

What's New Since 10.91 Release Notes

Last Updated: 2026-02-10

List of features and enhancements that are introduced after the release of IBM® MaaS360® Cloud version 10.91.

Version 10.91.cd.10022026 Released 10 February 2026 [🔗](#)

Smart Device Grouping

IBM MaaS360 Portal adds the Smart Device Group option in **Groups** to search for the supported list of attributes and to create new Smart Device Groups in your IBM MaaS360 account. For more information, see [Smart Device Group](#) and [Smart Device Group evaluation](#).

Version 10.91.cd.5022026 Released 5 February 2026 [🔗](#)

Introduced new actions in Windows

IBM MaaS360 now supports new actions such as **Mark Device as Lost** and **Mark Device as Found** for Windows MDM-enrolled and activated devices. These enhancements expand administrative capabilities within the IBM MaaS360 Portal, enabling more flexible and direct device management. For more information, see [Windows device actions](#).

Version 10.91.cd.13012026 Released 13 January 2026 [🔗](#)

OS Update deferral using DDM

IBM MaaS360 enhances the iOS policy payload for Software Update Settings by using Declarative Device Management (DDM). With the release of iOS 26, iPadOS 26, and macOS 26, Apple deprecates older methods of OS software update management, including the earlier Mobile Device Management (MDM) profiles for software update restrictions and commands. Henceforth, Apple

promotes the use of Declarative Device Management (DDM) and new Software Update Enforcement and Software Update settings for a more proactive and automated approach. For more information, see [Software Update Settings \(DDM\)](#).

Version 10.91.cd.7012026 Released 7 January 2026 [↗](#)

New DEP enrollment Skip Items

IBM MaaS360 adds new Skip Item panes in the Add Profile workflow of DEP (Device Enrollment Program). Administrators can now customize the enrollment process by letting users skip the **Age Based Safety Settings** and **Age Assurance** panes. For more information, see <https://www.ibm.com/support/pages/node/7028072>.

Version 10.91.cd.7012026 Released 7 January 2026 [↗](#)

Introduced new policy restriction to iOS 26.1 and later devices

IBM MaaS360 introduces a new policy restriction **Apps Exempted from Rating Restrictions BundleIds** to supervised iOS 26.1 and later devices to allow administrators to exempt apps with the specified bundle identifiers from age-based rating restrictions. For more information, see [Restrictions and Network](#)

Version 10.91.cd.24112025 Released 24 November 2025 [↗](#)

Web services API Released 24 November 2025

The **API Reference Guide for Web Services** is updated for this release. Added a new API that executes Android device enrollment using QR code.

For more information, see <https://www.ibm.com/support/pages/node/6253919>.

Version 10.91.cd.5112025 Released 5 November 2025 [↗](#)

Web services API Released 5 November 2025

The **API Reference Guide for Web Services** is updated for this release. Replaced the word Secure with MaaS360 for the descriptions in Sample request and response.

For more information, see <https://www.ibm.com/support/pages/node/6253919>.

Version 10.91.cd.3112025 Released 3 November 2025

Updated app names in IBM MaaS360

IBM MaaS360 updates the platform and container app names by removing the word 'Secure' to comply with IBM standards and to enhance the user experience. For more information, see [Updated app names in IBM MaaS360](#).

Version 10.91.cd.3112025 Released 3 November 2025

MTD Web Content Filter in the iOS MDM policy

IBM MaaS360 introduces the MTD Web Content Filter as an alternative configuration option in the MDM policy settings for a supervised iOS device. For more information, see [Web Content](#).

Version 10.91.cd.23102025 Released 23 October 2025

Support for Update Apps action using App Catalog for iOS devices

Previously, IBM MaaS360 offered app updates using the Action Orchestrator dashboard to schedule app update actions.

With this release, you can use the App Catalog workflow to schedule device actions for iOS apps. For more information, see [Scheduling device action in App Catalog](#).

Version 10.91.cd.23102025 Released 23 October 2025

Support for Update apps action using Action Orchestrator dashboard for iOS devices

Previously, the administrator must run the actions in real time for updating the apps for iOS devices.

In this release, the administrator can schedule iOS public and enterprise app updates through the Action Orchestrator dashboard for group actions. The administrator can also view the status for each of the app per device in action log dashboard. For more information, see [Scheduling a device action](#) and [Tracking the status of scheduled action](#).

Version 10.91.cd.12092025 Released 12 September 2025 [🔗](#)

Apple MDM Migration

Apple devices now support seamless migration from one Mobile Device Management (MDM) to a new device management service through the Apple Business Manager. Administrators can assign and update device management for Apple devices by using Apple Business Manager and integrate them with IBM MaaS360 for automated device enrollment. For more information, see [Apple MDM Migration](#).

Version 10.91.cd.3092025 Released 3 September 2025 [🔗](#)

New DEP enrollment Skip Items

IBM MaaS360 adds new Skip Item panes in the Add Profile workflow of DEP (Device Enrollment Program). Administrators can now customize the enrollment process by letting users skip the Multitasking, Additional Privacy Settings, Update Completed, and OS Showcase panes. For more information, see <https://www.ibm.com/support/pages/node/7028072>.

