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1. Security Target Introduction

This section identifies the Security Target (ST) and Target of Evaluation (TOE) identification, ST conventions, ST conformance claims, and the ST organization. The TOE consists of the Samsung Galaxy Devices on Android 7 provided by Samsung Electronics Co., Ltd. The TOE is being evaluated as a Mobile Device.

The Security Target contains the following additional sections:

- Conformance Claims (Section 2)
- Security Objectives (Section 3)
- Extended Components Definition (Section 4)
- Security Requirements (Section 5)
- TOE Summary Specification (Section 6)

Acronyms and Terminology

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>Assurance Activity</td>
</tr>
<tr>
<td>BAF</td>
<td>Biometric Authentication Factor</td>
</tr>
<tr>
<td>CC</td>
<td>Common Criteria</td>
</tr>
<tr>
<td>CCEVS</td>
<td>Common Criteria Evaluation and Validation Scheme</td>
</tr>
<tr>
<td>EAR</td>
<td>Entropy Analysis Report</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>NFC</td>
<td>Near Field Communication</td>
</tr>
<tr>
<td>PCL</td>
<td>Product Compliant List</td>
</tr>
<tr>
<td>PP</td>
<td>Protection Profile</td>
</tr>
<tr>
<td>SAR</td>
<td>Security Assurance Requirement</td>
</tr>
<tr>
<td>SE</td>
<td>Secure Element</td>
</tr>
<tr>
<td>SFR</td>
<td>Security Functional Requirement</td>
</tr>
<tr>
<td>SOF</td>
<td>Strength of Function</td>
</tr>
<tr>
<td>ST</td>
<td>Security Target</td>
</tr>
<tr>
<td>TEE</td>
<td>Trusted Execution Environment (TrustZone)</td>
</tr>
<tr>
<td>TIMA</td>
<td>TrustZone-based Integrity Measurement Architecture</td>
</tr>
<tr>
<td>TOE</td>
<td>Target of Evaluation</td>
</tr>
<tr>
<td>U.S.</td>
<td>United States</td>
</tr>
<tr>
<td>VR</td>
<td>Validation Report</td>
</tr>
</tbody>
</table>

Conventions

The following conventions have been applied in this document:

- Security Functional Requirements – Part 2 of the CC defines the approved set of operations that may be applied to functional requirements: iteration, assignment, selection, and refinement.
  - Iteration: allows a component to be used more than once with varying operations. In the ST, iteration is indicated by a letter placed at the end of the component. For example FDP_ACC.1(1) and FDP_ACC.1(2) indicate that the ST includes two iterations of the FDP_ACC.1 requirement, (1) and (2).
  - Assignment: allows the specification of an identified parameter. Assignments are indicated using bold and are surrounded by brackets (e.g., [assignment]). Note that an assignment within a selection would be identified in italics and with embedded bold brackets (e.g., [selected-assignment]).
Selection: allows the specification of one or more elements from a list. Selections are indicated using bold italics and are surrounded by brackets (e.g., [selection]).

Refinement: allows the addition of details. Refinements are indicated using bold, for additions, and strike-through, for deletions (e.g., “… all objects …” or “… some big things …”).

- The MDFPP uses an additional convention – the ‘case’ – which defines parts of an SFR that apply only when corresponding selections are made or some other identified conditions exist. Only the applicable cases are identified in this ST and they are identified using bold text.

- Other sections of the ST – Other sections of the ST use bolding to highlight text of special interest, such as captions.

1.1 Security Target Reference

ST Title – Samsung Electronics Co., Ltd. Samsung Galaxy Devices on Android 7 (MDFPP30/WLANCEP10) Security Target

ST Version – Version 0.3

ST Date – 2017/05/30

1.2 TOE Reference


TOE Developer – Samsung Electronics Co., Ltd.

Evaluation Sponsor – Samsung Electronics Co., Ltd.

1.3 TOE Overview

The Target of Evaluation (TOE) are the Samsung Galaxy Devices on Android 7.

1.4 TOE Description

The TOE is a mobile device based on Android 7.0 with modifications made to increase the level of security provided to end users and enterprises. The TOE is intended to be used as part of an enterprise messaging solution providing mobile staff with enterprise connectivity.

The TOE includes a Common Criteria mode (or “CC mode”) that an administrator can invoke through the use of an MDM or through a dedicated administrative application (see the Guidance for instructions to obtain the application). The TOE must meet the following prerequisites in order for an administrator to transition the TOE to CC mode.

