersky Endpoint Security for Android to the list of apps that are started at operating
 system startup (on certain devices, such as Huawei, Meizu, and Xiaomi). If the add request is not displayed,
 manually add Kaspersky Endpoint Security for Android to the list of startup apps. The request may not be
 displayed if the Security app is not installed in the work profile.

You can grant the required permissions in the EMM Console before deploying the Kaspersky Endpoint Security for Android app. For more details about granting the permissions in the EMM Console, visit the *technical support* website of the EMM service provider. You can also grant the permissions while completing the Initial Configuration Wizard of Kaspersky Endpoint Security for Android on device.

The Kaspersky Endpoint Security for Android app will be installed in the Android work profile.

For operation of Web Protection, you must also configure a proxy server in Google Chrome settings:

- Proxy server configuration mode: manual.
- Proxy server address and port: 127.0.0.1:3128.

- SPDY protocol support: disabled.
- Data compression through proxy server: disabled.

How to activate the app

Information about the <u>license</u> is transmitted to the mobile device together with the other settings in the <u>configuration file</u>.

If the app is not activated within 30 days after its installation on the mobile device, the trial license expires. When the trial license expires, all features of the Kaspersky Endpoint Security for Android mobile app are disabled.

When the commercial license expires, the mobile app continues running with limited functionality (for example, Kaspersky Endpoint Security for Android database updates are not available). To continue using the app in fully functional mode, you must renew your commercial license.

To activate Kaspersky Endpoint Security for Android:

1. In the EMM Console, open the settings of the Kaspersky Endpoint Security for Android app.

In the LicenseActivationCode field, enter the <u>app activation code</u>.
 To activate the app on a device, you must have access to Kaspersky activation servers.

How to connect a device to Kaspersky Security Center

After Kaspersky Endpoint Security for Android is installed on a mobile device, you can connect the device to Kaspersky Security Center. The data necessary for connecting the device to Kaspersky Security Center is transmitted to the mobile device together with the other settings listed in the <u>configuration file</u>. After connecting the device to Kaspersky Security Center, you can use group policies to centrally configure the app settings. You can also receive reports and statistics on the performance of Kaspersky Endpoint Security for Android.

Prior to connecting devices to Kaspersky Security Center, make sure that the following conditions are fulfilled:

- The <u>Kaspersky Endpoint Security for Android Administration Plug-in is installed</u> on the administrator's workstation.
- The port for connecting mobile devices is opened in the Administration Server properties.
- The <u>display of the Mobile Device Management</u> folder is enabled in the Administration Console.
- A <u>mobile certificate for identifying the mobile device user</u> has been created in the Kaspersky Security Center certificate storage.

Prior to connecting devices to Kaspersky Security Center, it is recommended to do the following:

- If you want to create tasks and policies for mobile devices, <u>create a separate administration group</u> for mobile devices.
- If you want to automatically move mobile devices to a separate administration group, <u>create a rule for automatically moving devices</u> from the **Unassigned devices** folder.

• If you want to centrally configure Kaspersky Endpoint Security for Android, create a group policy.

To connect a device to Kaspersky Security Center:

- 1. In the EMM Console, open the settings of the Kaspersky Endpoint Security for Android app.
- 2. In the KscServer field, enter the DNS name or IP address of the Kaspersky Security Center Administration Server. The default port is 13292.
- 3. If you do not want the user to be distracted by Kaspersky Endpoint Security for Android notifications, disable app notifications. To do so, set the DisableNotification = True setting.

After connecting, the app shows all notifications. You can <u>disable certain app notifications in the policy settings</u>.

Do not disable app notifications if you do not use Kaspersky Security Center. This could cause a user to not receive notifications about the license expiring. As a result, the app will stop performing its functions.

After the connection settings are configured, Kaspersky Endpoint Security for Android displays a notification prompting you to grant the following additional rights and permissions:

- Permission to use the Camera for Anti-Theft operation (Mugshot command).
- Permission to use Location for Anti-Theft operation (Locate device command).
- Device administrator rights (Android work profile owner) for operation of the following app functions:
 - Install security certificate.
 - Configure Wi-Fi.
 - Configure Exchange ActiveSync.
 - Restrict use of the camera, Bluetooth, and Wi-Fi.

Due to the specific characteristics of an Android work profile (absence of the Accessibility service), the App Control and Anti-Theft features are unavailable in the app.

When the user grants the necessary rights and permissions, the device will be connected to Kaspersky Security Center. If a rule for automatically moving devices to an administration group has not been created, the device will be automatically added to the **Unassigned devices** folder. If a rule for automatically moving devices to an administration group has been created, the device will be automatically added to the defined group.

Kaspersky Endpoint Security provides the following devices name format:

- Device model [email, device ID]
- Device model [email (if any) or device ID]

A *device ID* is a unique ID that Kaspersky Endpoint Security for Android generates from the data received from a device as follows:

• On personal devices running Android 9 and earlier, the app uses the IMEI. For later versions of Android, the app uses SSAID (Android ID) or checksum of other data received from the device.

- In device owner mode, the app uses IMEI on all Android versions.
- When a work profile is created on devices running Android 11 or earlier, the app uses IMEI. On other Android versions, the app uses the SSAID (Android ID) or checksum of other data received from the device.

You can configure device name format in the group policy.

In SOTI MobiControl, you can use the %DEVICENAME% macro in the KscDeviceName field. This macro allows you automatically get the device name from the SOTI MobiControl console to Kaspersky Security Center.

You can also add a tag to the device name. This makes it easier to find and sort devices in Kaspersky Security Center. The tag is available only for VMware AirWatch.

To add the tag to the device name:

1. In the EMM Console, open the settings of the Kaspersky Endpoint Security for Android app.

2. In the KscDeviceNameTag field, select the values:

- {DeviceSerialNumber} Serial number of the device.
- {DeviceUid} Unique device identifier (UDID).
- {DeviceAssetNumber} Device asset number. This number is created internally from within your organization.

We recommend using only these values. VMware AirWatch supports other values, but Kaspersky Endpoint Security cannot guarantee work these values.

You can add some values (for example, {DeviceSerialNumber} {DeviceUid}). The tag will be added to the device name in Kaspersky Security Center. A space separates the tag and the device name. For example, if the device name is Google Pixel 2 a10c6b75f7b31de9 22:7D:78:9E:C5:1E, then 22:7D:78:9E:C5:1E is UDID tag. If you use Kaspersky Security Center and VMwareAirWatch, the tag allows you to identify devices in both consoles. To match the device, select the same values for the device name (for example, the serial number of the device).

After the device is connected to Kaspersky Security Center, the app settings will be changed according to the group policy. Kaspersky Endpoint Security for Android ignores the app settings from the configuration file that was configured in the EMM Console. You can configure all sections of the policy except the following sections:

- Anti-Theft (Device lock)
- Device management (Screen lock)
- App Control (Block forbidden apps)
- Android work profile
- Manage Samsung KNOX

Due to the method used to deploy a work profile, you cannot apply group policy settings from the **Android** work profile section. These settings can be applied only if the work profile was created using Kaspersky Security Center.

AppConfig File

A configuration file is generated to configure the app in an EMM Console. The app settings in the configuration file are presented in the table below.

Configuration file settings

Configuration key	Description	Туре	Value
LicenseActivationCode	App activation code	String	App activation code consisting of 20 Latin letters and numerals. To activate the app with an activation code, you need internet access to connect to Kaspersky activation servers. If you leave the field blank, the app will be activated with a trial license. The trial license is valid for 30 days. When the trial license expires, all features of the Kaspersky Endpoint Security for Android mobile app are disabled. To continue using the app, you must purchase a commercial license.
EulaAcceptanceConfirmationV1	<license Agreement link></license 	Choice	This setting is available only for VMware AirWatch.
			Accepted — I confirm that I have fully read, understand, and accept the terms and conditions of this End User License Agreement. Declined — I do not accept the terms
			and conditions of this End User License Agreement (EULA).
			To accept the terms and conditions of the EULA for all mobile devices, you need internet access to connect to Kaspersky servers.
			If you chose Declined, the app will ask the user to accept the terms and conditions of the EULA. Mobile device users can accept the conditions in the Initial Configuration Wizard.
EulaAcceptanceCodeV1	License Agreement code	String	These settings are available only for
EulaAcceptanceCodesV2	License Agreement codes	String	VMware AirWatch.

			Use EulaAcceptanceCodeV1 if you want to accept a single End User License Agreement (EULA). Use EulaAcceptanceCodesV2 if you want to accept several EULAs at the same time. The EulaAcceptanceCodesV2 field must contain a semicolon-separated list of EULA codes: " <eulaid1>;<eulaid2>;<eulaid2>;<eulaid3>;". License Agreement code is contained in the End User License Agreement. To learn License Agreement link (EulaAcceptanceConfirmationV1) from the EMM Console. 2. Paste the link into the browser. The End User License Agreement (EULA) opens. 3. Read the terms and conditions of this EULA and find the License Agreement code. To accept the terms and conditions of the EULAs for all mobile devices, you need internet access to connect to Kaspersky servers. If you leave the fields blank, the app will ask the user to accept the terms and conditions of the EULAs. Mobile device user can accept the conditions in the Initial Configuration Wizard. If you specify the values of both fields, the terms and conditions of all EULAs specified in them will be accepted.</eulaid3></eulaid2></eulaid2></eulaid1>
KscServer	Kaspersky Security Center Administration Server address and port	String	DNS name or IP address of the Kaspersky Security Center Administration Server and port number. Enter the address as follows: <server address="">:<port>. If you enter the server address without specifying the port, the app will use the default port 13292.</port></server>
DisableNotification	Disable app notifications before connecting to Kaspersky Security Center	Boolean	True – Kaspersky Endpoint Security for Android hides all app notifications. Kaspersky Endpoint Security for Android hides notifications until the device connects to Kaspersky Security Center. After connecting, the app shows all notifications. You can <u>disable certain app notifications in the policy settings</u> .

mod		Choice	AfterUpdate - Start a virus scan after a database update. The app updates anti-virus databases according to the defined schedule (UpdateScheduleType). Daily - Start a virus scan once a day. Configure the scan start time (ScanScheduleTime). Weekly - Start a virus scan once a week. Select the day of the week to start a virus scan (ScanScheduleDay) and configure the time (ScanScheduleTime). Off - Autostart of a virus scan is disabled. Irrespective of which value is set, the device user can manually start a virus
ScanScheduleDay Day			scan.
	of scan	Choice	Monday / Tuesday / Wednesday / Thursday / Friday / Saturday / Sunday You can select only one value for this setting.
ScanScheduleTime Tim	ne of scan	String	The time can be indicated in 24-hour format (for example, 13:00) or 12-hour format (for example, 10:30 P.M.).
of t	ck nfiguration the scan mode	Boolean	True – The user cannot access the virus scan run mode settings within the app settings. False – The user can configure the virus scan run mode and, for example, disable autostart of a virus scan.
	pes of files scan (Virus an)	Choice	AllFiles – Scan all files. OnlyExecutables – Scan only executable files. Executable files are files with the .apk (.zip), .dex, or .so extension. In Kaspersky Endpoint Security for Android Service Pack 4 Maintenance Release 1, you cannot enable scanning of executable files only.

ScanArchives	Scan archives with unpacking	Boolean	True – The app unpacks archives and scans their contents. False – The app scans only the archive files. The app scans only archives with the .zip (.apk) extension. In Kaspersky Endpoint Security for Android Service Pack 4 Maintenance Release 1, you cannot disable scanning of contents of archives.
ScanActionOnThreatFound	Action on threat detection (Virus Scan)	Choice	Quarantine – The app puts detected objects in Quarantine. Quarantine stores files as archives, so they cannot harm the device. The Quarantine lets you delete or restore the files that were moved to isolated storage. Delete – The app deletes the detected objects. Skip – The app leaves the detected objects unchanged. If the detected objects have been skipped, Kaspersky Endpoint Security for Android warns the user about problems in device protection. When there is an attempt to access an object on the device (such as an attempt to copy or open it), the app blocks access to the object. AskUser – The app prompts the user to select an action for each detected object: skip, quarantine, or delete. When multiple objects are detected, the user can apply a selected action to all objects. Information about detected threats and the actions taken on them is logged in app reports.
ScanLock	Block configuration of scan settings	Boolean	True – The following scan settings cannot be accessed by the user in the app settings: the type of files to scan, scanning of archives, and the action to take when a threat is detected. False – The user can configure scan settings and, for example, select the Skip action for detected threats.
ScanAndProtectionAdwareRiskware	Block adware, autodialers, and apps that can be used by criminals to cause harm to the user's device and data	Boolean	True – The app detects adware and other apps that can be used by criminals to cause harm to the user's device and data. False – The app skips adware and other apps that can be used by criminals to cause harm to the user's device and data.
ProtectionMode	Real-time	Choice	Recommended – The app only scans new

	protection mode		apps once, immediately after they have been installed, as well as files from the Downloads folder. Extended – The app scans all files that the user opens, modifies, copies, runs and saves on the device. The app also scans new apps and files from the Downloads folder. Disabled – Real-time protection is disabled.
UseKsnMode	Kaspersky Security Network mode	Choice	Recommended – The app exchanges data with Kaspersky Security Network (KSN). Kaspersky Endpoint Security for Android uses KSN for real-time protection of the device against threats (Cloud Protection) and the operation of Web Protection on the internet. Extended – The app exchanges data with Kaspersky Security Network and also sends the Virus Laboratory certain performance statistics from Kaspersky Endpoint Security for Android. This information makes it possible to keep track of threats in real time. No personal data is collected, processed, or stored by KSN services. Disabled – The app does not use data from Kaspersky Security Network. You cannot enable Web Protection (EnableWebFilter). The Cloud Protection component is not available for Anti-Virus.
ProtectScanOnlyExecutableFiles	Types of files to scan (Real- time Protection)	Boolean	AllFiles – Scan all files. OnlyExecutables – Scan only executable files. Executable files are files with the .apk (.zip), .dex, or .so extension. In Kaspersky Endpoint Security for Android Service Pack 4 Maintenance Release 1, you cannot enable scanning of executable files only.
ProtectionActionOnThreatFound	Action on threat detection (Real-time Protection)	Choice	Quarantine – The app puts detected objects in Quarantine. Quarantine stores files as archives, so they cannot harm the device. Quarantine lets you delete or restore the files that were moved to isolated storage. Delete – The app deletes detected objects.
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			Skip – The app leaves the detected objects unchanged. If the detected objects have been skipped, Kaspersky Endpoint Security for Android warns the user about problems in device protection. When an attempt is made to access an object on the device (such as an attempt to copy or open it), the app blocks access to the object. Information about detected threats and the actions taken on them is logged in app reports.
ProtectionLock	Block configuration of real-time protection settings	Boolean	True – The following real-time protection settings cannot be accessed by the user in the app settings: real-time protection mode, types of files to scan, and the action to take when a threat is detected. False – The user can configure real-time protection settings and, for example, can select the Skip action for detected threats.
UpdateScheduleType	Databases update run mode	Choice	Daily - Check for new anti-virus databases and download them to devices once a day. Configure the database update start time (UpdateScheduleTime). Weekly - Check for new anti-virus databases and download them to devices once a week. Select the day of the week to start a database update (UpdateScheduleDay) and configure the time (UpdateScheduleTime). Off - Automatic update of antivirus databases is disabled. Irrespective of which value is set, the device user can manually start an update of anti-virus databases.
UpdateScheduleDay	Day to start a database update	Choice	Monday / Tuesday / Wednesday / Thursday / Friday / Saturday / Sunday You can select only one value for this setting.
UpdateScheduleTime	Database update start time	String	The time can be indicated in 24-hour format (for example, 13:00) or 12-hour format (for example, 10:30 P.M.).
UpdateScheduleLock	Block configuration of the database update run mode	Boolean	True – The user cannot access the database update run mode settings within the app settings. False – The user can configure the database update run mode and, for example, disable autostart of anti-virus database updates.

AllowUpdateInRoaming	Update	Boolean	True – The app downloads anti-virus
AllowopdateInkoamIng	databases in roaming	Doolean	databases if the device is in the roaming zone. The app downloads anti-virus databases according to the defined schedule (UpdateScheduleType).
			False – The app downloads anti-virus databases only if the device is in the home network.
EnableWebFilter	Web Protection	Boolean	True – The app uses the Web Protection component to block malicious and phishing websites on the internet. Web Protection supports Google Chrome only.
			Malicious and phishing websites using the HTTPS protocol are allowed to remain unblocked if the domain is trusted. If the domain is untrusted, Web Protection blocks malicious and phishing websites.
			False – Protection against malicious and phishing websites is disabled. For the Web Protection component to work, the following conditions must be met:
			 Device users accept the Privacy Policy and the Web Protection Statement in the Initial Configuration Wizard or app settings.
			 A proxy server is configured in the browser settings: ProxyMode = "fixed_servers" ProxyServer = "127.0.0.1:3128"
			DisableSpdy = true DataCompressionProxyEnabled = false Proxy server configuration may vary depending on the Google Chrome version. For more details about configuring Google Chrome, visit the Chromium project website
			After the Kaspersky Endpoint Security for Android app is removed from the mobile device, reset the proxy server settings.
			 Use of KSN is enabled in the app settings: UseKsnMode = Recommended or UseKsnMode =

Recommended or UseKsnMode =

Extended.

			 It is recommended to select Google Chrome as the default browser in the operating system settings.
EnableWebFilterLock	Block configuration of Web Protection	Boolean	True – The user cannot access Web Protection settings within the app settings. False – The user can configure Web Protection settings and, for example, disable protection against malicious and phishing websites on the internet.
UpdateServer	Database update source server address	String	Address of the server hosting the database updates, for example, http://update.server.com. If you leave the field blank, Kaspersky Endpoint Security for Android uses the Kaspersky database update servers.
AllowGoogleAnalytics	Submit data to the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services	Boolean	True – The app automatically submits Kaspersky Endpoint Security for Android operating data to the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services. This data is necessary in order to improve the performance of the app and to analyze user satisfaction. Data is transferred to the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services over a secure connection. Access to and protection of data is regulated by the relevant terms of use of the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services. False – Submission of data to the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services is disabled.
KscDeviceNameTag	Device Name Tag for Kaspersky Security Center	String	This setting is available only for VMware AirWatch. The tag will be added to the device name in Kaspersky Security Center. A space separates the tag and the device name. This makes it easier to find and sort devices in Kaspersky Security Center. • {DeviceSerialNumber} - Serial number of the device.

			 {DeviceUid} - Unique device identifier (UDID). {DeviceAssetNumber} - Device asset number. This number is created internally within your organization. You can add some values (for example, {DeviceSerialNumber} {DeviceUid}). We recommend using only these values. VMware AirWatch supports other values, but Kaspersky Endpoint Security cannot guarantee that these values work.
KscGroup	Device group name	String	You can specify device groups in an EMM console. When a device is connected to Kaspersky Security Center, it will be automatically added to a subfolder of the of Unassigned devices folder. The name of the subfolder will match the group name specified in this parameter. You can then create rules for automatically moving devices from subfolders of the Unassigned devices folder to administration groups in the Managed devices folder. If you leave the field blank, the device will be automatically added to the root of the Unassigned devices folder.
KscCorporateEmail	User's corporate email	String	You can specify users' corporate email addresses in an EMM console. These emails will be displayed in Kaspersky Security Center. The string must be a valid email address. Other values are ignored.
KscDeviceName	Device name in Kaspersky Security Center	String	This setting is available only for SOTI MobiControl. You can specify the device name displayed in Kaspersky Security Center. You can type any name or use the %DEVICENAME% macro to automatically get the device name from the SOTI MobiControl console. If you leave the field blank, the device name will be generated according to the format specified in the Kaspersky Security Center group policy.

Network load

This section contains information on the volume of network traffic that is exchanged between mobile devices and Kaspersky Security Center.

Traffic volume

Task	Outgoing traffic	Incoming traffic	Total traffic
Initial deployment of the app, Mb	0.08	17.76	17.84
Initial update of anti-virus databases (the traffic volume may differ due to the size of anti-virus databases), MB	0.04	2.21	2.25
Synchronization of the mobile device with Kaspersky Security Center, MB	0.03	0.02	0.05
Regular update of anti-virus databases (the traffic volume may differ due to the size of anti-virus databases), MB	0.08	3.06	3.14
Execution of Anti-Theft commands. Locate device (the traffic volume may differ due to the specifications of the embedded camera and the quality of images), MB	0.09	0.8	0.17
Execution of Anti-Theft commands. Mugshot, MB	1.0	0.02	1.02
Execution of Anti-Theft commands. Device lock, MB	0.06	0.05	0.11
Average daily volume, MB	0.22	6.96	7.18

Participating in Kaspersky Security Network

To protect mobile devices more effectively, Kaspersky Endpoint Security for Android uses data acquired from users around the globe. *Kaspersky Security Network* is designed to process such data.

Kaspersky Security Network (KSN) is an infrastructure of cloud services providing access to Kaspersky online knowledge base with information about the reputation of files, web resources, and software. The use of data from Kaspersky Security Network ensures faster responses by Kaspersky applications to threats, improves the performance of some protection components, and reduces the likelihood of false alarms.

Your participation in Kaspersky Security Network helps Kaspersky to acquire real-time information about the types and sources of new threats, develop methods of neutralizing them, and reduce the number of false alarms of Kaspersky Endpoint Security for Android. Participation in Kaspersky Security Network also lets you access reputation statistics for applications and websites.

When you participate in Kaspersky Security Network, some statistics are acquired while Kaspersky Endpoint Security for Android are running and <u>are automatically sent to Kaspersky</u>. This information makes it possible to keep track of threats in real time. Files or their parts which may be exploited by intruders to harm the computer or user's content can be also sent to Kaspersky to be examined additionally.

Use of Kaspersky Security Network is required for the operation of Kaspersky Endpoint Security for Android. KSN is used by the main components of the app: Anti-Virus, Web Protection, and App Control. Refusal to participate in KSN reduces the level of device protection, which may lead to infection of the device and loss of data. To start using Kaspersky Security Network, you must accept the terms of the End User License Agreement when installing the app. By reading the End User License Agreement, you can learn which data is transmitted to Kaspersky Security Network by Kaspersky Endpoint Security for Android.

To improve the performance of the app, you can additionally provide statistical data to Kaspersky Security Network. Providing the above information to the KSN is voluntary. To start using Kaspersky Security Network, you have to accept the terms of a special agreement – the *Kaspersky Security Network Statement*. You can <u>opt out of participating in Kaspersky Security Network</u> at any time. The Kaspersky Security Network Statement describes the types of data that Kaspersky Endpoint Security for Android transmits to Kaspersky Security Network.

Updates functionality (including providing anti-virus signature updates and codebase updates), as well as KSN functionality will not be available in the software in the U.S. territory from 12:00 AM Eastern Daylight Time (EDT) on September 10, 2024 in accordance with the restrictive measures.

Information exchange with Kaspersky Security Network

To improve real-time protection, Kaspersky Secure Mobility Management uses the Kaspersky Security Network cloud service for the operation of the following components:

- <u>Anti-Virus.</u> The app obtains access to the Kaspersky online knowledge base regarding the reputation of files and apps. The scan is performed for threats whose information has not yet been added to Anti-Virus databases but is already available in KSN. Kaspersky Security Network cloud service provides full operation of Antivirus and reduces the likelihood of false alarms.
- <u>Web Protection</u>. The app uses data received from KSN to run scan of websites before they are opened. The app also determines the website category to control internet access to users based on lists of allowed and blocked categories (for example, the "Internet communication" category).
- <u>App Control.</u> The app determines the app category to restrict the startup of apps that do not meet corporate security requirements based on lists of allowed and blocked categories (for example, the "Games" category).

Information on the type of data submitted to Kaspersky when using KSN during operation of Anti-Virus and App Control is available in the End User License Agreement. By accepting the terms and conditions of the License Agreement, you agree to transfer this information.

Information on the type of data submitted to Kaspersky when using KSN during operation of Web Protection is available in the Statement regarding data processing for Web Protection. By accepting the terms and conditions of the Statement, you agree to transfer this information.

For the purposes of identifying emerging information security threats, intrusion threats, and threats that are hard to detect (along with their respective sources), and to improve the protection of information stored and processed on a device, you can extend your participation in Kaspersky Security Network.

To exchange data with KSN for the purposes of improving the performance of the app, the following conditions must be fulfilled:

• You or the device user must read and accept the terms of the Kaspersky Security Network Statement. If you choose for the Statement to be accepted by users, they will be prompted by a notification on the main app

screen to accept the terms of the Statement. Users can also accept the Statements in the **About the app** section in the Kaspersky Endpoint Security for Android settings.

If you choose to accept the statements globally, the versions of the statements accepted via Kaspersky Security Center must match the versions already accepted by users. Otherwise, the users will be informed about the issue and prompted to accept the version of a statement that matches the version accepted globally by the administrator. The device status in the Kaspersky Security for Mobile (Devices) plug-in will also change to *Warning*.

• You must configure the group policy settings to allow statistics to be sent to KSN.

You can opt out of sending statistic data to Kaspersky Security Network at any time. Information on the type of statistic data submitted to Kaspersky when using KSN during operation of the Kaspersky Endpoint Security for Android mobile app is available in the Kaspersky Security Network Statement.

For more information about data provision to KSN, refer to the "Data provision" section.

Providing data to KSN is voluntary. If you want, you can disable data exchange with KSN.

Enabling and disabling the use of Kaspersky Security Network

For the operation of <u>Kaspersky Endpoint Security for Android components that use Kaspersky Security Network</u>, the app sends requests to cloud services. Requests contain the data as described in the "<u>Data provision</u>" section.

If the use of Kaspersky Security Network is disabled on the device, the Cloud Protection, Web Protection, and App Control components are disabled automatically.

To enable or disable the use of Kaspersky Security Network:

- 1. Open the window with the settings of the management policy for mobile devices on which Kaspersky Endpoint Security for Android is installed.
- 2. In the policy **Properties** window, select the **Additional** section.
- 3. In the **Kaspersky Security Network (KSN) settings** section, configure the settings for using Kaspersky Security Network:
 - Select the Use Kaspersky Security Network check box for operation of the following components: Anti-Virus (Cloud Protection), Web Protection, and App Control (App categories).
 - Select the Allow statistics to be sent to KSN check box to submit data to Kaspersky. This data will help the
 Kaspersky Endpoint Security for Android app more quickly respond to threats, improve the performance of
 protection components, and decrease the likelihood of false alarms.
- 4. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center. Once the policy has been applied, the components that use Kaspersky Security Network are disabled and component settings become unavailable.

Kaspersky Private Security Network (hereinafter also referred to as KPSN) is a solution that grants access to the reputation databases of Kaspersky Security Network (KSN), without sending data from users' devices to Kaspersky Security Network.

A database of the reputations of objects (files or URLs) is stored on the Kaspersky Private Security Network server, but not on Kaspersky Security Network servers. KPSN reputation databases are stored within the corporate network and are managed by the company administrator.

When KPSN is enabled, Kaspersky Endpoint Security does not send any statistical data from users' devices to KSN.

To enable use of KPSN via Kaspersky Security Center:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, click **Settings** (**). The Administration Server properties window opens.
- 2. On the General tab, select the KSN Proxy settings section.
- 3. Switch the toggle button to the Use Kaspersky Private Security Network Enabled position.
- 4. Click the **Select file with KSN Proxy settings** button, and then browse for the configuration file that has the pkcs7 or pem extension (provided by Kaspersky).
- 5. Click Open.
- 6. If you have the proxy server settings configured in the Administration Server properties, but your network architecture requires that you use KPSN directly, enable the **Ignore proxy server settings when connecting to Private KSN** option. Otherwise, requests from the managed applications cannot reach KPSN.
- 7. Click the **Save** button.

After the settings are downloaded, the interface displays the provider's name and contacts, as well as the creation date of the file with the settings of KPSN. KPSN settings are applied to mobile devices.

When you switch to KPSN, App Control does not support the app categories available when using KSN. App categorization will be available if you choose to switch back to KSN.

Data provision to third-party services

Kaspersky Endpoint Security for Android uses the Google™ services known as Firebase Cloud Messaging, Google Analytics for Firebase™, Firebase Performance Monitoring, and Crashlytics. Kaspersky Endpoint Security for Android uses the Firebase Cloud Messaging (FCM) service to ensure timely delivery of commands to mobile devices and forced synchronization when policy settings are changed. Kaspersky Endpoint Security for Android uses the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services to improve the performance of the app and to help Kaspersky create more effective marketing materials.

Exchanging information with Firebase Cloud Messaging

Kaspersky Endpoint Security for Android uses the Firebase Cloud Messaging (FCM) service to ensure timely delivery of commands to mobile devices and forced synchronization when policy settings are changed. The app also uses push notifications.

To use the Firebase Cloud Messaging service, you must configure the service settings in Kaspersky Security Center. For more details about configuring Firebase Cloud Messaging in Kaspersky Security Center, please refer to Kaspersky Security Center help. If Firebase Cloud Messaging settings are not configured, commands on the mobile device and policy settings will be delivered when the device is synchronized with Kaspersky Security Center according to the schedule set in the policy (for example, every 24 hours). In other words, commands and policy settings will be delivered with a delay.

For the purposes of supporting the main functionality of the product, you agree to automatically provide the Firebase Cloud Messaging service with the unique ID of the app installation (Instance ID), and the following data:

- Information about the installed software: app version, app ID, app build version, app package name.
- Information about the computer on which the software is installed: OS version, device ID, version of Google services.
- Information about FCM: app ID in FCM, FCM user ID, protocol version.

Data is transmitted to Firebase services over a secure connection. Access to and protection of information is regulated by the relevant terms of use of the Firebase services: https://firebase.google.com/terms/data-processing-terms/, https://firebase.google.com/support/privacy/.

To prevent the exchange of information with the Firebase Cloud Messaging service:

- 1. In the console tree, select **Mobile Device Management** → **Mobile devices**.
- 2. From the context menu of the **Mobile devices** folder, select **Properties**.
- 3. In the properties window of the **Mobile devices** folder, select the **Google Firebase Cloud Messaging settings** section.
- 4. Click the Reset settings button.