Version 10.91.cd.1092025 Released 1 September 2025 [🔗](#)

Introduced new remote actions in Windows Advanced Agent

IBM MaaS360 now supports new remote actions such as **ShutDown Device**, **Reboot Device**, **Lock**, **Locate** for devices that are enrolled with the Windows Advanced Agent (Non-MDM). These enhancements expand administrative capabilities within the IBM MaaS360 Portal, enabling more

flexible and direct device management. For more information, see [Windows device actions](#).

Version 10.91.cd.1092025 Released 1 September 2025 [↗](#)

Introduced new policy restrictions to iOS and macOS 26.0 and later devices

IBM MaaS360 introduces a set of restriction keys for iOS and macOS devices to restrict Safari's private browsing and history clearing, block unauthorized call recording, and manage access to Live Voicemail.

IBM MaaS360 adds the following new policy restrictions to supervised iOS 26.0 and later devices.

- **Allow Safari History Clearing**
- **Allow Safari Private Browsing**
- **Denied ICCIDs For iMessage and FaceTime**
- **Denied ICCIDs For RCS**
- **Allowed Camera Restriction BundleIDs**

For more information, see [Restrictions and Network](#).

IBM MaaS360 adds the following new policy restrictions for macOS 26.0 and later devices.

- **Allow Safari History Clearing**
- **Allow Safari Private Browsing**
- **Allow Call Recording**
- **Allow Live Voicemail**

For more information, see [Functionality](#).

Version 10.91.cd.19082025 Released 20 August 2025 [↗](#)

Enhanced Privacy Settings to separately restrict Location and Network Data

This release introduces a more precise way to manage privacy settings in IBM MaaS360. Previously, the **Restrict Location Information** setting restricted both location and network data. With this update, location and network restrictions are now handled separately. Introducing a new privacy restriction category that is called **Restrict Network Information** to limit network-related indicators. For more information, see [Managing privacy settings for devices in the IBM MaaS360 Portal](#).

Version 10.91.cd.20082025 Released 20 August 2025 [↗](#)

Custom message on the lock screen to identify the device when the screen is locked

IBM MaaS360 supports %IMEI% or %DEVICE_ID% in the custom lock screen message to display the IMEI or Device ID. When the device is in the locked state, the actual values of IMEI or Device ID are displayed by which the users can identify the devices. For more information, see [Device security settings](#).

Version 10.91.cd.19082025 Released 19 August 2025 [↗](#)

Enhanced MDM policies export feature to support the Microsoft Excel (XLSX) format

IBM MaaS360 now supports exporting MDM policies in Microsoft Excel (XLSX) format. This update enhances compatibility with newer Excel versions and offers improved performance and formatting flexibility for large datasets. For more information, see [Exporting and Importing MDM policies in MaaS360](#).

Web services API Released 13 August 2025 [↗](#)

The **API Reference Guide for Web Services** is updated for this release. The sample request and response are updated and few category names have changed.

- deviceidentity category is now additionalAttributes.
- The id attribute is now deviceid and deviceidentifier attribute is now MaaS360Deviceidentifier. These attribute name changes are compatible with an earlier version through December 2025.

For more information, see <https://www.ibm.com/support/pages/node/6253919>.

Version 10.91.cd.08082025 Released 8 August 2025 [↗](#)

5G Slicing for Android and iOS

5G network slicing by using IBM MaaS360 is a policy-based configuration that is managed in the

MDM platform. IBM MaaS360 acts as the centralized system to define and deliver the slicing policies to managed Android and iOS devices while the network provider runs the underlying network behavior. For more information, see [Configuring 5G Network Slicing from the IBM MaaS360 Portal](#), [Restrictions](#), and [Network Slicing](#).

Version 10.91.cd.16072025 Released 16 July 2025

Enhancement to the health check alerts for Certificate Integration

IBM MaaS360 Cloud Extender® has improved the health check alerts from the IBM MaaS360 Portal for the Certificate Integration module. In this release, IBM MaaS360 alerts the administrators when a Cloud Extender template mismatch occurs in a cluster. For more information, see [Enabling health check alerts for Certificate Integration](#).

Version 10.91.cd.11072025 Released 11 July 2025

Enhancement to the Windows Update Management

IBM MaaS360 improves its Windows Update management MDM policy by incorporating key policy settings that are introduced by Windows MDM. This enhancement adds new configuration options and updates existing ones to align with the latest supported configurations. For more information, see [Update management settings](#).

Version 10.91.cd.07072025 Released 7 July 2025

IBM MaaS360 new home page

Previously, IBM MaaS360 offered the classic home page to existing users and a new home page to new users.

With this release, the new IBM MaaS360 home page is the default home page for all the existing and new users, providing a unified experience. For more information, see [IBM MaaS360 Portal home page](#).

Version 10.91.cd.04072025 Released 4 July

2025

Account driven user enrollment for macOS

IBM MaaS360 supports Account-based User Enrollment. Apple no longer supports Profile-based User Enrollment. User Enrollment now requires logging in to a Managed Apple Account in Settings. For more information, see [Using account driven user enrollment for macOS](#).

Version 10.91.cd.04072025 Released 4 July 2025

Enhancement of the Summarize and Recommendations features for the security policies

In this release, the administrators can now directly access Recommendations and Summarize features from the **View Policy** workflow. The administrators can also provide feedback on the quality and usefulness of the recommendations. Each parameter now includes a brief description and its potential impact to support informed decisions. For more information, see [Understanding Summarize and Recommendations feature in MaaS360](#).