- Require a screen lock password (swipe, PIN, pattern, or facial recognition screen locks are not allowed).
- The maximum password failure retry policy should be less than or equal to ten.
- Device encryption must be enabled or a screen lock password required to decrypt data on boot.
- Revocation checking must be enabled.
- External storage must be encrypted.
- Password (non-container) recovery policy must not be enabled.

When CC mode has been enabled, the TOE behaves as follows.

- The TOE sets the system wide Android CC mode property to “Enabled” if all the prerequisites have been met.
- The TOE performs secure boot integrity checking of the kernel and key system executables.
• The TOE prevents loading of custom firmware/kernels and requires all updates occur through FOTA (Samsung’s Firmware Over The Air firmware update method)
• The TOE uses CAVP approved cryptographic ciphers when joining and communicating with wireless networks.
• The TOE utilizes CAVP approved cryptographic ciphers for TLS.
• The TOE ensures FOTA updates utilize 2048-bit PKCS #1 RSA-PSS formatted signatures (with SHA-512 hashing).

The TOE includes a containerization capability, KNOX Workspace, which is part of the KNOX platform. This container provides a way to segment applications and data into two separate areas on the device, such as a personal area and a work area, each with its own separate apps, data and security policies. For this effort the TOE was evaluated both without and with a KNOX Workspace container created (and to create a KNOX Workspace container, one must purchase an additional license). Thus, the evaluation includes several KNOX-specific claims that apply to a KNOX Workspace container when created.

There are different models of the TOE, the Samsung Galaxy Devices on Android 7, and these models differ in their internal components (as described in the table below).

The model numbers of the mobile device used during evaluation testing are as follows:

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Model Number</th>
<th>Chipset Vendor</th>
<th>CPU</th>
<th>Build Arch/ISA</th>
<th>Android Version</th>
<th>Kernel Version</th>
<th>Build Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy S8</td>
<td>SM-G955F</td>
<td>System LSI</td>
<td>Exynos 8895</td>
<td>A64</td>
<td>7.0</td>
<td>4.13</td>
<td>NRD90M</td>
</tr>
<tr>
<td>Galaxy S8+</td>
<td>SM-G955U</td>
<td>Qualcomm</td>
<td>MSM8998</td>
<td>A64</td>
<td>7.0</td>
<td>4.16</td>
<td>NRD90M</td>
</tr>
<tr>
<td>Galaxy S7 Edge</td>
<td>SM-G935F</td>
<td>System LSI</td>
<td>Exynos 8890</td>
<td>A64</td>
<td>7.0</td>
<td>3.14.14</td>
<td>NRD90M</td>
</tr>
<tr>
<td>Galaxy S7 Edge</td>
<td>SM-G935A</td>
<td>Qualcomm</td>
<td>MSM8996</td>
<td>A64</td>
<td>7.0</td>
<td>3.18.31</td>
<td>NRD90M</td>
</tr>
<tr>
<td>Galaxy Tab S3</td>
<td>SM-T825Y</td>
<td>Qualcomm</td>
<td>MSM8996</td>
<td>A64</td>
<td>7.0</td>
<td>3.18.31</td>
<td>NRD90M</td>
</tr>
<tr>
<td>Galaxy S6 Edge</td>
<td>SM-G925V</td>
<td>System LSI</td>
<td>Exynos 7420</td>
<td>A64</td>
<td>7.0</td>
<td>3.10.61</td>
<td>NRD90M</td>
</tr>
</tbody>
</table>

The devices include a final letter or number at the end of the name that denotes that the device is for a specific carrier (for example, V = Verizon Wireless and A = AT&T, which were used during the evaluation). The following list of letters/numbers denotes the specific models which may be validated:

V – Verizon Wireless,
P - Sprint,
R4 – US Cellular,
S – SK Telecom,
L – LG Uplus,
K - KT, Korea Telecom
A – AT&T,
T – T-Mobile,
C/F/I - International

For each device there are specific models which are validated. This table lists the specific carrier models which have the validated configuration.

<table>
<thead>
<tr>
<th>Evaluated Device</th>
<th>Chipset Vendor</th>
<th>CPU</th>
<th>Equivalent Devices</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy S8+</td>
<td>Qualcomm</td>
<td>MSM8998</td>
<td>Galaxy S8 (Qualcomm)</td>
<td>S8+ is larger</td>
</tr>
</tbody>
</table>
| Galaxy S8+       | Qualcomm       | MSM8998 | Galaxy S8 Active (Qualcomm) | S8+ is larger
|                  |                |         |                    | Curved screen vs. Flat screen S7 Active has a IP68 & MIL-STD-810G certified body |
| Galaxy S8        | System LSI     | Exynos 8895 | Galaxy S8 (System LSI) | S8+ is larger |
### Evaluated Device, Chipset Vendor, CPU, Equivalent Devices, Differences

