Thursday, August 30, 2018 3:51:18 PM Ruud Leurs

| Requirement | WiFi Protected Setup                                     |
|-------------|--|
| Description | No form of use of Wifi Protected Setup (WPS) is allowed. |
| ID          | KSP-RE-420   |
| Version     | 1.0  |
| Date        | December 11, 2017  |
| Rationale   | WLAN security  |

| Requirement  | WLAN configuration and connectivity   |
|--------------|---|
| Description  | When implementing a WLAN the following must be used:  |
|              | KPN WLAN with large user base (for example KPN Office Network)  |
|              | use wpa2-enterprise   |
|              | KPN managed client device must validate the authentication server based on certificate  |
|              | Users may access the KPN Office Network after authentication only when offered over the SSID KOEN_Wlan managed by KPN MijnWerkplek                            |
|              | KPN WLAN with small user base, dedicated or personal scope:   |
|              | must be secured with WPA2 with minimal key of 16 characters   |
|              | distribute and keep access keys conform private key requirements  |
|              | the accessed network must be segmented from the KPN Office Network  |
|              | KPN CPE WLAN for business and residential:  |
|              | must be secured with WPA2 with minimal key of 16 characters initially   |
|              | the accessed network must be the on premise network of the customer   |
|              |   |
| Related info | Example of implementation with windows: Microsoft's guide - Configure PEAP and EAP methods: http://technet.microsoft.com/en-us/library/cc784383(v=WS.10).aspx |
|              | Client validation settings enforcement: http://technet.microsoft.com/en-us/library/cc759575(v=ws.10).aspx#cert_based  |
| ID           | KSP-RE-421  |
| Version      | 1.1   |
| Date         | August 16, 2018   |
| Rationale    | WLAN security   |
| Rationale    | Security testing to innovation and development  |

| Rationale | Authentication methods       |
|-----------|------------------------------|
| Rationale | System hardening             |
| Rationale | Registration of assets       |
| Rationale | Cleaning of storage media    |
| Rationale | Encrypting network traffic   |
| Rationale | Data protection              |
| Rationale | Cryptography generic         |
| Rationale | Reporting security incidents |

| Requirement | WiFi Direct                               |
|-------------|---|
| Description | No form of use of Wifi-Direct is allowed. |
| ID          | KSP-RE-419                                |
| Version     | 1.0                                       |
| Date        | December 11, 2017                         |
| Rationale   | WLAN security                             |