Version 10.91.cd.03072025 Released 3 July 2025

Enhancement to the device integrity verdict

In this release, IBM MaaS360 now supports Play Integrity APIs to remove the conventional user interface for device attestation when Google releases the new directive and display the reason for the attestation failure. For more information, see [Understanding the device attestation verdict](#).

Version 10.91.cd.26062025 Released 26 June 2025

Introduced an option to suppress the Microsoft Authenticator setup notification

This release introduces an option to suppress device notifications that prompt users to set up Microsoft Authenticator when Microsoft Entra ID-based Conditional Access is enabled for all users. For more information, see [Configuring conditional access for Microsoft Entra integration with IBM MaaS360](#).

Version 10.91.cd.20062025 Released 20 June 2025 [↗](#)

MaaS360 License Management Enhancement for Mobile Threat Defense (MTD)

IBM MaaS360 has extended its license management capabilities to include Mobile Threat Defense (MTD) offerings such as IBM MaaS360 Mobile Threat Defense Advanced, IBM MaaS360 Mobile Security Suite (SaaS), and IBM MaaS360 Mobile Threat Defense Professional. With this enhancement, the devices are restricted from installing the IBM MaaS360 Mobile Threat Defense application (for both Android and iOS) unless the appropriate MTD license is assigned. This ability makes sure that only licensed devices can access the MTD capabilities. For more information about MTD, see [MaaS360 Mobile Threat Defense](#) and for information on license management, see [MaaS360 license management](#).

Version 10.91.cd.18062025 Released 18 June 2025 [↗](#)

Restriction on concurrent logins for IBM MaaS360 Portal

IBM MaaS360 provides functions that restricts the number of simultaneous logins for administrators. When a user logs in using the same credentials on multiple browsers or devices, the system detects a concurrent login. A message is displayed stating that the multiple logins are detected and the user is informed that another session is active. For more information, see [Configuring administrator settings in the IBM MaaS360 Portal](#).

Version 10.91.cd.03062025 Released 3 June 2025 [↗](#)

Enhancement to the administrator audit reports for policy changes

IBM MaaS360 captures and displays specific changes that are made by administrators during each policy publication. This enhancement provides greater visibility into policy updates and complements the existing ability to export policy history as an Excel report. For more information, see [Policies and rules audit reports](#).

Version 10.91.cd.29052025 Released 29 May

2025

Enhancement to the Windows BitLocker Recovery Keys

IBM MaaS360 supports BitLocker policy enforcement on Windows MDM-enrolled devices to ensure drive encryption. Once a user encrypts one or more device drives, a unique recovery key is generated for each drive. Administrators can use the **Show Recovery Key** action in the device view to securely share recovery keys with users via email. Additionally, the administrators can view BitLocker recovery keys for corporate-owned devices directly within the IBM MaaS360 Portal. For more information, see [Device actions by the device operating system](#).

Version 10.91.cd.20052025 Released 20 May 2025

Support for Zebra Custom XML action and Custom command action for Action Orchestrator

Previously, the administrator must run the actions in real time such as scheduling the Zebra XML actions and custom command actions for a device. In this release, the Zebra XML and custom command feature are added to the Action Orchestrator dashboard. The administrators can now schedule a recurring actions for scheduling the Zebra XML actions and custom command actions in the IBM MaaS360 Portal. For more information, see [Scheduling a device action](#).

The API Reference Guide for Web Services is updated for this release. The Zebra XML actions and custom command actions are introduced in the Group Actions API that allows administrators to schedule Zebra XML actions and custom command actions on devices. For more information, see <https://www.ibm.com/support/pages/node/6253919>.

Version 10.91.cd.13052025 Released 13 May 2025

OS Enforcement on Mac devices

Previously, the administrator must run the actions in real time such as OS update for a Mac device. In this release, the OS update for Mac feature is added to the Action Orchestrator dashboard. The administrators can now schedule a one-time action for OS update for Mac in the IBM MaaS360 Portal. Also, the administrator can deploy or enforce a software update to a device group through the **Enforce OS** version method in the device view. For more information, see [Deploying macOS updates in MaaS360](#) and [Scheduling a device action](#).

Version 10.91.cd.30042025 Released 30 April 2025 [↗](#)

Account driven user enrollment

IBM MaaS360 supports Account-based User Enrollment. Apple no longer supports Profile-based User Enrollment. User Enrollment now requires logging in to a Managed Apple Account in Settings. For more information, see [Account driven user enrollment](#).

Version 10.91.cd.25042025 Released 25 April 2025 [↗](#)

Support for bulk enrollment and AD-based enrollment on Windows Advanced Agent (non-MDM)

The IBM MaaS360 Windows Advanced Agent (non-MDM) adds support for bulk enrollment of Windows 10+ devices into the IBM MaaS360 Portal with the silent enrollment support. The AD-based enrollment support in this agent enables users to onboard their devices to the IBM MaaS360 Portal by authenticating with their AD credentials. For more information, see [Configuring the Windows Bulk Provisioning Tool configuration wizard for the imaging process](#), [Configuring the Windows Bulk Provisioning Tool configuration wizard to create a bulk provisioning tool executable](#), and [Activating your Windows device \(without MDM\)](#).

Version 10.91.cd.24042025 Released 24 April 2025 [↗](#)

Enhancement to Action Log dashboard

Previously the action log dashboard was only available for nonfederal customers. With this release, the action log dashboard is also available for the federal customers.

