

KPN Security Policy



KSP – Rule

Title	Bring Your Own Device (BYOD)	
ID	KSP-FA05-RL10	
Funct. Area	05 - System & Network security	
Date	29 July 2016	
Version	v1.4	
Status	Approved	
Owner	CISO	

Summary

This document contains requirements regarding devices that are not purchased by KPN but by the end users themselves and are used for business purposes. Bring Your Own Device (BYOD) means any device, with any ownership, used anywhere, accessing the corporate network and applications.

Covered devices (BYOD) include:

1. Laptops, netbooks and ultrabooks
2. Tablets
3. Smartphones

Version history

Version	Date	Comments
v1.0	17 September 2013	Approved in SSM
v1.1	9 October 2013	Updated based on consistency check
v1.2	23 January 2015	Updated based on review comments
v1.3	13 November 2015	Role of the KPN Security Helpdesk with respect to initiating a wiping action on the BYOD removed (R10 and R11)
v1.4	29 July 2016	R01: changed the name of KPN's sub code and removed the expired hyperlinks in Relating document

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-RL10-R01
Title	<u>Take note of the Acceptable Use Policy</u>
Description	Users must be certified for the e-learning 'Get the Code' and must have taken note of the sub code 'Zo gaan we om met informatie, communicatie en bedrijfsmiddelen' before they are allowed to use BYOD (Bring Your Own Device) on the KPN network.
Relating document	See 'Get the Code' and sub code 'Zo gaan we om met informatie, communicatie en bedrijfsmiddelen' on TEAMKPN

ID	KSP-FA05-RL10-R02
Title	<u>Device (BYOD) / user registration</u>
Description	All devices (BYOD) with their users must be registered for use on the corporate network.
Relating document	N/A

ID	KSP-FA05-RL10-R03
Title	<u>Device (BYOD) and user deregistration</u>
Description	Users and devices (BYOD) must be deregistered on user request.
Relating document	N/A

ID	KSP-FA05-RL10-R04
Title	Centralized Mobile Device Management (MDM) software
Description	<p>Centrally provided Mobile Device Management (MDM) software must be installed, that provides remote:</p> <ul style="list-style-type: none"> a) lock-out; b) monitoring of device (BYOD) activity (in the event evidence is required for forensic analysis); c) deletion (often referred to as 'remote wipe') by securely destroying all KPN information stored on the device (BYOD) and any attached storage.
Relating document	N/A

ID	KSP-FA05-RL10-R05
Title	<u>Non-secure devices (BYOD)</u>
Description	<p>Access to the corporate network must be denied when a non-secure device (BYOD) is used or security settings are changed or disabled.</p> <p>Users must be informed about the software or settings causing the security problems (e.g. by using Network Access Control software).</p>
Relating document	N/A

ID	KSP-FA05-RL10-R06
Title	<u>Authorized applications</u>
Description	When connecting the device (BYOD) to KPN internal network infrastructure (not just synchronizing) a whitelist of applications must be used to list the software which is considered safe to run. These applications must be pushed and controlled in a secured 'container' on the BYOD device by MDM software.
Relating document	N/A

ID	KSP-FA05-RL10-R07
Title	<u>Automatic time-out (lock-out)</u>
Description	Devices (BYOD) must enforce that users must enter the password/PIN code after 15 minutes of inactivity.
Relating document	N/A

ID	KSP-FA05-RL10-R08
Title	<u>Device (BYOD) lock-out</u>
Description	<p>Device (BYOD) lock-out must be forced following multiple failed authentication attempts (after 10 incorrect passwords/PIN codes in succession).</p> <p>No connection to corporate infrastructure is possible anymore until it is determined that the device (BYOD) still is in possession of the registered owner.</p>
Relating document	N/A

ID	KSP-FA05-RL10-R09
Title	<u>Data encryption</u>
Description	KPN related data must be encrypted in a secured 'container' on the BYOD device.
Relating document	KSP-FA05-RL07 Cryptography

ID	KSP-FA05-RL10-R10
Title	<u>Wiping a stolen, lost or misused device (BYOD)</u>
Description	<p>When a device (BYOD) is reported stolen, lost or misused to the KPN Security Helpdesk a wipe of the device must immediately be executed.</p> <p>The employee itself initiates the wipe of the device and sends a screenshot as proof that the action actually is performed to the KPN Security Helpdesk.</p>
Relating document	N/A

ID	KSP-FA05-RL10-R11
Title	<u>Device (BYOD) change or employment termination</u>
Description	<p>When an employee with a device registered for use in the BYOD program changes to a new device or leaves the company:</p> <ul style="list-style-type: none"> a) access to the corporate infrastructures must be revoked for the registered device(s) owned by the employee; b) the KPN data on the registered device must be wiped within 48 hours by using the de-registration script by the owner. The employee sends a confirmation email of this action to the KPN Security Helpdesk.
Relating document	N/A

ID	KSP-FA05-RL10-R12
Title	<u>Secure connection</u>
Description	<p>Before access to the KPN infrastructure is obtained a secured connection must be set up.</p> <p>All connections between corporate networks of KPN and BYOD-devices must be secure.</p>
Relating document	KSP-FA05-ST05 - Office Network and Office Automation

ID	KSP-FA05-RL10-R13
Title	<u>Password storage and transmission</u>
Description	<p>Passwords must be stored in an irreversible encrypted format.</p> <p>Before a password is transmitted, the transport channel must be encrypted.</p>
Relating document	KSP-FA05-RL01 - Password security

ID	KSP-FA05-RL10-R14
Title	<u>Use of wireless keyboards</u>
Description	All forms of wireless use of a keyboard is not allowed.
Relating document	KSP-FA05-ST05 - Office Network and Office Automation