<table>
<thead>
<tr>
<th>Evaluated Device</th>
<th>Chipset Vendor</th>
<th>CPU</th>
<th>Equivalent Devices</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy S7 Edge</td>
<td>Qualcomm</td>
<td>MSM8996</td>
<td>Galaxy S7 (Qualcomm)</td>
<td>Curved screen vs. Flat screen</td>
</tr>
<tr>
<td>Galaxy S7 Edge</td>
<td>Qualcomm</td>
<td>MSM8996</td>
<td>Galaxy S7 Active (Qualcomm)</td>
<td>Curved screen vs. Flat screen S7 Active has a IP68 &amp; MIL-STD-810G certified body No fingerprint sensor</td>
</tr>
<tr>
<td>Galaxy S7 Edge</td>
<td>System LSI</td>
<td>Exynos 8890</td>
<td>Galaxy S7 (System LSI)</td>
<td>Curved screen vs. Flat screen</td>
</tr>
<tr>
<td>Galaxy S6 Edge</td>
<td>System LSI</td>
<td>Exynos 7420</td>
<td>Galaxy S6</td>
<td>Flat screen vs. Curved screen</td>
</tr>
<tr>
<td>Galaxy S6 Edge</td>
<td>System LSI</td>
<td>Exynos 7420</td>
<td>Galaxy S6 Edge+</td>
<td>Edge+ is larger</td>
</tr>
<tr>
<td>Galaxy S6 Edge</td>
<td>System LSI</td>
<td>Exynos 7420</td>
<td>Galaxy Note 5</td>
<td>Curved screen vs. Flat screen Note 5 is larger Note 5 includes stylus &amp; functionality to take advantage of it for input (not security related)</td>
</tr>
<tr>
<td>Galaxy S6 Edge</td>
<td>System LSI</td>
<td>Exynos 7420</td>
<td>Galaxy S6 Active</td>
<td>Curved screen vs. Flat screen S6 Active has a IP68 &amp; MIL-STD-810G certified body No fingerprint sensor</td>
</tr>
</tbody>
</table>

The absence of a final carrier letter indicates a device without a carrier model designation suffix can also be placed into the validated configuration.

#### 1.4.1 TOE Architecture

The TOE combines with a Mobile Device Management solution that enables the enterprise to watch, control and administer all deployed mobile devices, across multiple mobile service providers as well as facilitate secure communications through a VPN. This partnership provides a secure mobile environment that can be managed and controlled by the environment and reduce the risks that can be introduced through a Bring-Your-Own-Device (BYOD) model.

Data on the TOE is protected through the implementation of Samsung On-Device Encryption (ODE) which utilizes a CAVP certified cryptographic algorithms to encrypt device storage. This functionality is combined with a number of on-device policies including local wipe, remote wipe, password complexity, automatic lock and privileged access to security configurations to prevent unauthorized access to the device and stored data.

The Samsung Enterprise Software Development Kit (SDK) builds on top of the existing Android security model by expanding the current set of security configuration of options to more than 600 configurable policies and including additional security functionality such as application whitelisting and blacklisting. KNOX provides the ability to enhance the BYOD model by creating a separate container for the Enterprise. Within this container, the Enterprise can provision separate applications and ensure they are kept separate from anything the user may do outside the KNOX Workspace container. The Enterprise can use policy controls to manage the device as a whole or the KNOX Workspace container specifically, as needed by the organization.

#### 1.4.1.1 Physical Boundaries

The TOE is a multi-user mobile device based on Android (7.0) that incorporates the Samsung Enterprise SDK. The TOE does not include the user applications that run on top of the operating system, but does include controls that
limit application behavior. When the TOE is used within an enterprise environment, the enterprise can manage the configuration of the mobile device through a compliant device management solution.

The TOE communicates and interacts with 802.11-2012 Access Points and mobile data networks to establish network connectivity, and the through that connectivity interacts with MDM servers that allow administrative control of the TOE.

1.4.1.2 Logical Boundaries

This section summarizes the security functions provided by the Samsung Galaxy Devices on Android 7:

- Security Audit
- Cryptographic support
- User data protection
- Identification and authentication
- Security management
- Protection of the TSF
- TOE access
- Trusted path/channels

1.4.1.2.1 Security Audit

The TOE is designed to be able to generate logs for a range of security relevant events. The TOE stores the logs locally so they can be accessed by an administrator or they can be exported to an MDM.