Version 10.91.cd.11042025 Released 11 April 2025 [↗](#)

Enhancement to the AER binding

Previously, administrators can use their Gmail account to create an Enterprise Google account, which can be used to link the IBM MaaS360 account with Android Enterprise. In this release, it is

recommended to use the admin Google account created for your organization, which ensures smooth and secure operations and enhances integration with Google services. For more information, see [Integrating with a Managed Google Play account](#).

Version 10.91.cd.11042025 Released 11 April 2025 [↗](#)

Introduced new restrictions in iOS MDM policy for iOS 18.4+ devices

IBM MaaS360 introduces the following new restrictions in iOS MDM policy for supervised iOS 18.4+ devices.

- Allow Apple Intelligence Report
- Allow Default Calling App Modification
- Allow Default Messaging App Modification

Version 10.91.cd.11042025 Released 11 April 2025 [↗](#)

Support for device integrity verdict

Previously, IBM MaaS360 supported only high and moderate attestation with an option for the administrator to select the device to be hardware-backed.

Starting with Android 13 and later, IBM MaaS360 supports the stronger framework for the Device Integrity checks. For more information, see [Understanding the device attestation verdict](#), [Additional Android Enterprise enrollment attributes](#), and [Configuring policy restrictions on Android devices](#).

Version 10.91.cd.03042025 Released 3 April 2025 [↗](#)

Enhanced the IBM MaaS360 Portal home page by adding the Watchlist widget

The IBM MaaS360 Portal home page added the **Watchlist** widget to provide a centralized view of potential alerts affecting the environment. The widget includes filters for different categories, such as **Favorites**, **Security**, and **Informational**. For more information, see [IBM MaaS360 Portal home page](#).

Version 10.91.cd.28032025 Released 28 March 2025 [↗](#)

Introduced the Summarize and Recommendations features for the security policies

Previously, administrators spend hours understanding which policy configurations are suited best for their needs. With the recommendations and Summarize features, the administrators are provided with easy to understand recommendations to align their policies with their goals, and to understand the implications better. For more information, see [Using the security policies](#) and [Understanding Summarize and Recommendations feature in MaaS360](#).

Version 10.91.cd.27032025 Released 27 March 2025 [↗](#)

Enhancement to the Microsoft Store app feature

Previously, the administrator might search for the app in the Microsoft Store and then provide the entire URL of the app for the upload and distribution of the app on Windows.

In this release, the administrators can now upload and distribute the apps on Windows by using the Windows Store Product ID. The following are the two methods of finding the Windows Store Product ID.

- Using the app URL
- Using Winget command

For more information, see [Adding a public app for Windows](#) and [Finding the Windows Store Product ID](#).

Version 10.91.cd.11032025 Released 25 March 2025 [↗](#)

Battery Health Dashboard

The **Battery Health Dashboard** provides IT administrators with the real-time insight of the overall health and performances of managed device batteries. The dashboard enables the administrators to efficiently monitor and manage the devices, thus optimizing the device lifecycle management, and reducing the potential disruptions to business continuity. The administrators can make timely, informed decisions, and maintenance strategies for the devices with unreliable batteries. For more

information, see [Battery Health Dashboard](#).

Version 10.91.cd.14032025 Released 14 March 2025 [↗](#)

Introduced new restrictions in iOS MDM policy for iOS 18.2+ and 18.3+ devices

IBM MaaS360 introduces the following new restrictions in iOS MDM policy for supervised iOS devices.

- For devices running iOS 18.2 or later.
 - Allow Safari Summary
 - Allow Satellite™ Connection
 - Allow Mail Smart Replies
 - Allow Notes Transcription
 - Allow External Intelligence Workspace IDs
- For devices running iOS 18.3 or later.
 - Allow Visual Intelligence Summary
 - Allow Notes Transcription Summary

For more information, see [Restrictions and Network](#).

Version 10.91.cd.11032025 Released 11 March 2025 [↗](#)

Support for custom time zone selection for Action Orchestrator

Previously, the action scheduler considers the administrator time zone as the default time zone when creating actions in the Schedule tab. In this release, the administrator can also select the time zone from the custom time zone drop-down list. For more information on selecting the time zone, see [Scheduling a device action](#).

Version 10.91.cd.11032025 Released 11 March 2025 [↗](#)

Support for Multi group action for Action Orchestrator

Previously, the administrator can select one target group for scheduling an action. In this release,

the administrators can enter multiple target groups for the configuration to be triggered for scheduling an action. For more information, see [Scheduling a device action](#) and [Managing the scheduled action](#).

Version 10.91.cd.07032025 Released 7 March 2025 [🔗](#)

Enhancement to the Microsoft Entra ID username attribute field

Previously, the administrator can select the Microsoft Entra ID attribute from the **Microsoft Entra ID username attribute** drop-down list to define the unique user identifier (username attribute) for users in the MaaS360 directory.

In this release, by default the User Principal Name prefix is set to the Microsoft Entra ID username attribute, which uniquely identifies users in the MaaS360 directory. To customize username attribute mapping, the administrator can specify the programmable name of the user profile attribute. For more information, see [Migrating existing MaaS360 users and groups to sync from Microsoft Entra ID](#).