Exchanging information with Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics

If you use the Administration Plug-in of an earlier version and have enabled data exchange with the Google Analytics service, Kaspersky Endpoint Security for Android Service Pack 4 Maintenance Release 3 will perform exchange data with the Google Analytics for Firebase service. Google Analytics support has been discontinued.

Kaspersky Secure Mobility Management exchanges data with the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services for the following purposes:

• To improve the performance of the app.

To exchange data with the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services for the purposes of improving the performance of the app, the following conditions must be fulfilled:

• The administrator or the device user must read and accept the terms of the Kaspersky Security Network Statement. If you choose for the Statement to be accepted by users, they will be prompted by a notification on the main app screen to accept the terms of the Statement. Users can also accept the Statements in the **About the app** section in the Kaspersky Endpoint Security for Android settings.

If you choose to accept the statements globally, the versions of the statements accepted via Kaspersky Security Center must match the versions already accepted by users. Otherwise, the users will be informed about the issue and prompted to accept the version of a statement that matches the version accepted globally by the administrator. The device status in the Kaspersky Security for Mobile (Devices) plug-in will also change to *Warning*.

- The administrator must configure the group policy settings to allow statistics to be sent to KSN (see below).
- To help Kaspersky create more effective marketing materials.

To exchange data with the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services for the purposes of helping Kaspersky create effective marketing materials, the following conditions must be fulfilled:

- The administrator or the device user must read and accept the terms of the Statement regarding data processing for marketing purposes. If you choose the Statement to be accepted by users, they can accept the terms of the Statement when installing the app or in the **About the app** section in the Kaspersky Endpoint Security for Android settings.
- The administrator must configure the group policy settings to allow data to be sent to Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics (see below).

<u>Data provision to Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics under the Statement regarding data processing for marketing purposes</u>

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The Rightholder uses third-party information systems to process data. Their data processing is governed by the privacy statements of such third-party information systems. The following are the services that the Rightholder uses and the data they process:

Google Analytics for Firebase

During use of the Software, the following data will be sent to Google Analytics for Firebase automatically and on a regular basis in order to achieve the declared purpose:

- app info (app version, app ID, and the ID of the app in the Firebase service, instance ID in the Firebase service, name of the store where the application was obtained, timestamp of the first launch of the Software)
- ID of app installation on the device and method of installation on the device
- information about the region and language localization
- information about the device screen resolution
- information about the user obtaining root
- information about setting Kaspersky Endpoint Security for Android as an Accessibility feature
- information about transitions between application screens, session duration, beginning and end of a screen session, screen name
- information about the protocol used to submit data to the Firebase service, its version, and ID of the data submission method used
- · details on the type and parameters of the event for which data is submitted
- information about the app license, its availability, the number of devices
- information about the frequency of anti-virus database updates and synchronization with Administration Server
- information about the Administration Console (Kaspersky Security Center or third-party EMM systems)
- Android ID
- advertising ID
- information about the User: age category and gender, identifier of the country of residence, and list of interests
- information about the User's computer where the Software is installed: computer manufacturer name, type of computer, model, version and the language (locale) of the operating system, information about the application first opened in the last 7 days and the application first opened more than 7 days ago

Data is forwarded to Firebase over a secure channel. Information about how data is processed in Firebase is published at: https://firebase.google.com/support/privacy.

Firebase Performance Monitoring

During the use of the Software, the following data will be sent to Firebase Performance Monitoring automatically and on a regular basis in order to achieve the declared purpose:

- unique installation ID
- application package name
- version of the installed software
- battery level and battery-charging state
- carrier
- app foreground or background state
- geography
- IP address
- device language code
- information about the radio/network connection
- pseudonymous Software instance ID
- RAM and disk size
- flag indicating whether the device is jailbroken or rooted
- signal strength
- duration of automated traces
- network, and the following corresponding information: response code, payload size in bytes, response time
- device description

Data is forwarded to Firebase Performance Monitoring over a secure channel. Information about how data is processed in Firebase Performance Monitoring is published at: https://firebase.google.com/support/privacy.

Crashlytics

During the use of the Software, the following data will be sent to Crashlytics automatically and on a regular basis in order to achieve the declared purpose:

- Software ID
- version of the installed software
- flag indicating whether the Software was running in the background
- CPU architecture
- unique event ID
- event date and time
- · device model

- · total disk space and amount currently used
- name and version of the OS
- total RAM and amount currently used
- flag indicating whether the device is rooted
- screen orientation at the time of the event
- product/hardware manufacturer
- unique installation ID
- version of the statistics being sent
- the Software exception type
- text of the error message
- a flag indicating that the Software exception was caused by a nested exception
- thread ID
- a flag indicating whether the frame was the cause of the Software error
- a flag indicating that the thread caused the Software to terminate unexpectedly
- information about the signal that caused the Software to terminate unexpectedly: signal name, signal code, signal address
- for each frame associated with a thread, exception, or error: the name of the frame file, line number of the frame file, debug symbols, address and offset in the binary image, display name of the library with the frame, type of the frame, flag indicating whether the frame was the cause of the error
- OS ID
- ID of the issue associated with the event
- information about events that happened before the Software terminated unexpectedly: event identifier, event date and time, event type and value
- CPU register values
- event type and value

Data is forwarded to Crashlytics over a secure channel. Information about how data is processed in Crashlytics is published at: https://firebase.google.com/terms/crashlytics-app-distribution-data-processing-terms.

Providing the above information for processing for marketing purposes is voluntary.

To disable data exchange with the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services:

- 1. Open the configuration window of the management policy for mobile devices on which the Kaspersky Endpoint Security for Android app is installed.
- 2. In the policy **Properties** window, select the **Additional** section.
- 3. In the Data transfer section, clear the Allow data transfer to help improve the quality, appearance, and performance of the app check box.
- 4. Click the Apply button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Global acceptance of additional Statements

To enable the protection provided by Kaspersky Endpoint Security for Android, the terms of the End User License Agreement, as well as additional Statements (see below), have to be accepted. You configure a policy to accept the Statements listed below globally, for all users. The users will not be prompted to read and accept the terms of the following Agreements and Statements that have already been accepted globally:

- Kaspersky Security Network Statement
- Statement regarding data processing for Web Protection
- Statement regarding data processing for marketing purposes

If you choose to accept the statements globally, the versions of the statements accepted via Kaspersky Security Center must match the versions already accepted by users. Otherwise, the users will be informed about the issue and prompted to accept the version of a statement that matches the version accepted globally by the administrator. The device status in the Kaspersky Security for Mobile (Devices) plug-in will also change to *Warning*.

To choose whether the terms must be accepted globally or by users by applying a group policy:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Additional** section.
- 5. In the **Data Transfer** section, choose whether the Statement regarding data processing for marketing purposes will be accepted globally or by users.
- 6. In the **Kaspersky Security Network (KSN) settings** section, choose whether Kaspersky Security Network Statement will be accepted globally or by users.
- 7. Click the Apply button to save the changes you have made.

The user may accept the terms of a Statement or decline them at any time in the **About the app** section in the settings of Kaspersky Endpoint Security for Android.

Samsung KNOX

Samsung KNOX is a mobile solution for configuring and protecting Samsung mobile devices running the Android operating system. For more details about Samsung KNOX, please visit the <u>Samsung technical support website</u>.

Installation of the Kaspersky Endpoint Security for Android app via KNOX Mobile Enrollment

KNOX Mobile Enrollment (KME) is part of the Samsung KNOX mobile solution. It is used for batch installation and initial configuration of apps on new Samsung devices purchased from official vendors.

Installation of the Kaspersky Endpoint Security for Android app via KNOX Mobile Enrollment consists of the following steps:

- Creating a KNOX MDM profile with the Kaspersky Endpoint Security for Android app
- 2 Adding devices in KNOX Mobile Enrollment
- 3 Installing the Kaspersky Endpoint Security for Android app on the user's mobile devices

For more details about working with KNOX Mobile Enrollment, please refer to the <u>KNOX Mobile Enrollment User</u> <u>Guide</u>.

Deployment via KNOX Mobile Enrollment is possible only for Samsung devices. For the list of supported devices, visit the <u>Samsung technical support website</u>.

Creating a KNOX MDM profile

A KNOX MDM profile is a profile that contains links to apps for their quick deployment and initial configuration on mobile devices.

To create a KNOX MDM profile:

- 1. Sign in to the <u>Samsung KNOX console</u> $\[\] \rightarrow$ KNOX Mobile Enrollment.
- 2. Select the **MDM profiles** section.
- 3. Click Add.

The New KNOX MDM Profile Wizard starts.

- 4. At the MDM server connection step, select Server URI is not required for my MDM service and click Next.
- 5. At the **MDM profile info** step:

- a. Enter general information about the KNOX MDM profile: Profile name and Description.
- b. Click the Add MDM apps button and enter the path to the APK installation file.

The installation file for Kaspersky Endpoint Security for Android is included in the <u>Kaspersky Secure Mobility Management distribution kit</u>. Beforehand, place the APK installation file on the Kaspersky Security Center Web Server or on another server that is accessible for downloading from the device.

c. Enter the settings for connecting the device to Kaspersky Security Center in the **JSON user data** field in the following format:

{"serverAddress": "ksc.server.com", "serverPort": "12345", "groupName": "MOBILE GROUP"}.

The device must be connected to Kaspersky Security Center to <u>activate the app</u>, configure the device, and send commands.

d. Select the Add Knox agreements check box.

To install Kaspersky Endpoint Security for Android via KNOX Mobile Enrollment, the mobile device user must accept the terms of the Samsung License Agreement. You can view the terms of the Samsung License Agreement in the section named **End User License Agreements**, **Terms of Service**, **and User Agreements**. You can also add other legal documents of your company that are necessary for deploying a KNOX MDM profile by clicking the **Add user agreement** button.

e. Clear the Bind Knox license to this profile check box.

Samsung KNOX license information is delivered to the mobile device together with the <u>policy when the device is synchronized with Kaspersky Security Center</u>.

6. Click the Save button.

As a result, the new KNOX MDM profile with the Kaspersky Endpoint Security for Android app will be added to the list in the KME console.

Adding devices in KNOX Mobile Enrollment

Devices can be added in the KNOX Mobile Enrollment (KME) console in the following ways:

- The vendor automatically adds devices in the KME console after the devices are purchased.
 Select this method if your organization is working with an official vendor of Samsung devices.
- The administrator installs the KNOX Deployment app from Google Play on their mobile device and migrates the KNOX MDM profile to users' devices using Bluetooth, NFC (Near Field Communication), or a QR code. After deployment of the KNOX MDM profile, the device will be automatically added in the KME console.

Select this method if the Samsung devices were not purchased from an official vendor.

Adding a device through the vendor

An official vendor of Samsung devices is registered in Samsung KNOX. For the list of official vendors, visit the <u>Samsung technical support website</u>. The vendor automatically adds devices in the KME console for your Samsung account immediately after the devices are purchased. To have the devices added by the vendor, you must register the vendor in the KME console for your Samsung account. You will need a reseller ID to add the vendor of Samsung devices in the KME console. To receive the reseller ID, you must send a request to the vendor. In the request, specify your KNOX client ID.

To view your KNOX client ID:

- 1. Sign in to the <u>Samsung KNOX console</u> $\square \rightarrow$ KNOX Mobile Enrollment.
- 2. Select the Resellers section.
- 3. Your ID is displayed in the KNOX client ID field.

After you receive a response from the vendor with the reseller ID, register the vendor in the KME console. Prior to registering the vendor, you can create a KNOX MDM profile so that the profile can be automatically deployed when adding new devices.

To register an official vendor in the KME console:

- 1. Sign in to the <u>Samsung KNOX console</u> $\square \rightarrow$ KNOX Mobile Enrollment.
- 2. Select the Resellers section.
- 3. Click the Register reseller button.

This opens a window for registering the device vendor.

- 4. In the Reseller ID field, enter the ID received from the official vendor of Samsung devices.
- 5. If you <u>created a KNOX MDM profile</u>, select the KNOX MDM profile in the vendor registration window. When you add new devices, the KNOX MDM profile is automatically installed.
- 6. In the **Preferred download confirmation method** list, select a method for confirming the addition of a device for a vendor.
 - All downloads must be confirmed. When a device is added by the vendor, you will need to confirm the operation.
 - Automatically confirm all downloads of this reseller. Devices of the vendor will be automatically added in the KME console.

7. Click OK.

The vendor of Samsung devices will be added to the list of vendors in the KME console.

After new devices are purchased from the official vendor, the Kaspersky Endpoint Security for Android app will be automatically installed to the devices after the devices are connected to the internet. For more details about working with KNOX Mobile Enrollment, please refer to the <u>KNOX Mobile Enrollment User Guide</u>. If you already have a list of devices in the KME console, add the KNOX MDM profile with the KNOX MDM app to the device.

To deliver a KNOX MDM profile to devices:

- 1. Sign in to the Samsung KNOX console $\square \to KNOX$ Mobile Enrollment.
- 2. Select **Devices** → **All devices**.
- 3. Select the devices on which you want to install the KNOX MDM profile.
- 4. Click the **Configure** button.

The **Device info** window opens.

5. In the MDM profile list, select the KNOX MDM profile with the Kaspersky Endpoint Security for Android app.

- 6. In the Tags field, enter tags for grouping and labeling devices, and for search optimization in the KME console.
- 7. Enter the user account credentials of the device into the User ID and Password fields.

Account credentials are required for receiving a mobile certificate. The user ID and password must match the user account credentials in Kaspersky Security Center (Full name and Password in user account properties).

- 8. Select the KNOX MDM profile for the remaining devices.
- 9. Click the Save button.

After the device is connected to the internet, the user will be prompted to install the KNOX MDM profile.

Adding a device through the KNOX Deployment app

If you did not purchase your Samsung device from an official vendor, you can add the device to KNOX Mobile Enrollment using Bluetooth, NFC, or a QR code. This will require the administrator's mobile device that will be used to deliver KNOX MDM profiles to users' mobile devices.

To add devices using the KNOX Deployment app, the following conditions must be met:

- Depending on the selected delivery mode, Bluetooth or NFC modules must be enabled on the mobile devices.
- The mobile devices must be connected to the internet.

To deliver a KNOX MDM profile using the KNOX Deployment app:

- 1. Install the KNOX Deployment app from Google Play 🛮 on the administrator's mobile device.
- 2. Start the KNOX Deployment app.
- 3. Enter your Samsung account credentials.
- 4. In the KNOX Deployment window, configure the settings for deploying a KNOX MDM profile:
 - Select the <u>KNOX MDM profile</u>.
 - Select the deployment mode: Bluetooth or NFC.
 When using Bluetooth, you can add a KNOX MDM profile to several devices at the same time.

5. Click **Start deployment**:

- Bluetooth. On the user's mobile device, open the website https://configure.samsungknox.com.
 This starts the Samsung KNOX Device Registration Wizard. Follow the instructions on the screen.
 After the KNOX MDM profile is installed, the new device with the Bluetooth tag will be added in the KME console.
- NFC. Bring the administrator's mobile device close to the user's mobile device and transfer the KNOX MDM profile.

On the user's mobile device, there will be a prompt to install the KNOX MDM profile. The new device with the **NFC** tag will be added in the KME console.

Installing the app

Prior to installing the Kaspersky Endpoint Security for Android app, <u>issue a mobile certificate for mobile device users in the Kaspersky Security Center Administration Console</u>. A mobile certificate is required for identifying the mobile device user in the Kaspersky Security Center Administration Console.

After deployment of the KNOX MDM profile is started, the APK installation file will be automatically downloaded on the mobile device. Installation of the Kaspersky Endpoint Security for Android app is started automatically. The user must accept the Samsung KNOX License Agreement and the Kaspersky Endpoint Security for Android License Agreement. No additional configuration of the app is required. After the app is installed, synchronization with Kaspersky Security Center will be performed automatically. The mobile device will be added to the Kaspersky Security Center Administration Console to the administration group specified in the KNOX MDM profile settings (groupName).

Configuring KNOX containers

This section contains information about working with KNOX containers on Samsung devices running Android.

Use of KNOX containers is available only on Samsung devices running Android version 6.0 or later.

About KNOX containers

A KNOX container is a safe environment on a user's device that has its own desktop, launch panel, apps, and widgets. A KNOX container lets you isolate corporate apps and data from personal apps and data. A KNOX container is a component of the Samsung KNOX mobile solution.

Samsung KNOX is a mobile solution for configuring and protecting Samsung mobile devices running the Android operating system. For more details about Samsung KNOX, please visit the <u>Samsung technical support website</u> .

KNOX containers let you separate personal and corporate data on a mobile device. For example, it is impossible to use a personal mailbox to send a file that is located in a KNOX container. It is recommended to deploy a KNOX container if personal mobile devices of employees are used for working with corporate data.

To use KNOX containers, you must <u>activate Samsung KNOX</u>. After synchronizing a device with Kaspersky Security Center, the user of the mobile device will be prompted to install the KNOX container. Before installing the KNOX container, the user must accept the terms of the End User License Agreement from Samsung.

After installing the KNOX container, the KNOX icon will be added to the desktop of the mobile device. Or the workspace will be added to the app list on the mobile device. To work with corporate data, the user needs to start the app from KNOX container.

Kaspersky Endpoint Security for Android is not installed to the KNOX container and does not protect corporate data. Kaspersky Endpoint Security for Android does not detect the downloading of malicious files and block malicious sites in the KNOX container. You cannot control app launch or prohibit the use of the camera in the KNOX container. Kaspersky Endpoint Security for Android protects private data only. You can protect corporate data with the Samsung KNOX tools. For more details about Samsung KNOX, please visit the <u>Samsung technical support website</u>.

Activating Samsung KNOX

To use a KNOX container on the user's mobile device, you must activate Samsung KNOX. The procedure of activating Samsung KNOX depends on the Kaspersky Endpoint Security for Android version installed on your users' devices:

- If the current version of Kaspersky Endpoint Security for Android is installed on the devices, you do not need any keys to activate Samsung KNOX.
- If an old version Kaspersky Endpoint Security for Android (10.8.3.174 or earlier) is installed on the devices, you need to obtain a KNOX License Manager key (hereinafter referred to as a KLM key) from Samsung. A KNOX License Manager key is a unique code that is used by the Samsung KNOX licensing system. For detailed information about a KLM key, please refer to the Samsung KNOX Technical Support website.

Use of KNOX containers is possible only on Samsung devices.

To activate Samsung KNOX:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Manage Samsung KNOX** → **KNOX containers** section.
- 5. In the KNOX License Manager key field, specify the following:
 - If the current version of Kaspersky Endpoint Security for Android is installed on the devices, type any character.
 - If an old version Kaspersky Endpoint Security for Android (10.8.3.174 or earlier) is installed on the devices, enter the KLM key received from Samsung.
- 6. Set the Lock attribute in the locked position .
- 7. Click the **Apply** button to save the changes you have made.

Samsung KNOX will be activated after the next device synchronization with Kaspersky Security Center. The user will be prompted to accept the terms of the End User License Agreement from Samsung and install the KNOX container.

To deactivate Samsung KNOX:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Manage Samsung KNOX** \rightarrow **KNOX containers** section.
- 5. Clear the KNOX License Manager key field value.
- 6. Click the Apply button to save the changes you have made.

Samsung KNOX will be deactivated after the next device synchronization with Kaspersky Security Center. Access to the KNOX container will be blocked.

Samsung KNOX limitations

- Use of KNOX containers is available only on Samsung devices.
- On Samsung devices that support KNOX 2.6, 2.7 and 2.71, Web Protection and App Control do not work in a
 KNOX container. This issue is related to the lack of required permissions in the KNOX container (Accessibility
 service). On devices that support KNOX 2.8 or later, all components of the app operate without limitations.
- Kaspersky Endpoint Security for Android versions prior to Service Pack 4 Maintenance Release 3 Update 2 may
 work unstable on Samsung Android 10 devices due to Samsung KNOX updates. It is recommended to update
 Kaspersky Endpoint Security for Android to Service Pack 4 Maintenance Release 3 Update 2 version.

Configuring Firewall in KNOX

You should configure the Firewall settings to monitor network connections in a KNOX container.

To configure Firewall in a KNOX container:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the Policies tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Manage Samsung KNOX** → **KNOX containers** section.
- 5. In the Firewall window, click Configure.

The Firewall window opens.

- 6. Select the Firewall mode:
 - To allow all inbound and outbound connections, move the slider to Allow all.
 - To block all network activity except that of apps on the list of exclusions, move the slider up to Block all but exceptions.
- 7. If you have set the Firewall mode to Block all but exceptions, create a list of exclusions:
 - a. Click Add.

This opens the Exclusion for Firewall window.

- b. In the App name field, enter the name of the mobile app.
- c. In the **Package name** field, enter the system name of the mobile app package (for example, com.mobileapp.example).
- d. Click OK.
- 8. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Configuring an Exchange mailbox in KNOX

To work with corporate mail, contacts, and the calendar in a KNOX container, you should configure the Exchange mailbox settings (available only on Android 9 and earlier).

To configure an Exchange mailbox in a KNOX container:

- 1. In the console tree, in the **Managed devices** folder, select the administration group to which the Android devices belong.
- 2. In the workspace of the group, select the **Policies** tab.
- 3. Open the policy properties window by double-clicking any column.

Complete the following steps within 15 minutes. Otherwise, you may face an error when saving changes to the policy.

- 4. In the policy **Properties** window, select the **Manage Samsung KNOX** → **KNOX containers** section.
- 5. In the Exchange ActiveSync window, click the Configure button.

The Exchange mail server settings window opens.

- 6. In the Server address field, enter the IP address or DNS name of the server hosting the mail server.
- 7. In the **Domain** field, enter the name of the mobile device user's domain on the corporate network.
- 8. In the **Synchronization interval** drop-down list, select the desired interval for mobile device synchronization with the Microsoft Exchange server.
- 9. To use the SSL (Secure Sockets Layer) data transport protocol, select the Use SSL connection check box.
- 10. To use digital certificates to protect data transfer between the mobile device and the Microsoft Exchange server, select the **Verify server certificate** check box.
- 11. Click the **Apply** button to save the changes you have made.

Mobile device settings are configured after the next device synchronization with the Kaspersky Security Center.

Appendices

This section provides information that complements the document text.

Permissions to configure group policies

Kaspersky Security Center administrators can configure the access rights of Administration Console users for different application functions, depending on the job duties of users.

For each functional area, the administrator can assign the following permissions:

- Allow editing. The Administration Console user is allowed to change the policy settings in the properties window.
- **Block editing**. The Administration Console user is prohibited from changing the policy settings in the properties window. Policy tabs belonging to the functional scope for which this right has been assigned are not displayed in the interface.

Permissions to access sections of the Kaspersky Endpoint Security Administration Plug-in

Functional scope	Policies section
Android work profile	Android work profile
Anti-Theft	Anti-Theft
App Control	App Control
Protection	Scan, Protection, Database update
Compliance Control	Compliance Control
Device Management	Device Management, Synchronization
Manage Samsung device	APN, Manage Samsung device, KNOX containers, Firewall

System management	Additional, Wi-Fi
Web Protection	Web Protection
Device owner mode	Feature restrictions, Google Chrome settings, Exchange ActiveSync, Kiosk mode, NDES and SCEP

Permissions to access sections of the Kaspersky Device Management for iOS Administration Plug-in

Functional scope	Policies section
Additional	Web clips, Fonts, AirPlay, AirPrint
Exchange ActiveSync	General, Password, Synchronization, Features restrictions, Applications restrictions
General	General, Single Sign-On, Web Protection, Wi-Fi, Access Point Name (APN), Exchange ActiveSync, Email, Custom Payloads
LDAP (calendar / contacts)	LDAP, Calendar, Contacts, Calendar subscriptions
Limitations and security	Feature Restriction, Restrictions for Applications, Restrictions for Media Content, Password, VPN, Global HTTP proxy, Certificates, SCEP

App categories

App Control supports categorization of apps. The operation mode configured for the app category is applied to all apps in this category. The category of each app is determined by the Kaspersky Security Network cloud service.

App categories

Category	Description
Entertainment	Apps for interactive entertainment.
IM Clients, Mobile Messaging Apps	Apps for instant messaging, voice and video communication over IP.
Social networks	Apps for using social networks and blogs.
Business software	Apps for tax calculation, management of banking operations, handling spreadsheets, accounting, and other business-oriented apps. Text editors.
Home, Family, Hobbies, Health	Apps with recipes, style tips. Apps for exercising, keeping a schedule of workouts, receiving tips on dieting, healthy nutrition, safety, and accident prevention.
Medical	Apps containing catalogs of symptoms and medications, apps for healthcare professionals, healthcare magazines and news.
Multimedia	Services for movie subscription, media players and video players. Musical services, players, radio broadcasts.
Graphic design software	Apps for use with a camera, graphics editors, apps for managing and publishing photos.
Plug-ins for reading news	Apps for reading newspapers, magazines, blogs, news aggregators.

and RSS feeds	
Weather	Apps displaying the weather forecast.
Education apps	Book readers, manuals, textbooks, dictionaries, thesauruses, encyclopedias. Apps helping to study for exams, training materials, dictionaries, developmental games, language study tools.
Online shopping	Apps for making online purchases and bidding in auctions, gift coupons, price comparison tools, shopping list apps, apps for reading feedback about products.
Startup utilities	Apps aimed at redesigning the desktop, widgets, shortcuts.
Operating systems and utilities	System apps that provide the operating system management, user interaction, and RAM management.
Map viewers	City guides, information about local businesses, trip planning tools.
Other apps	Software libraries, technical demo versions of apps. Apps not included in any category.
Transportation	Apps for using public transport, navigation tools, apps for drivers.
Games	Arcades, Sweepstakes, Racing, Other, Casino, Card Games, Music, Board Games, Tutorials, Puzzles, Adventures, RPG, Simulators, Word Games, Sports Games, Strategies, Action.
Browsers	Apps for viewing websites, the contents of web documents and files. Apps for managing web applications.
Development tools	Apps intended for developing software. Debuggers, compilers, code editors, graphic user interface editors.
OS Apps	Apps delivered together with the operating system and required for the proper functioning of the operating system.
Internet apps	Download managers, mail clients, web search apps, and other apps for convenient internet browsing.
Network infrastructure software	Apps for managing servers, data storage devices, network equipment, software within a corporate network, automation and integration of the complete infrastructure.
Networking software	Apps for organizing collaboration of a group of users on multiple devices, communication among devices.
System utilities	Apps supplied concurrently with the operating system: file managers, archiving tools, utilities for hardware and software diagnostics, memory optimization tools, uninstallers, processor management utilities.
Security software	Device data protection apps. Apps that detect and neutralize threats on the device. Firewalls. Data encryption apps.
Download managers	Apps for downloading files from external sources.
Apps for storing files on the internet	Apps for managing online storage of files, notes, and multimedia.
Reference systems	Book readers, manuals, textbooks, dictionaries, thesauruses, wiki-encyclopedias.
Email applications	Apps used for sending and receiving email messages.

Using the Kaspersky Endpoint Security for Android app

This Help section describes features and operations that are available to users of the Kaspersky Endpoint Security for Android app.

Articles in this section comprise all the options that can be available or visible on a mobile device. The actual layout and behavior of the app depends on the remote administration system that is implemented and how the administrator configures your device in accordance with corporate security requirements. Some functions and options described in this section may not apply to your actual experience with the app. If you have any questions about the app on your specific device, contact your administrator.

App features

Kaspersky Endpoint Security offers the following key features.

Protection against viruses and other malware

The app uses the Anti-Virus component to protect the device against viruses and other malware.

Anti-Virus performs the following functions:

- Scans the entire device, installed apps, or selected folders for threats
- Protects the device in real time
- Scans newly installed apps before they are launched for the first time
- Updates anti-virus databases

If an application that collects information and sends it to be processed is installed on a mobile device, Kaspersky Endpoint Security for Android may classify this application as malware.

Protection of stolen or lost device data

The Anti-Theft component protects your data against unauthorized access and helps you to locate the device if it gets lost or stolen.

Anti-Theft lets you perform the following operations remotely:

· Lock the device.

To prevent a hacker from having the capability to unlock the device, Kaspersky Endpoint Security must be enabled as an Accessibility Features service on mobile devices running Android 7.0 or later.

• Turn on a loud alarm on the device even if the device sound is disabled.

- Get the device location coordinates.
- Wipe data stored on the device.
- Reset to factory settings.
- Secretly take a mugshot of the person using your device.

To enable Anti-Theft operations, Kaspersky Endpoint Security must be enabled as a device administrator. If you did not grant device administrator rights during the initial configuration of apps, you can grant administrator rights to Kaspersky Endpoint Security using the appropriate notification or in the device settings (Android Settings — Security — Device administrators).

Protection against online threats

The Web Protection component provides protection against online threats.

Web Protection blocks malicious websites that distribute malicious code, and phishing websites designed to steal your confidential data and gain access to your financial accounts. Web Protection scans websites before you open them by using the Kaspersky Security Network cloud service. Learn more.

App Control

According to corporate security requirements, the *administrator of the remote administration system* (hereinafter also "administrator") creates lists of recommended, blocked, and required apps. The App Control component is used to install recommended and required apps, update them, and remove blocked apps.

App Control lets you install recommended and required apps to your device via a direct link to the distribution package or a link to Google Play. App Control lets you remove blocked apps that violate corporate security requirements.

Compliance Control

The Compliance Control component automatically checks whether the device conforms to corporate security requirements. If your device does not meet corporate security requirements, the app shows a notification with the following information:

- Reason for the non-compliance (for example, blocked apps were detected on the device or Anti-Virus databases are out of date).
- Time period within which you must eliminate the non-compliance (for example, 24 hours).
- Action that will be taken on the device if you do not eliminate the non-compliance within the specified time period (for example, device will be locked).

Action performed to fix the device's non-compliance with corporate security requirements.

Main window at a glance

The appearance of the main window slightly differs for different screen resolutions.

