

KPN Security Policy



KSP – Standard

Title	Office Network and Office Automation	A diagram showing the hierarchy of security documents. It starts with 'Top level policy (mandatory)' at the top, followed by 'Standards (mandatory)' below it. A bracket groups 'Rules (mandatory)', 'Guidelines (supporting)', and 'Tools (supporting)' at the bottom, with arrows indicating a flow from the top level down to these three categories. <pre>graph TD; A["Top level policy (mandatory)"] --> B["Standards (mandatory)"]; B --> C["Rules (mandatory)"]; B --> D["Guidelines (supporting)"]; B --> E["Tools (supporting)"];</pre>
ID	KSP-FA05-ST05	
Funct. Area	05 – System & Network Security	
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Owner	CISO	

Summary

This standard contains the mandatory requirements for securing Office Network and Office Automation devices supplied and managed by the Office Automation provider within KPN.

Goal is to protect KPN information on the device and the information accessible in KPN domain to maintain confidentiality (no unauthorised access, securing client information), integrity and continuity.

Private devices (BYOD devices, also bought by KPN but not delivered and not supported by the Office Automation provider within KPN) that are used for KPN related activities are not in scope of this standard; refer to KSP-FA05-RL10 – Bring Your Own Device (BYOD).

Disclaimer

The content of this document is to describe KPN's policy on this specific topic. If and when this document is partly or fully disclosed to parties outside of KPN, it's important to hereby note towards those parties that this contains KPN's intended policy and cannot in any way be read or construed to be an explicit or implied formal guarantee or promise that its content can always be fully executed or complied to.

ID	KSP-FA05-ST05-R01
Title	<u>KPN End User Devices Management requirement</u>
Description	End User Devices (EUD) supplied for KPN office automation must comply with KPN security requirements, and to verify compliance, KPN devices must be centrally managed.
Relating document	KSP-FA05-RL10 - Bring Your Own Device (BYOD)
Rationale (why)	KPN cannot assume that (mobile) devices are designed and configured with an enterprise-grade information security configuration by default, so KPN needs additional controls to protect information.
Example	Mobile Device Management – MDM describes the requirements for mobile devices, managed by the office automation provider within KPN.
Possible exception	

ID	KSP-FA05-ST05-R02
Title	<u>Register KPN End User Devices</u>
Description	<p>End User Devices (EUD) supplied for KPN office automation must be registered centrally to ensure the identity of the owner, license management, ensure proper security patch management, aid with stolen devices, whereby at least the following information must be stored in the registration functionality:</p> <ul style="list-style-type: none"> • Device type; • Device ID; • Owner information; • Subscriptions; • Dates of device handout, replacement and take-in. <p>And a process must exist to ensure accuracy and correctness of this registration function, until hand-in.</p>
Relating document	
Rationale (why)	In case of theft, publication of security issues, misuse or dismissal the registration is needed.
Example	Register serial numbers, software licenses, MAC addresses, user identity
Possible exception	

ID	KSP-FA05-ST05-R03
Title	<u>Screen-lock and password security</u>
Description	End User Devices (EUD) supplied for KPN office automation must apply a password protected screensaver after 15 minutes of non-use, unless no KPN-data can be seen or reached without a password conform the Password security policy.
Relating document	KSP-FA05-RL01 - Password security
Rationale (why)	(mobile) devices can be misused by unauthorized people when left behind unattended.
Example	Screensaver on laptop, smartphone, whereby unlocking can be done using password, smartcard etc.
Possible exception	Mobile phones without means to use a strong password must use a pincode of at least 5 digits when possible (whereby pin-codes 00000, 11111, 12345 etc. are forbidden).

ID	KSP-FA05-ST05-R05
Title	<u>Secure access</u>
Description	All connections between KPN End user devices (Endpoints) and devices such as printers and KPN corporate networks must be secured.
Relating document	
Rationale (why)	To protect KPN End user devices, infrastructure and information against illegitimate, unauthorized (remote) access, and to secure remote connectivity from the Endpoint to the KPN infrastructure.
Example	Use encrypted communication and two factor authorization (such as the company card) for remote access of laptops.
Possible exception	

ID	KSP-FA05-ST05-R06
Title	<u>Encryption of KPN data on End User Devices</u>
Description	KPN data stored on a EUD and removable media must be encrypted, as well as data residing at storage outside KPN-domain (e.g. Dropbox).
Relating document	KSP-FA05-RL07 - Cryptography
Rationale (why)	When KPN data can be stored it may contain customer or KPN confidential information and this information can be breached when lost outside KPN domain, hacked or reached through unwanted connectivity (e.g. Wi-Fi, blue tooth, man-in-the-middle).
Example	Full encryption on all end user equipment and removable media must be used.
Possible exception	

ID	KSP-FA05-ST05-R07
Title	<u>End user device hardening</u>
Description	End user devices must be hardened with respect to user privileges, patching and updates, necessary functionality adequate firewall and up-to-date antivirus/malware controls.
Relating document	KSP-FA05-RL04 - System Hardening
Rationale (why)	To ensure the level of security, integrity and standardization of the managed KPN end-points.
Example	Access to the local configuration of the KPN Endpoint must be managed in order to preserve the standardization, integrity and security level of the KPN Endpoint. All KPN Endpoints must receive updates for antivirus/malware detection on a regular basis.
Possible exception	

ID	KSP-FA05-ST05-R08
Title	<u>User authentication</u>
Description	End-users must logon to the KPN End User Device using their personal user account and credentials, whereby two-factor authentication is necessary for remote access and signed/encrypted mail. Fingerprint authentication may be used as a factor in two-factor authentication, but is too vulnerable for copying for single-factor authentication.
Relating document	
Rationale (why)	The identity of the user must be verified on the appropriate level to gain access to their account with access to KPN data.
Example	
Possible exception	