Version 10.91.cd.11032025 Released 8 February 2025 [🔗](#)

Shared Device Utilization Dashboard

The **Shared Device Utilization Dashboard** provides the administrators with a centralized view of the user sign-in and sign-out information of all shared devices. The dashboard facilitates access to activity logs that identify recent users with devices. The dashboard also enhances the efficiency in device management and provides accountability for the shared resources. For more information, see [Shared Device Utilization Dashboard](#).

Version 10.91.cd.04022025 Released 4 February 2025 [🔗](#)

Support for Enter and Exit Kiosk device mode for Action Orchestrator

Previously, the administrator must run the actions in real time such as Enabling and Disabling Kiosk mode for a device. In this release, the Enter and Exit Kiosk mode feature is added to the Action Orchestrator dashboard. The administrators can now schedule a recurring actions for enabling and

disabling Kiosk mode in the IBM MaaS360 portal. For more information, see [Actions](#) and [Scheduling a device action](#).

Version 10.91.cd.03022025 Released 3 February 2025 [🔗](#)

New Risk Rules for Mobile Threat Defense Advanced Service

The Mobile Threat Defense Advanced service has strengthened its risk analysis capabilities by introducing new risk rules such as Risky Device OS, Insecure iOS Shortcut, and Risky Browser Extension Installed. These enhancements enable more comprehensive threat detection and improved device or user risk scoring, thereby increasing the overall security posture for devices. For more information, see [Managing security risks with the Risk Rule Configurator](#).

Web services API Released 21 January 2025 [🔗](#)

The **API Reference Guide for Web Services** is updated for this release. The Custom Commands API is updated for the parameter that executes custom command on the Android Device.

For more information, see <https://www.ibm.com/support/pages/node/6253919>.

Version 10.91.cd.10012025 Released 10 January 2025 [🔗](#)

Support for Pause and Resume action for Action Orchestrator

IBM MaaS360 enables administrators to pause and resume actions for Action Orchestrator. In this release, administrators can pause a scheduled action when they want to prevent the configuration from triggering actions on the selected group, and they can also resume the configurations to an active state. For more information, see [Managing the scheduled action](#).

Web services API Released 10 January 2025 [🔗](#)

The **API Reference Guide for Web Services** is updated for this release. The Enter and Exit Kiosk parameters are introduced in the Group Actions API that allows administrators to Enable and Exit Kiosk mode on devices.

For more information, see the latest Webservices guide.

Version 10.91.cd.08012025 Released 8 January 2025 [↗](#)

Enhancement to the configuring of auto naming of new devices

The auto-naming device function allows an administrator to rename newly enrolled devices according to the placeholder keyword values that are used in the auto naming configuration. IBM MaaS360 now adds the serial number as one of the attributes to identify a device in auto-naming. For more information, see [Configuring the auto naming of new devices](#).

Version 10.91.cd.20122024 Released 20 December 2024 [↗](#)

Support for filter action and role-based user access control for the Action Orchestrator

You can filter the scheduled actions to get the list of configurations based on certain criteria using the **Filter** option. Also, the administrator can provide read/write access to users for creating or deleting an action. For more information, see [Managing the scheduled action](#) and [Scheduling a device action](#).

Version 10.91.cd.16122024 Released 16 December 2024 [↗](#)

Enhancement to the user group based limiting for device enrollment

IBM MaaS360 enhances the device limitations on the user group and user level. With this release, you can set the limitations for users in specific groups or add limitations for multiple groups based on criteria such as Device OS and Custom attributes. For more information, see [Configuring directory and enrollment settings in the IBM MaaS360 Portal](#).

Version 10.91.cd.16122024 Released 16 December 2024 [↗](#)

Enhancement to the MacOS MDM policy settings

IBM MaaS360 added new payload policies and Unlock account device action for MacOS devices. Also, introduced the enablement of Declarative Device Management (DDM) into the existing MDM

protocol for the MacOS devices that will allow organizations to better manage device states by having devices independently apply configurations based on set criteria in the future revisions.

For more information, see [Software Update](#), [Firewall](#), and [macOS device actions](#).

Version 10.91.cd.11122024 Released 11 December 2024 [↗](#)

Introduced new restrictions in iOS MDM policy for iOS 18.2+ devices

IBM MaaS360 introduces the following new restrictions in iOS MDM policy.

- For supervised devices running iOS 18.2 or later:
 - Allow Default browser modification
 - Allow external intelligence integrations sign-in

For more information, see [Restrictions and Network](#).

- For nonsupervised devices running iOS 18.2 or later:
 - Allow external intelligence integrations

For more information, see [Restrictions](#).

Version 10.91.cd.10122024 Released 10 December 2024 [↗](#)

Mobile Threat Defense - Advanced

IBM MaaS360 introduces Mobile Threat Defense (MTD), a comprehensive solution that significantly enhances the current threat management capabilities. This solution provides advanced protection across multiple security vectors, including Device, Network, Applications, and Operating Systems, ensuring a robust and multi-layered defense against emerging threats.

To support, IBM introduces the MaaS360 MTD app, available for both iOS and Android platforms. This dedicated app simplifies the integration and management of mobile threat defense, offering users seamless security on their devices. For more information, see [IBM MaaS360 Mobile Threat Defense Advanced](#).