1.4.1.2.2 Cryptographic support

The TOE includes a cryptographic library with CAVP certified algorithms for a wide range of cryptographic functions including: asymmetric key generation and establishment, symmetric key generation, encryption/decryption, cryptographic hashing and keyed-hash message authentication. These functions are supported with suitable random bit generation, key derivation, salt generation, initialization vector generation, secure key storage, and key and protected data destruction. These primitive cryptographic functions are used to implement security protocols such as TLS, IPsec, and HTTPS and also to encrypt the media (including the generation and protection of data and key encryption keys) used by the TOE. Many of these cryptographic functions are also accessible as services to applications running on the TOE.

1.4.1.2.3 User data protection

The TOE is designed to control access to system services by hosted applications, including protection of the Trust Anchor Database. Additionally, the TOE is designed to protect user and other sensitive data using encryption so that even if a device is physically lost, the data remains protected. The functionality provided by a KNOX Workspace container enhances the security of user data by providing an additional layer of separation between apps and data while the device is in use.

1.4.1.2.4 Identification and authentication

The TOE supports a number of features related to identification and authentication. From a user perspective, except for making phone calls to an emergency number, a password or Biometric Authentication Factor (BAF) must be correctly entered to unlock the TOE. Also, even when the TOE is unlocked the password must be re-entered to change the password or re-enroll the biometric template. Passwords are obscured when entered so they cannot be read from the TOE's display and the frequency of entering passwords is limited and when a configured number of failures occurs, the TOE will be wiped to protect its contents. Passwords can be constructed using upper and lower cases characters, numbers, and special characters and passwords between 4 and 16 characters are supported.
The TOE can also serve as an 802.1X supplicant and can use X509v3 and validate certificates for EAP-TLS, TLS and IPsec exchanges.

### 1.4.1.2.5 Security management

The TOE provides all the interfaces necessary to manage the security functions identified throughout this Security Target as well as other functions commonly found in mobile devices. Many of the available functions are available to users of the TOE while many are restricted to administrators operating through a Mobile Device Management solution once the TOE has been enrolled. Once the TOE has been enrolled and then un-enrolled, it removes all MDM policies and disables CC mode.

### 1.4.1.2.6 Protection of the TSF

The TOE implements a number of features designed to protect itself to ensure the reliability and integrity of its security features. It protects particularly sensitive data such as cryptographic keys so that they are not accessible or exportable. It also provides its own timing mechanism to ensure that reliable time information is available (e.g., for log accountability). It enforces read, write, and execute memory page protections, uses address space layout randomization, and stack-based buffer overflow protections to minimize the potential to exploit application flaws. It is also designed to protect itself from modification by applications as well as to isolate the address spaces of applications from one another to protect those applications.

The TOE includes functions to perform self-tests and software/firmware integrity checking so that it might detect when it is failing or may be corrupt. If any of the self-tests fail, the TOE will not go into an operational mode. It also includes mechanisms (i.e., verification of the digital signature of each new image) so that the TOE itself can be updated while ensuring that the updates will not introduce malicious or other unexpected changes in the TOE. Digital signature checking also extends to verifying applications prior to their installation.

### 1.4.1.2.7 TOE access

The TOE can be locked, obscuring its display, by the user or after a configured interval of inactivity. The TOE also has the capability to display an advisory message (banner) when users unlock the TOE for use.

The TOE is also able to attempt to connect to wireless networks as configured.

### 1.4.1.2.8 Trusted path/channels

The TOE supports the use of 802.11-2012, 802.1X, EAP-TLS, TLS and IPsec to secure communications channels between itself and other trusted network devices.

### 1.4.2 TOE Documentation

- Samsung Android 7 on Galaxy Devices Guidance Documentation, version 3.0, April 18, 2017
- Samsung Android 7 on Galaxy Devices User Guidance Documentation, version 3.0, April 18, 2017
2. Conformance Claims

This TOE is conformant to the following CC specifications:

  - Part 2 Extended
  - Part 3 Extended
- Package Claims:
- Technical Decisions:
  - Applicable NIAP Technical decisions: TD0103, TD0145, TD0147, TD0148, TD0180, TD0194, TD0210

2.1 Conformance Rationale

The ST conforms to the MDFPP30/WLANCEP10. As explained previously, the security problem definition, security objectives, and security requirements are defined the PP.
3. Security Objectives

The Security Problem Definition may be found in the MDFPP30/WLANCEP10 and this section reproduces only the corresponding Security Objectives for operational environment for reader convenience. The MDFPP30/WLANCEP10 offers additional information about the identified security objectives, but that has not been reproduced here and the MDFPP30/WLANCEP10 should be consulted if there is interest in that material.

In general, the MDFPP30/WLANCEP10 has defined Security Objectives appropriate for Mobile Device and as such are applicable to the Samsung Galaxy Devices on Android 7 TOE.