ID	KSP-FA05-ST05-R09
Title	<u>Reporting loss or theft</u>
Description	A loss or theft of End User Devices and/ or removable media must be reported to KPN Security helpdesk.
Relating document	KSP-FA08-ST01 - Managing (information) security incidents
Rationale (why)	KPN must know what happens with KPN's physical and logical assets and to ensure that the right steps can be taken to minimize damage caused by the loss of information. There is a legal obligation to report data breach to supervisory authority and data-subjects.
Example	
Possible exception	

ID	KSP-FA05-ST05-R10
Title	<u>Remotely Erase KPN data at a loss</u>
Description	An end user device must be wiped (erased remotely) at loss or theft as soon as possible.
Relating document	
Rationale (why)	To avoid misuse of data. Disk encryption is no substitution for wiping as encryption often works with a key that is unlocked using the correct password. Nonetheless, many wipe mechanisms (e.g. iOS) do implement a 'quick wipe' in which the key is securely wiped, thereby making it more difficult for an attacker to decrypt the data.
Example	
Possible exception	Devices which can't be reached, because there is no connection. It shall be kept in mind that remote wipe actions must use a retry mechanism to increase success factor.

ID	KSP-FA05-ST05-R11
Title	<u>Authorized Applications</u>
Description	Applications and apps used on End User Devices which have access to KPN (office) networks must be authorized by the Portal Authority (CISO).
Relating document	
Rationale (why)	KPN wants to ensure that End User Devices are not infected by malware which can impact KPN's business and cause confidential data loss.
Example	<p>Possible applications: Wireshark, Putty, Buienradar, NS-reisplanner, Pinga, Wi-Fi Matic, Network Info.</p> <p>Mobile App White List: Needs to be build, the list above might be part of the White list.</p>
Possible exception	

ID	KSP-FA05-ST05-R12
Title	<u>Follow me printing</u>
Description	In order to prevent physical data leaking, every printer must be configured to only start a print-job after the owner of the print-job has entered a release code on the specific printer or offers his company card.
Relating document	
Rationale (why)	To avoid unauthorized access to printed information.
Example	Use of predefined pin code or company card at the printer to get the print-out.
Possible exception	None

ID	KSP-FA05-ST05-R13
Title	<u>Secure printers</u>
Description	Printers must be hardened to avoid access to information and data leakage.
Relating document	
Rationale (why)	To avoid unauthorized access to printed information.
Example	Access to print-information in cache must be denied; scan-to-email only available to KPN email addresses, print-jobs not executed must be removed end of working day. Disk wipes performed every night to clean up storage space on printers.
Possible exception	

ID	KSP-FA05-ST05-R14
Title	<u>Acceptable use of Office Automation equipment</u>
Description	End User Devices supplied by KPN to employees and contractors for business purposes must primary be used for these purposes, incidental use is permitted as long as policies and ethical rules are not violated and business activities do not suffer from this private use.
Relating document	KPN's Code of Conduct and company sub codes KPN-FA05-RL10 - Bring Your Own Device (BYOD)
Rationale (why)	Data loss and violation of legal and ethical policies need to be prevented.
Example	Employees can perform banking transactions from their private bank accounts during a lunch break.
Possible exception	

ID	KSP-FA05-ST05-R15
Title	<u>Personal Use</u>
Description	Devices made available for employees of KPN or contractors must stay in the possession of these employees and may not be left unguarded outside of KPN's or the employee's premises. It is not allowed to hand over equipment as made available by KPN to other people.
Relating document	KPN's Code of Conduct and company sub codes
Rationale (why)	Equipment may contain sensitive data and loss of sensitive data must be avoided.
Example	
Possible exception	

ID	KSP-FA05-ST05-R17
Title	<u>Mail use</u>
Description	<p>A KPN mail address must be assigned to a KPN employee (EP/AP), a contractor or partner working for KPN if they have a need to communicate on behalf of KPN. The mail address must be revoked when employment agreement or the contract is terminated.</p> <p>Do not use public or non KPN mail facilities, such as Gmail, iCloud, Hotmail etc., for sending business KPN mail or as a storage medium for KPN information. Only use the email facilities of your KPN workplace.</p>
Relating document	
Rationale (why)	Mail can be used to transport sensitive information and loss and disclosure of sensitive information needs to be prevented.
Example	When network management is performed by a third party on behalf of KPN, this party must be able to communicate with customers and sub-contractors in name of KPN.
Possible exception	<p>Innovation projects whereby partners and suppliers have to work with other parties and suppliers of KPN and where a conflict of interest can exist based on intellectual properties, pricing schemes, etc.</p> <p>When employees work for a variety of customers (i.e. not only KPN), the use of a KPN mail address is not allowed.</p>

ID	KSP-FA05-ST05-R19
Title	<u>Destruction of old equipment</u>
Description	Hard disks or memory of old equipment must be wiped or destructed by a certified party before disposal or resale.
Relating document	Requirement: KSP-FA05-ST02-R07 (Media cleaning)
Rationale (why)	To avoid misuse or leakage of confidential data left on the device.
Example	
Possible exception	

ID	KSP-FA05-ST05-R20
Title	<u>Use of wireless keyboards</u>
Description	All forms of wireless use of a keyboard is not allowed.
Relating document	
Rationale (why)	Through the use of wireless keyboards keystrokes can be intercepted without the additional physical access protection of a wired keyboard.
Example	Apple Wireless Keyboard
Possible exception	