Version 10.91.cd.27112024 Released 27 November 2024 [↗](#)

Provision for blocked list of external domains

IBM MaaS360 enhances the Security settings with the Blocked Domains option that helps administrators to allow, to warn, or to block the users in sending and receiving email and attachments. For more information, see [Security settings for Secure Mail \(WorkPlace Persona policy\)](#) and [Provision for Blocked List of external domains](#).

Version 10.91.cd.20112024 Released 20 November 2024 [🔗](#)

Enhancement for Android App Wrapping

IBM MaaS360 has enhanced the Android App Wrapping capabilities by supporting the latest libraries.

Version 10.91.cd.13112024 Released 13 November 2024 [🔗](#)

Introduction of Action option to automate device actions in the MaaS360 Portal

IBM MaaS360 Portal introduces an Actions tab to schedule and track actions for your organization's devices. You can setup a one-time action or recurring action in the IBM MaaS360 Portal to automate and manage device tasks. For more information, see [Actions](#).

Version 10.91.cd.11112024 Released 11 November 2024 [🔗](#)

Support for enrollment of Apple TV or tvOS devices

IBM MaaS360 supports the enrollment of Apple TV or tvOS devices.

The enrollment support provides the following advantages:

- Enterprises can manage Apple TV devices by enrolling tvOS devices in the MaaS360 Portal through the Apple Device Enrollment Program (DEP).
- You can configure the organizational policy settings by using the iOS Mobile Device Management (MDM) and push the policy settings to the tvOS devices.
- You can distribute the required apps with device-based Apple Volume Purchase Program (VPP) licenses only from the MaaS360 App Catalog by using the Instant Install distribution mode.

For more information, see [tvOS](#).

Version 10.91.cd.07112024 Released 7 November 2024 [↗](#)

Support directory synchronization for Microsoft Entra ID

With Microsoft Entra ID synchronization with System for Cross-Domain Identity Management (SCIM)-based provisioning, IBM MaaS360 offers an enhanced feature to sync users from Microsoft Entra ID to the MaaS360 user directory. This improved solution enables administrators to apply distributions (example, app, or policy distributions) to user groups before adding users to groups. Also, all references to Azure AD in IBM MaaS360 Portal are updated to Microsoft Entra ID.

For more information, see [Directory sync for Microsoft Entra integration with MaaS360](#).

Released 30 October 2024 [↗](#)

Republish the policy for validation with errors

When a policy gets published due to a bug having validation errors, and if the user tries to edit that same policy, it results in an error. In such cases, the user must republish the policy.

Version 10.91.cd.25102024 Released 25 October 2024 [↗](#)

Introduced new restrictions in iOS MDM policy for iOS 18.0+ and 18.1+ devices

IBM MaaS360 introduces the following new restrictions in iOS MDM policy for supervised devices.

- For devices running iOS 18.0 or later:
 - Allow apps to be locked
 - Allow apps to be hidden
- For devices running iOS 18.1 or later:
 - Allow call recording
 - Allow mail summary
 - Allow RCS messaging

For more information, see [Restrictions and Network](#).

Version 10.91.cd.25102024 Released 25 October 2024 [↗](#)

Enhancements to OS update action

- The Push iOS Update action that is used to deploy a software update to individual devices or groups is renamed to Update OS – iOS. For more information, see [Deploying iOS updates in MaaS360](#).
- A new status, Cancelled (Expired) is introduced for tracking OS update actions. The Cancelled status is displayed when multiple OS update actions are initiated on a device or on a device group, and if one of the OS update actions is successfully completed, the remaining OS update actions are automatically cancelled. For more information, see [Tracking the OS Update status for device groups](#).

Version 10.91.cd.24102024 Released 24 October 2024 [↗](#)

Enhancement to the SAML single sign-on services

The SAML-based SSO configuration is upgraded for user authentication in IBM MaaS360. The existing users must reconfigure the settings to avoid losing access to SAML single sign-on services. For more information, see [Configuring a SAML-based SSO services in MaaS360 for existing customers](#) and [Configuring a SAML Single Sign-on services in MaaS360](#).

Version 10.91.cd.11102024 Released 11 October 2024 [↗](#)

IBM MaaS360 Windows Agent Upgrade of technology in the Desk Top Management (DTM) Agent

The IBM MaaS360 communication technology is getting upgraded to the new Advanced Windows Agent for better performance, scalability, and enhanced security. For more information, see [Windows DTM to Advanced Windows Agent migration](#).

To know more about activating the Windows Agent without MDM, see [Activating your Windows device \(without MDM\)](#).

Web services API Released 30 September 2024



The **API Reference Guide for Web Services** is updated for this release. The following new APIs are introduced in this release:

- The Device Actions (V2) API executes the specified action on the target device.
- The Group Actions API executes the specified action on the target group.
- The User Actions API executes the specified action on the user.

For more information, see the latest Webservices guide.

Version 10.91.cd.26092024 Released 26 September 2024

Enhanced the IBM MaaS360 Portal Home page by adding new widgets

The IBM MaaS360 Portal Home is updated with an enhanced user experience (UX), customization options, and more widgets to provide users with a more seamless and intuitive experience. These widgets include **Notifications**, **Vulnerable applications**, and **High severity risk incidents**, which provide valuable insights into the health and performance of your devices.

For more information, see [IBM MaaS360 Portal home page](#).