The main window displays the overall protection status of your device. This status determines the color of the window:

- Green indicates that device protection is at an optimal level.
- Red indicates critical problems with device security.

In the main app window, you can also do the following:

- View notifications by clicking the button at the top right corner. They inform you about security issues, problems in app operation, compliance with corporate security requirements, and the status of your license.
- Navigate between the main window and app settings using the buttons at the bottom.

Status bar icon

After the first launch wizard finishes, the icon of Kaspersky Endpoint Security appears in the status bar.

The icon reflects the operation of the app and provides access to the main window of Kaspersky Endpoint Security.

The icon signals the operation of Kaspersky Endpoint Security and reflects the protection status of your device:

- Device is protected.
- ① There are problems with protection (for example, the anti-virus databases are out of date or a newly installed app has not been scanned).

Device scan

Anti-Virus has a number of limitations:

- When Anti-Virus is running, a threat detected in the external memory of the device (such as an SD card) cannot
 be neutralized automatically in the Work profile (<u>Applications with a briefcase icon</u>, <u>Configuring the Android
 work profile</u>). Kaspersky Endpoint Security for Android does not have access to external memory in the Work
 profile. Information about detected objects is displayed in app notifications. To neutralize objects detected in
 the external memory, the object files have to be deleted manually and the device scan restarted.
- Due to technical limitations, Kaspersky Endpoint Security for Android cannot scan files with a size of 2 GB or more. During a scan, the app skips such files without notifying you that such files were skipped.
- On devices running Android 11 or later, the Kaspersky Endpoint Security for Android app can't scan the "Android/data" and "Android/obb" folders and detect malware in them <u>due to technical limitations</u> ...

To start a device scan:

- 1. In the main window of Kaspersky Endpoint Security, tap $\mathbf{Settings} \to \mathbf{App} \ \mathbf{settings} \to \mathbf{Anti-Virus} \to \mathbf{Start} \ \mathbf{scan}$.
- 2. Select the device scan scope:
 - Scan entire device. The app scans the entire file system of the device.
 - Scan installed apps. The app scans only installed apps.
 - Custom Scan. The app scans the selected folder or individual file. You can select an individual object (folder or file) or one of the following partitions of device memory:
 - **Device memory**. Read-accessible memory of the entire device. This also includes the system memory partition that stores operating system files.
 - Internal memory. Device memory partition intended for installation of apps and storage of media content, documents, and other files.
 - External memory. External SD card memory. If no external SD card is installed, this option is hidden.

Access to virus scan settings may be restricted by your administrator.

To configure the virus scan:

- 1. In the main window of Kaspersky Endpoint Security, tap Settings → App settings → Anti-Virus → Scan settings.
- 2. If you want the app to detect adware and apps that could be used by hackers to cause harm to your device or data when the app performs a scan, switch on the **Adware**, **dialers**, **and other** toggle button.
- 3. Click Action on threat detection, and then select the action taken by the app by default:

Quarantine

Quarantine stores files as archives, so they cannot harm the device. The Quarantine lets you delete or restore the files that were moved to isolated storage.

Request action

The app prompts you to select an action for each detected object: skip, quarantine, or delete. When multiple objects are detected, you can apply a selected action to all objects.

Delete

Detected objects will be automatically deleted. No additional actions are required. Prior to deleting an object, Kaspersky Endpoint Security will display a temporary notification about the detection of the object.

Skip

If the detected objects have been skipped, Kaspersky Endpoint Security warns you about problems in device protection. For each skipped threat, the app provides actions that you can perform to eliminate the threat. The list of skipped objects may change, for example, if a malicious file was deleted or moved. To receive an up-to-date list of threats, run a full device scan. To ensure reliable protection of your data, eliminate all detected objects.

Information about detected threats and the actions taken on them is logged in app reports (**Settings** \rightarrow **Reports**). You can choose to display reports on Anti-Virus operations.

Running a scheduled scan

Anti-Virus has a number of limitations:

- When Anti-Virus is running, a threat detected in the external memory of the device (such as an SD card) cannot
 be neutralized automatically in the Work profile (<u>Applications with a briefcase icon</u>, <u>Configuring the Android
 work profile</u>). Kaspersky Endpoint Security for Android does not have access to external memory in the Work
 profile. Information about detected objects is displayed in app notifications. To neutralize objects detected in
 the external memory, the object files have to be deleted manually and the device scan restarted.
- Due to technical limitations, Kaspersky Endpoint Security for Android cannot scan files with a size of 2 GB or more. During a scan, the app skips such files without notifying you that such files were skipped.
- On devices running Android 11 or later, the Kaspersky Endpoint Security for Android app can't scan the "Android/data" and "Android/obb" folders and detect malware in them <u>due to technical limitations</u> ...

To configure the full scan schedule for a device:

- 1. In the main window of Kaspersky Endpoint Security, tap **Settings** → **App settings** → **Anti-Virus** → **Scan settings**.
- 2. Tap Schedule, and then select the full scan frequency:
 - Weekly
 - Daily
 - Disabled
 - After database update
- 3. Click Start day, and then select the day of the week when you want to start the full scan.
- 4. Click Start time, and then select the time for starting the full scan.

A full scan of the device is started according to schedule.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

Changing the Protection mode

Real-Time Protection lets you detect threats in files being opened, and scan apps while they are being installed on the device in real time. The anti-virus databases and the Kaspersky Security Network cloud service (Cloud Protection) are used to ensure security automatically.

To change the device protection mode:

- 1. In the main window of Kaspersky Endpoint Security, tap Settings → App settings → Anti-Virus → Real-time protection mode.
- 2. Select the device Protection mode:
 - Disabled. Protection is disabled.
 - **Recommended**. Anti-Virus scans only installed apps and files from the Downloads folder. Anti-Virus scans new apps as soon as they are installed.
 - Extended. Anti-Virus scans all device files for malicious objects when any operation is performed with them (for example, when they are saved, moved, or modified). Anti-Virus also scans new apps as soon as they are installed.

Information about the current Protection mode is displayed under the description of the component.

Access to Real-Time Protection settings may be restricted by your administrator.

To enable Cloud Protection (KSN):

- 1. Tap **Settings** \rightarrow **App settings** \rightarrow **Anti-Virus** in the main window of Kaspersky Endpoint Security.
- 2. Switch on the Cloud Protection (KSN) toggle button.

The **Cloud Protection (KSN)** toggle button manages the use of Kaspersky Security Network only for real-time protection of a device. If the check box is cleared, Kaspersky Endpoint Security continues to use KSN for the operation of other components of the app.

As a result, the app obtains access to the Kaspersky online knowledge base regarding the reputation of files and apps. The scan is performed for threats whose information has not yet been added to Anti-Virus databases but is already available in KSN. Kaspersky Security Network cloud service provides full operation of Antivirus and reduces the likelihood of false alarms. Only your administrator can fully disable the use of Kaspersky Security Network.

To configure Real-Time Protection:

- 1. In the main window of Kaspersky Endpoint Security, tap **Settings** → **App settings** → **Anti-Virus** → **Scan settings**.
- 2. If you want the app to detect adware and apps that could be used by hackers to cause harm to your device or data when the app performs a scan, switch on the **Adware**, **dialers**, **and other** toggle button.
- 3. Click Action on threat detection, and then select the action taken by the app by default:
 - Quarantine

Quarantine stores files as archives, so they cannot harm the device. Quarantine lets you delete or restore the files that were moved to isolated storage.

• Delete

Detected objects will be automatically deleted. No additional actions are required. Prior to deleting an object, Kaspersky Endpoint Security will display a temporary notification about the detection of the object.

• Skip

If the detected objects have been skipped, Kaspersky Endpoint Security warns you about problems in device protection. For each skipped threat, the app provides actions that you can perform to eliminate the threat. The list of skipped objects may change, for example, if a malicious file was deleted or moved. To receive an up-to-date list of threats, run a full device scan. To ensure reliable protection of your data, eliminate all detected objects.

Information about detected threats and the actions taken on them is logged in the app reports (**Settings** \rightarrow **Reports**). You can choose to display reports on Anti-Virus operations.

Anti-virus database updates

To update anti-virus databases of the app:

In the main window of Kaspersky Endpoint Security, tap Settings \rightarrow App settings \rightarrow Anti-Virus \rightarrow Start database update.

Scheduled database update

The app can automatically update the anti-virus databases according to the schedule you specify.

To configure the update schedule:

- In the main window of Kaspersky Endpoint Security, tap Settings → App settings → Anti-Virus → Database update settings.
- 2. Click **Schedule**, and then select the update frequency:
 - Weekly
 - Daily
 - Disabled
- 3. Click **Start day**, and then select the day of the week when you want to run the update.
- 4. Click **Start time**, and then select the time for starting the update.

Anti-virus database updates are started according to schedule.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

Updates functionality (including providing anti-virus signature updates and codebase updates), as well as KSN functionality will not be available in the software in the U.S. territory from 12:00 AM Eastern Daylight Time (EDT) on September 10, 2024 in accordance with the restrictive measures.

If your device gets lost or stolen, contact your system administrator. The administrator can execute Anti-Theft commands on your device remotely according to corporate security requirements.

If a Full reset command is sent to the device, control over the device will be lost, and the remaining Anti-Theft commands will not work.

Web Protection

The following conditions must be met to enable Web Protection:

- Kaspersky Endpoint Security must be enabled as an Accessibility Features service.
- The Statement regarding data processing for the purpose of using Web Protection (Web Protection Statement) should be accepted. Kaspersky Endpoint Security uses Kaspersky Security Network (KSN) to scan websites. The Web Protection Statement contains the terms of data exchange with KSN.

Your administrator can accept the Web Protection Statement for you in Kaspersky Security Center. In this case, you are not required to take any action.

If your administrator has not accepted the Web Protection Statement and has sent you the request to do this, you must read and accept the Web Protection Statement in the app settings.

If your administrator has not accepted the Web Protection Statement, Web Protection is not available.

To use Web Protection in Telegram, disable opening links in the In-App Browser in Telegram settings.

Web Protection on Android devices works only in the Google Chrome browser (including the Custom Tabs feature), Huawei Browser, and Samsung Internet Browser. Web Protection for Huawei Browser and Samsung Internet Browser does not block sites on a mobile device if a work profile is used and Web Protection is enabled only for the work profile.

To use Web Protection at all times when you browse the web, set Google Chrome or Samsung Internet Browser as the default browser.

To set a supported browser as the default browser and use Web Protection for website scanning at all times:

- 1. In the main window of Kaspersky Endpoint Security, tap **Settings** \rightarrow **App settings** \rightarrow **Web Protection**.
- 2. Switch the Web Protection toggle button to On.
- 3. Tap **Set default browser**.

This button is displayed when Web Protection is enabled and a supported browser has not been set as the default browser.

The default browser selection wizard starts.

4. Follow the wizard instructions.

The wizard sets Google Chrome, Huawei Browser, or Samsung Internet Browser as the default browser. Web Protection continuously scans websites while you browse the web.

Get Certificate

To obtain a certificate for accessing corporate network resources:

- 1. In the main window of Kaspersky Endpoint Security, tap **Settings** → **App settings** → **Additional** → **Get certificate**.
- 2. Specify your corporate network account credentials. The login must be specified in one of the following formats:
 - userPrincipalName@DNSDomainName
 - sAMAccountName
 - sAMADomain\sAMAccountName

For more information on these attributes, visit the $\underline{\text{Microsoft Technical documentation website}}^{\,\,\square}$. For details, you may contact your administrator.

3. If you have received a one-time password from the administrator, select the **One-time password** check box, and then enter the password you received.

The Certificate Installation Wizard starts.

4. Follow the wizard's instructions.

Synchronizing with Kaspersky Security Center

Synchronization of the mobile device with the Kaspersky Security Center remote administration system is required for protecting and configuring your device in accordance with corporate security requirements. The device is automatically synchronized with Kaspersky Security Center, and you can also start synchronization manually. After the first synchronization, your device is added to the list of mobile devices managed via Kaspersky Security Center. The administrator can then configure your device in accordance with corporate security requirements.

You can configure synchronization settings while running the Initial Configuration Wizard or in the settings of Kaspersky Endpoint Security. Synchronization settings have to be configured if you have installed Kaspersky Endpoint Security by using Google Play. Request the values of synchronization settings from your system administrator.

Modify the settings of device synchronization with the Kaspersky Security Center remote administration system only when instructed to do so by the administrator.

To synchronize your device with Kaspersky Security Center:

- 1. In the main window of Kaspersky Endpoint Security, tap **Settings** \rightarrow **App settings** \rightarrow **Synchronization**.
- 2. In the **Synchronization settings** section, specify the values of the following settings:
 - Server

- Port
- Group
- Corporate email address

Synchronization settings can be hidden by the administrator.

3. Tap Synchronize.

Activating the Kaspersky Endpoint Security for Android app without Kaspersky Security Center

In most cases, the Kaspersky Endpoint Security for Android app that is installed on your device is activated by the administrator centrally in the Kaspersky Security Center remote administration system. If your device is not connected to Kaspersky Security Center, you can enter the activation code manually. To get the activation code, contact the administrator.

Activate the app manually only when instructed to do so by the administrator.

To enter the activation code:

- 1. In the error message that says that your license will soon expire or has expired and that your device is not connected to the Administration Server, tap **Activate**.
- 2. In the activation window, enter the activation code that the administrator gave you, and then tap Activate.
- 3. If the activation code is correct, a notification is displayed saying that the app has activated, along with the license expiration date.

The Kaspersky Endpoint Security for Android app on your device is activated.

Installing the app in device owner mode

Device owner mode is the device operation mode for company-owned Android devices. This mode allows the administrator to have full control over the entire device and configure a wide range of device functions.

The Kaspersky Endpoint Security for Android app can be installed in one of the following ways:

- Using the QR code generated in Kaspersky Security Center for devices running Android 7 and later.
- Using the app installation package from Kaspersky Security Center and running the command in ADB. This method is suitable for devices running Android 5-6 and devices with later Android versions on which the QR code scanner is not available.

Configuring the app in device owner mode on Android 7 and later

To deploy the app in device owner mode, you need to reset the device to factory settings and install the app using the <u>QR code generated in Kaspersky Security Center</u>. The QR code contains all the necessary data for app configuration.

To install the Kaspersky Endpoint Security for Android app on the device in device owner mode:

1. Reset the device to factory settings.

The device reboots, and the welcome screen appears.

2. Tap six times on an empty space of the device's welcome screen.

The QR code reader appears.

- 3. Scan the QR code generated in Kaspersky Security Center for app installation.
- 4. Perform the initial setup of the device. The operating system installs the Kaspersky Endpoint Security for Android app in the background.

Once the device setup completes, Kaspersky Endpoint Security for Android starts on the device.

On Xiaomi devices running Android 12, Kaspersky Endpoint Security for Android does not start automatically. In this case, please, start the app manually.

5. Activate the app by following the instructions in the app's Initial Configuration Wizard.

When deploying the app via the installation package downloaded from Kaspersky Security Center, after the device is reset to factory settings and the QR code is scanned, the "Blocked by Play Protect" message may appear on the device. The issue is caused by the installation package signing certificate being different from the one specified in Google Play. The user should continue the installation by choosing Install anyway. If OK is selected, the installation process will be interrupted and the device will be reset to factory settings.

The Kaspersky Endpoint Security for Android app is installed and activated on the device in device owner mode.

Configuring the app in device owner mode on Android 5-6

For devices running Android 5-6, the process of configuring the device owner mode differs from the standard one. You need to pre-configure the device, install the app, and use Android Debug Bridge (ADB) for additional settings.

This scenario can also be used for other Android versions and for devices on which the QR code scanner is not available.

Pre-configuration

When creating an installation package in the Administration Console, select **Personal device** in the **Device type** section and **Download the app installation package from Kaspersky Security Center** on the **Method to install Kaspersky Endpoint Security for Android on devices** page. For more details, see the <u>Installation of Kaspersky Endpoint Security for Android on personal devices</u> section.

Deployment

To deploy the Kaspersky Endpoint Security for Android app on the device with Android 5-6 in device owner mode:

- 1. Reset the device to factory settings. You can skip this step and go to step 3 if the device has not been used before.
- 2. Delete all accounts on your device in the **Settings** \rightarrow **Accounts** section.
- 3. Delete all screen lock protection you may have.
- 4. Enable the developer mode:
 - a. Navigate to the **Settings** \rightarrow **About phone** section.
 - b. Tap the Build Number option seven times until you see the "You are now a developer!" message.

On some devices, these sections might be located or named differently. For more details, please refer to the Android documentation .

- 5. Enable the **USB debugging** option in the **Settings** → **Developer options** section.
- 6. Allow app installation from the sources other than Google Play:
 - a. Navigate to the **Settings** \rightarrow **Security** section.
 - b. Enable the Unknown sources option.
- 7. Install the Kaspersky Endpoint Security for Android app on the device via the app installation package from Kaspersky Security Center or using other suitable methods of installation (for example .apk).
- 8. In the window that opens on the device after installation, tap **Done** to exit the Installation Wizard.

For this scenario to work correctly, do not launch the app before running the ADB command described in step 11.

- 9. Install <u>ADB</u> ☐ on your computer.
- 10. Connect the device to the computer using a USB cable.

The system will show a dialog asking whether to allow the device debugging on the computer. Click OK.

- 11. Start ADB and run the following command:
 - adb shell dpm set-device-owner com.kaspersky.kes/com.kms.selfprotection.DeviceAdmin.
- 12. Start the Kaspersky Endpoint Security for Android app and activate it by following the instructions in the app's Initial Configuration Wizard.

Some Xiaomi devices cannot be enrolled using ADB if MIUI optimization is turned on. To enroll these devices, turn off MIUI optimization by navigating to **Settings** \rightarrow **Build number**. Tap on the build number six to eight times to enable **Developer options** and disable MIUI optimization. Perform the above mentioned steps again to successfully enroll these devices.

A root certificate is a public key certificate issued by a trusted certificate authority (CA). Root certificates are used to verify custom certificates and guarantee their identity.

Your administrator can specify root certificates to be installed on the device. On devices operating in device owner mode and in a work profile, these certificates are installed automatically. In personal profiles, you will get notifications and have to install each certificate manually by following the instructions below.

To manually install a root certificate on the device:

- 1. Open the device **Settings**.
- Navigate to the security settings. The path depends on the device model and operating system version. For instance, you may need to tap Advanced settings -> Security or Security & lock screen -> Credential storage.
- 3. Tap Install from Phone Storage / Install from SD Card or a similar option.
- 4. Tap CA Certificate.
- 5. On the confirmation window, tap Install Anyway.
- 6. In the appeared file manager, select the required root certificate.

The root certificate will be installed on the device.

Enabling accessibility on Android 13 or later

On Android 13 or later, accessibility services are restricted for apps not downloaded from Google Play or HUAWEI AppGallery. You must manually allow accessibility services if you downloaded Kaspersky Endpoint Security for Android from the Kaspersky Security Center server or the Kaspersky website.

If you update the Kaspersky Endpoint Security for Android app using a Kaspersky Security Center installation package or APK file from the Kaspersky website, accessibility services will be disabled. You must manually enable accessibility services again.

Accessibility is used for the following purposes:

- Check websites and apps in Kaspersky Security Network
- Lock the device in case of theft
- Display warnings
- Block the camera when restricted by the administrator

To enable accessibility for Kaspersky Endpoint Security:

- 1. Open the Accessibility page in the device settings and find Kaspersky Endpoint Security.
- 2. Turn on the Kaspersky Endpoint Security switch. In the dialog that says that accessibility services are restricted, tap **OK**.

Now you can give Kaspersky Endpoint Security access to the restricted settings.

- 3. Open the Kaspersky Endpoint Security info page in the device settings. For example, go to **Settings > Apps** and then find the app in the list of apps.
- 4. On the Kaspersky Endpoint Security info page, tap 🛊 in the top right corner and select the **Allow restricted** settings menu item.

Kaspersky Endpoint Security now has access to the restricted settings.

- 5. Go back to the Accessibility page in the device settings and find Kaspersky Endpoint Security.
- 6. Turn on the **Kaspersky Endpoint Security** switch. In the dialog that opens, allow the app to have full control of your device.

Accessibility services are now enabled for Kaspersky Endpoint Security.

Enabling accessibility for the app on Android 13

To enable accessibility for Kaspersky Endpoint Security:

1. In the dialog that asks you to turn on accessibility services, tap **Turn On**.

The Accessibility page in the device settings opens.

2. Turn on the Kaspersky Endpoint Security switch. In the dialog that says that accessibility services are restricted, tap **OK**.

Now you can give Kaspersky Endpoint Security access to the restricted settings.

- 3. Open the Kaspersky Endpoint Security info page in the device settings. For example, go to **Settings > Apps** and then find the app in the list of apps.
- 4. On the Kaspersky Endpoint Security info page, tap ‡ in the top right corner and select the **Allow restricted** settings menu item.

Kaspersky Endpoint Security now has access to the restricted settings.

5. Go back to the app and in the dialog that asks you to turn on accessibility services, tap **Turn On**.

The Accessibility page in the device settings opens.

6. Turn on the **Kaspersky Endpoint Security** switch. In the dialog that opens, allow the app to have full control of your device.

Accessibility services are now enabled for Kaspersky Endpoint Security.

Updating the app

Kaspersky Endpoint Security can be updated in the following ways:

- Manually by using Google Play. You can download the new version of the app from Google Play and install it on your device.
- With the help of the administrator. The administrator can remotely update the version of the app on your device by using the Kaspersky Security Center remote administration system.

The administrator can block you from updating the app from Google Play.

The app can be updated from Google Play by following the standard update procedure of the Android platform. The following conditions must be met in order for the app to be updated:

- You must have a Google account.
- The device must be linked to your Google account.
- The device must be connected to the internet.

To learn more about creating a Google account, linking your device to your account, or working with Google Play Store, see <u>Google's support website</u>.

Updating the app via Kaspersky Security Center

Updating the app via Kaspersky Security Center consists of the following steps:

- 1. The administrator sends to your mobile device the distribution package of the app whose version meets the corporate security requirements.
 - A prompt to install Kaspersky Endpoint Security on your device is displayed.
- 2. Accept the update terms and conditions.

The new version of the app will be installed to your device. The app does not require additional configuration after the update.

Updates functionality (including providing anti-virus signature updates and codebase updates), as well as KSN functionality will not be available in the software in the U.S. territory from 12:00 AM Eastern Daylight Time (EDT) on September 10, 2024 in accordance with the restrictive measures.

Removing the app

The administrator can block you from removing the app on your own. If this is the case, you cannot remove Kaspersky Endpoint Security.

Kaspersky Endpoint Security can be removed by the following methods:

- Manually in the device settings.
- With the help of the administrator. The administrator can remotely remove the app from your device by using the Kaspersky Security Center remote administration system.

On devices operating in device owner mode, Kaspersky Endpoint Security for Android can be removed only by the administrator by resetting the device to factory settings.

Removal in the device settings

The app is removed by following the standard procedure for the Android platform. To remove the app, administrator rights for Kaspersky Endpoint Security must be disabled in the device security settings.

On devices running Android 7.0 or later, if the administrator has blocked removal, the device will be locked if an attempt is made to remove the app in the Android settings. To unlock the device, contact your administrator.

Removal via Kaspersky Security Center

App removal by using Kaspersky Security Center consists of the following steps:

- The administrator sends the app removal command to your mobile device.
 Your mobile device displays a prompt to confirm removal of Kaspersky Endpoint Security.
- 2. Confirm app removal.

The app will be removed from your device.

Applications with a briefcase icon



Application icon in the Android work profile

Apps marked with a briefcase icon (corporate apps) are stored on your device in the Android work profile (hereinafter also referred to as the "work profile"). *Android work profile* is a safe environment on your device in which the administrator can manage apps and accounts without restricting your capabilities to work with personal data.

The work profile lets you store corporate data separately from personal data. This keeps corporate data confidential and protects it against malware. When a work profile is created on your device, the following corporate apps are automatically installed in the work profile: Google Play Market, Google Chrome, Downloads, Kaspersky Endpoint Security for Android, and others.

KNOX app



KNOX ico

The KNOX app opens a KNOX container on your device. A *KNOX container* is a safe environment on your device that has its own desktop, launch panel, apps, and widgets. The administrator can manage apps and accounts in a KNOX container without restricting your capabilities to work with personal data.

A KNOX container lets you store corporate data separately from personal data. This keeps corporate data confidential and protects it against malware.

In a KNOX container, you can access your company mailbox, the contact information of enterprise employees, file storage, and other applications.

For more details about working with KNOX, please visit the <u>Samsung technical support website</u>.

Using the Kaspersky Security for iOS app

This Help section describes features and operations that are available to users of the Kaspersky Security for iOS app.

Articles in this section comprise all the options that can be available or visible on a mobile device. The actual layout and behavior of the app depends on the remote administration system that is implemented and how the administrator configures your device in accordance with corporate security requirements. Some functions and options described in this section may not apply to your actual experience with the app. If you have any questions about the app on your specific device, contact your administrator.

App features

Kaspersky Security for iOS offers the following key features.

Protection against online threats

The Web Protection component provides protection against online threats.

Web Protection blocks malicious websites that distribute malicious code, and phishing websites designed to steal your confidential data and gain access to your financial accounts. Web Protection scans websites before you open them by using the Kaspersky Security Network cloud service. Web Protection also checks the online activity of the apps on your device.

For Web Protection to work, you must allow the app to add a VPN configuration.

Jailbreak detection

When Kaspersky Security for iOS detects a jailbreak, it displays a critical message and informs your administrator about the issue.

The app cannot guarantee the security of your device, because a jailbreak bypasses security features and can cause numerous issues, including:

- · Security vulnerabilities
- Stability issues
- Disruption of Apple services
- · Potential crashes and freezes
- Shortened battery life
- Inability to apply iOS updates

Installing the app

To install the Kaspersky Security for iOS app:

- 1. Find the email message with the administrator's invitation to install the Kaspersky Security for iOS app from the App Store.
- 2. Go to the App Store in one of the following ways:
 - Tap the link in the message if you are reading it on the iOS device on which you want to install the app.
 - Scan the QR code using the iOS device on which you want to install the app, if you are reading the message on a computer.

The invitation link is valid for 24 hours. If you don't manage to install the app in time, contact your administrator for a new invitation.

3. Download and install the app from the App Store by following the standard installation procedure on the iOS platform.

The Kaspersky Security for iOS app is installed on your device. To protect the device, active the app.

Activating the app

To activate the Kaspersky Security for iOS app:

- 1. Start the app on your device.
- 2. Accept the agreements and statements by selecting the **End User License Agreement** and **Products and Services Privacy Policy** checkboxes.
 - Optionally, accept the **Kaspersky Security Network Statement** to allow statistics to be sent to Kaspersky Security Network. This improves the performance of the app and ensures its uninterrupted operation.
- 3. Tap **Next**. The app connects to the Kaspersky Security Center remote administration system and gets license information.
- 4. Allow the app to add a VPN configuration. The app uses the VPN configuration to check websites for phishing and protect your device from web threats.
- 5. Allow the app to send push notifications. The app uses notifications to inform you about security issues and the status of your license.

The Kaspersky Security for iOS app on your device is activated.

Activating the app with an activation code

When you install the Kaspersky Security for iOS app on your device, the app connects to the Kaspersky Security Center remote administration system and gets license information automatically. If your device is not connected to Kaspersky Security Center, you can enter the activation code manually. To get the activation code, contact the administrator.

Activate the app manually only when instructed to do so by the administrator.

To enter the activation code:

- 1. In the message that says that the app is not activated, tap Activate the app.
- 2. In the activation window, enter the activation code that the administrator gave you, and then tap **Activate**. If the activation code is correct, a notification is displayed saying that the app has activated, along with the license expiration date.

The Kaspersky Security for iOS app on your device is activated.

Main window at a glance

The appearance of the main window slightly differs for different screen resolutions.

The main window displays:

- Overall protection status of your device.
- Messages that indicate app component statuses and protection issues.

There are three types of messages:

- Highlighted in green. Status messages that inform you that protection is active in the specified area.
- · Highlighted in yellow. Information messages that inform you about events that may affect device security.
- Highlighted in red. Critical messages that inform you about events of critical importance to device security.

You can tap a message for details.

Updating the app

You can download the latest version of the Kaspersky Security for iOS app from the App Store and install it on your device by following the standard update procedure on the iOS platform. You can also turn on automatic updates. The app does not require any additional configuration after the update.

The following conditions must be met in order for the app to be updated:

- You must have an Apple ID.
- The device must be linked to your Apple ID.
- The device must be connected to the internet.

To learn more about creating an Apple ID, linking your device to your Apple ID, or working with the App Store, see the <u>Apple support website</u> .

Updates functionality (including providing anti-virus signature updates and codebase updates), as well as KSN functionality will not be available in the software in the U.S. territory from 12:00 AM Eastern Daylight Time (EDT) on September 10, 2024 in accordance with the restrictive measures.

Removing the app

To remove the Kaspersky Security for iOS app, follow the standard procedure on the iOS platform:

- 1. On the Home screen, touch and hold the app icon.
- 2. Remove the app.

The Kaspersky Security for iOS app is removed from your device.

Working in Kaspersky Security Center Web Console and Kaspersky Security Center Cloud Console

This Help section describes protection and management of mobile devices by using Kaspersky Security Center Web Console (hereinafter also referred to as Web Console) or Kaspersky Security Center Cloud Console (hereinafter also referred to as Cloud Console).

About mobile device management in Kaspersky Security Center Web Console and Cloud Console

You can manage mobile devices in Kaspersky Security Center Web Console and Cloud Console by using the following components:

Kaspersky Endpoint Security for Android app

The Kaspersky Endpoint Security for Android app ensures protection of mobile devices against web threats, viruses, and other programs that pose threats.

Kaspersky Security for iOS app

The Kaspersky Security for iOS app ensures protection of mobile devices against phishing and web threats.

Kaspersky Security for Mobile (Devices) plug-in

The Kaspersky Security for Mobile (Devices) plug-in provides the interface for managing mobile devices and the mobile apps installed on them through Kaspersky Security Center Web Console and Cloud Console.