3.1 Security Objectives for the Operational Environment

- **OE.CONFIG** TOE administrators will configure the Mobile Device security functions correctly to create the intended security policy.
- **OE.NO_TOE_BYPASS** Information cannot flow between external and internal networks located in different enclaves without passing through the TOE.
- **OE.NOTIFY** The Mobile User will immediately notify the administrator if the Mobile Device is lost or stolen.
- **OE.PRECAUTION** The Mobile User exercises precautions to reduce the risk of loss or theft of the Mobile Device.
- **OE.TRUSTED_ADMIN TOE** Administrators are trusted to follow and apply all administrator guidance in a trusted manner.
4. Extended Components Definition

All of the extended requirements in this ST have been drawn from the MDFPP30/WLANCEP10. The MDFPP30/WLANCEP10 defines the following extended SFRs and SARs and since they are not redefined in this ST the MDFPP30/WLANCEP10 should be consulted for more information in regard to those CC extensions.

Extended SFRs:

- FCS_CKM_EXT.1: Extended: Cryptographic Key Support
- FCS_CKM_EXT.2: Extended: Cryptographic Key Random Generation
- FCS_CKM_EXT.3: Extended: Cryptographic Key Generation
- FCS_CKM_EXT.4: Extended: Key Destruction
- FCS_CKM_EXT.5: Extended: TSF Wipe
- FCS_CKM_EXT.6: Extended: Salt Generation
- FCS_HTTPS_EXT.1: Extended: HTTPS Protocol
- FCS_IV_EXT.1: Extended: Initialization Vector Generation
- FCS_RBG_EXT.1: Extended: Cryptographic Operation (Random Bit Generation)
- FCS_RBG_EXT.2: Extended: Cryptographic Operation (Random Bit Generation)
- FCS_SRV_EXT.1: Extended: Cryptographic Algorithm Services
- FCS_STG_EXT.1: Extended: Cryptographic Key Storage
- FCS_STG_EXT.2: Extended: Encrypted Cryptographic Key Storage
- FCS_STG_EXT.3: Extended: Integrity of encrypted key storage
- FCS_TLSC_EXT.1: Extended: TLS Protocol
- FCS_TLSC_EXT.2(1): TLS Client Protocol - WLAN
- FDP_ACF_EXT.1: Extended: Security access control
- FDP_BCK_EXT.1: Extended: Application Backup
- FDP_DAR_EXT.1: Extended: Protected Data Encryption
- FDP_DAR_EXT.2: Extended: Sensitive Data Encryption
- FDP_IFC_EXT.1: Extended: Subset information flow control
- FDP_STG_EXT.1: Extended: User Data Storage
- FDP_UPC_EXT.1: Extended: Inter-TSF user data transfer protection
- FIA_AFL_EXT.1: Authentication failure handling
- FIA_BLT_EXT.1: Extended: Bluetooth User Authorization
- FIA_BLT_EXT.2: Extended: Bluetooth Mutual Authentication
- FIA_BLT_EXT.3: Extended: Rejection of Duplicate Bluetooth Connections
- FIA_BLT_EXT.4: Extended: Secure Simple Pairing
- FIA_PAЕ_EXT.1: Port Access Entity Authentication
- FIA_PMG_EXT.1: Extended: Password Management
- FIA_TRT_EXT.1: Extended: Authentication Throttling
- FIA_UAU_EXT.1: Extended: Authentication for Cryptographic Operation
- FIA_UAU_EXT.2: Extended: Timing of Authentication
- FIA_UAU_EXT.4: Extended: Secondary User Authentication
- FIA_X509_EXT.1: Extended: Validation of certificates
- FIA_X509_EXT.2: Extended: X509 certificate authentication
- FIA_X509_EXT.2(1): X.509 Certificate Authentication (EAP-TLS) - WLAN
- FIA_X509_EXT.3: Extended: Request Validation of certificates
- FMT_MOF_EXT.1: Extended: Management of security functions behavior
- FMT_SMF_EXT.1: Extended: Specification of Management Functions
- FMT_SMF_EXT.1(1): Specification of Management Functions (Wireless LAN)
- FMT_SMF_EXT.2: Extended: Specification of Remediation Actions
- FMT_SMF_EXT.3: Extended: Current Administrator
- FPT_AEX_EXT.1: Extended: Anti-Exploitation Services (ASLR)
- FPT_AEX_EXT.2: Extended: Anti-Exploitation Services (Memory Page Permissions)
- FPT_AEX_EXT.3: Extended: Anti-Exploitation Services (Overflow Protection)
- FPT_AEX_EXT.4: Extended: Domain Isolation
- FPT_BBD_EXT.1: Application Processor Mediation
- FPT_JTA_EXT.1: Extended: JTAG Disablement
- FPT_KST_EXT.1: Extended: Key Storage
- FPT_KST_EXT.2: Extended: No Key Transmission
- FPT_KST_EXT.3: Extended: No Plaintext Key Export
- FPT_NOT_EXT.1: Extended: Self-Test Notification
- FPT_TST_EXT.1: Extended: TSF Cryptographic Functionality Testing
- FPT_TST_EXT.1(1): TSF Cryptographic Functionality Testing (Wireless LAN)
- FPT_TST_EXT.2: Extended: TSF Integrity Testing
- FPT_TUD_EXT.1: Extended: Trusted Update: TSF version query
- FPT_TUD_EXT.2: Extended: Trusted Update Verification
- FTA_SSL_EXT.1: Extended: TSF- and User-initiated locked state
- FTA_WSE_EXT.1: Wireless Network Access
- FTP_BLT_EXT.2: Extended: Bluetooth Encryption
- FTP_ITC_EXT.1: Extended: Trusted channel Communication
- FTP_ITC_EXT.1(1): Trusted Channel Communication (Wireless LAN)