Version 10.91.cd.25092024 Released 25 September 2024

Enhancement to the Android OEMConfig feedback tracking dashboard

MaaS360 uses the app feedback channel to monitor the status of app configuration. In this release, the tracking dashboard is enhanced for an administrator to view all the OEM configurations sent by the device with filtering, sorting capabilities and ability to view the status OEMConfig profile that is applied to the device at a key level. The OEM feedback dashboard is displayed for the new distributions and newly enrolled devices for the existing customers. For more information, see [Tracking the status of the Android OEMConfig profile](#).

To track the configuration status report, the admin must enable feedback configuration setting in the app setting in the MaaS360 portal to receive feedback status from the devices. To know more about enabling the feedback for app configurations, see [Configuring app settings in the IBM MaaS360 Portal](#).

Version 10.91.cd.20092024 Released 20 September 2024 [↗](#)

Introduced new restrictions in iOS MDM policy for iOS 18.0+ devices

MaaS360 introduces the following new restrictions in iOS MDM policy for supervised devices running iOS 18.0 or later.

- Allow E-SIM Outgoing Transfers
- Allow Genmoji
- Allow Image Playground
- Allow Image Wand
- Allow iPhone Mirroring
- Allow Personalized Handwriting Results
- Allow Writing Tools

For more information, see [Restrictions and Network](#).

Version 10.91.cd.16092024 Released 16 September 2024 [↗](#)

Modernized icons for MaaS360

MaaS360 updated all platform and container app icons and background screens to comply with IBM design standards in order to enhance user experience. For more information, see <https://www.ibm.com/support/pages/node/7168120>.

Version 10.91.cd.11092024 Released 11 September 2024 [↗](#)

Support new formats of PKCS12 certificates in iOS MDM policy

You can upload and deploy the new formats of .pfx, and .p12 trusted certificates on devices from the **Policy Files** and **Certificate** under the Advanced Policy Setting pages in the IBM MaaS360 Portal. You can use these uploaded certificates to configure the Wifi Enterprise payload. For more information, see [Certificate](#).

Web services API Released 2 September 2024 [↗](#)

The **API Reference Guide for Web Services** is updated for this release. A new parameter is introduced in the Wipe Device API that allows the administrator to remove factory reset protection (FRP) during the device wipe process and repurpose the device for another user.

For more information, see the latest Webservices guide.

Version 10.91.cd.16082024 Released 16 August 2024 [↗](#)

Configuring the Device Registration Date

The Administrator can configure the timestamp when the device was last enrolled in the MaaS360 portal. For more information, see [Device Inventory](#).

Version 10.91.cd.05082024 Released 5 August 2024 [↗](#)

iOS 18 zero-day support

MaaS360 announces zero-day support for iOS 18. With this support, the new iOS 18 devices that are enrolled with MaaS360 and the existing devices upgrading to iOS 18 continue to work seamlessly without disruption. The zero-day support helps ensure that the software solutions are compatible with the latest operating system versions on the day those updates are available to the public.

macOS 15 Sequoia zero-day support

MaaS360 announces zero-day support for macOS 15 Sequoia. With this support, the new macOS 15 devices that are enrolled with MaaS360, and the existing devices upgrading to macOS 15 Sequoia continue to work seamlessly without disruption. The zero-day support helps ensure that the software solutions are compatible with the latest operating system versions on the day those updates are available to the public.

[New DEP enrollment Skip Items for iOS and macOS](#)

As a part of support for iOS 18 and macOS 15 Sequoia, MaaS360 introduces new Skip Item panes in the **Add Profile** workflow of Device Enrollment Program (DEP). Administrators can customize the

enrollment process by allowing users to skip the required panes.

Version 10.91.cd.30072024 Released 30 July 2024 [↗](#)

Enhanced the IBM MaaS360 Portal Home page by adding new widgets and an editable dashboard for usability

The IBM MaaS360 Portal Home is modernized with an enhanced user experience (UX), customization options, and more widgets to provide users with a more seamless and intuitive experience. These widgets include **Compliance status**, **Device last reported**, and **High severity risk incidents**, which provide valuable insights into the health and performance of your devices. In addition, **Quick links** and **Support** information are also provided for easy navigation to the workflow.

You can customize the dashboard by selecting widgets from the Available widgets list and rearranging them on the dashboard for better visibility.

For more information, see [IBM MaaS360 Portal home page](#).

Web services API Released 19 July 2024 [↗](#)

The **API Reference Guide for Web Services** is updated for this release. The Search Devices by Device groups (v2) API is introduced to fetch the devices belonging to a Device Group.

For more information, see the latest Webservices guide.

Version 10.91.cd.11072024 Released 11 July 2024 [↗](#)

Enhancement to the password expiration date for MaaS360 users.

The user password expiration date is set to 90 days from the last time that the user changed the password. Users who are created in the MaaS360 user directory can now set the password to Never by requesting the customer support to enable it. For more information, see [Using the User Directory](#).

For a comparison between the existing customers and new customers by using the unlimited password expiry, see <https://www.ibm.com/support/pages/node/7159772>.

Version 10.91.cd.09072024 Released 9 July 2024 [↗](#)

Introduced data refresh action at the group level in the MaaS360 portal

Administrators use the **Request Data Refresh** action to synchronize and update the MaaS360 portal with real-time device details from the Group. For more information, see [Android group-level actions](#).