Kaspersky Security for Mobile (Policies) plug-in

The Kaspersky Security for Mobile (Policies) plug-in lets you define the configuration settings for devices connected to Kaspersky Security Center, by using group policies.

The plug-ins are integrated into the Kaspersky Security Center remote administration system. You can use Kaspersky Security Center Web Console or Cloud Console to manage mobile devices, as well as client computers and virtual systems. After you connect mobile devices to the Administration Server, they become managed. You can remotely monitor managed devices.

Distribution kit

The Kaspersky Secure Mobility Management distribution kit may include various components, depending on the chosen application version.

Kaspersky Security Center

• ksc_14_<version>_full_<language>.exe

Kaspersky Security Center installer. This is a special version that is customized specially for Kaspersky Secure Mobility Management.

• ksc_14_<version>_Console_<language>.exe

Installer of MMC-based Administration Console. This is a special version that is customized specially for Kaspersky Secure Mobility Management.

You can install Administration Console on another device and manage Kaspersky Security Center Administration Server remotely.

Mobile device management in MMC-based Administration Console

klcfginst.exe
 Installer of Kaspersky Endpoint Security for Android Administration Plug-in.

• klmdminst.exe

Installer of Kaspersky Device Management for iOS Administration Plug-in.

Mobile device management in Kaspersky Security Center Web Console

on_prem_ksm_devices_<version>.zip
 Archive that contains the files required for the installation of the <u>Kaspersky Security for Mobile (Devices) plugin</u>:

plugin.zip
 Archive that contains the Kaspersky Security for Mobile (Devices) plug-in.

signature.txt
 File that contains the signature for the Kaspersky Security for Mobile (Devices) plug-in.

on_prem_ksm_policies_<version>.zip
 Archive that contains the files required for the installation of the <u>Kaspersky Security for Mobile (Policies) plugin</u>:

plugin.zip
 Archive that contains the Kaspersky Security for Mobile (Policies) plug-in.

• signature.txt

File that contains the signature for the Kaspersky Security for Mobile (Policies) plug-in.

Mobile device management in Kaspersky Security Center Cloud Console

To manage mobile device in Kaspersky Security Center Cloud Console, you do not need to download a distribution package. You only need to create an account in Kaspersky Security Center Cloud Console. For more information about creating an account, please refer to <u>Kaspersky Security Center Cloud Console Help</u>.

File of the Kaspersky Endpoint Security for Android app

kesandroid10<version><languages>.apk—Android package file of the Kaspersky Endpoint Security for Android app.

File of Corporate App Catalog

Install_<version>.exe—Distribution package of Corporate App Catalog. The package includes the following components:

- Corporate App Catalog
- Corporate App Catalog Management Console
- Apache server

For more information about installing Corporate App Catalog, please refer to Corporate App Catalog Help .

Auxiliary files

• sc_package_<languages>.exe

Self-extracting archive that contains the files required for installing the Kaspersky Endpoint Security for Android app by creating installation packages:

- adb.exe, AdbWinApi.dll, AdbWinUsbApi.dll
 Files required for creating installation packages.
- installer.ini

Configuration file that contains Administration Server connection settings.

kesandroid10
 kesan

• kmlisten.exe

Utility for delivering installation packages through the administrator's computer.

• kmlisten.ini

Configuration file that contains the settings for the kmlisten.exe utility.

• kmlisten.kpd

Application description file.

Documentation

Help for Kaspersky Secure Mobility Management.

Key features of mobile device management in Kaspersky Security Center Web Console and Cloud Console

Kaspersky Secure Mobility Management provides the following features:

• Distribution of email messages for connecting Android mobile devices to Kaspersky Security Center by using links to download the Kaspersky Endpoint Security for Android app from Google Play.

- Distribution of email messages for connecting iOS mobile devices to Kaspersky Security Center by using links to download the Kaspersky Security for iOS app from App Store.
- Remote connection of mobile devices to Kaspersky Security Center and other third-party EMM systems (for example, VMWare AirWatch, MobileIron, IBM Maas360, SOTI MobiControl).
- Remote configuration of the mobile app, as well as remote configuration of services, apps, and functions of mobile devices.
- Remote configuration of mobile devices in accordance with the corporate security requirements.
- Prevention of leakage of corporate information stored on mobile devices, in case they are lost or stolen (Anti-Theft). Supported for Android devices only.
- Control of compliance with corporate security requirements (Compliance Control). Supported for Android devices only.
- Control of protection against online threats and control of internet use on mobile devices (Web Protection).
- Setup of notifications shown to the user in the Kaspersky Endpoint Security for Android and Kaspersky Security for iOS apps.
- Administrator notifications about the status and events of the Kaspersky Endpoint Security for Android and Kaspersky Security for iOS apps can be communicated in Kaspersky Security Center or by email.
- Change Control for policy settings (revision history).

Kaspersky Secure Mobility Management includes the following protection and management components:

- Anti-Virus (for Android devices)
- Anti-Theft (for Android devices)
- Web Protection (for Android and iOS devices)
- App Control (for Android devices)
- Compliance Control (for Android devices)
- Detection of root privileges on Android devices and jailbreak detection on iOS devices

About the Kaspersky Endpoint Security for Android app

The Kaspersky Endpoint Security for Android app ensures protection of mobile devices against web threats, viruses, and other programs that pose threats.

The Kaspersky Endpoint Security for Android app includes the following components:

- Anti-Virus. This component detects and neutralizes threats on your device by using the Anti-Virus databases and the Kaspersky Security Network cloud service. Anti-Virus includes the following components:
 - Protection. It detects threats in open files, scans new apps, and prevents device infection in real time.
 - Scan. It is started on demand for the entire file system, only for installed apps, or a selected file or folder.

- Update. It allows you to download new Anti-Virus databases for the application.
- Anti-Theft. This component protects information on the device against unauthorized access in case the device is lost or stolen. This component lets you send the following commands to the device:
 - Locate. Get the coordinates of the device's location.
 - Alarm. Make the device sound a loud alarm.
 - Wipe. Erase corporate data to protect sensitive company information.
- Web Protection. This component blocks malicious websites designed to spread malicious code. Web Protection also blocks fake (phishing) websites designed to steal confidential data of the user (for example, passwords for online banking or e-money systems) and access the user's financial info. Web Protection scans websites before you open them, by using the Kaspersky Security Network cloud service. After scanning, Web Protection allows trustworthy websites to load and blocks malicious websites. Web Protection also supports website filtering by categories defined in the Kaspersky Security Network cloud service. This allows the administrator to restrict user access to certain categories of web pages (for example, web pages from the "Gambling, lotteries, sweepstakes" or "Internet communication" categories).
- App Control. This component lets you install recommended and required apps to your device via a direct link to the distribution package or a link to Google Play. App Control lets you remove blocked apps that violate corporate security requirements.
- Compliance control. This component allows you to check managed devices for compliance with the corporate security requirements and impose restrictions on certain functions of non-compliant devices.

You can configure the components of the Kaspersky Endpoint Security for Android app in Kaspersky Security Center Web Console and Cloud Console by <u>defining the settings of group policies</u>.

About the Kaspersky Security for iOS app

The Kaspersky Security for iOS app ensures protection of mobile devices against phishing and web threats.

The Kaspersky Security for iOS app offers the following key features:

- Web Protection. This component blocks malicious websites designed to spread malicious code. Web
 Protection also blocks fake (phishing) websites designed to steal confidential data of the user (for example,
 passwords for online banking or e-money systems) and access the user's financial info. Web Protection scans
 websites before you open them, by using the Kaspersky Security Network cloud service. After scanning, Web
 Protection allows trustworthy websites to load and blocks malicious websites. You can configure this
 component in Kaspersky Security Center Web Console and Cloud Console by defining the settings of group
 policies.
- Jailbreak detection. When Kaspersky Security for iOS detects a jailbreak, it displays a critical message and informs you about the issue.

About the Kaspersky Security for Mobile (Devices) plug-in

The Kaspersky Security for Mobile (Devices) plug-in provides the interface for managing mobile devices and the mobile apps installed on them through Kaspersky Security Center Web Console and Cloud Console. The Kaspersky Security for Mobile (Devices) plug-in allows you to perform the following:

- Connect mobile devices to Kaspersky Security Center.
- Manage the certificates of mobile devices.
- Configure Firebase Cloud Messaging (for Android devices only).
- Send commands to mobile devices (for Android devices only).

The Kaspersky Security for Mobile (Devices) plug-in can be installed when configuring Kaspersky Security Center Web Console. If you are using Kaspersky Security Center Cloud Console, you do not need to install this plug-in. For more information about deployment scenarios in different types of consoles, see section "Deployment scenarios".

About the Kaspersky Security for Mobile (Policies) plug-in

The Kaspersky Security for Mobile (Policies) plug-in lets you define the configuration settings for devices connected to Kaspersky Security Center, by using group policies. The Kaspersky Security for Mobile (Policies) plug-in can be used to perform the following:

- Create group security policies for mobile devices.
- Remotely configure the operating settings of the mobile app on users' mobile devices.
- Receive reports and statistics on the operation of the mobile app on users' mobile devices.

The Kaspersky Security for Mobile (Policies) plug-in can be installed when configuring Kaspersky Security Center Web Console. If you are using Kaspersky Security Center Cloud Console, you do not need to install this plug-in. For more information about deployment scenarios in different types of consoles, see section "Deployment scenarios".

Hardware and software requirements

This section lists the hardware and software requirements for the administrator's computer that is used to install the Kaspersky Security for Mobile (Devices) plug-in and the Kaspersky Security for Mobile (Policies) plug-in in Kaspersky Security Center Web Console and Cloud Console, as well as the hardware and software requirements of the mobile apps.

Hardware and software requirements for the administrator's computer

To install the Kaspersky Security for Mobile (Devices) plug-in and the Kaspersky Security for Mobile (Policies) plug-in, the administrator's computer must meet the hardware requirements of Kaspersky Security Center. For more information about the hardware and software requirements of Kaspersky Security Center:

- If you use Kaspersky Security Center Web Console, please refer to Kaspersky Security Center Help .
- If you use Kaspersky Security Center Cloud Console, please refer to <u>Kaspersky Security Center Cloud Console</u> <u>Help</u>.

To use the Kaspersky Security for Mobile (Devices) plug-in and the Kaspersky Security for Mobile (Policies) plug-in in Kaspersky Security Center Web Console, Kaspersky Security Center Web Console must be installed on the administrator's computer.

To use the Kaspersky Security for Mobile (Devices) plug-in and the Kaspersky Security for Mobile (Policies) plug-in in Kaspersky Security Center Cloud Console, you must create an account in Kaspersky Security Center Cloud Console. For more information about creating an account, please refer to <u>Kaspersky Security Center Cloud Console Help</u>.

The Kaspersky Endpoint Security for Android app can function within the following third-party EMM systems:

- VMware AirWatch 9.3 or later
- MobileIron 10.0 or later
- IBM MaaS360 10.68 or later
- Microsoft Intune 1908 or later
- SOTI MobiControl 14.1.4 (1693) or later

Hardware and software requirements for the user's mobile device to support installation of the Kaspersky Endpoint Security for Android app

The Kaspersky Endpoint Security for Android app has the following hardware and software requirements:

- Smartphone or tablet with a screen resolution of 320x480 pixels or higher
- 65 MB of free disk space in the main memory of the device
- Android 5.0–13 (including Android 12L, excluding Go Edition)
- x86, x86-64, Arm5, Arm6, Arm7, or Arm8 processor architecture

The app can be installed only to the main memory of the device.

Hardware and software requirements for the user's mobile device to support installation of the Kaspersky Security for iOS app

The Kaspersky Security for iOS app has the following hardware requirements:

- iPhone 6S or later
- iPad Air 2 or later

The Kaspersky Security for iOS app has the following software requirements:

- iOS 14.1 or later
- iPadOS 14.1 or later

The Kaspersky Security for iOS app can't operate properly when a VPN client with an active VPN connection is running on the same mobile device.

Known issues and considerations

Kaspersky Endpoint Security for Android and Kaspersky Security for iOS have several known issues that are non-critical for the operation of these apps.

Known issues of Kaspersky Security for iOS

• The Kaspersky Security for iOS app can't operate properly when a VPN client with an active VPN connection is running on the same mobile device.

Known issues of Kaspersky Endpoint Security for Android

Known issues when installing apps

- Kaspersky Endpoint Security for Android is installed only in the main memory of the device.
- On devices running Android 7.0, an error may occur during attempts to disable administrator rights for Kaspersky Endpoint Security for Android in device settings if Kaspersky Endpoint Security for Android is prohibited from overlaying on other windows. This issue is caused by a well-known <u>defect in Android 7</u> .
- Kaspersky Endpoint Security for Android on devices running Android 7.0 or later does not support multiwindow mode.
- Kaspersky Endpoint Security for Android does not work on Chromebook devices running the Chrome operating system.
- Kaspersky Endpoint Security for Android does not work on devices running Android (Go edition) operating systems.
- When using the Kaspersky Endpoint Security for Android app with third-party EMM systems (for example, VMWare AirWatch), only the Anti-Virus and Web Protection components are available. The administrator can configure the settings of Anti-Virus and Web Protection in the EMM system console. In this case, notifications about app operation are available only in the interface of the Kaspersky Endpoint Security for Android app (Reports).

Known issues when upgrading the app version

• You can upgrade Kaspersky Endpoint Security for Android only to a more recent version of the app. Kaspersky Endpoint Security for Android cannot be downgraded to an older version.

Known issues in Anti-Virus operation

- Due to technical limitations, Kaspersky Endpoint Security for Android cannot scan files with a size of 2 GB or more. During a scan, the app skips such files without notifying you that such files were skipped.
- For additional analysis of a device for new threats whose information has not yet been added to anti-virus databases, you must enable the use of Kaspersky Security Network. *Kaspersky Security Network (KSN)* is an infrastructure of cloud services providing access to Kaspersky online knowledge base with information about

the reputation of files, web resources, and software. To use KSN, the mobile device must be connected to the internet.

- In some cases, updating anti-virus databases from the Administration Server on a mobile device may fail. In this case, run the anti-virus database update task on the Administration Server.
- On some devices, Kaspersky Endpoint Security for Android does not detect devices connected over USB OTG. It is not possible to run a virus scan on such devices.
- On devices running Android 11 or later, the Kaspersky Endpoint Security for Android app can't scan the "Android/data" and "Android/obb" folders and detect malware in them due to technical limitations ...
- On devices running Android 11 or later, the user must grant the "Allow access to manage all files" permission.
- On devices running Android 7.0 or later, the configuration window for the virus scan run schedule might be incorrectly displayed (management elements are not shown). This issue is caused by a well-known <u>defect in Android 7</u> ...
- On devices running Android 7.0, real-time protection in the extended mode does not detect threats in files that
 are stored on an external SD card.
- On devices running Android 6.0, Kaspersky Endpoint Security for Android does not detect the downloading of a malicious file to the device memory. A malicious file may be detected by Anti-Virus when the file is run, or during a virus scan of the device. This issue is caused by a well-known <u>defect in Android 6.0</u> . To ensure device security, it is recommended to configure scheduled virus scans.

Known issues in Web Protection operation

- Web Protection on Android devices works only in the Google Chrome browser (including the Custom Tabs feature), Huawei Browser, and Samsung Internet Browser.
- For Web Protection to work, you must enable the use of Kaspersky Security Network. Web Protection blocks websites based on the KSN data on the reputation and category of websites.
- Forbidden websites may remain unblocked by Web Protection on devices running Android 6.0 with Google Chrome version 51 (or any earlier version) installed if the website is opened in the following ways (this issue is caused by a well-known defect in Google Chrome):
 - · From search results.
 - From the bookmarks list.
 - From search history.
 - Using the web address autocomplete function.
 - Opening the website in a new tab in Google Chrome.
- Forbidden websites may remain unblocked in Google Chrome version 50 (or any earlier version) if the website is opened from Google search results while the **Merge Tabs and Apps** feature is enabled in the browser settings. This issue is caused by a well-known <u>defect in Google Chrome</u>.
- Websites from blocked categories may remain unblocked in Google Chrome if the user opens them from thirdparty apps, for example, from an IM client app. This issue is related to how the Accessibility service works with the Chrome Custom Tabs feature.

- Forbidden websites may remain unblocked in Samsung Internet Browser if the user opens them in background mode from the context menu or from third-party apps, for example, from an IM client app.
- Kaspersky Endpoint Security for Android must be set as an Accessibility feature to ensure proper functioning of Web Protection.
- On some Xiaomi devices, the "Display pop-up window" and "Display pop-up windows while running in the background" permissions should be granted for Web Protection to work.
- Allowed websites may be blocked in Samsung Internet Browser in the **Only listed websites are allowed** Web Protection mode when the page is refreshed. Websites are blocked if a regular expression contains advanced settings (for example, ^https?://example.com/pictures/). It is recommended to use regular expressions without additional settings (for example, ^https?://example.com).
- If Web Protection is set to **All websites are blocked**, Kaspersky Endpoint Security for Android does not block search in the Google Search widget. Instead, it blocks user access to the search results.
- In a work profile, if Web Protection is set to **All websites are blocked**, Kaspersky Endpoint Security for Android endlessly reloads the Google Chrome home page, blocks the browser, and interferes with the device.

Known issues in Anti-Theft operation

- For timely delivery of commands to Android devices, the app uses the Firebase Cloud Messaging (FCM) service. If FCM is not configured, commands will be delivered to the device only during synchronization with Kaspersky Security Center according to the schedule defined in the policy, for example, every 24 hours.
- To lock a device, Kaspersky Endpoint Security for Android must be set as the device administrator.
- To lock devices running Android 7.0 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature.
- On some devices, Anti-Theft commands may fail to execute if Battery Saver mode is enabled on the device. This defect has been confirmed on Alcatel 5080X.
- To locate devices running Android 10.0 or later, the user must grant the "All the time" permission to device location.

Known issues in App Control operation

- Kaspersky Endpoint Security for Android must be set as an Accessibility feature to ensure proper functioning of App Control. This does not apply to device owner mode.
- For App Control (app categories) to work, you must enable the use of Kaspersky Security Network. App
 Control determines the category of an app based on data that is available in KSN. To use KSN, the mobile
 device must be connected to the internet. For App Control, you can add individual apps to the lists of blocked
 and allowed apps. In this case, KSN is not required.
- When configuring App Control, it is recommended to clear the **Block system apps** check box. Blocking system apps may lead to problems in device operation (the device may stop responding to user actions or start continuous reboot). To restore normal operation of the device, the user should reset it to factory settings in recovery mode (the procedure is vendor-specific).

Known issues when configuring device unlock password strength

- On devices running Android 10.0 or later, Kaspersky Endpoint Security resolves the password strength requirements into one of the system values: medium or high.
 - If the password length required is 1 to 4 symbols, then the app prompts the user to set a medium-strength password. It must be either numeric (PIN), with no repeating or ordered (e.g. 1234) sequences; or alphanumeric. The PIN or password must be at least 4 characters long.
 - If the password length required is 5 or more symbols, then the app prompts the user to set a high-strength password. It must be either numeric (PIN), with no repeating or ordered sequences; or alphanumeric (password). The PIN must be at least 8 digits long; the password must be at least 6 characters long.
- On devices running Android 7.1.1, if the unlock password does not meet the corporate security requirements (Compliance Control), the Settings system app may function improperly when an attempt is made to change the unlock password through Kaspersky Endpoint Security for Android. The issue is caused by a well-known defect in Android 7.1.1 . In this case, to change the unlock password, use the Settings system app only.
- On some devices running Android 6.0 or later, an error may occur when screen unlock password is entered, if device data is encrypted. This issue is related to specific features of the Accessibility service with MIUI firmware.

Known issues with App removal protection

- Kaspersky Endpoint Security for Android must be set as the device administrator.
- To protect the app from removal on devices running Android 7.0 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature.
- On some Xiaomi and Huawei devices, Kaspersky Endpoint Security for Android removal protection does not
 work. This issue is caused by the specific features of MIUI 7 and 8 firmware on Xiaomi and EMUI firmware on
 Huawei.

Known issues when configuring device restrictions

- On devices running Android 10.0 or later, prohibiting the use of Wi-Fi networks is not supported.
- On devices running Android 11 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature. Kaspersky Endpoint Security for Android prompts the user to set the app as an Accessibility feature through the Initial Configuration Wizard. The user can skip this step or disable this service in the device settings at a later time. If this is the case, you will not be able to restrict use of the camera.

Known issues when sending commands to mobile devices

- On devices running Android 12 or later, if the user granted the "Use approximate location" permission, the Kaspersky Endpoint Security for Android app first tries to get the precise device location. If this is not successful, the approximate device location is returned only if it was received not more than 30 minutes earlier. Otherwise, the **Locate device** command fails.
- The **Locate device** command does not work on Android devices if Google Location Accuracy is disabled in settings. Please be aware that not all Android devices come with this location setting.
- If you send the Enable Lost Mode command to a supervised iOS MDM device without a SIM card and this
 device is restarted, the device won't be able to connect to Wi-Fi and receive the Disable Lost Mode command.
 This is a specific feature of iOS devices. To avoid this issue, you can either send the command only to devices
 with a SIM card, or insert a SIM card into the locked device to allow it to receive the Disable Lost Mode
 command over the mobile network.

Known issues with specific devices

- On certain devices (for example, Huawei, Meizu, and Xiaomi), you must grant Kaspersky Endpoint Security for Android an autostart permission or manually add it to the list of apps that are started when the operating system starts. If the app is not added to the list, Kaspersky Endpoint Security for Android stops performing all of its functions after the mobile device is restarted. In addition, if the device has been locked, you cannot use a command to unlock the device. You can unlock the device only by using a one-time unlock code.
- On certain devices (for example, Meizu and Asus) running Android 6.0 or later, after encrypting data and
 restarting the Android device, you must enter a numeric password to unlock the device. If the user uses a
 graphic password to unlock the device, you must convert the graphic password to a numeric password. For
 more details about converting a graphic password into a numeric password, please refer to the Technical
 Support website of the mobile device manufacturer. This issue is related to the operation of the Accessibility
 Features service.
- On some Huawei devices running Android 5.X, after Kaspersky Endpoint Security for Android is set as an Accessibility feature, an incorrect message about the lack of appropriate rights may be displayed. To hide this message, enable the app as a protected app in the device settings.
- On some Huawei devices running Android 5.X or 6.X, when Battery Saver mode is enabled for Kaspersky
 Endpoint Security for Android, the user can manually terminate the app. The user device becomes unprotected
 after that. This issue is due to some features of Huawei software. To restore the device protection, run
 Kaspersky Endpoint Security for Android manually. It is recommended to disable Battery Saver mode for
 Kaspersky Endpoint Security for Android in the device settings.
- On Huawei devices with EMUI firmware running Android 7.0, the user can hide the notification regarding the
 protection status of Kaspersky Endpoint Security for Android. This issue is due to some features of Huawei
 software.
- On some Xiaomi devices, when setting the password length to more than 5 characters in a policy, the user will be prompted to change the screen unlock password instead of the PIN code. You cannot set a PIN code that has more than 5 characters. This issue is due to some features of Xiaomi software.
- On Xiaomi devices with MIUI firmware running Android 6.0, the Kaspersky Endpoint Security for Android icon may be hidden in the status bar. This issue is due to some features of Xiaomi software. It is recommended to allow the display of notification icons in Notifications settings.
- On some Nexus devices running Android 6.0.1, the privileges required for proper operation cannot be granted through the Quick Start Wizard of Kaspersky Endpoint Security for Android. This issue is caused by a well-known defect in Security Patch for Android by Google. To ensure proper operation, the required privileges must be manually granted in the device settings.
- On certain Samsung devices running Android 7.0 or later, when the user attempts to configure unsupported
 methods for unlocking the device (for example, a graphical password), the device may be locked if the following
 conditions are met: Kaspersky Endpoint Security for Android removal protection is enabled and screen unlock
 password strength requirements are set. To unlock the device, you must send a special command to the device.
- On certain Samsung devices, it is impossible to block the use of fingerprints for unlocking the screen.
- Web Protection cannot be enabled on some Samsung devices, if the device is connected to a 3G/4G network, has Battery Saver mode enabled and restricts background data. It is recommended to disable the function that restricts background processes in Battery Saver settings.
- On certain Samsung devices, if the unlock password does not comply with corporate security requirements, Kaspersky Endpoint Security for Android does not block the use of fingerprints for unlocking the screen.
- On some Honor and Huawei devices, you cannot restrict the use of Bluetooth. When Kaspersky Endpoint Security for Android attempts to restrict the use of Bluetooth, the operating system shows a notification

containing the options to reject or allow this restriction. The user can reject this restriction and continue to use Bluetooth.

- On Blackview devices, the user can clear the memory for the Kaspersky Endpoint Security for Android app. As
 a result, the device protection and management are disabled, all defined settings become ineffective, and the
 Kaspersky Endpoint Security for Android app is removed from the Accessibility features. This is because this
 vendor's devices provide the customized Recent screens app with elevated privileges. This app can override
 Kaspersky Endpoint Security for Android settings and cannot be replaced because it is part of the Android
 operating system.
- On some Google Pixel devices running Android 11 or earlier, the Kaspersky Endpoint Security for Android app crashes immediately after the start. This is caused by an issue in Android ...

Known issues in app operation on Android 13

- On Android 13, the user can use the Foreground Services Task Manager to stop Kaspersky Endpoint Security from running in the background. This is caused by a well-known issue in Android 13 ...
- On Android 13, the permission to send notifications is requested when the initial app configuration begins. This is due to specifics of the Android 13 operating system.

Deploying a mobile device management solution in Kaspersky Security Center Web Console or Cloud Console

To manage mobile devices by using Kaspersky Security Center Web Console or Cloud Console, you must deploy a mobile device management solution.

Deployment scenarios

Deployment in Kaspersky Security Center Web Console

Deployment of mobile device management solution in Kaspersky Security Center Web Console consists of the following steps:

- Preparing Kaspersky Security Center Web Console for deployment
- 2 Deploying administration plug-ins
- 3 Deploying the mobile app
- 4 (Optional, for Android only) Configuring the information exchange with Firebase Cloud Messaging

It is recommended to perform this step to ensure timely delivery of commands to mobile devices and forced synchronization when policy settings are changed.

Deployment of mobile device management solution in Kaspersky Security Center Cloud Console consists of the following steps:

- Preparing Kaspersky Security Center Cloud Console for deployment
- 2 Deploying the mobile app
- 3 (Optional, for Android only) Configuring the information exchange with Firebase Cloud Messaging

It is recommended to perform this step to ensure timely delivery of commands to mobile devices and forced synchronization when policy settings are changed.

Preparing Kaspersky Security Center Web Console and Cloud Console for deployment

This section provides instructions on preparing Kaspersky Security Center Web Console and Cloud Console for deployment.

Configuring Administration Server for connection of mobile devices

To connect mobile devices to the Administration Server, you must define the connection settings before installing the app on devices.

- If you are using Kaspersky Security Center Web Console, configure its properties as described below.
- If you are using Kaspersky Security Center Cloud Console, the connection settings are defined during the initial configuration of Kaspersky Security Center Cloud Console. For more information, please refer to Kaspersky Security Center Cloud Console Help.

To define Kaspersky Security Center Web Console properties for a mobile device connection:

- 1. In the main window of Kaspersky Security Center Web Console, click **Settings** (**). The Administration Server properties window opens.
- 2. Configure the Administration Server ports that will be used by mobile devices:
 - a. Select the Additional ports section.
 - b. Enable the Open port for mobile devices toggle button.
 - c. In the **Port for mobile device synchronization** field, specify the port through which mobile devices will connect to the Administration Server.

Port 13292 is used by default.

- If the **Open port for mobile devices** toggle button is off or an incorrect connection port is specified, mobile devices will not be able to connect to the Administration Server.
- d. In the **Port for mobile device activation** field, specify the port to be used by mobile devices to connect to the Administration Server for activation of the mobile app.

Port 17100 is used by default.

If you specify an incorrect connection port, the users of mobile devices will not be able to activate the mobile app by using the Administration Server.

3. If necessary, edit the certificate that will be used by mobile devices to connect to the Administration Server.

By default, Administration Server uses the certificate that was created during Administration Server installation. If you want, replace the certificate issued through the Administration Server with another certificate or reissue the certificate issued through the Administration Server.

To edit the certificate:

- a. Select the Certificates section.
- b. Define the required settings.

For detailed information about the certificates, please refer to Kaspersky Security Center Help .

4. Click the **Save** button to save the changes you have made to the settings and exit the Administration Server properties window.

After you configure the mobile device connection settings, you can install the Kaspersky Endpoint Security for Android app or the Kaspersky Security for iOS app on mobile devices and connect them to the Administration Server by using the specified settings.

Configuring a connection gateway to connect mobile devices to Kaspersky Security Center Administration Server

This topic describes how to configure a connection gateway to connect mobile devices to Kaspersky Security Center Administration Server. The configuration proceeds in the following steps:

- 1. Install Network Agent in the connection gateway role on a host
- 2. Configure the connection gateway on Kaspersky Security Center Administration Server

This article contains an overview of the scenario. For detailed instructions, please refer to the <u>Kaspersky</u> <u>Security Center documentation</u>.

Requirements

For a connection gateway to work correctly with mobile devices, the following requirements must be met:

- Port 13292 must be open on the host with the connection gateway.
- Port 13000 must be open between the connection gateway and Kaspersky Security Center. It does not need to be open outside the DMZ.
- The host must have a static address accessible from the internet.

Install Network Agent in the connection gateway role on a host

First, you need to install Network Agent on the selected host device acting in the gateway connection role. You can download a <u>full installation package of Kaspersky Security Center</u> or use a <u>local installation of Kaspersky Security</u> Center ...