Extended SARs:
- ALC_TSU_EXT.1: Timely Security Updates
5. Security Requirements

This section defines the Security Functional Requirements (SFRs) and Security Assurance Requirements (SARs) that serve to represent the security functional claims for the Target of Evaluation (TOE) and to scope the evaluation effort.

The SFRs have all been drawn from the MDFPP30/WLANCEP10. The refinements and operations already performed in the MDFPP30/WLANCEP10 are not identified (e.g., highlighted) here, rather the requirements have been copied from the MDFPP30/WLANCEP10 and any residual operations have been completed herein. Of particular note, the MDFPP30/WLANCEP10 made a number of refinements and completed some of the SFR operations defined in the Common Criteria (CC) and that PP should be consulted to identify those changes if necessary.

The SARs are also drawn from the MDFPP30/WLANCEP10 which includes all the SARs for EAL 1 augmented with ALC_TSU_EXT.1. However, the SARs are effectively refined since requirement-specific 'Assurance Activities' are defined in the MDFPP30/WLANCEP10 that serve to ensure corresponding evaluations will yield more practical and consistent assurance than the assurance requirements alone. The MDFPP30/WLANCEP10 should be consulted for the assurance activity definitions.

5.1 TOE Security Functional Requirements

The following table identifies the SFRs that are satisfied by the Samsung Galaxy Devices on Android 7 TOE.

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### 5.1.1 Security audit (FAU)

#### 5.1.1.1 Audit Data Generation (FAU_GEN.1)

**FAU_GEN.1.1**

The TSF shall be able to generate an audit record of the following auditable events:

1. Start-up and shutdown of the audit functions;
2. All auditable events for the not selected level of audit;
3. All administrative actions;
4. Start-up and shutdown of the Rich OS;
5. Insertion or removal of removable media;
6. Specifically defined auditable events in Table 1 (of the MDFPP30);
7. [Audit records reaching [95%] percentage of audit capacity].
8. [Specifically defined auditable events in Table 2, no additional auditable events]

**FAU_GEN.1.2**

The TSF shall record within each audit record at least the following information:

1. Date and time of the event;
2. type of event;
3. subject identity;
4. the outcome (success or failure) of the event; and
5. additional information in Table 10 Audited Events of the TSS.
6. [no additional information].

#### 5.1.1.2 Audit Review (FAU_SAR.1)

**FAU_SAR.1.1**

The TSF shall provide the administrator with the capability to read all audited events and record contents from the audit records.

**FAU_SAR.1.2**

The TSF shall provide the audit records in a manner suitable for the user to interpret the information.

#### 5.1.1.3 Selective Audit (FAU_SEL.1)

**FAU_SEL.1.1**

The TSF shall be able to select the set of events to be audited from the set of all auditable events based on the following attributes:

- success of auditable security events;
- failure of auditable security events; and
- [event group, event severity and UserID].
5.1.1.4 Audit Storage Protection (FAU_STG.1)

FAU_STG.1.1 The TSF shall protect the stored audit records in the audit trail from unauthorized deletion.

FAU_STG.1.2 The TSF shall be able to prevent unauthorized modifications to the stored audit records in the audit trail.

5.1.1.5 Prevention of Audit Data Loss (FAU_STG.4)

FAU_STG.4.1 The TSF shall overwrite the oldest stored audit records if the audit trail is full.