Version 10.91.cd.04072024 Released 4 July 2024 [↗](#)

Introduced advanced branding for email sender configuration

In this release, MaaS360 added advanced branding for email sender configuration that is compliant with the following authentication methods:

- Sender Policy Framework (SPF)
- DomainKeys Identified Mail (DKIM)
- Domain-based Message Authentication, Reporting & Conformance (DMARC)

You can use the email sender configuration in advanced branding for the following actions:

- Create custom configurations for the mail sender
- Brand the email address of the sender
- Brand the display the name of your organization
- Send secure emails from MaaS360

Web services API Released 28 June 2024 [↗](#)

The **API Reference Guide for Web Services** is updated for this release. The Device Advanced Search API is introduced to search for devices by setting criteria on multiple attributes. This API helps to search for devices that use these attributes and fetches a wide range of information about them.

For more information, see the latest Webservices guide.

Version 10.91.cd.25062024 Released 25 June

2024 [↗](#)

Apple Shared iPad for Business

Adding a profile to the Apple Device Enrollment Program (DEP)

The administrators can now select the **Apple shared device settings** tab under the **Add profile** option to configure the shared iPad settings.

Version 10.91.cd.20062024 Released 20 June 2024 [↗](#)

Enforce iOS software update

MaaS360 introduces an enforce iOS software update action that uses which you can remotely enforce an iOS software update within a specified time frame on a device or device group.

Note: The **Enforce OS version** action is supported for Supervised devices with iOS version 17 and later.

Version 10.91.cd.28052024 Released 28 May 2024 [↗](#)

Introduction of a new sign-up flow for new Android Enterprise users

Administrators can now sign up using their work email, Google Workspace account, or unmanaged Google account to create an Enterprise Google account, eliminating the need for Gmail accounts. This reduces the risk of lost or deleted accounts and improves the overall management of credentials.

Using this improved sign-up workflow,

- Administrators can bind multiple MaaS360 accounts in an organization with a single Enterprise Google account. This enables parallel testing of pre-production environments providing greater flexibility and control over their IT infrastructure.
- Administrators can deploy additional Google products like Chrome Enterprise Upgrade for Chromebooks, Chrome Browser Cloud Management, and Google Workspace alongside Android Enterprise to the Enterprise Google account without the need for separate registration with

Google.

Previously, Administrators used Gmail accounts to link the MaaS360 account with the Android Enterprise account. For an organization with multiple MaaS360 accounts, Administrators had to configure each account with a different Gmail account and use the corresponding Google Play Store to select the required Google products to deploy on devices.

Note: This option is still available for users who want to use Gmail account to bind MaaS360 accounts with Enterprise Google Account.

Version 10.91.cd.15042024 Released 15 April 2024 [↗](#)

Support to enable kiosk form device actions in the MaaS360 portal

Previously, the administrator must run a custom command to enable the kiosk on the device.

In this release, the new **Enter Kiosk** option is added under **More** on the Device Summary page for more visibility. For more information, see [Android device actions](#). The administrator either runs the custom command or uses the new **Enter Kiosk** option to enable the kiosk on the device.

Also, a couple of error statutes have been added. For more information, see <https://www.ibm.com/support/pages/node/7023191>.

Version 10.91.cd.04042024 Released 4 April 2024 [↗](#)

Track the OS update status for device groups

MaaS360 introduces an Actions Log dashboard to track the progress status of the OS update actions performed on device groups. With this feature, administrators can track the progress of the OS updates at the level of individual devices within a group and can also retry the OS update actions for devices that have failed to update successfully.

Note: This feature is available for nonfederal customers only. This offering is not available to federal customers until FedRAMP approval is obtained for the required services.

Version 10.91.cd.02042024 Released 2 April 2024

Support for new OEMConfig apps


MaaS360 adds support for the following Configure apps. These OEMConfig apps enable extra options and functions for MDM solutions.

- **Ascom OEMConfig**
- **Inventus OEMConfig**
- **Moto OEMConfig**
- **STK X3 OEM Config**
- **STK OEM Configuration pack V2**
- **RugGear OEMConfig**

To use the new OEMConfig app, you must follow the steps:

1. Create an OEMConfig profile in the MaaS360 Portal by using the new OEMConfig app.
2. Distribute the profile to Android devices.

For more information on using OEMConfig apps in MaaS360, see [Using OEMConfig apps to apply advanced device configuration policies in MaaS360](#)

 **Note:** For existing users, these app configurations are no longer displayed under the MaaS360 portal **Apps > App Configurations**. Instead, these are displayed under the MaaS360 portal **Security > Android OEMConfig** new user interface. For more information on OEMConfig settings, see [Understanding OEMConfig settings](#).

Version 10.91.cd.19032024 Released 19 March 2024

Introduction of new policy restrictions to iOS 17.2+ and iOS 17.4+ devices

MaaS360 adds the following new policy restrictions to supervised iOS 17.2+ and iOS 17.4+ devices:

- Allow Live Voicemail
- Force Preserve E-SIM
- Allow Marketplace App Installation

Enhancement to Application Compliance (Supervised) settings for iOS devices

- The **Configure Allowed Apps** setting in the **App Allowlist** policy setting is enhanced such that the device allows specific apps including those from the alternative marketplace apps.
- The **Configure Blocked Apps** setting in the **App Blocklist** policy setting is enhanced such that the device blocks specific apps including those from the alternative marketplace apps.

Parent topic:

→ [Cloud Release Notes](#)