By default, the installation file is located at: \\<server name>\KLSHARE\PkgInst\NetAgent_<version number>

To install Network Agent in the connection gateway role:

- 1. Start the Network Agent Setup Wizard and follow its instructions leaving default values for all of the options until the **Select Administration Server** window opens.
- 2. In the Select Administration Server window, configure the following settings:
 - Enter the address of the device with Administration Server installed.
 - In the Port, SSL port, and UDP port fields, leave the default values.
 - Select the **Use SSL to connect to Administration Server** check box to establish a connection to the Administration Server through a secure port via SSL.
 - We recommend that you do not clear this check box so your connection remains secured.
 - Select the Allow Network Agent to open UDP port check box to manage client devices and receive information about them.
- 3. Click Next and proceed through the Wizard with default settings up to the Connection gateway window.
- 4. In the Connection gateway window, select Use Network Agent as a connection gateway in DMZ.

 This mode simultaneously activates the connection gateway role and tells Network Agent to wait for connections from Administration Server, rather than establish connections to Administration Server.
- 5. Click Next and start the installation.

Network Agent is now installed and configured in the connection gateway role.

Configure the connection gateway on Kaspersky Security Center Administration Server

Once you have installed Network Agent in the connection gateway role, you need to connect it to Administration Server. Administration Server does not yet list the device with the connection gateway among the managed devices because the connection gateway has not tried to connect to Administration Server. Therefore, you need to add the connection gateway as a distribution point to ensure that Administration Server initiates a connection to the connection gateway.

To configure the connection gateway on Administration Server:

- 1. Add the connection gateway as a distribution point in Kaspersky Security Center.
 - a. In the console tree, select the Administration Server node.
 - b. In the context menu of Administration Server, select **Properties**.
 - c. In the Administration Server properties window, select the **Distribution points** section.
 - d. Click the Add button.

The Add distribution point window opens.

e. In the Add distribution point window, perform the following actions:

- Specify the IP address of the device with Network Agent installed in the Device to act as distribution
 point field. To do this, select Add connection gateway in DMZ by address in the drop-down list.
 Enter the IP address of the connection gateway or enter the name if the connection gateway is
 accessible by name.
- In the **Distribution point scope** field, select the group to which the connection gateway will be distributed from the drop-down list, and then click **OK**.
- f. In the **Distribution points** section, click **OK** to save the changes you have made.

The connection gateway will be saved as a new entry named Temporary entry for connection gateway.

Administration Server almost immediately attempts to connect to the connection gateway at the address that you specified. If it succeeds, the entry name changes to the name of the connection gateway device. This process takes up to five minutes.

While the temporary entry for the connection gateway is being converted to a named entry, the connection gateway also appears in the **Unassigned devices** group.

- 2. <u>Create a new group</u> under the **Managed devices** group. This new group will contain external managed devices.
- 3. <u>Move the connection gateway</u> If from the **Unassigned devices** group to the group that you have created for external devices.
- 4. Configure properties of the connection gateway that you have deployed:
 - 1. In the **Distribution points** section of the Administration Server properties, select the connection gateway and click **Properties**.
 - 2. In the **General** section, under **DNS** domain names of the distribution point for access by mobile devices (included in the certificate), specify your connection gateway DNS name that will be used to connect to the mobile device.
 - 3. In the **Connection Gateway** section, select the following check boxes and leave the default port numbers:
 - Open port for mobile devices (SSL authentication of the Administration Server only)
 - Open port for mobile devices (two-way SSL authentication)
 - 4. Click **OK** to save the changes you have made.

The connection gateway is now configured. You can now add new mobile devices by specifying the connection gateway address. New devices will appear on Administration Server.

Creating an administration group

<u>Group policies</u> are used to perform centralized configuration of the Kaspersky Endpoint Security for Android and Kaspersky Security for iOS apps installed on the users' mobile devices.

To apply a policy to a group of devices, you are advised to create a separate group for these devices in **Managed** devices prior to installing mobile apps on user devices.

After creating an administration group, it is recommended to configure the <u>option to automatically allocate</u> <u>devices on which you want to install the apps to this group</u>. Then configure settings that are common to all devices by using a group policy.

To create an administration group:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Hierarchy** of groups.
- 2. In the administration group structure, select the administration group that is to include the new administration group.
- 3. Click the Add button.
- 4. In the **Name of the new administration group** window that opens, enter a name for the group, and then click the **Add** button.

A new administration group with the specified name appears in the hierarchy of administration groups.

Creating a rule for automatically allocating a device to administration groups

When the Kaspersky Endpoint Security for Android app or the Kaspersky Security for iOS app is installed on mobile devices, they are displayed on the **Discovery & deployment** > **Unassigned devices** page of Kaspersky Security Center Web Console or Cloud Console. In order to manage newly connected devices, you can <u>move them to an administration group manually</u> or create a rule for allocating them automatically to administration groups.

To create a rule for automatic allocation of mobile devices to administration groups:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Discovery & deployment > Deployment & assignment > Moving rules**.
- 2. In the New rule window that opens, click the Add button.
- 3. In the Rule name field, specify the rule name.
- 4. In the **Administration group** field, select the administration group to which mobile devices will be allocated after the app has been installed on them.
- 5. In the Apply rule section, select Run once for each device.
- 6. Select the **Move only devices not added to an administration group** check box to prevent the moving of the mobile devices that are allocated to other administration groups when applying the rule.
- 7. Select the Enable rule check box, to apply the rule immediately after creating it.
 You can enable the rule at any time later by using the toggle button on the Moving rules page.
- 8. Select Rule conditions > Applications and do the following:
 - a. Enable the **Operating system version** toggle button.
 - b. In the list of operating systems that opens, select Android or iOS.

The rule will be applied to the corresponding devices. You must specify at least one condition to create a rule.

9. Click Save to create the rule.

The newly created rule is displayed on the **Moving rules** page. According to the rule, Kaspersky Security Center will allocate all newly connected devices to the selected administration group.

For detailed information on administration groups management and actions with unassigned devices:

- If you use Kaspersky Security Center Web Console, please refer to Kaspersky Security Center Help .
- If you use Kaspersky Security Center Cloud Console, please refer to <u>Kaspersky Security Center Cloud Console</u> Help.

Deploying administration plug-ins

To manage mobile devices in Kaspersky Security Center Web Console, the following administration plug-ins must be installed:

- Kaspersky Security for Mobile (Devices) plug-in
- Kaspersky Security for Mobile (Policies) plug-in

If you are using Kaspersky Security Center Cloud Console, you do not need to install the administration plugins. You only need to create an account in Kaspersky Security Center Cloud Console. For more information about creating an account, please refer to <u>Kaspersky Security Center Cloud Console Help</u>.

You can use the following methods to install administration plug-ins:

- By using the Quick Start Wizard of Kaspersky Security Center Web Console.
 - Kaspersky Security Center Web Console automatically prompts you to run the Quick Start Wizard after Administration Server installation, at the first connection to it. You can also start the Quick Start Wizard manually at any time.
 - For more information on the Quick Start Wizard for Kaspersky Security Center, please refer to <u>Kaspersky</u> Security Center Help.
- By using the list of available distribution packages in Kaspersky Security Center Web Console.
 - The list of available distribution packages is updated automatically after new versions of Kaspersky applications are released.
- Download the distribution packages from an external source and <u>add administration plug-ins to Kaspersky Security Center Web Console</u>.
 - For example, the distribution packages of administration plug-ins can be downloaded on the Kaspersky website.

Installing administration plug-ins from the list of available distribution packages

To install the administration plug-ins:

1. In the main window of Kaspersky Security Center Web Console, select **Console settings** > **Web plug-ins**.

2. Click the Add button.

This opens the list of up-to-date versions of Kaspersky applications.

- 3. Install the administration plug-ins:
 - a. In the list of available applications, click the **Mobile devices** section to expand it.
 - b. Select Kaspersky Security for Mobile (Devices), and then click Install plug-in.
 - c. Select Kaspersky Security for Mobile (Policies), and then click Install plug-in.

The distribution packages are downloaded and the plug-ins are installed. When each plug-in is installed and added to Kaspersky Security Center Web Console, a confirmation window is displayed.

Installing administration plug-ins from the distribution package

You can download the distribution package on the Kaspersky website.

To install the Kaspersky Security for Mobile (Devices) plug-in from the distribution package:

- 1. Copy the plugin.zip and signature.txt files from the on_prem_ksm_devices_xx.x.x.x.zip archive of the distribution package to the administrator's workstation.
- 2. In the main window of Kaspersky Security Center Web Console, select Console settings > Web plug-ins.
- 3. Click Add from file.
- 4. In the Add from file window that opens, click Upload ZIP file, and then browse for plugin.zip.
- 5. Click **Upload signature**, and then browse for signature.txt.
- 6. Click the Add button.

The Kaspersky Security for Mobile (Devices) plug-in is installed and added to Kaspersky Security Center Web Console.

To install the Kaspersky Security for Mobile (Policies) plug-in from the distribution package:

- 1. Copy the plugin.zip and signature.txt files from the on_prem_ksm_policies_xx.x.x.x.zip archive of the distribution package to the administrator's workstation.
- 2. In the main window of Kaspersky Security Center Web Console, select Console settings > Web plug-ins.
- 3. Click Add from file.
- 4. In the Add from file window that opens, click Upload ZIP file, and then browse for plugin.zip.
- 5. Click **Upload signature**, and then browse for signature.txt.
- 6. Click the Add button.

The Kaspersky Security for Mobile (Policies) plug-in is installed and added to Kaspersky Security Center Web Console.

You can make sure that the administration plug-ins have been installed by viewing the list of installed plug-ins on the **Console settings** > **Web plug-ins** page.

Deploying the mobile app

To manage mobile devices in Kaspersky Security Center Web Console or Cloud Console, you must deploy the Kaspersky Endpoint Security for Android app or the Kaspersky Security for iOS app on mobile devices. You can deploy apps on mobile devices by using Kaspersky Security Center Web Console or Cloud Console.

Deploying the mobile app by using Kaspersky Security Center Web Console or Cloud Console

The mobile app is deployed on the mobile devices of users whose user accounts have been added to Kaspersky Security Center. For more information about user accounts in Kaspersky Security Center:

- If you use Kaspersky Security Center Web Console, please refer to Kaspersky Security Center Help .
- If you use Kaspersky Security Center Cloud Console, please refer to <u>Kaspersky Security Center Cloud Console</u> Help.

You can use the Kaspersky Security for Mobile (Devices) plug-in to install the app from Kaspersky Security Center Web Console and Cloud Console by sending an installation link to a mobile device.

• On an Android device, the user receives a Google Play link to download the Kaspersky Endpoint Security for Android app. The app can be installed by following the standard installation procedure on the Android platform. After the installation of the app, the user must <u>provide the required permissions</u>.

Some Huawei and Honor devices do not have Google services and therefore no access to apps in Google Play. If some users of Huawei and Honor devices cannot install the app from Google Play, they should be instructed to install the app from Huawei App Gallery.

• On an iOS device, the user receives an App Store link to download the Kaspersky Security for iOS app. The app can be installed by following the standard installation procedure on the iOS platform.

Before connecting an iOS device, send the address of Kaspersky Security Center to the device user to improve connection security. The user will see this address during app installation and can cancel the connection if the displayed address doesn't match the address you sent.

The link contains the following data:

- Kaspersky Security Center synchronization settings
- Mobile certificate

To deploy the app on a mobile device:

1. Start the Mobile Device Connection Wizard:

- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices, and then click Add.
- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Users & roles > Users. Click the name of the user or the user group to whom you want to send the link for connecting a mobile device, and then select Devices. Click Add mobile device. In this case, skip step 3.

Proceed through the Wizard by using the **Next** button.

- 2. Select the operating system of the devices that you want to add:
 - Android
 - iOS and iPadOS
- 3. Select users and user groups to whom you want to send the link for connecting a mobile device.
- 4. Select email addresses where to send the link:
 - All email addresses
 - Main email address
 - · Alternative email address
 - Another email address

If you select this option, specify the email address below.

5. The link summary is displayed.

Make sure that all parameters of the link are correct, and then click **Send**.

6. A window opens with a confirmation that the link for adding a mobile device has been sent.

Click OK to finish the Wizard.

When the user installs the Kaspersky Endpoint Security for Android app or the Kaspersky Security for iOS app, the user's device will be displayed on the **Devices > Mobile > Devices** tab of Web Console or Cloud Console.After installing the app on users' mobile devices, you will be able to configure the settings for devices and apps by using group policies. You will also be able to send commands to mobile devices (for Android only) for data protection in case devices are lost or stolen.

Activating the mobile app

In Kaspersky Security Center, the license can cover various groups of features. To ensure that the Kaspersky Endpoint Security for Android app and the Kaspersky Security for iOS app are fully functional, the Kaspersky Security Center license purchased by the organization must provide for the **Mobile Device Management** functionality. The **Mobile Device Management** functionality is intended for connecting mobile devices to Kaspersky Security Center and managing them.

For detailed information about licensing Kaspersky Security Center and licensing options:

- If you use Kaspersky Security Center Web Console, please refer to Kaspersky Security Center Help .
- If you use Kaspersky Security Center Cloud Console, please refer to <u>Kaspersky Security Center Cloud Console</u> <u>Help</u>.

Activating the Kaspersky Endpoint Security for Android app or the Kaspersky Security for iOS app on a mobile device is done by providing valid license information to the app. License information is delivered to the mobile device, together with the policy, when the device is synchronized with Kaspersky Security Center.

If the activation of the mobile app is not completed within 30 days from the time of installation on the mobile device, the app is automatically switched to the limited functionality mode. In this mode, most of the app components are not operational. When switched to the limited functionality mode, the app stops performing automatic synchronization with Kaspersky Security Center. Therefore, if the activation of the app has not been completed within 30 days after the installation, the user must synchronize the device with Kaspersky Security Center manually.

If Kaspersky Security Center is not deployed in your organization or is not accessible to mobile devices, users can activate the mobile app on their devices manually.

To activate the mobile app:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Licenses.
- 3. Use the drop-down list to select the required license key from the key storage of the Administration Server.

 The details of the license key are displayed in the fields below.
 - If a key file is selected from the Kaspersky Security Center key storage and sent to the device, Kaspersky Security for iOS will be not able to process it, because Kaspersky Security for iOS does not support this activation method. To activate Kaspersky Security for iOS, you must add the license to Kaspersky Security Center as an activation code.

You can replace the existing activation key on the mobile device if it is different from the one selected in the drop-down list above. To do so, select the **If the key on device is different, replace with this key** check box.

4. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Providing the required permissions for the Kaspersky Endpoint Security for Android app

Certain features of the Kaspersky Endpoint Security for Android app require permissions. Kaspersky Endpoint Security for Android asks for mandatory permissions during installation, as well as after installation and prior to using individual features of the app. It is impossible to install Kaspersky Endpoint Security for Android without providing the mandatory permissions.

On certain devices (for example, Huawei, Meizu, and Xiaomi), you must manually add Kaspersky Endpoint Security for Android to the list of apps that are started when the operating system starts, in the device settings. If the app is not added to the list, Kaspersky Endpoint Security for Android stops performing all of its functions after the mobile device is restarted.

On devices running Android 11 or later, you must disable the **Remove permissions if app isn't used** system setting. Otherwise, after the app is not used for a few months, the system automatically resets the permissions that the user granted to the app.

Permissions requested by the Kaspersky Endpoint Security for Android app

Permission	App function
Phone (for Android 5.0–9.X)	Connect to Kaspersky Security Center (device ID)
Storage (mandatory)	Anti-Virus
Access to manage all files (for Android 11 or later)	Anti-Virus
Nearby Bluetooth devices (for Android 12 or later)	Restrict use of Bluetooth
Notifications (for Android 13)	Notify the user about security issues and app events
Allow running in the background (for Android 12 or later)	Ensure continuous operation of the app. If permission is not granted, the app may be unloaded from memory and unable to restart.
Device administrator (mandatory)	Anti-Theft—lock the device (only for Android 5.0-6.X)
	Anti-Theft—take a mugshot with frontal camera
	Although taking mugshots is not supported in Kaspersky Security Center Web Console and Cloud Console, the Kaspersky Endpoint Security for Android app requires this permission so that it can be managed by all Kaspersky Security Center consoles.
	Anti-Theft—sound an alarm
	Anti-Theft-full reset
	Password protection
	App removal protection
	Install security certificate
	App Control
	Restrict use of the camera, Bluetooth, and Wi-Fi
Camera	Anti-Theft—take a mugshot with frontal camera

	Although taking mugshots is not supported in Kaspersky Security Center Web Console and Cloud Console, the Kaspersky Endpoint Security for Android app requires this permission so that it can be managed by all Kaspersky Security Center consoles.
	On devices running Android 11.0 or later, the user must grant the "While using the app" permission when prompted.
Location	Anti-Theft—locate device
	On devices running Android 10.0 or later, the user must grant the "All the time" permission when prompted.
Accessibility	Anti-Theft—lock the device (only for Android 7.0 or later)
	Web Protection
	App Control
	App removal protection (only for Android 7.0 or later)
	Display of warnings of Kaspersky Endpoint Security for Android (only for Android 10.0 or later)
	Restrict use of the camera (only for Android 11 or later)
Display pop-up window (for some Xiaomi devices)	Web Protection
Display pop-up windows while running in the background (for some Xiaomi devices)	Web Protection
Run in the background (for Xiaomi devices with MIUI firmware on Android 11 or earlier)	App Control
	Web Protection
	Anti-Theft

Managing certificates

Mobile certificates are used for the purpose of identifying the users of mobile devices on the Administration Server.

Kaspersky Security Center Web Console and Cloud Console allow you to perform the following actions with user mobile certificates:

- View the certificates and their statuses.
- Create new certificates.

- Renew the expiring certificates.
- Delete certificates.

For more information on Kaspersky Security Center certificates:

- If you use Kaspersky Security Center Web Console, please refer to Kaspersky Security Center Help .
- If you use Kaspersky Security Center Cloud Console, please refer to <u>Kaspersky Security Center Cloud Console</u> <u>Help</u>[©].

Viewing the list of certificates

Kaspersky Security Center Web Console and Cloud Console allow you to view the applied user mobile certificates, their statuses, and properties.

To view the list of applied user mobile certificates:

- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices.
- 2. Select Manage certificates.

The **Mobile certificates** page opens with information about the applied user mobile certificates. You can view details of a certificate by clicking it in the **User name** column.

Defining certificate settings

You can use Kaspersky Security Center Web Console or Cloud Console to configure the lifetime, automatic updates, and password protection of mobile certificates.

To define mobile certificate settings:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Mobile > Devices**.
- 2. Select Manage certificates.
- 3. Select Certificate settings.
- 4. In the Generate mobile certificates window that opens, you can configure the following:
 - Certificate validity period (days)

Certificate lifetime period in days. The default lifetime of a certificate is 365 days. When this period expires, the mobile device will not be able to connect to the Administration Server.

Reissue when certificate will expire in (days)

The number of days remaining until the current certificate's expiration during which Administration Server should issue a new certificate. For example, if the value of the field is 4, Administration Server issues a new certificate four days before the current certificate expires. The default value is 1.

• Reissue certificate automatically if possible

If possible, certificates will be reissued automatically. If this option is disabled, certificates must be reissued manually as they expire. By default, this option is disabled.

• Prompt for password during certificate installation

The user will be prompted for a password when the certificate is installed on a mobile device. The password is used only once—during installation of the certificate on the mobile device. The password will be automatically generated by the Administration Server and sent to the user by email. You can specify the password length in the **Password length** field.

5. Click Save to apply the changes and close the window.

The specified settings will be used by Kaspersky Security Center for creating, updating, and protecting mobile certificates.

Creating a certificate

You can create mobile certificates in Kaspersky Security Center Web Console and Cloud Console for the purpose of identifying the users of mobile devices.

To create a mobile certificate:

- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices.
- 2. Select Manage certificates.
- 3. In the **Mobile certificates** window that opens, click **Add** to start **Mobile Certificate Creation Wizard**. Proceed through the Wizard by using the **Next** button.
- 4. Select users or user groups whose mobile devices you want to manage with a new certificate.
- 5. Specify the **Publication parameters**:
 - If you want to notify the users about the new certificate, select the **Notify user about the new certificate** check box.
 - If you want to allow using one certificate multiple times on the same device, select the Allow using one
 certificate multiple times on the same device (only for devices with Kaspersky Endpoint Security for
 Android installed) check box.

6. Select the Authentication type:

 Select Credentials (domain login or user name) if you want users to access the certificate by using their credentials.

On devices, users will have to specify the login in one of the following formats:

- userPrincipalName@DNSDomainName
- sAMAccountName
- sAMADomain\sAMAccountName
- Select One-time password if you want users to access the certificate by using a one-time password.

This option is available if you did not select the Allow using one certificate multiple times on the same device (only for devices with Kaspersky Endpoint Security for Android installed) check box in the previous step.

• Select Password if you want users to access the certificate by using a password.

This option is available if you selected the Allow using one certificate multiple times on the same device (only for devices with Kaspersky Endpoint Security for Android installed) check box in the previous step.

- 7. Specify the method of certificate delivery in the **Certificate delivery** field:
 - If you have selected One-time password in the previous step, select one of the following options:
 - If you want to send the password by email, select Notify user by email.
 Then select which email address to use or select Another email address to specify another email address.
 - If you want to notify users about the password by other means, select Show the password after finishing the Wizard.
 - If you have selected **Credentials (domain login or user name)** in the previous step, select which email address to use or select **Another email address** to specify another email address.
- 8. The certificate summary is displayed.

Make sure that all parameters are correct, and then click Create.

As a result, **Mobile Certificate Creation Wizard** creates a certificate that users can install on their mobile devices. The certificate becomes available after the next synchronization of mobile devices with Kaspersky Security Center.

For more information about creating certificates and configuring rules for issuing them:

- If you use Kaspersky Security Center Web Console, please refer to <u>Kaspersky Security Center Help</u>
- If you use Kaspersky Security Center Cloud Console, please refer to <u>Kaspersky Security Center Cloud Console</u> Help.

Renewing a certificate

If any of the applied mobile certificates is about to expire, you can renew it by using Kaspersky Security Center Web Console or Cloud Console.

To renew a mobile certificate:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Mobile > Devices**.
- 2. Select Manage certificates.
- 3. Select the certificate that you want to renew, and then click **Reissue**.

The status of the certificate changes to **The certificate has been reissued**.

Deleting a certificate

You can delete mobile certificates by using Kaspersky Security Center Web Console or Cloud Console.

If you delete a mobile certificate, the device can no longer synchronize with the Administration Server and cannot be managed by means of Kaspersky Security Center. To start managing the mobile device again, you will need to reinstall the Kaspersky Endpoint Security for Android app on it.

To delete a mobile certificate:

- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices.
- 2. Select Manage certificates.
- 3. Select the certificate that you want to delete, and then click **Delete**.

The certificate is deleted and removed from the list of certificates.

Exchanging information with Firebase Cloud Messaging

Kaspersky Endpoint Security for Android uses the Firebase Cloud Messaging (FCM) service to ensure timely delivery of commands to mobile devices and forced synchronization when policy settings are changed.

To use the Firebase Cloud Messaging service, you must define the service settings in Kaspersky Security Center Web Console or Cloud Console.

To enable Firebase Cloud Messaging in Kaspersky Security Center Web Console or Cloud Console:

1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Mobile > Android devices synchronization**.

The Android devices synchronization window opens.

2. In the **Sender ID** and **Server key** fields, specify the Firebase Cloud Messaging settings: SENDER_ID and API Key.

Firebase Cloud Messaging is enabled.

To obtain a Sender ID and the Server key:

- 1. Register on Google portal.
- 2. Go to Google Cloud Platform.
- Create a new project.Wait for the project to be created.
- 4. Find the relevant SENDER_ID of the project.

- 5. Enable Google Firebase Cloud Messaging for Android.
- 6. Follow the onscreen instructions to create credentials.
- 7. Retrieve the API Key from the properties of the newly created credentials.

For detailed information about operations in Google Cloud Platform, please refer to its documentation.

You now have a Sender ID and a Server key to configure the Firebase Cloud Messaging settings.

If the Firebase Cloud Messaging settings are not defined, commands on the mobile device and policy settings will be delivered when the device is synchronized with Kaspersky Security Center, according to the schedule set in the policy (for example, every 24 hours). In other words, commands and policy settings will be delivered with a delay.

For the purposes of supporting the main functionality of the product, you agree to automatically provide the Firebase Cloud Messaging service with the unique ID of the app installation (Instance ID), and the following data:

- Information about the installed software: app version, app ID, app build version, app package name.
- Information about the computer on which the software is installed: OS version, device ID, version of Google services.
- Information about FCM: app ID in FCM, FCM user ID, protocol version.

Data is transmitted to Firebase services over a secure connection. Access to and protection of information is regulated by the relevant terms of use of the Firebase services: <u>Firebase Data Processing and Security Terms</u>, <u>Privacy and Security in Firebase</u>.

To prevent the exchange of information with the Firebase Cloud Messaging service:

1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Mobile > Android devices synchronization**.

The Android devices synchronization window opens.

- 2. Click Reset.
- 3. In the window that opens, click the **OK** button to confirm resetting.

The Firebase Cloud Messaging settings are cleared.

Managing mobile devices in Kaspersky Security Center Web Console and Cloud Console

You can manage mobile devices in Kaspersky Security Center Web Console and Cloud Console by using group policies and by sending commands to mobile devices (for Android only).

To manage mobile devices in Kaspersky Security Center Web Console, you must install administration plug-ins.

To manage a mobile device by using Kaspersky Security Center Web Console or Cloud Console, the device must be connected to Kaspersky Security Center. You can view the list of mobile devices connected to Kaspersky Security Center on the **Devices > Mobile > Devices** tab of Web Console or Cloud Console.

Before connecting an iOS device, send the address of Kaspersky Security Center to the device user to improve connection security. The user will see this address during app installation and can cancel the connection if the displayed address doesn't match the address you sent.

To connect a mobile device to Kaspersky Security Center:

- 1. Start the Mobile Device Connection Wizard:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices, and then click Add.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Users & roles > Users. Click the name of the user or the user group to whom you want to send the link for connecting a mobile device, and then select Devices. Click Add mobile device. In this case, skip step 3.

Proceed through the Wizard by using the Next button.

- 2. Select the operating system of the devices that you want to add:
 - Android
 - iOS and iPadOS
- 3. Select users and user groups to whom you want to send the link for connecting a mobile device.
- 4. Select email addresses where to send the link:
 - All email addresses
 - Main email address
 - Alternative email address
 - Another email address

If you select this option, specify the email address below.

5. The link summary is displayed.

Make sure that all parameters of the link are correct, and then click **Send**.

6. A window opens with a confirmation that the link for adding a mobile device has been sent.

Click OK to finish the Wizard.

When the user installs the Kaspersky Endpoint Security for Android app or the Kaspersky Security for iOS app, the user's device will be displayed on the **Devices > Mobile > Devices** tab of Web Console or Cloud Console.

Moving unassigned mobile devices to administration groups

When the Kaspersky Endpoint Security for Android app or the Kaspersky Security for iOS app is installed on mobile devices, they are displayed on the **Discovery & deployment** > **Unassigned devices** page of Kaspersky Security Center Web Console or Cloud Console. In order to manage newly connected devices, you can <u>create a rule for their automatic allocating to administration groups</u> or move them to an <u>administration group</u> manually.

To move an unassigned mobile device to an administration group:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Discovery & deployment > Unassigned devices**.
- 2. Select the device that you want to move to an administration group, and then click **Move to group**.
- 3. In the tree of administration groups that opens, select the target group to which you want to move the device. You can create a new administration group by selecting an existing group, and then clicking **Add child group**.
- 4. Click Move.

The device is moved to the specified administration group and the group policy is applied to it.

Sending commands to mobile devices

You can send commands to Android mobile devices to protect data on a mobile device that is lost or stolen, or to perform forced synchronization of a mobile device with Kaspersky Security Center.

You can't send commands to iOS devices.

The following commands are supported:

Lock device

The mobile device is locked.

Unlock device

The mobile device is unlocked.

After unlocking a device running Android 5.0 – 6.X, the screen unlock password is reset to "1234". After unlocking a device running Android 7.0 or later, the screen unlock password is not changed.

· Reset to factory settings

All data is deleted from the mobile device and the settings are rolled back to their default values.

Wipe corporate data

The corporate email account are wiped from the mobile device.

· Locate device

Device is located and shown on Google Maps. The mobile service provider may charge a fee for internet access.

On devices running Android 12 or later, if the user granted the "Use approximate location" permission, the Kaspersky Endpoint Security for Android app first tries to get the precise device location. If this is not successful, the approximate device location is returned only if it was received not more than 30 minutes earlier. Otherwise, the **Locate device** command fails.

Sound alarm

The mobile device sounds an alarm. The alarm sounds for 5 minutes (or for 1 minute if the device battery is low).

• Synchronize device

The mobile device is synchronized with Kaspersky Security Center.

Kaspersky Endpoint Security for Android app requires specific <u>permissions</u> for the execution of commands. When the Initial Configuration Wizard is running, Kaspersky Endpoint Security for Android prompts the user to grant the application all required permissions. The user can skip these steps or disable these permissions in the device settings at a later time. If this is the case, it will be impossible to execute commands.

On devices running Android 10.0 or later, the user must grant the "All the time" permission to access the location. On devices running Android 11.0 or later, the user must also grant the "While using the app" permission to access the camera. Otherwise, anti-theft commands will not function. The user will be notified of this limitation and will again be prompted to grant the required level of permissions. If the user selects the "Only this time" option for the camera permission, access is considered granted by the app. It is recommended to contact the user directly if the camera permission is requested again.

To send a command to a mobile device:

- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices.
- 2. Select the device to which you want to send the command, and then click either Control or Manage.
- 3. Select the required command in the Available commands list, and then click OK.
- 4. Click **OK** if you are prompted to confirm the operation.

The specified command is sent to the mobile device and the confirmation window is displayed.

Removing mobile devices from Kaspersky Security Center

If you do not need to manage a mobile device any longer, you can remove it from Kaspersky Security Center by using Web Console or Cloud Console.