5.1.2 Cryptographic support (FCS)

5.1.2.1 Cryptographic key generation (FCS_CKM.1)

FCS_CKM.1.1 The TSF shall generate asymmetric cryptographic keys in accordance with a specified cryptographic key generation algorithm [R164]

- RSA schemes using cryptographic key sizes of 2048-bit or greater that meet FIPS PUB 186-4, 'Digital Signature Standard (DSS)', Appendix B.3,
- ECC schemes using 'NIST curves' P-384 and [P-256, P-521] that meet the following: FIPS PUB 186-4, Digital Signature Standard (DSS)', Appendix B.4, Curve25519 schemes that meet the following: RFC 7748,
- FFC schemes using cryptographic key sizes of 2048-bit or greater that meet the following: FIPS PUB 186-4, 'Digital Signature Standard (DSS)', Appendix B.1].

5.1.2.2 Cryptographic Key Generation (Symmetric Keys for WPA2 Connections) - WLAN (FCS_CKM.1(3))

FCS_CKM.1(3).1 Refinement: The TSF shall generate symmetric cryptographic keys in accordance with a specified cryptographic key generation algorithm PRF-384 and [no other] and specified cryptographic key sizes 128 bits and [no other key sizes] using a Random Bit Generator as specified in FCS_RBG_EXT.1 that meet the following: IEEE 802.11-2012 and [IEEE 802.11ac-2014]

5.1.2.3 Cryptographic key establishment (FCS_CKM.2(1))

FCS_CKM.2(1).1 The TSF shall perform cryptographic key establishment in accordance with a specified cryptographic key establishment method:

- [RSA-based key establishment schemes] that meets the following: [NIST Special Publication 800-56B, 'Recommendation for Pair-Wise Key Establishment Schemes Using Integer Factorization Cryptography']; and
- [Elliptic curve-based key establishment schemes] that meets the following: [NIST Special Publication 800-56A, 'Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography'];
- [Finite field-based key establishment schemes] that meets the following: [NIST Special Publication 800-56A, 'Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography']; for the purposes of encrypting sensitive data received while the device is locked.
5.1.2.4 Cryptographic key establishment (While device is locked) (FCS_CKM.2(1))

FCS_CKM.2(1).1
The TSF shall perform cryptographic key establishment in accordance with a specified cryptographic key establishment method:
[Elliptic curve-based key establishment schemes] that meets the following: [NIST Special Publication 800-56A, “Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography”]; for the purposes of encrypting sensitive data received while the device is locked.

5.1.2.5 Cryptographic Key Distribution (GTK) - WLAN (FCS_CKM.2(3))

FCS_CKM.2(3).1
Refinement: The TSF shall decrypt Group Temporal Key in accordance with a specified cryptographic key distribution method AES Key Wrap in an EAPOL-Key frame that meets the following: RFC 3394 for AES Key Wrap, 802.11-2012 for the packet format and timing considerations and does not expose the cryptographic keys.

5.1.2.6 Extended: Cryptographic Key Support (FCS_CKM_EXT.1)

FCS_CKM_EXT.1.1
The TSF shall support a [immutable hardware] REK(s) with a [symmetric] key of strength [256 bits].

FCS_CKM_EXT.1.2
Each REK shall be hardware-isolated from Rich OS on the TSF in runtime.

FCS_CKM_EXT.1.3
Each REK shall be generated by a RBG in accordance with FCS_RBG_EXT.1.

5.1.2.7 Extended: Cryptographic Key Random Generation (FCS_CKM_EXT.2)

FCS_CKM_EXT.2.1
All DEKs shall be randomly generated with entropy corresponding to the security strength of AES key sizes of [128, 256] bits.

5.1.2.8 Extended: Cryptographic Key Generation (FCS_CKM_EXT.3)

FCS_CKM_EXT.3.1
The TSF shall use [asymmetric KEKs of [security strength greater than or equal to 128 bits] security strength, symmetric KEKs of [256-bit] security strength corresponding to at least the security strength of the keys encrypted by the KEK]. (TD0145 Applied)

FCS_CKM_EXT.3.2
The TSF shall generate all KEKs using one of the following methods:
a) derive the KEK from a Password Authentication Factor using PBKDF and [b) generate the KEK using an RBG that meets this profile (as specified in FCS_RBG_EXT.1),
c) generate the KEK using a key generation scheme that meets this profile (as specified in FCS_CKM.1),
d) Combine the KEK from other KEKs in a way that preserves the effective entropy of each factor by [encrypting one key with another]].