To remove a mobile device from Kaspersky Security Center:

- 1. Remove the mobile app from the device or make sure that the user has removed the app from the required device.
- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices.
- 3. Select the mobile device that you want to remove, and then click **Delete**.
- 4. Click **OK** to confirm the operation.

The device is removed from Kaspersky Security Center.

Managing group policies

This section describes how to manage group policies in Kaspersky Security Center Web Console and Cloud Console.

Group policies for managing mobile devices

A *group policy* is a package of settings for managing mobile devices that belong to an administration group and for managing mobile apps installed on the devices.

You can use a policy to configure settings of both individual devices and a group of devices. For a group of devices, administration settings can be configured in the window of group policy properties.

Each parameter represented in a policy has a "lock" attribute, which shows whether the setting is allowed for modification in the policies of nested hierarchy levels (for nested groups and secondary Administration Servers), in local application settings.

The values of settings configured in the policy and in local application settings are saved on the Administration Server, distributed to mobile devices during synchronization, and saved to devices as current settings. If the user has specified other values of settings that have not been "locked", during the next synchronization of the device with the Administration Server the new values of settings are relayed to the Administration Server and saved in the local settings of the application instead of the values that had been previously specified by the administrator.

To keep corporate security of Android mobile devices up to date, you can monitor users' devices for <u>compliance</u> <u>with corporate security requirements</u>.

For more details on managing policies and administration groups in Kaspersky Security Center Web Console and Cloud Console:

- If you use Kaspersky Security Center Web Console, please refer to Kaspersky Security Center Help .
- If you use Kaspersky Security Center Cloud Console, please refer to <u>Kaspersky Security Center Cloud Console</u> <u>Help</u>.

Viewing the list of group policies

Kaspersky Security Center Web Console and Cloud Console allow you to view the group policies, their statuses, and properties.

To view the list of group policies,

In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Policies & profiles**.

The list of group policies opens with brief information about the group policies. On this page, you can <u>create</u>, <u>modify</u>, <u>copy</u>, <u>move</u>, and <u>delete</u> group policies.

Viewing the policy distribution results

Kaspersky Security Center Web Console and Cloud Console allow you to view the distribution chart of a group policy and information about all devices that fall under that policy.

To view the distribution results of a group policy:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Policies & profiles**.
- 2. In the list of group policies that opens, select the check box next to the name of the policy for which you want to view the distribution results, and then click **Distribution**.

The policy distribution results page opens. This page contains the policy summary, the policy distribution chart, and the table with information about all devices that fall under that policy. You can open the policy properties window by clicking the **Configure policy** button.

Creating a group policy

Kaspersky Security Center Web Console and Cloud Console allow you to create group policies for the purpose of managing mobile devices.

To create a group policy:

- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies & profiles.
- 2. In the list of Kaspersky Security Center group policies that opens, click **Current path** to select the <u>administration group</u> for which you want to create a policy.

By default, the new group policy is applied to the Managed devices group.

- 3. Click **Add** to start the Policy Creation Wizard. Proceed through the Wizard by using the **Next** button.
- 4. Select Kaspersky Security for Mobile (Policies).
- 5. Type the name for the new policy in the **Name** field. If you specify the name of an existing policy, it will have (1) added at the end automatically.
- 6. Select the policy status:

Active

The Wizard saves the created policy on the Administration Server. At the next synchronization of the mobile device with the Administration Server, the policy will be used on the device as the active policy.

Inactive

The Wizard saves the created policy on the Administration Server as a backup policy. This policy can be activated in the future after a specific event. If necessary, an inactive policy can be switched to active state.

Several policies can be created for one application in the group, but only one of them can be active. When a new active policy is created, the previous active policy automatically becomes inactive.

- 7. You can enable or disable two options of inheritance, **Inherit settings from parent policy** and **Force inheritance of settings in child policies**:
 - If you enable **Inherit settings from parent policy** for a child <u>administration group</u> and lock some settings in the parent policy, then you cannot change these settings in the policy for the child group. You can, however, change the settings that are not locked in the parent policy.
 - If you disable **Inherit settings from parent policy** for a child <u>administration group</u>, then you can change all the settings in the child group, even if some settings are locked in the parent policy.
 - If you enable Force inheritance of settings in child policies in the parent <u>administration group</u>, this enables the Inherit settings from parent policy option for each child policy. In this case, you cannot disable this option for any child policy. All the settings that are locked in the parent policy are forcibly inherited in the child groups and you cannot change these settings in the child groups.
 - In the policies for the **Managed devices** group, the **Inherit settings from parent policy** option does not affect any settings, because the **Managed devices** group does not have any upstream groups and therefore does not inherit any policies.

By default, the **Inherit settings from parent policy** option is enabled and the **Force inheritance of settings in child policies** option is disabled.

- 8. If you want, you can define the settings of the newly created policy. To do so, select the **Application settings** tab, and then proceed as described in the "<u>Defining policy settings</u>" section.
 - Alternatively, you can do that later.
- 9. Click Save to create the policy.

A new group policy for managing mobile devices is created.

Modifying a group policy

Kaspersky Security Center Web Console and Cloud Console allow you to modify the settings of group policies.

To modify a group policy:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties window, select **Application settings**, and then define the policy settings as described in the "<u>Defining policy settings</u>" section.

You can also configure general settings, settings inheritance, events logging and notifications, policy profiles, and view revision history. For more information, please refer to <u>Kaspersky Security Center Help</u>.

3. Click the **Save** button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Copying a group policy

Kaspersky Security Center Web Console and Cloud Console allow you to create a copy of a group policy.

To create a copy of a group policy:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Policies & profiles**.
- 2. In the list of group policies that opens, select the check box next to the name of the policy for which you want to create a copy, and then click **Copy**.
- 3. In the tree of <u>administration groups</u> that opens, select the target group in which you want to create a copy of the policy.

You can create a new administration group by selecting an existing group, and then clicking Add child group.

- 4. Click Copy.
- 5. Click OK to confirm the operation.

A copy of the policy will be created in the target group under the same name. The status of each copied or moved policy in the target group will be **Inactive**. You can change the status to **Active** at any time.

If a policy with a name identical to that of the newly created or moved policy already exists in the target group, the (<next sequence number>) index is added to the name of the newly created or moved policy, for example: (1).

Moving a policy to another administration group

Kaspersky Security Center Web Console and Cloud Console allow you to move a policy to another <u>administration</u> group.

To move a policy to another administration group:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Policies & profiles**.
- 2. In the list of group policies that opens, select the check box next to the name of the policy that you want to move to another administration group, and then click **Move**.
- 3. In the tree of administration groups that opens, select the target group to which you want to move the policy. You can create a new administration group by selecting an existing group, and then clicking **Add child group**.
- 4. Click Move.
- 5. Click **OK** to confirm the operation.

The result depends on the policy inheritance properties:

- If the policy is not inherited in the source group, it will be moved to the target group.
- If the policy is inherited in the source group, it will not be moved. Instead, a copy of this policy will be created in the target group.

The status of each copied or moved policy in the target group will be **Inactive**. You can change the status to **Active** at any time.

If a policy with a name identical to that of the newly created or moved policy already exists in the target group, the (<next sequence number>) index is added to the name of the newly created or moved policy, for example: (1).

Deleting a group policy

Kaspersky Security Center Web Console and Cloud Console allow you to delete group policies.

You can delete only a policy that is not inherited in the current administration group. If a policy is inherited, you can only delete it in the upper-level group for which it was created.

To delete a group policy:

- 1. In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Policies & profiles**.
- 2. In the list of group policies that opens, select the check box next to the name of the policy that you want to delete, and then click **Delete**.
- 3. Click **OK** to confirm the operation.

The group policy will be deleted.

Defining policy settings

This section describes how to define the settings of Kaspersky Security Center policies for managing mobile devices.

You can define policy settings either when <u>creating</u> or <u>modifying</u> a policy.

Configuring anti-virus protection

You can define these policy settings only for Android devices.

For the timely detection of threats, viruses, and other malicious applications, you should configure real-time protection and autorun of virus scans.

Kaspersky Endpoint Security for Android detects the following types of objects:

- Viruses, worms, Trojans, and malicious tools
- Adware
- Apps that can be exploited by criminals to harm your device or personal data

Due to technical limitations, Kaspersky Endpoint Security for Android cannot scan files with a size of 2 GB or more. During a scan, the app skips large files and does not notify you that such files were skipped.

Configuring real-time protection

You can define these policy settings only for Android devices.

To configure real-time protection:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties window, select **Application settings** > **Essential protection**.
- 3. In the Anti-Virus section, configure the mobile device file system protection:
 - To enable real-time protection of the mobile device against threats, select the **Enable real-time anti-virus protection** check box.
 - · Specify the level of protection:
 - If you want Kaspersky Endpoint Security for Android to scan only new apps and files from the Downloads folder, select **Scan only new apps**.
 - To enable extended protection of the mobile device against threats, select Scan all apps and monitor actions with files.

Kaspersky Endpoint Security for Android will scan all files that the user opens, modifies, moves, copies, installs, or saves on the device, as well as newly installed mobile apps.

On devices running Android 8.0 or later, Kaspersky Endpoint Security for Android scans files that the user modifies, moves, installs, and saves, as well as copies of files. Kaspersky Endpoint Security for Android does not scan files when they are opened, or source files when they are copied.

 To enable additional scanning of new apps before they are started for the first time on the user's device by using the Kaspersky Security Network cloud service, select the Additional protection by Kaspersky Security Network check box.

- To block adware and apps that can be exploited by criminals to harm the device or user data, select the Detect adware, autodialers, and apps that may be used by cybercriminals to cause harm to the user's device and data check box.
- 4. In the Anti-Virus settings section, select the action to be performed on threat detection:
 - Delete and save a backup copy of file in quarantine

Detected objects will be automatically deleted. The user is not required to take any additional actions. Prior to deleting an object, Kaspersky Endpoint Security for Android will create a backup copy of file and save it in quarantine.

Delete

Detected objects will be automatically deleted. The user is not required to take any additional actions. Prior to deleting an object, Kaspersky Endpoint Security for Android will display a temporary notification about the detection of the object.

Skip

If the detected objects have been skipped, Kaspersky Endpoint Security for Android warns the user about problems in device protection. For each skipped threat, the app provides actions that the user can perform to eliminate the threat. The list of skipped objects may change, for example, if a malicious file was deleted or moved. To receive an up-to-date list of threats, run a full device scan. To ensure reliable protection of your data, eliminate all detected objects.

5. Click the **Save** button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Configuring autorun of virus scans on a mobile device

You can define these policy settings only for Android devices.

To configure autorun of virus scans on a mobile device:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties window, select **Application settings** > **Essential protection**.
- 3. To block adware and apps that can be exploited by criminals to harm the device or user data, select the **Detect** adware, autodialers, and apps that may be used by cybercriminals to cause harm to the user's device and data checkbox in the **Device scan** section.
- 4. In the Action on threat detection list, select one of the following options:

Delete and save a backup copy of file in quarantine

Detected objects will be automatically deleted. The user is not required to take any additional actions. Prior to deleting an object, Kaspersky Endpoint Security for Android will create a backup copy of file and save it in quarantine.

• Delete

Detected objects will be automatically deleted. The user is not required to take any additional actions. Prior to deleting an object, Kaspersky Endpoint Security for Android will display a temporary notification about the detection of the object.

Skip

If the detected objects have been skipped, Kaspersky Endpoint Security for Android warns the user about problems in device protection. For each skipped threat, the app provides actions that the user can perform to eliminate the threat. The list of skipped objects may change, for example, if a malicious file was deleted or moved. To receive an up-to-date list of threats, run a full device scan. To ensure reliable protection of your data, eliminate all detected objects.

Ask user

The Kaspersky Endpoint Security for Android app displays a notification prompting the user to choose the action to take on the detected object: **Skip** or **Delete**.

When the app detects several objects, the **Ask user** option allows the device user to apply a selected action to each file by using the **Apply to all threats** check box.

Kaspersky Endpoint Security for Android must be set as an Accessibility feature to ensure the display of notifications on mobile devices running Android 10.0 or later. Kaspersky Endpoint Security for Android prompts the user to set the app as an Accessibility feature through the Initial Configuration Wizard. The user can skip this step or disable this service in the device settings at a later time. In this case, Kaspersky Endpoint Security for Android displays an Android system window prompting the user to choose the action to take on the detected object: Skip or Delete. To apply an action to multiple objects, you need to open Kaspersky Endpoint Security.

5. In the **Scheduled scan** section, you can configure the automatic full scan of the device file system. Select one of the following options:

Disabled

The scan of the device file system will not be launched automatically.

• After database update

The device file system will be scanned automatically on each anti-virus database update.

Daily

The device file system will be scanned automatically every day.

If you select this option, you can also specify the time of the scan in the Start time field.

· Weekly on

The device file system will be scanned automatically once a week.

If you select this option, you can also select the day of the week when you want to run the scan, by using the drop-down list and specify the time of the scan in the **Start time** field.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

6. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Configuring anti-virus database updates

You can define these policy settings only for Android devices.

To configure anti-virus database updates:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Policies** & **profiles**. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties window, select Application settings > Database update.
- 3. In the **Database update** section, configure the schedule of automatic database updates on the user's device. Select one of the following options:
 - Disabled

Automatic updates of anti-virus databases will be disabled.

Daily

Anti-virus databases will be updated every day.

If you select this option, you can also specify the time of update in the Update time field.

Weekly

Anti-virus databases will be updated once a week.

If you select this option, you can also specify the time of update in the **Update time** field and the day of the week when you want to run update in the **Day of the week** drop-down list.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

- 4. In the **Database update source** section, specify the update source from which Kaspersky Endpoint Security for Android receives and installs anti-virus database updates:
 - Kaspersky servers

Kaspersky Endpoint Security for Android will use a Kaspersky update server as an update source for downloading anti-virus databases to the user's device.

Administration Server

Available only if you use Kaspersky Security Center Web Console.

Kaspersky Endpoint Security for Android will use the repository of Kaspersky Security Center Administration Server as an update source for downloading anti-virus databases to the user's device.

Other source

Kaspersky Endpoint Security for Android will use a third-party server as an update source for downloading anti-virus databases to the user's device.

If you select this option, you must specify the address of an HTTP server in the **Use another server as an update source for anti-virus databases** field.

- 5. If you want Kaspersky Endpoint Security for Android to download anti-virus database updates according to the update schedule when the user's device is roaming, select the **Allow database update while roaming** check box in the **Update anti-virus databases while roaming** section.
- 6. Click the **Save** button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Updates functionality (including providing anti-virus signature updates and codebase updates), as well as KSN functionality will not be available in the software in the U.S. territory from 12:00 AM Eastern Daylight Time (EDT) on September 10, 2024 in accordance with the restrictive measures.

Defining device unlock settings

You can define these policy settings only for Android devices.

To keep a mobile device secure, you need to configure the use of a password for which the user is prompted when the device comes out of sleep mode.

You can impose restrictions on the user's activity on the device if the unlock password is weak (for example, lock the device). You can impose restrictions by using the <u>Compliance Control</u> component.

On certain Samsung devices running Android 7.0 or later, when the user attempts to configure unsupported methods for unlocking the device (for example, a graphical password), the device may be locked if the following conditions are met: <u>Kaspersky Endpoint Security for Android removal protection is enabled</u> and <u>screen unlock password strength requirements are set</u>. To unlock the device, you must send a special command to the device.

To configure device unlock password strength:

1. Open the policy properties window:

- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties window, select Application settings > Essential protection.
- 3. If you want the app to check whether an unlock password has been set, select the **Require to set screen** unlock password in the **Password protection** section.

If the application detects that no system password has been set on the device, it prompts the user to set it. The password is set according to the parameters defined by the administrator.

4. Specify the minimum number of characters in the user password.

Possible values: 4 to 16 characters.

The user's password is 4 characters long by default.

On devices running Android 10.0 or later, Kaspersky Endpoint Security resolves the password strength requirements into one of the system values: medium or high.

The values for devices running Android 10.0 or later are determined by the following rules:

- If the password length required is 1 to 4 symbols, then the app prompts the user to set a medium-strength password. It must be either numeric (PIN) with no repeating or ordered (e.g. 1234) sequences, or alphanumeric. The PIN or password must be at least 4 characters long.
- If the password length required is 5 or more symbols, then the app prompts the user to set a high-strength password. It must be either numeric (PIN) with no repeating or ordered sequences, or alphanumeric (password). The PIN must be at least 8 digits long; the password must be at least 6 characters long.
- 5. If you want the user to have the capability to use fingerprints to unlock the screen, select the Allow use of fingerprints (for devices running Android 9 or earlier) check box. If the unlock password is not compliant with corporate security requirements, you cannot use a fingerprint scanner to unlock the screen.

On devices running Android 10.0 or later, the use of a fingerprint to unlock the screen is not supported.

Kaspersky Endpoint Security for Android does not restrict the use of a fingerprint scanner for signing in to apps or confirming purchases.

On certain Samsung devices, it is impossible to block the use of fingerprints for unlocking the screen.

On certain Samsung devices, if the unlock password does not comply with corporate security requirements, Kaspersky Endpoint Security for Android does not block the use of fingerprints for unlocking the screen.

After adding a fingerprint in the device settings, the user can unlock the screen by using the following methods:

- Press the finger to the fingerprint scanner (main method).
- Enter the unlock password (backup method).
- 6. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Configuring protection of stolen or lost device data

You can define these policy settings only for Android devices.

To protect corporate data in case a mobile device is lost or stolen, you must configure the unauthorized access protection.

To ensure protection of stolen or lost device data, Kaspersky Endpoint Security for Android must be set as an Accessibility feature. Kaspersky Endpoint Security for Android prompts the user to set the app as an Accessibility feature through the Initial Configuration Wizard. The user can skip this step or disable this service in the device settings at a later time.

To configure protection of stolen or lost device data:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices > Policies** & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties window, select **Application settings** > **Essential protection**.
- 3. In the Anti-Theft section, configure device locking:
 - Specify the number of characters in the unlock code.
 - Specify the text to be displayed when the device is locked.
- 4. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Configuring app control

You can define these policy settings only for Android devices.

App Control checks that the apps installed on a mobile device are compliant with corporate security requirements. In Kaspersky Security Center, the administrator creates lists of allowed, blocked, mandatory, and recommended apps according to the corporate security requirements. As a result of App Control, Kaspersky Endpoint Security prompts the user to install mandatory and recommended apps, and to remove blocked apps. It is impossible to start blocked apps on the user's mobile device.

In Kaspersky Security Center Web Console and Cloud Console, you can manage apps on users' devices by applying pre-defined rules. You can configure two types of **App Control** rules: application rules and category rules.

An **App rule** is applied to a specific app, while a **Category rule** is applied to any app that belongs to a pre-defined category. App categories are specified by Kaspersky experts.

To configure App Control:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices** > **Policies** & **profiles**. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Security controls.
- 3. In the table under the App Control section, add rules that will define what apps will be controlled.
 - To add a rule for a specific app:
 - a. In the table, click **App rule**.
 - b. In the **App rule** window that opens, choose the action that will be performed with the apps covered by the created rule.
 - c. Specify the app that will be subject to the rule by filling in Link to installation package (for example, https://play.google.com/store/apps/details?id=com.kaspersky.kes), Package name (for example, katana.facebook.com), and App name.
 - d. Click Save.

The rule is added to the list of **App Control** rules.

- To add a rule for a category of apps:
 - a. In the table under the App Control section, click Category rule.
 - b. In the **Category rule** window that opens, select the app category from the drop-down list. Apps within the selected category will be subject to the created rule.
 - c. In the **Operation mode** section, select the action that will be performed when any apps within the selected category attempt to start up: **Forbidden apps** or **Allowed apps**.

- d. Fill in the Additional comment shown on the user's device when an app of a specified category is detected, if necessary.
- e. Click Save.

The rule is added to the list of App Control rules.

- 4. In the Actions with forbidden apps section, choose what action is performed for forbidden applications:
 - If you want Kaspersky Endpoint Security for Android to block the startup of forbidden applications on the user's mobile device, select **Block apps from launching**.
 - If you want Kaspersky Endpoint Security for Android to send data on forbidden apps to the event log without blocking them, select **Do not block forbidden apps, report only**.
- 5. In the **Operation mode** section, choose whether the rules you add will define allowed apps or forbidden apps:
 - If you want the rules to define which apps are allowed, select Forbidden apps.
 If you want Kaspersky Endpoint Security for Android to block the startup of system apps on the user's mobile device (such as Calendar, Camera, and Settings) in the Forbidden apps mode, select the Block system apps check box.

Kaspersky experts recommend against blocking system apps because this could lead to failures in device operation (the device may stop responding to user actions or start continuous reboot). To restore normal operation of the device, the user should reset it to factory settings in recovery mode (the procedure is vendor-specific).

- If you want the rules to define which apps are forbidden, select Allowed apps.
- 6. To receive information about all apps installed on mobile devices, in the **Application report** section, select the **Send a list of installed apps on all mobile devices** check box.

Kaspersky Endpoint Security for Android sends data to the event log each time an app is installed or removed from the device.

7. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Configuring compliance control of mobile devices with corporate security requirements

You can define these policy settings only for Android devices.

Compliance control allows you to monitor Android devices for compliance with corporate security requirements and take actions in case of non-compliance. Corporate security requirements regulate how the user can work with the device. For example, real-time protection must be enabled on the device, anti-virus databases must be up-to-date, and the device password must be sufficiently strong. Compliance control is based on a list of rules. A compliance rule includes the following components:

Device non-compliance criterion.

- Action that will be taken on a device if the user does not fix the non-compliance within the set time period.
- Time period allocated for the user to fix the non-compliance (for example, 24 hours).
 When the specified time period is over, the selected action will be taken on the user's device.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

To configure compliance control, you can perform the following actions:

- Enable or disable existing compliance rules.
- Edit an existing compliance rule.
- Add a new rule.
- Delete a rule.

Enabling and disabling compliance rules

You can define these policy settings only for Android devices.

To enable or disable existing rules of compliance control of mobile devices with corporate security requirements:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices** > **Policies** & **profiles**. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select **Application settings** > **Security controls**.
- 3. In the **Compliance Control** section, enable or disable the existing compliance rules by using the toggle buttons in the **Status** column.
- 4. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Editing compliance rules

You can define these policy settings only for Android devices.

To edit a rule for controlling the compliance of mobile devices with corporate security requirements:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select **Devices** > **Policies** & **profiles**. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Security controls.
- 3. In the Compliance Control section, select the rule that you want to edit, and then click Edit.
- 4. In the **Rule** window that opens, edit the rule as follows:
 - a. In the **Action** column, configure the list of <u>actions to be performed in case of non-compliance</u> with the rule by adding new actions, editing the existing actions, or deleting them.
 - b. Optionally, specify the time period in which a user can fix the non-compliance by using the **Time to** rectification column for each action.
 - c. Click the Save button to save the rule.
- 5. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Adding compliance rules

You can define these policy settings only for Android devices.

To add a rule for controlling the compliance of mobile devices with corporate security requirements:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Security controls.
- 3. In the Compliance Control section, click Rule.
- 4. In the **Rule** window that opens, define the rule as follows:
 - a. Select the <u>non-compliance criterion</u> for the rule.

b. Click **Add**, and then select the <u>action to be performed in case of non-compliance</u> with the rule in the **Action** column.

You can add several actions.

- c. Specify the time period in which a user can fix the non-compliance by using the **Time to rectification** column for each action.
- d. Click the Save button to save the rule.
- 5. Click the **Save** button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Deleting compliance rules

You can define these policy settings only for Android devices.

To delete a rule for controlling the compliance of mobile devices with corporate security requirements:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Security controls.
- 3. In the Compliance Control section, select the rule that you want to delete, and then click Delete.
- 4. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

List of non-compliance criteria

You can define these policy settings only for Android devices.

To ensure that an Android device complies with corporate security requirements, Kaspersky Endpoint Security for Android can check the device against the following criteria:

• Real-time protection is disabled.

Real-time protection must be enabled.

For more information on configuring real-time protection, see the "Configuring real-time protection" section.

• Anti-Virus databases are out of date.

The anti-virus database of Kaspersky Endpoint Security for Android must be regularly updated.

For more information on defining the settings of anti-virus database updates, see the "Configuring anti-virus protection" section.

· Forbidden apps are installed.

The device must not have applications installed that are classified as **Block from launching**, as specified in the **App Control** section.

For more information on creating rules for applications, see the "Configuring App Control" section.

Apps from forbidden categories are installed.

The device must not have applications installed that fall under a category that is classified as **Block from launching**, as specified in the **App Control** section.

For more information on creating rules for application categories, see the "Configuring App Control" section.

· Not all required apps are installed.

The device must have specific applications installed that are classified as **Force to install**, as specified in the **App Control** section.

For more information on creating rules for applications, see the "Configuring App Control" section.

• Operating system version is out of date.

The device must have an allowed version of the operating system.

For using this non-compliance criterion, you must specify the range of allowed operating system versions in the **Minimum operating system version** and **Maximum operating system version** drop-down lists.

Device has not been synchronized for a long time.

The device must be regularly synchronized with the Administration Server.

For using this non-compliance criterion, you must specify the maximum time interval between device synchronizations in the **Synchronization period** drop-down list.

· Device has been rooted.

The device must not be rooted.

For more information, see the "Detecting device hacks (root)" section.

Unlock password is not compliant with security requirements.

The device must be protected with an unlock password that complies with the <u>unlock password strength</u> <u>requirements</u>.

List of actions in case of non-compliance

You can define these policy settings only for Android devices.

If the user does not fix a non-compliance issue within the specified time, the following actions are available:

• Block all apps except system apps.

All apps on the user's mobile device, except system apps, are blocked from starting.

· Lock device.

Mobile device is locked. To obtain access to data, you must <u>unlock the device</u>. If the reason for locking the device is not rectified after the device is unlocked, the device will be locked again after the specified time period.

• Wipe corporate data.

Wipe corporate email account, settings for connecting to the corporate Wi-Fi network and VPN, and Access Point Name (APN).

Fully reset device to factory settings.

All data is deleted from the mobile device and the settings are rolled back to their factory values.

Configuring user access to websites

You can define these policy settings for Android and iOS devices.

To protect personal and corporate data stored on mobile devices during internet browsing, you can configure user access to websites by using Web Protection. Web Protection scans websites before a user opens them, and then blocks websites that distribute malicious code and phishing websites designed to steal confidential data and gain access to financial accounts.

For Android devices, this feature also supports website filtering by categories defined in the <u>Kaspersky Security Network</u> cloud service. Filtering allows you to restrict access to certain websites or categories of websites (for example, those from the "**Gambling, lotteries, sweepstakes**" or "Internet communication" categories).

To enable Web Protection on iOS devices, the user must allow the Kaspersky Security for iOS app to add a VPN configuration.

To enable Web Protection on Android devices:

- Kaspersky Endpoint Security must be enabled as an Accessibility Features service.
- The Statement regarding data processing for the purpose of using Web Protection (Web Protection Statement) should be accepted. Kaspersky Endpoint Security uses Kaspersky Security Network (KSN) to scan websites. The Web Protection Statement contains the terms of data exchange with KSN.

You can accept the Web Protection Statement for the user in Kaspersky Security Center. In this case, the user is not required to take any action.

If you have not accepted the Web Protection Statement and prompt the user to do this, the user must read and accept the Web Protection Statement in the app settings.

If you have not accepted the Web Protection Statement, Web Protection is not available.

Web Protection on Android devices works only in the Google Chrome browser (including the Custom Tabs feature), Huawei Browser, and Samsung Internet Browser. Web Protection for Huawei Browser and Samsung Internet Browser does not block sites on a mobile device if a work profile is used and Web Protection is enabled only for the work profile.

To configure user access to websites:

1. Open the policy properties window:

- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Security controls.
- 3. In the Web Protection section, select the Enable Web Protection check box to enable the feature.
- 4. For Android devices, you can select one of the following options:
 - To restrict user access to websites based on their content:
 - a. Select Block websites of specified categories.
 - b. Select the check boxes next to the categories of websites to which Kaspersky Endpoint Security for Android will block access.

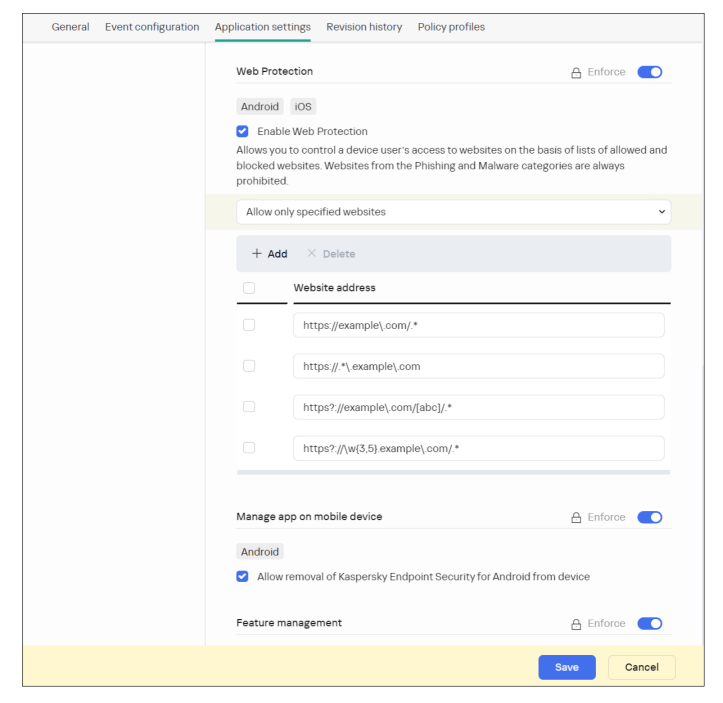
If Web Protection is enabled, user access to websites in the **Phishing** and **Malware sites** categories is always blocked.

- To specify the list of allowed websites:
 - a. Select Allow only specified websites.
 - b. Create a list of websites by adding website addresses to which the app will not block access. You can add websites by link (full URL, including the protocol, e.g. https://example.com).

Kaspersky Endpoint Security for Android also supports regular expressions. When entering the address of an allowed or blocked website, use the following templates:

- https://example\.com/.*—All child pages of the website are allowed (for example, https://example.com/about).
- https://.*\.example\.com—All subdomain pages of the website are allowed (for example, https://pictures.example.com).

Use the expression https? to select the HTTP and HTTPS protocols. For more details on regular expressions, please refer to the Oracle Technical Support website.



Web Protection section with regular expressions' examples

- To block user access to all websites, select **Block all websites**.
- 5. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Configuring feature restrictions

You can define these policy settings only for Android devices.

Kaspersky Security Center Web Console enables you to configure user access to the following features of mobile devices:

- Wi-Fi
- Camera
- Bluetooth

By default, the user can use Wi-Fi, camera, and Bluetooth on the device without restrictions.

To configure the Wi-Fi, camera, and Bluetooth usage restrictions on the device:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Security controls.
- 3. In the Feature management section, configure the usage of Wi-Fi, camera, and Bluetooth:
 - To disable the Wi-Fi module on the user's mobile device, select the **Prohibit use of Wi-Fi (only for devices running Android version 9 and earlier)** check box.

On devices running Android 10.0 or later, prohibiting the use of Wi-Fi networks is not supported.

• To disable the camera on the user's mobile device, select the **Prohibit use of camera** check box.

On devices running Android 11 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature. Kaspersky Endpoint Security for Android prompts the user to set the app as an Accessibility feature through the Initial Configuration Wizard. The user can skip this step or disable this service in the device settings at a later time. If this is the case, you will not be able to restrict use of the camera.

To disable Bluetooth on the user's mobile device, select the Prohibit use of Bluetooth check box.

On Android 12 or later, the use of Bluetooth can be disabled only if the device user granted the **Nearby Bluetooth devices** permission. The user can grant this permission during the Initial Configuration Wizard or at a later time.

On personal devices running Android 13 or later, the use of Bluetooth cannot be disabled.

4. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Protecting Kaspersky Endpoint Security for Android against removal

For mobile device protection and compliance with corporate security requirements, you can enable protection against the removal of Kaspersky Endpoint Security for Android. In this case, the user cannot remove the app by using the Kaspersky Endpoint Security for Android interface. When removing the app by using the tools of the Android operating system, the user is prompted to disable administrator rights for Kaspersky Endpoint Security for Android. After disabling the rights, the mobile device will be locked.

To enable protection against the removal of Kaspersky Endpoint Security for Android:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Security controls.
- 3. In the Manage app on mobile device section, clear the Allow removal of Kaspersky Endpoint Security for Android from device check box.

To protect the app from removal on devices running Android 7.0 or later, Kaspersky Endpoint Security for Android must be set as an Accessibility feature. When the Initial Configuration Wizard is running, Kaspersky Endpoint Security for Android prompts the user to grant the application all required permissions. The user can skip these steps or disable these permissions in the device settings at a later time. If this is the case, the app is not protected from removal.

4. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

If an attempt is made to remove the app, the mobile device will be locked.

Configuring synchronization of mobile devices with Kaspersky Security Center

You can define these policy settings for Android and iOS devices.

To manage mobile devices and receive reports or statistics from mobile devices, you must define synchronization settings. Synchronization of mobile devices with Kaspersky Security Center can be performed in the following ways:

• By schedule. Synchronization by schedule is performed by using HTTP. You can configure the synchronization schedule in the policy properties. Modifications to policy settings, commands, and tasks are performed when mobile devices are synchronized with Kaspersky Security Center according to the schedule—that is, with a

delay. By default, mobile devices are synchronized with Kaspersky Security Center automatically every six hours.

On Android 12 or later, the app may perform this task later than specified if the device is in battery saver mode.

Forced (for Android devices). Forced synchronization is performed by using push notifications of the <u>FCM</u>
 <u>service (Firebase Cloud Messaging)</u>. Forced synchronization is primarily intended for timely <u>delivery of</u>
 <u>commands to a mobile device</u>. If you want to use forced synchronization, make sure that the FCM settings are
 configured in Kaspersky Security Center.

To configure mobile device synchronization with Kaspersky Security Center:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Synchronization.
- 3. In the **Synchronization with the Administration Server** section, use the **Synchronization period** drop-down list to select the synchronization period.
 - By default, synchronization is performed every six hours.
- 4. For Android devices, you can disable synchronization when the device is roaming. To do so, select the **Do not synchronize while roaming** check box.
 - By default, synchronization while roaming is enabled.
- 5. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Kaspersky Security Network

To protect mobile devices more effectively, Kaspersky Endpoint Security for Android and Kaspersky Security for iOS use data acquired from users around the globe. *Kaspersky Security Network* is designed to process such data.

Kaspersky Security Network (KSN) is an infrastructure of cloud services providing access to the Kaspersky online knowledge base with information about the reputation of files, web resources, and software. The use of data from Kaspersky Security Network ensures faster responses by Kaspersky applications to threats, improves the performance of some protection components, and reduces the likelihood of false alarms.

Your participation in Kaspersky Security Network helps Kaspersky to acquire real-time information about the types and sources of new threats, develop methods of neutralizing them, and reduce the number of false alarms. Participation in Kaspersky Security Network also lets you access reputation statistics for applications and websites.

When you participate in Kaspersky Security Network, some statistics are acquired while the mobile app is running and they are automatically sent to Kaspersky. This information makes it possible to keep track of threats in real time. Files or their parts that may be exploited by intruders to harm the computer or user's content can be also sent to Kaspersky for additional examination.

The following app components use the Kaspersky Security Network cloud service:

- The Anti-Virus, Web Protection, and App Control components in the Kaspersky Endpoint Security for Android app.
- The Web Protection component in the Kaspersky Security for iOS app.

To start using KSN, you must accept the terms and conditions of the End User License Agreement. For more information about sending data to KSN, refer to <u>Information exchange with Kaspersky Security Network</u>.

Refusal to participate in KSN reduces the level of device protection, which may lead to infection of the device and loss of data.

To improve the performance of the mobile app, you can also provide statistical data to Kaspersky Security Network.

Providing the information to Kaspersky Security Network is voluntary.

Updates functionality (including providing anti-virus signature updates and codebase updates), as well as KSN functionality will not be available in the software in the U.S. territory from 12:00 AM Eastern Daylight Time (EDT) on September 10, 2024 in accordance with the restrictive measures.

Information exchange with Kaspersky Security Network

Information exchange in Kaspersky Endpoint Security for Android

To improve real-time protection, Kaspersky Endpoint Security for Android uses the Kaspersky Security Network cloud service for operating the following components:

- Anti-Virus. The app obtains access to the Kaspersky online knowledge base regarding the reputation of files and apps. The scan is performed for threats whose information has not yet been added to Anti-Virus databases but is already available in KSN. Kaspersky Security Network cloud service provides full operation of Anti-Virus and reduces the likelihood of false alarms.
- <u>Web Protection</u>. The app uses data received from KSN to scan websites before they are opened. The app also determines the website category to control internet access to users, based on lists of allowed and blocked categories (for example, the "Internet communication" category).
- <u>App Control</u>. The app determines the app category to restrict the startup of apps that do not meet corporate security requirements, based on lists of allowed and blocked categories (for example, the "Games" category).

Information on the type of data submitted to Kaspersky when using KSN during operation of Anti-Virus and App Control is available in the End User License Agreement. By accepting the terms and conditions of the License Agreement, you agree to transfer this information.

Information on the type of data submitted to Kaspersky when using KSN during operation of Web Protection is available in the Statement regarding data processing for Web Protection. By accepting the terms and conditions of the Statement, you agree to transfer this information.

For more information about data provision to KSN, refer to <u>Data provision in Kaspersky Endpoint Security for Android</u>.

Providing data to KSN is voluntary. If you want, you can disable data exchange with KSN.

Information exchange in Kaspersky Security for iOS

To improve real-time protection, Kaspersky Security for iOS uses the Kaspersky Security Network cloud service for operating the <u>Web Protection</u> component. The app uses data received from KSN to scan web resources before they are opened.

Information on the type of data submitted to Kaspersky when using KSN during operation of Web Protection is available in the End User License Agreement. By accepting the terms and conditions of the License Agreement, you agree to transfer this information.

For more information about data provision to KSN, refer to <u>Data provision in Kaspersky Security for iOS</u>.

Providing data to KSN is voluntary. If you want, you can disable data exchange with KSN.

Sending statistics to KSN from Android and iOS apps

To exchange data with KSN for the purposes of improving the performance of the app, the following conditions must be fulfilled:

- The device user must read and accept the terms of the Kaspersky Security Network Statement.
- You must configure the group policy settings to allow statistics to be sent to KSN.

You can opt out of sending statistic data to Kaspersky Security Network at any time. Information on the type of statistic data submitted to Kaspersky when using KSN during operation of the mobile app is available in the Kaspersky Security Network Statement.

Enabling and disabling Kaspersky Security Network

By default, the use of Kaspersky Security Network is enabled.

If the use of Kaspersky Security Network is disabled, Web Protection, App Control, and additional protection in Kaspersky Security Network are disabled automatically and their settings become unavailable.

To enable or disable the use of Kaspersky Security Network:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.

- In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > KSN and statistics.
- 3. To enable or disable the use of Kaspersky Security Network, select or clear the **Use Kaspersky Security Network** check box.
- 4. If the use of Kaspersky Security Network is enabled and if you agree to submit data to Kaspersky, select the Allow statistics to be sent to Kaspersky Security Network check box. This data will help the mobile app more quickly respond to threats, improve the performance of protection components, and decrease the likelihood of false alarms.
- 5. Click the **Save** button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Exchanging information with Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics

You can define these policy settings only for Android devices.

Kaspersky Endpoint Security for Android exchanges data with the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services in order to improve the quality, appearance, and performance of Kaspersky software, products, services, and infrastructure by analyzing users' experience, features, status, and device settings used.

Exchanging information with the Google Analytics for Firebase, Firebase Performance Monitoring, and Crashlytics services is disabled by default.

To enable data exchange:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select **Application settings** > **KSN and statistics**.
- 3. In the **Sending statistics to third-party services** section, select the **Allow data transfer to help improve the quality, appearance, and performance of the app** check box.
- 4. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Configuring notifications on mobile devices

You can define these policy settings only for Android devices.

If you do not want the mobile device user to be distracted by Kaspersky Endpoint Security for Android notifications, you can disable certain notifications.

Kaspersky Endpoint Security uses the following tools to display the device protection status:

- **Protection status notification**. This notification is pinned to the notification bar. A protection status notification cannot be removed. The notification displays the device protection status (for example, ①) and number of issues, if any. The device user can tap the device protection status and see the list of issues in the app.
- App notifications. These notifications inform the device user about the application (for example, threat detection).
- **Pop-up messages**. Pop-up messages require an action from the device user (for example, an action to take when a threat is detected).

All Kaspersky Endpoint Security for Android notifications are enabled by default.

On Android 13, the device user should grant permission to send notifications during the Initial Configuration Wizard or later.

An Android device user can disable all notifications from Kaspersky Endpoint Security for Android in the settings on the notification bar. If notifications are disabled, the user does not monitor the operation of the app and can ignore important information (for example, information about failures during device synchronization with Kaspersky Security Center). In this case, to find out the app operating status, the user must open Kaspersky Endpoint Security for Android.

To configure the display of notifications about the operation of Kaspersky Endpoint Security for Android on a mobile device:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Notifications and reports.
- 3. In the **Notifications** section, configure the display of notifications:
 - To hide all notifications and pop-up messages, disable the **Display notifications when Kaspersky Endpoint Security is in the background** toggle button.

Kaspersky Endpoint Security for Android will display the protection status notification only. The notification displays the device protection status (for example, ①) and number of issues. The app also displays notifications when the user is working with the app (for example, the user updates anti-virus databases manually).

Kaspersky experts recommend that you enable notifications and pop-up messages. If you disable notifications and pop-up messages when the app is in background mode, the app will not warn users about threats in real time. Mobile device users can learn about the device protection status only when they open the app.

- In **List of security issues displayed on users' devices**, select the Kaspersky Endpoint Security for Android issues that you want to be displayed on the user's mobile device.
- 4. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Detecting device hacks

Kaspersky Security Center Web Console enables you to detect device hacks (root) on Android devices and jailbreaks on iOS devices. System files are unprotected on a hacked device and can therefore be modified. Moreover, third-party apps from unknown sources could be installed on hacked devices. Upon detection of a hack attempt, we recommend that you immediately restore normal operation of the device.

Kaspersky Endpoint Security for Android uses the following services to detect when a user obtains root privileges:

• Embedded service of Kaspersky Endpoint Security for Android. A Kaspersky service that checks whether a mobile device user has obtained root privileges (Kaspersky Mobile Security SDK).

Kaspersky Security for iOS uses the following service to detect a jailbreak:

• Embedded service of Kaspersky Security for iOS. A Kaspersky service that checks whether a mobile device is jailbroken (Kaspersky Mobile Security SDK).

If the device is hacked, you receive a notification. You can view hacking notifications in Kaspersky Security Center Web Console on the **Monitoring & reporting > Dashboard** tab. You can also disable notifications about hacks in the event notification settings.

On Android devices, you can impose restrictions on the user's activity if the device is hacked (for example, lock the device). You can impose restrictions by using the Compliance Control component. To do this, <u>create a compliance rule</u> with the **Device has been rooted** criterion.

Defining licensing settings

You can define these policy settings for Android and iOS devices.

To manage mobile devices in Kaspersky Security Center Web Console or Cloud Console, you must <u>activate the mobile app</u> on the mobile devices. Activating the Kaspersky Endpoint Security for Android app or the Kaspersky Security for iOS app on a mobile device is done by providing valid license information to the app. License information is delivered to the mobile device, together with the policy, when the device is synchronized with Kaspersky Security Center.

If the activation of the mobile app is not completed within 30 days from the time of installation on the mobile device, the app is automatically switched to the limited functionality mode. In this mode, most of the app components are not operational. When switched to the limited functionality mode, the app stops performing automatic synchronization with Kaspersky Security Center. Therefore, if the activation of the app has not been completed within 30 days after the installation, the user must synchronize the device with Kaspersky Security Center manually.

To define licensing settings of a group policy:

- 1. Open the policy properties window:
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Policies
 & profiles. In the list of group policies that opens, click the name of the policy that you want to configure.
 - In the main window of Kaspersky Security Center Web Console or Cloud Console, select Devices > Mobile > Devices. Click the mobile device that falls under the policy that you want to configure, and then select the policy on the Active policies and policy profiles tab.
- 2. In the policy properties page, select Application settings > Licenses.
- 3. Use the drop-down list to select the required license key from the key storage of the Administration Server.

 The details of the license key are displayed in the fields below.

You can replace the existing activation key on the mobile device if it is different from the one selected in the drop-down list above. To do so, select the **If the key on device is different, replace with this key** check box.

4. Click the Save button to save the changes you have made to the policy and exit the policy properties window.

Mobile device settings are configured after the next device synchronization with Kaspersky Security Center.

Configuring events

You can define these policy settings for Android and iOS devices.

You can define the storage and notification settings of events that occur on your users' devices and that are sent to Kaspersky Security Center.

You can configure events only when modifying a policy.

Events are distributed by importance level on the following tabs:

Critical

A critical event indicates a problem that may lead to data loss, an operational malfunction, or a critical error.

Functional failure

A functional failure indicates a serious problem, error, or malfunction that occurred during the operation of the app.

Warning

A warning is not necessarily serious, but nevertheless indicates a potential future problem.

Info

An informational event notifies about the successful completion of an operation or a procedure, or of the proper functioning of the app.

In each section, the list shows the types of events and the default event storage term in Kaspersky Security Center (in days).

From the list of events, you can do the following:

- Add or remove an event type from the list of event types that are sent to Kaspersky Security Center.
- Define the storage and notification settings for each event type, for example: how long events of this type must be stored in the Administration Server database or whether you will be notified about events of this type by email.

For more details on configuring events in Kaspersky Security Center Web Console and Cloud Console:

- If you use Kaspersky Security Center Web Console, please refer to Kaspersky Security Center Help .
- If you use Kaspersky Security Center Cloud Console, please refer to <u>Kaspersky Security Center Cloud Console</u> <u>Help</u>.

Configuring events about the installation, update, and removal of apps on users' devices

You can define these policy settings for Android and iOS devices.

If you use Kaspersky Security Center Cloud Console, the list of types of <u>events that occur on your users' devices</u>, and that are sent to Kaspersky Security Center, does not include the installation, update, and removal of apps on the devices. This is because such events occur often and these events may replace other important events in the Kaspersky Security Center database when the events count limit is reached. They may also affect the performance of Administration Server or the DBMS, and the bandwidth of the internet connection with Kaspersky Security Center Cloud Console.

If you nevertheless want to store events of this type and be notified about them, proceed as described in this section.

To configure events about the installation, update, and removal of apps on users' devices:

1. In the settings of a policy, on the **Event configuration** tab, add the **An app has been installed or removed (list of installed apps)** informational event type to the list of events that are stored in the Administration Server database.

For more details on configuring events, please refer to <u>Kaspersky Security Center Cloud Console Help</u>.

2. Enable the <u>Send a list of installed apps on all mobile devices</u> option.

Events about the installation, update, and removal of apps on users' devices are stored in the Kaspersky Security Center database. You are notified about these events.

Network load

This section contains information on the volume of network traffic that is exchanged between mobile devices and Kaspersky Security Center.

Traffic volume

Task	Outgoing traffic	Incoming traffic	Total traffic
Initial deployment of the app, MB	0.08	17.76	17.84
Initial update of anti-virus databases (the traffic volume may differ due to the size of anti-virus databases), MB	0.04	2.21	2.25
Synchronization of the mobile device with Kaspersky Security Center, MB	0.03	0.02	0.05
Regular update of anti-virus databases (the traffic volume may differ due to the size of anti-virus databases), MB	0.08	3.06	3.14
Execution of Anti-Theft commands. Locate device (the traffic volume may differ due to the specifications of the embedded camera and the quality of images), MB	0.09	0.8	0.17
Execution of Anti-Theft commands. Mugshot, MB	1.0	0.02	1.02
Execution of Anti-Theft commands. Device lock, MB	0.06	0.05	0.11
Average daily volume, MB	0.22	6.96	7.18

Application licensing

This section provides information about the general terms related to licensing Kaspersky Secure Mobility Management.

About the End User License Agreement

The End User License Agreement (EULA) is a binding agreement between you and AO Kaspersky Lab, stipulating the Terms and Conditions on which you may use Kaspersky Secure Mobility Management.

We recommend carefully reading the Terms and Conditions of the EULA before using Kaspersky Secure Mobility Management.

You can view the Terms and Conditions of the EULA in the following ways:

- During installation of components of Kaspersky Secure Mobility Management.
- By reading the license.txt file included in the self-extracting archive of the distribution kit for installing the Kaspersky Endpoint Security for Android app.
- In the About the app section in Kaspersky Endpoint Security for Android.
- In the **About the App** \rightarrow **Agreements and Statements** section in Kaspersky Security for iOS.
- In the Advanced → Accepted License Agreements section in the Administration Server properties. This
 feature is available in Kaspersky Security Center version 12.1 and later.

By confirming that you agree with the End User License Agreement (EULA) when installing the components of Kaspersky Secure Mobility Management, you signify your acceptance of the Terms and Conditions of the End User License Agreement. If you do not accept the terms of the End User License Agreement, you must cancel installation of Kaspersky Secure Mobility Management components and refrain from using them.

About the license

A license is a time-limited right to use the integrated solution Kaspersky Secure Mobility Management provided to you on the terms of the End User License Agreement.

A current license entitles you to the following kinds of services:

- Use apps on mobile devices in accordance with the terms of the End User License Agreement.
- Receive technical support.

The scope of available services and the app usage term depend on the type of license under which the app has been activated.

The following license types are provided:

Trial.

A free license intended for trying out the Kaspersky Secure Mobility Management.

The trial license is valid for 30 days. When the trial license expires, the Kaspersky Endpoint Security for Android mobile app and the Kaspersky Security for iOS mobile app stop performing most functions, except for synchronization with the Administration Server. To continue using the app, you must purchase a commercial license.

Commercial.

A license provided when you purchase Kaspersky Secure Mobility Management.

When the commercial license expires, the mobile app continues to work, but with limited functionality.

In limited functionality mode, the following components are available depending on the app.

- Kaspersky Endpoint Security for Android app:
 - Anti-Virus. Real-time Protection and Virus Scan of the device are available, but anti-virus database updates are not available.
 - Anti-Theft. Only sending commands to mobile device is available.
 - Synchronization with the Administration Server.

Kaspersky Endpoint Security for Android stops exchanging information with <u>Kaspersky Security Network</u>, <u>Google Analytics for Firebase</u>, <u>Firebase Performance Monitoring, and Crashlytics</u> if the <u>Kaspersky key</u> is blocked, if the trial license expires, or if a license is missing (the activation code is removed from the group policy).

- Kaspersky Security for iOS app:
 - Synchronization with the Administration Server.

Kaspersky Security for iOS stops exchanging information with <u>Kaspersky Security Network</u> if the trial license expires or if a license is missing (the activation code is removed from the group policy).

The remaining components of the mobile app are not available to the device user. The administrator can use group policies to manage these components in limited functionality mode. You cannot use group policies to configure the other components of the app.

To continue using the app in fully functional mode, you must renew your commercial license. We recommend renewing the license term or buying a new license before the current one expires, in order to ensure maximum protection of your computer against all security threats.

About the subscription

Subscription for Kaspersky Secure Mobility Management is an order for using the mobile app with the selected parameters (subscription expiry date, number of mobile devices protected). You can order subscription for Kaspersky Secure Mobility Management from your service provider (such as your ISP). Subscription can be renewed manually or automatically, or you may cancel your subscription. You can manage your subscription on the website of the service provider.

Subscription can be limited (for example, one-year) or unlimited (with no expiration date). To keep Kaspersky Secure Mobility Management working after expiry of the limited subscription term, you have to renew your subscription. Unlimited subscription is renewed automatically provided a prepayment to the service provider was timely.

If the subscription is limited, when it expires you may be offered a grace period for renewing the subscription, during which time the apps will retain their functionality. The availability and duration of such grace period are at the discretion of the service provider.

To use Kaspersky Secure Mobility Management under subscription, you have to apply the activation code received from the service provider. After the activation code is applied, the key is installed for the license for using the application under subscription.

The possible subscription management options may vary with each service provider. The service provider may not offer a subscription renewal grace period during which the apps will retain their functionality.

Activation codes purchased under subscription cannot be used for activating earlier versions of Kaspersky Secure Mobility Management.

About the key

A *key* is a sequence of bits that you can apply to activate and then use the integrated solution Kaspersky Secure Mobility Management in accordance with the terms of the End User License Agreement. Keys are generated by Kaspersky specialists.

You can add a key for the mobile app using a key file or activation code:

• If your organization has deployed the Kaspersky Security Center software suite, you have to apply the <u>key file</u> and <u>distribute it to Android mobile apps</u>. They key is displayed in the interface of Kaspersky Security Center and the interface of the Android mobile app as a unique alphanumeric sequence.

After adding keys, you can replace them with other keys.

You can't activate the Kaspersky Security for iOS app with a key file.

• If your organization does not use Kaspersky Security Center, you have to share the <u>activation code</u> with the user. The user enters this activation code in the Android or iOS mobile app. The key is displayed in the mobile app interface as a unique alphanumeric sequence.

The key may be blocked by Kaspersky if, for example, the terms of the End User License Agreement have been violated. If the key is blocked, the mobile app stops performing all its functions except for synchronization with the Administration Server. To continue using the app, you need to add a different key.

About the activation code

Activation code is a unique sequence of 20 alphanumeric characters. You enter an activation code to add a key that activates the Kaspersky Endpoint Security for Android mobile app or the Kaspersky Security for iOS mobile app. You receive the activation code at the email address that you have specified after purchasing the integrated solution Kaspersky Secure Mobility Management or after ordering the trial version of Kaspersky Secure Mobility Management.

To activate the mobile app with an activation code, you need internet access to connect to Kaspersky activation servers.

If you have lost your activation code after you activated the app, it can be restored. You may need your activation code, e.g., to register with Kaspersky CompanyAccount. To restore the activation code, contact <u>Kaspersky Technical Support</u>.

About the key file

A *key file* is a file with the .key extension that you receive from Kaspersky. The purpose of a key file is to add a key that activates the Kaspersky Endpoint Security for Android app.

You can't activate the Kaspersky Security for iOS app with a key file.

You receive the key file at the email address that you specified after purchasing the integrated solution Kaspersky Secure Mobility Management or after ordering the trial version of Kaspersky Secure Mobility Management.

You do not need to connect to Kaspersky activation servers in order to activate the application with a key file.

You can recover a key file if it has been accidentally deleted. You may need a key file to register a Kaspersky CompanyAccount, for example.

To recover a key file, do one of the following:

- · Contact the license seller.
- Receive a key file through <u>Kaspersky website</u> by using your available activation code.

Data provision in Kaspersky Endpoint Security for Android

Kaspersky Secure Mobility Management complies with the General Data Protection Regulations (GDPR).

To install the app, either you or a device user must read and accept the terms of the End User License Agreement. In addition, you can configure a policy to accept the Statements listed below globally, for all users. Otherwise, users will be prompted by a notification on the main app screen to accept the following Statements regarding the processing of the user's personal data:

- Kaspersky Security Network Statement
- Statement regarding data processing for Web Protection
- Statement regarding data processing for marketing purposes

If you choose to accept the statements globally, the versions of the statements accepted via Kaspersky Security Center must match the versions already accepted by users. Otherwise, the users will be informed about the issue and prompted to accept the version of a statement that matches the version accepted globally by the administrator. The device status in the Kaspersky Security for Mobile (Devices) plug-in will also change to *Warning*.

The user may accept the terms of a Statement or decline them at any time in the **About the app** section in the settings of Kaspersky Endpoint Security for Android.

Information exchange with Kaspersky Security Network

To improve real-time protection, Kaspersky Endpoint Security for Android uses the Kaspersky Security Network cloud service for operating the following components:

- <u>Anti-Virus</u>. The app obtains access to the Kaspersky online knowledge base regarding the reputation of files and apps. The scan is performed for threats whose information has not yet been added to Anti-Virus databases but is already available in KSN. Kaspersky Security Network cloud service provides full operation of Anti-Virus and reduces the likelihood of false alarms.
- <u>Web Protection</u>. The app uses data received from KSN to scan websites before they are opened. The app also determines the website category to control internet access to users, based on lists of allowed and blocked categories (for example, the "Internet communication" category).
- <u>App Control</u>. The app determines the app category to restrict the startup of apps that do not meet corporate security requirements, based on lists of allowed and blocked categories (for example, the "Games" category).

Information on the type of data submitted to Kaspersky when using KSN during operation of Anti-Virus and App Control is available in the End User License Agreement. By accepting the terms and conditions of the License Agreement, you agree to transfer this information.

Information on the type of data submitted to Kaspersky when using KSN during operation of Web Protection is available in the Statement regarding data processing for Web Protection. By accepting the terms and conditions of the Statement, you agree to transfer this information.

Information on the type of statistic data submitted to Kaspersky when using KSN during operation of the Kaspersky Endpoint Security for Android mobile app is available in the Kaspersky Security Network Statement. By accepting the terms and conditions of the Statement, you agree to transfer this information.

Data provision under the End User License Agreement

Where the Activation Code is used to activate the Software, in order to verify legitimate use of the Software, the End User agrees to periodically provide the Rightholder the following information:

• format of the data in the request to Rightholder infrastructure; accessed IPv4 address of the web service; size of the content of the request to Rightholder infrastructure; protocol ID; Software activation code; data compression type; Software ID; set of IDs of Software that can be activated on the user's device; Software localization; full version of the Software; unique device ID; date and time on the user's device; Software installation ID (PCID); OS version, OS build number, OS update number, OS edition, extended information about the OS edition; device model; operating system family; format of the data in the request to Rightholder infrastructure; checksum type for the object being processed; Software license header; ID of a regional activation center; Software license key creation date and time; Software license ID; ID of the information model used to provide the Software license; Software license expiration date and time; current status of the Software license key; type of Software license used; type of the license used to activate the Software; Software ID derived from the license.

In order to protect the Computer against information security threats, the End User agrees to periodically provide the Rightholder the following information:

- checksum type for the object being processed; checksum of the object being processed; the Software component ID;
- ID of the triggered record in the Software's anti-virus databases; timestamp of the triggered record in the Software's anti-virus databases; type of the triggered record in the Software's anti-virus databases; name of the detected malware or legitimate software that can be used to damage the user's device or data;
- name of store from which the application was installed; application package name; public key used to sign the APK file; checksum of the certificate used to sign the APK file; digital certificate timestamp;

- full version of the Software; Software update ID; type of installed Software; the config identifier; the result of the Software action; error code;
- numbers that are derived from the Android application APK file according to certain mathematical rules and that do not allow restoration of the original file content; this data does not contain file names, file paths, addresses, phone numbers, or other personal information of users.

If You use the Rightholder's update servers to download the Updates, the End User, in order to increase the efficiency of the update procedure, agrees to periodically provide the Rightholder the following information:

• Software ID derived from the license; full version of the Software; Software license ID; type of Software license used; Software installation ID (PCID); ID of the Software update start; web address being processed.

The Rightholder can use such information also for receiving statistical information about the distribution and use of the Software.

The received information is protected by Kaspersky in accordance with the requirements established by law. The original received information is stored in encrypted form and is destroyed as it is accumulated (twice per year) or at the request of the User. General statistics are stored indefinitely.

Data provision under the Kaspersky Security Network Statement

Use of the KSN could lead to increase the effectiveness of protection provided by the Software, against information and network security threats.

If you use a license for 5 or more nodes, the Rightholder will automatically receive and process the following data during use of the KSN:

- ID of the triggered record in the Software's anti-virus databases; timestamp of the triggered record in the Software's anti-virus databases; type of the triggered record in the Software's anti-virus databases; release date and time of the Software's databases; OS version, OS build number, OS update number, OS edition, extended information about the OS edition; OS Service Pack version; detect characteristics; checksum (MD5) of the object being processed; name of the object being processed; flag indicating whether the object being processed is a PE file; checksum (MD5) of the mask that blocked the web service; checksum (SHA256) of the object being processed; size of the object being processed; object type code; the Software's decision on the object being processed; path to the object being processed; directory code; version of the Software's component; version of the statistics being sent; accessed address of the web service (URL, IP); type of client used to access the web service; accessed IPv4 address of the web service; accessed IPv6 address of the web service; web address of the source of the web service request (referer); web address being processed;
- information about scanned objects (application version from AndroidManifest.xml; the Software's decision on the application; method used to get the Software's decision on the application; store installer package name; package name (or bundle name) from AndroidManifest.xml; Google SafetyNet category; flag indicating whether the SafetyNet is enabled on the device; SHA256 value from Google SafetyNet response; APK Signature Scheme for the APK certificate; version code of the installed Software; serial number of the certificate that was used to sign the APK file; name of the APK file that is being installed; path to the APK file that is being installed; issuer of the certificate that was used to sign the APK file; public key used to sign the APK file; checksum of the certificate used to sign the APK file; date and time when the certificate expires; date and time when the certificate was issued; version of the statistics being sent; algorithm for calculating the digital certificate thumbprint; MD5 hash of the installed APK file; MD5 hash of the DEX file located within the APK file; permissions granted dynamically to the application; third-party software version; flag indicating whether the application is the default SMS messenger; flag indicating whether the application has Device Administrator rights; flag indicating whether the application is in the system catalog; flag indicating whether the application uses accessibility services);
- information about all potentially malicious objects and activities (fragment content of the object being processed; date and time when the certificate expires; date and time when the certificate was issued; ID of the

key from the keystore used for encryption; protocol used to exchange data with KSN; fragment order in the object being processed; data of the internal log, generated by the anti-virus Software module for an object being processed; certificate issuer name; public key of the certificate; calculation algorithm of public key of the certificate; certificate serial number; date and time of signing the object; certificate owner name and settings; digital certificate thumbprint of the scanned object and hashing algorithm; date and time of the last modification of the object being processed; date and time of creating an object being processed; objects or its parts being processed; description of an object being processed as defined in the object properties; format of the object being processed; checksum type for the object being processed; checksum (MD5) of the object being processed; name of the object being processed; checksum (SHA256) of the object being processed; version of the object being processed; source of the decision made for the object being processed; checksum of the object being processed; parent application name; path to the object being processed; information about file signature check results; logon session key; encryption algorithm for the logon session key; storage time for object being processed; algorithm for calculating the digital certificate thumbprint);

- build type, for example, "user" or "eng"; full product name; product/hardware manufacturer; whether apps can
 be installed from outside of Google Play; status of the cloud service for verification of Google apps; status of
 the cloud service for verification of Google apps being installed through ADB; current development codename
 or "REL" for production builds; incremental build number; user-visible version string; user device name; uservisible Software's build ID; firmware fingerprint; firmware ID; flag indicating whether the device is rooted;
 operating system; Software name; type of Software license used;
- information about the quality of KSN services (protocol used to exchange data with KSN; ID of the KSN service accessed by the Software; date and time when statistics stopped being received; number of KSN connections taken from the cache; number of requests for which a response was found in the local request database; number of unsuccessful KSN connections; number of unsuccessful KSN transactions; temporal distribution of cancelled requests to KSN; temporal distribution of unsuccessful KSN connections; temporal distribution of successful KSN connections; temporal distribution of successful KSN transactions; temporal distribution of successful requests to KSN; temporal distribution of requests to KSN that timed out; number of new KSN connections; number of unsuccessful requests to KSN caused by routing errors; number of unsuccessful requests caused by KSN being disabled in the Software settings; number of unsuccessful requests to KSN caused by network problems; number of successful KSN connections; number of successful KSN transactions; total number of requests to KSN; date and time when statistics started being received);
- device ID; full version of the Software; Software update ID; Software installation ID (PCID); type of installed Software;
- device screen height; device screen width; information about the overlapping application: MD5 hash of the APK file; information about the overlapping application: MD5 hash of the classes.dex file; information about the overlapping application: path to the APK file without the file name; overlap height; information about the overlapped Software: MD5 hash of the APK file; overlapped application information: classes.dex file MD5 hash; overlapped application information: APK file name; overlapped application information: path to APK file without file name; overlapped application information: application package name (for the overlapped application: if the advertisement is shown on an empty desktop, the value should be "launcher"); overlap date and time; information about the overlapping application: application package name; overlap width;
- settings of the Wi-Fi access point in use (detected device type; DHCP settings (checksums of gateway local IPv6, DHCP IPv6, DNS1 IPv6, DNS2 IPv6; checksum of network prefix length; checksum of local address IPv6); DHCP settings (checksums of the local IP address of the gateway, DHCP IP, DNS1 IP, DNS2 IP, and subnet mask); flag indicating whether the DNS domain exists; checksum of the assigned local IPv6 address; checksum of the assigned local IPv6 address; flag indicating whether the device is plugged in; Wi-Fi network authentication type; list of available Wi-Fi networks and their settings; checksum (MD5 with salt) of the MAC address of the access point; checksum (SHA256 with salt) of the MAC address of the access point; connection types supported by the Wi-Fi access point; Wi-Fi network encryption type; local time of the start and end of the Wi-Fi network connection; Wi-Fi network ID based on the MAC address of the access point; Wi-Fi network ID based on the Wi-Fi network name; Wi-Fi network ID based on the Wi-Fi network name and the MAC address of the access point; Wi-Fi signal strength; Wi-Fi network name; set of authentication protocols supported by this

configuration; authentication protocol used for a WPA-EAP connection; internal authentication protocol; set of group ciphers supported by this configuration; set of key management protocols supported by this configuration; the network's final privacy category in the Software; the network's final security category in the Software; set of block ciphers for WPA that are supported by this configuration; set of security protocols supported by this configuration);

• installation date and time for the Software; Software activation date; identifier of the partner organization via which the Software license order was placed; Software ID derived from the license; serial number of the Software license key; Software localization; flag indicating whether participation in KSN is enabled; ID of the licensed Software; Software license ID; OS ID; operating system bit version.

Also, in order to achieve the declared purpose of increasing the effectiveness of protection provided by the Software, the Rightholder may receive objects that could be exploited by intruders to harm the Computer and create information security threats.

Providing the above information to the KSN is voluntary. You can <u>opt out of participating in Kaspersky Security Network</u> at any time.

Data provision under the Statement regarding data processing for Web Protection

According to Web Protection Statement the Rightholder processes data in order for Web Protection functionality. The stated purpose includes detecting web threats and determining the categories of visited websites using the cloud service Kaspersky Security Network (KSN).

With Your consent, the following data will be automatically sent on a regular basis to the Rightholder under the Web Protection Statement:

- Product version; Unique device identifier; Installation ID; Product type.
- URL address of the page, port number, URL protocol, URL, which refers to the requested information.

Data provision under the Statement regarding data processing for marketing purposes

The Rightholder uses third-party information systems to process data. Their data processing is governed by the privacy statements of such third-party information systems. The following are the services that the Rightholder uses and the data they process:

Google Analytics for Firebase

During use of the Software, the following data will be sent to Google Analytics for Firebase automatically and on a regular basis in order to achieve the declared purpose:

- app info (app version, app ID, and the ID of the app in the Firebase service, instance ID in the Firebase service, name of the store where the application was obtained, timestamp of the first launch of the Software)
- ID of app installation on the device and method of installation on the device
- information about the region and language localization
- information about the device screen resolution
- information about the user obtaining root
- information about setting Kaspersky Endpoint Security for Android as an Accessibility feature

- information about transitions between application screens, session duration, beginning and end of a screen session, screen name
- information about the protocol used to submit data to the Firebase service, its version, and ID of the data submission method used
- details on the type and parameters of the event for which data is submitted
- information about the app license, its availability, the number of devices
- information about the frequency of anti-virus database updates and synchronization with Administration Server
- information about the Administration Console (Kaspersky Security Center or third-party EMM systems)
- Android ID
- advertising ID
- information about the User: age category and gender, identifier of the country of residence, and list of interests
- information about the User's computer where the Software is installed: computer manufacturer name, type of computer, model, version and the language (locale) of the operating system, information about the application first opened in the last 7 days and the application first opened more than 7 days ago

Data is forwarded to Firebase over a secure channel. Information about how data is processed in Firebase is published at: https://firebase.google.com/support/privacy.

Firebase Performance Monitoring

During the use of the Software, the following data will be sent to Firebase Performance Monitoring automatically and on a regular basis in order to achieve the declared purpose:

- unique installation ID
- application package name
- · version of the installed software
- battery level and battery-charging state
- carrier
- app foreground or background state
- geography
- IP address
- device language code
- information about the radio/network connection
- pseudonymous Software instance ID
- RAM and disk size
- flag indicating whether the device is jailbroken or rooted

- signal strength
- duration of automated traces
- · network, and the following corresponding information: response code, payload size in bytes, response time
- device description

Data is forwarded to Firebase Performance Monitoring over a secure channel. Information about how data is processed in Firebase Performance Monitoring is published at: https://firebase.google.com/support/privacy.

Crashlytics

During the use of the Software, the following data will be sent to Crashlytics automatically and on a regular basis in order to achieve the declared purpose:

- Software ID
- version of the installed software
- flag indicating whether the Software was running in the background
- CPU architecture
- unique event ID
- event date and time
- · device model
- total disk space and amount currently used
- name and version of the OS
- total RAM and amount currently used
- flag indicating whether the device is rooted
- screen orientation at the time of the event
- product/hardware manufacturer
- unique installation ID
- · version of the statistics being sent
- the Software exception type
- text of the error message
- a flag indicating that the Software exception was caused by a nested exception
- thread ID
- a flag indicating whether the frame was the cause of the Software error
- a flag indicating that the thread caused the Software to terminate unexpectedly

- information about the signal that caused the Software to terminate unexpectedly: signal name, signal code, signal address
- for each frame associated with a thread, exception, or error: the name of the frame file, line number of the frame file, debug symbols, address and offset in the binary image, display name of the library with the frame, type of the frame, flag indicating whether the frame was the cause of the error
- OS ID
- ID of the issue associated with the event
- information about events that happened before the Software terminated unexpectedly: event identifier, event date and time, event type and value
- CPU register values
- · event type and value

Data is forwarded to Crashlytics over a secure channel. Information about how data is processed in Crashlytics is published at: https://firebase.google.com/terms/crashlytics-app-distribution-data-processing-terms.

Providing the above information for processing for marketing purposes is voluntary.

Data provision in Kaspersky Security for iOS

Kaspersky Secure Mobility Management complies with the General Data Protection Regulations (GDPR).

To install the app, a device user must read and accept the terms of the following statements regarding the processing of the user's personal data:

- End User License Agreement
- Products and Services Privacy Policy

Optionally, the user may read and accept the terms of the following statement:

• Kaspersky Security Network Statement

The user can view the terms of these documents at any time in the **About the App** \rightarrow **Agreements and Statements** section in the settings of Kaspersky Security for iOS. In this section, the user can also accept or decline the terms of the KSN Statement.

Information exchange with Kaspersky Security Network

To improve real-time protection, Kaspersky Security for iOS uses the Kaspersky Security Network cloud service for operating the <u>Web Protection</u> component. The app uses data received from KSN to scan web resources before they are opened.

Information on the type of data submitted to Kaspersky when using KSN during operation of Web Protection is available in the End User License Agreement. By accepting the terms and conditions of the License Agreement, you agree to transfer this information.

Information on the type of statistic data submitted to Kaspersky when using KSN during operation of the Kaspersky Security for iOS mobile app is available in the Kaspersky Security Network Statement. By accepting the terms and conditions of the Statement, you agree to transfer this information.

Data provision under the End User License Agreement

Where the Activation Code is used to activate the Software, in order to verify legitimate use of the Software, the End User agrees to periodically provide the Rightholder the following information:

• Format of the data in the request to Rightholder's infrastructure; accessed IPv4 address of the web service; size of the content of the request to Rightholder infrastructure; protocol ID; Software activation code; data compression type; Software ID; set of IDs of Software that can be activated on the user's device; Software localization; full version of the Software; unique device ID; date and time on the user's device; Software installation ID (PCID); currently used Software activation code; OS version, OS build number, OS update number, OS edition, extended information about the OS edition; device model; mobile carrier code; operating system family; Software ID derived from the license; list of agreements presented to the user by the Software; type of legal agreement accepted by the user while using the Software; ression of the legal agreement accepted by the user while using the Software; flag indicating whether the user has accepted the terms of the legal agreement while using the Software; checksum type for the object being processed; Software license header; ID of a regional activation center; Software license key creation date and time; Software license ID; ID of the information model used to provide the Software license; Software license expiration date and time; current status of the Software license key; type of Software license used; type of the license used to activate the Software; Software ID derived from the license.

The Rightholder can use such information also for gathering statistical information about the distribution and use of the Rightholder's Software.

In order to protect the Computer against information security threats, the End User agrees to periodically provide the Rightholder the following information:

- Format of the data in the request to Rightholder's infrastructure; accessed address of the web service (URL, IP); port number; web address of the source of the web service request (referrer).
- Full version of the Software; Software update ID; type of the installed Software; Software ID; the configuration identifier; the result of the Software action; error code.
- Web address being processed; accessed IPv4 address of the web service; digital certificate thumbprint of the scanned object and hashing algorithm; certificate type; contents of the digital certificate being processed.

Data provision under the Kaspersky Security Network Statement

When the KSN Statement is accepted, the Rightholder automatically receives and processes the following data:

• Information about the quality of KSN services (protocol used to exchange data with KSN; ID of the KSN service accessed by the Software; date and time when statistics stopped being received; number of KSN connections taken from the cache; number of requests for which a response was found in the local request database; number of unsuccessful KSN connections; number of unsuccessful KSN transactions; temporal distribution of cancelled requests to KSN; temporal distribution of unsuccessful KSN connections; temporal distribution of successful KSN connections; temporal distribution of successful KSN transactions; temporal distribution of successful requests to KSN; temporal distribution of requests to KSN that timed out; number of new KSN connections; number of unsuccessful requests to KSN caused by routing errors; number of unsuccessful requests caused by KSN being disabled in the Software settings; number of unsuccessful requests to KSN caused by network problems; number of successful KSN connections; number of successful KSN transactions; total number of requests to KSN; date and time when statistics started being received).

- Device ID; full version of the Software; Software update ID; Software installation ID (PCID); type of the installed Software.
- Installation date and time for the Software; Software activation date; Software localization; flag indicating whether participation in KSN is enabled; ID of the licensed Software; Software license ID; OS ID; version of the operating system installed on the user's computer; operating system bit version.

Providing the above information to the KSN is voluntary. You can opt out of participating in Kaspersky Security Network at any time.

Comparison of solution features depending on the management tools

You can manage mobile devices in Kaspersky Security Center by using the following management tools:

- Microsoft Management Console-based (hereinafter referred to as "MMC-based") Administration Console of Kaspersky Security Center
- Kaspersky Security Center Web Console
- Kaspersky Security Center Cloud Console

The table below compares the features that are available in these tools.

Availability of features depending on the management tools

valiability of Teatures depending of the	U						
	MMC- based Console	Web Console	Cloud Console				
General							
Android devices management	<u>Available</u>	<u>Available</u>	<u>Available</u>				
iOS devices management	Available (via an APNs certificate)	<u>Available</u> (via the Kaspersky Security for iOS app)	<u>Available</u> (via the Kaspersky Security for iOS app)				
	N	Mobile devices management					
Adding devices by using a Google Play link	<u>Available</u>	<u>Available</u>	<u>Available</u>				
Adding devices by using an App Store link	Not available	<u>Available</u>	<u>Available</u>				
Adding iOS devices by using an iOS MDM profile	<u>Available</u>	Not available	Not available				
Adding devices by creating an installation package	<u>Available</u>	Not available	Not available				
Sending commands to mobile devices	<u>Available</u>	<u>Available</u> (except the Mugshot command)	<u>Available</u> (except the Mugshot command)				
Removing mobile devices from Kaspersky Security Center	<u>Available</u>	Available (Removing from the list of devices only. The app must be removed from the device manually.)	Available (Removing from the list of devices only. The app must be removed from the device manually.)				
		Certificates management					
Issuing mail certificates	Available	Not available	Not available				
Issuing VPN certificates	Available	Not available	Not available				
Issuing mobile certificates	Available	Available	Available				
Issuing mobile	<u>Available</u>	<u>Available</u>	<u>Available</u>				

certificates through Administration Server tools							
Specifying certificate files	<u>Available</u>	Not available	Not available				
Integration with Public Key Infrastructure	Available	Not available	Not available				
Policies management							
Role-based access to configuring group policies	Available	Not available	Not available				
Configuring mobile device synchronization with Kaspersky Security Center	<u>Available</u>	<u>Available</u>	<u>Available</u>				
Configuring virus scans on mobile devices	<u>Available</u>	<u>Available</u>	<u>Available</u>				
Configuring mobile device protection	<u>Available</u>	<u>Available</u>	<u>Available</u>				
Configuring anti-virus database updates	<u>Available</u>	<u>Available</u>	<u>Available</u>				
Configuring protection of stolen or lost device data	<u>Available</u>	<u>Available</u>	<u>Available</u>				
Configuring user access to websites	<u>Available</u>	<u>Available</u>	<u>Available</u>				
Configuring app control	<u>Available</u>	<u>Available</u>	<u>Available</u>				
Configuring compliance control	<u>Available</u>	<u>Available</u>	<u>Available</u>				
Configuring Android work profiles	<u>Available</u>	Not available	Not available				
Configuring connection to a Wi-Fi network	<u>Available</u>	Not available	Not available				
Samsung KNOX	<u>Available</u>	Not available	Not available				
Other features							
Global acceptance of EULA in Kaspersky Security Center	<u>Available</u>	Not available	Not available				
Configuring Kaspersky Private Security Network	<u>Available</u>	Not available	Not available				

Contact Technical Support

This section describes how to get technical support and the terms on which it is available.

How to get technical support

If you can't find a solution to your issue in the Kaspersky Secure Mobility Management documentation or in any of the sources of information about Kaspersky Secure Mobility Management, contact Technical Support. Technical Support specialists will answer all your questions about installing and using Kaspersky Secure Mobility Management.

Kaspersky provides support of Kaspersky Secure Mobility Management during its lifecycle (see the <u>product support lifecycle page</u> 2). Before contacting Technical Support, please read the <u>support rules</u> 2.

You can contact Technical Support in one of the following ways:

- By visiting the Technical Support website
- By sending a request to Technical Support from the <u>Kaspersky CompanyAccount portal</u>

Technical support via Kaspersky CompanyAccount

Kaspersky CompanyAccount is a portal for companies that use Kaspersky applications. The Kaspersky CompanyAccount portal is designed to facilitate interaction between users and Kaspersky specialists through online requests. You can use Kaspersky CompanyAccount to track the status of your online requests and store a history of them as well.

You can register all of your organization's employees under a single account on Kaspersky CompanyAccount. A single account lets you centrally manage electronic requests from registered employees to Kaspersky and also manage the privileges of these employees via Kaspersky CompanyAccount.

The Kaspersky CompanyAccount portal is available in the following languages:

- English
- Spanish
- Italian
- German
- Polish
- Portuguese
- Russian
- French

Japanese

To learn more about Kaspersky CompanyAccount, visit the $\underline{\text{Technical Support website}} \, {\ensuremath{\boxtimes}} \, .$

Sources of information about the application

Kaspersky Secure Mobility Management web page on the Kaspersky website

On the <u>Kaspersky Secure Mobility Management page</u> you can find general information about the application, its features and operation parameters.

The web page of Kaspersky Secure Mobility Management provides a link to eStore. There you can purchase or renew the application.

Kaspersky Secure Mobility Management web page in the Knowledge Base

Knowledge Base is a section on the Technical Support website.

On the <u>Kaspersky Secure Mobility Management page in the Knowledge Base</u> you can find articles that contain useful information, recommendations and answers to frequently asked questions on the application purchasing, installation, and use.

Knowledge Base articles can answer questions relating to not only to Kaspersky Secure Mobility Management but also to other Kaspersky applications. Knowledge Base articles can also include Technical Support news.

Online help

The online help of the application comprises help files.

The context help of administration plug-ins for Kaspersky Secure Mobility Management provides information about the windows of Kaspersky Security Center: a description of Kaspersky Secure Mobility Management settings and links to descriptions of the tasks that use these settings.

Full help of the Kaspersky Endpoint Security for Android and Kaspersky Security for iOS apps provides information on how to configure and use mobile apps.

Discussing Kaspersky applications on Kaspersky Support Forum

If your question does not require an immediate answer, you can discuss it with Kaspersky experts and other users on our Forum.

On the Forum, you can view discussion topics, post your comments, and create new discussion topics.

Glossary

Activating the application

Switching the application to fully functional mode. Application activation is performed by the user during or after installation of the application. You should have an activation code or key file to activate the application.

Activation code

A code that you receive when purchasing a license for Kaspersky Endpoint Security. This code is required for activation of the application.

The activation code is a unique sequence of twenty letters and numbers in the format xxxxx-xxxxx-xxxxx-xxxxx.

Administration group

A set of managed devices, such as mobile devices grouped according to the functions they perform and the set of apps installed on them. Managed devices are grouped so that they can be managed as a single whole. For example, mobile devices running the same operating system can be combined into an administration group. A group may include other administration groups. It is possible to create group policies and group tasks for group devices.

Administration Server

A component of Kaspersky Security Center that centrally stores information about all Kaspersky applications that are installed within the corporate network. It can also be used to manage these applications.

Administrator's workstation

The computer on which Kaspersky Security Center Administration Console has been deployed. If the application administration plug-in is installed on the administrator's workstation, the administrator can manage Kaspersky Endpoint Security mobile apps deployed on user devices.

Android work profile

A safe environment on the user's device in which the administrator can manage apps and user accounts without restricting the use of personal data by the user. When a work profile is created on the user's mobile device, the following corporate apps are automatically installed in the work profile: Google Play Market, Google Chrome, Downloads, Kaspersky Endpoint Security for Android, and others. Corporate apps installed in the work profile and notifications of these apps are marked with a red briefcase icon. You have to create a separate Google corporate account for the Google Play Market app. Apps installed in the work profile appear in the common list of apps.

Anti-virus databases

Databases that contain information about computer security threats known to Kaspersky as of when the anti-virus databases are released. Entries in anti-virus databases allow malicious code to be detected in scanned objects. Anti-virus databases are created by Kaspersky specialists and updated hourly.

Apple Push Notification service (APNs) certificate

Certificate signed by Apple, which allows you to use Apple Push Notification. Through Apple Push Notification, an iOS MDM Server can manage iOS devices.

Application management plug-in

A dedicated component that provides the interface for managing Kaspersky applications through Administration Console. Each application that can be managed through Kaspersky Security Center SPE has its own management plug-in. The management plug-in is included in all Kaspersky applications that can be managed via Kaspersky Security Center.

Certificate Signing Request

File with the settings of an Administration Server, which is approved by Kaspersky and then sent to Apple to obtain an APNs certificate.

Compliance control

Verification that the settings of a mobile device and Kaspersky Endpoint Security for Android comply with corporate security requirements. Corporate security requirements regulate the device usage. For example, real-time protection must be enabled on the device, the anti-virus databases must be up-to-date, and the device password must be strong enough. Compliance control is based on a list of rules. A compliance rule includes the following components:

- Device check criterion (for example, absence of prohibited apps on the device)
- Time interval allocated for the user to fix the noncompliance (for example, 24 hours)
- Action that will be taken on the device if the user does not fix the noncompliance within the time set (for example, locking the device)

Device administrator

A set of app rights on an Android device that enables the app to use device management policies. It is necessary to implement full functionality of Kaspersky Endpoint Security on Android devices.

End User License Agreement

Binding agreement between you and AO Kaspersky Lab that stipulates the terms on which you may use the application.

Group task

A task intended for an administration group and performed on all managed devices included in the group.

IMAP

Protocol for accessing email. In contrast to the POP3 protocol, IMAP provides extended capabilities for working with mailboxes, such as managing folders and handling messages without copying their contents from the mail server. The IMAP protocol uses port 134.

Installation package

A set of files created for remote installation of a Kaspersky application by using the remote administration system. An installation package is created on the basis of dedicated files included in the application distribution package. The installation package contains a range of settings needed to install the application and get it running immediately after installation. The values of settings in the distribution kit correspond to default values of application settings.

iOS MDM device

An iOS mobile device controlled by the iOS MDM Server.

iOS MDM profile

A profile that contains a set of settings for connecting iOS mobile devices to the Administration Server. An iOS MDM profile makes it possible to distribute iOS configuration profiles in background mode using the iOS MDM Server, and also receive extended diagnostic information about mobile devices. A link to the iOS MDM profile needs to be sent to a user in order to enable the iOS MDM Server to discover and connect the user's iOS mobile device.

iOS MDM Server

A component of Kaspersky Endpoint Security that is installed on a client device, allowing connection of iOS mobile devices to the Administration Server and management of iOS mobile devices through Apple Push Notifications (APNs).

Kaspersky categories

Predefined data categories developed by Kaspersky experts. Categories can be updated during application database updates. A security officer cannot modify or delete predefined categories.

Kaspersky Private Security Network (KPSN)

Kaspersky Private Security Network is a solution that gives users of devices with Kaspersky applications installed access to reputation databases of Kaspersky Security Network and other statistical data—without sending data from their devices to Kaspersky Security Network. Kaspersky Private Security Network is designed for corporate customers who are unable to participate in Kaspersky Security Network for any of the following reasons:

- Devices are not connected to the internet.
- Transmission of any data outside the country or the corporate LAN is prohibited by law or corporate security policies.

Kaspersky Security Center Administrator

The person managing application operations through the Kaspersky Security Center remote centralized administration system.

Kaspersky Security Center Web Server

A component of Kaspersky Security Center that is installed together with Administration Server. Web Server is designed for transmission, over a network, of stand-alone installation packages, iOS MDM profiles, and files from a shared folder.

Kaspersky Security Network (KSN)

An infrastructure of cloud services that provides access to the Kaspersky database with constantly updated information about the reputation of files, web resources, and software. Kaspersky Security Network ensures faster responses by Kaspersky applications to threats, improves the performance of some protection components, and reduces the likelihood of false positives.

Kaspersky update servers

HTTP(S) servers at Kaspersky from which Kaspersky applications download database and application module updates.

Key file

A file in xxxxxxxx.key format that makes it possible to use a Kaspersky application under a trial or commercial license. The application generates the key file based on the activation code. You may use the application only when you have a key file.

License

A time-limited right to use the app, granted under the End User License Agreement.

License term

A time period during which you have access to the application features and rights to use additional services. The services you can use depend on the type of the license.

Manifest file

A file in PLIST format containing a link to the app file (ipa file) located on a web server. It is used by iOS devices to locate, download, and install apps from a web server.

Network Agent

A Kaspersky Security Center component that enables interaction between the Administration Server and Kaspersky applications that are installed on a specific network node (workstation or server).

Phishing

A type of internet fraud aimed at obtaining unauthorized access to users' confidential data.

Policy

A set of settings of the application and Kaspersky Endpoint Security mobile apps applied to devices in administration groups or to individual devices. Different policies can be applied to different administration groups. A policy includes the configured settings of all functions of Kaspersky Endpoint Security mobile apps.

POP3

Network protocol used by a mail client to receive messages from a mail server.

Provisioning profile

Collection of settings for applications' operation on iOS mobile devices. A provisioning profile contains information about the license; it is linked to a specific application.

Proxy server

A computer network service which allows users to make indirect requests to other network services. First, a user connects to a proxy server and requests a resource (e.g., a file) located on another server. Then the proxy server either connects to the specified server and obtains the resource from it or returns the resource from its own cache (if the proxy has its own cache). In some cases, a user's request or a server's response can be modified by the proxy server for certain purposes.

Quarantine

The folder to which the Kaspersky application moves probably infected objects that have been detected. Objects are stored in Quarantine in encrypted form in order to avoid any impact on the computer.

SSL

A data encryption protocol used on the internet and local networks. The Secure Sockets Layer (SSL) protocol is used in web applications to create a secure connection between a client and server.

Standalone installation package

An installation file of Kaspersky Endpoint Security for the Android operating system, which contains the settings of application connection to the Administration Server. It is created on the basis of the installation package of this application and is a particular case of mobile app package.

Subscription

Enables use of the application within the selected parameters (expiration date and number of devices). You can pause or resume your subscription, renew it automatically, or cancel it.

Supervised device

iOS device whose settings are monitored by Apple Configurator, a program for group configuration of iOS devices. A supervised device has the *supervised* status in Apple Configurator. Every time a supervised device connects to the computer, Apple Configurator checks the device configuration against the specified reference settings, and then redefines them if necessary. A supervised device cannot be synchronized with Apple Configurator installed on a different computer.

Every supervised device provides more settings to redefine through the Kaspersky Device Management for iOS policy than a non-supervised device. For example, you can configure an HTTP proxy server to monitor internet traffic on a device within the corporate network. By default, all mobile devices are non-supervised.

Unlock code

A code that you can get in Kaspersky Security Center. It is needed to unlock a device after the **Lock & Locate**, **Alarm**, or **Mugshot** commands have been executed, and when Self-Defense is triggered.

Virus

A program that infects other ones, by adding its code to them in order to gain control when infected files are run. This simple definition allows identifying the main action performed by any virus: infection.

Information about third-party code

You can download and read information about third-party code in the following files:

- <u>legal notices Android.txt</u> (for the Kaspersky Endpoint Security for Android app)
- legal_notices_iOS.txt (for the Kaspersky Security for iOS app)

On mobile devices, information about third-party code is available in the **About the App** section of the mobile apps.

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