5.1.2.9 Extended: Key Destruction (FCS_CKM_EXT.4)

FCS_CKM_EXT.4.1
The TSF shall destroy cryptographic keys in accordance with the specified cryptographic key
destruction methods:
- by clearing the KEK encrypting the target key,
- in accordance with the following rules:
  - For volatile memory, the destruction shall be executed by a single direct overwrite [consisting of zeros].
  - For non-volatile EEPROM, the destruction shall be executed by a single direct overwrite consisting of a pseudo random pattern using the TSF’s RBG (as specified in FCS_RBG_EXT.1), followed a read-verify.
  - For non-volatile flash memory that is not wear-leveled, the destruction shall be executed [by a single direct overwrite consisting of zeros followed by a read-verify].
  - For non-volatile flash memory that is wear-leveled, the destruction shall be executed [by a block erase]
  - For non-volatile memory other than EEPROM and flash, the destruction shall be executed by overwriting with a random pattern that is changed before each write.

FCS_CKM_EXT.4.2
The TSF shall destroy all plaintext keying material and critical security parameters when no longer needed.

5.1.2.10 Extended: TSF Wipe (FCS_CKM_EXT.5)
FCS_CKM_EXT.5.1
The TSF shall wipe all protected data by [Cryptographically erasing the encrypted DEKs and/or the KEKs in non-volatile memory by following the requirements in FCS_CKM_EXT.4.1;]

FCS_CKM_EXT.5.2
The TSF shall perform a power cycle on conclusion of the wipe procedure.

5.1.2.11 Extended: Salt Generation (FCS_CKM_EXT.6)
FCS_CKM_EXT.6.1
The TSF shall generate all salts using a RBG that meets FCS_RBG_EXT.1.

5.1.2.12 Cryptographic operation (FCS_COP.1(1))
FCS_COP.1(1).1
The TSF shall perform [encryption/decryption] in accordance with a specified cryptographic algorithm
- AES-CBC (as defined in FIPS PUB 197, and NIST SP 800-38A) mode,
- AES-CCMP (as defined in FIPS PUB 197, NIST SP 800-38C and IEEE 802.11-2012), and
[- AES Key Wrap (KW) (as defined in NIST SP 800-38F),
- AES-GCM (as defined in NIST SP 800-38D)
- AES-XTS (as defined in NIST SP 800-38E) mode]
and cryptographic key sizes 128-bit key sizes and [256-bit key sizes].

5.1.2.13 Cryptographic operation (FCS_COP.1(2))
FCS_COP.1(2).1
The TSF shall perform [cryptographic hashing] in accordance with a specified cryptographic algorithm SHA-1 and [SHA-256, SHA-384, SHA-512] and message digest sizes 160 and [256, 384, 512] that meet the following: [FIPS Pub 180-4].

5.1.2.14 Refinement: Cryptographic operation (FCS_COP.1(3))
FCS_COP.1(3).1
The TSF shall perform [cryptographic signature services (generation and verification)] in accordance with a specified cryptographic algorithm
- [RSA schemes] using cryptographic key sizes [of 2048-bit or greater] that meet the following:
FIPS PUB 186-4, 'Digital Signature Standard (DSS)', Section 4 and [ECDSA schemes using 'NIST curves' P-384 and [P-256, P-521] that meet the following: FIPS PUB 186-4, 'Digital Signature Standard (DSS)', Section 5].

5.1.2.15 Refinement: Cryptographic operation (FCS_COP.1(4))

FCS_COP.1(4).1


5.1.2.16 Cryptographic operation (FCS_COP.1(5))

FCS_COP.1(5).1

The TSF shall perform [Password-based Key Derivation Functions] in accordance with a specified cryptographic algorithm HMAC-[SHA-256, SHA-512], with [8192 for Keystore, 16384 for SKMM] iterations, and output cryptographic key sizes [256] that meet the following: NIST SP 800-132.

5.1.2.17 Extended: HTTPS Protocol (FCS_HTTPS_EXT.1)

FCS_HTTPS_EXT.1.1

The TSF shall implement the HTTPS protocol that complies with RFC 2818.

FCS_HTTPS_EXT.1.2

The TSF shall implement HTTPS using TLS (FCS_TLSC_EXT.1).

FCS_HTTPS_EXT.1.3

The TSF shall notify the application and [no other action] if the peer certificate is deemed invalid.

5.1.2.18 Extended: Initialization Vector Generation (FCS_IV_EXT.1)

FCS_IV_EXT.1.1

The TSF shall generate IVs in accordance with MDFPP30/WLANCEP10 Table 15: References and IV Requirements for NIST-approved Cipher Modes.

5.1.2.19 Extended: Cryptographic Operation (Random Bit Generation) (FCS_RBG_EXT.1)

FCS_RBG_EXT.1.1

The TSF shall perform all deterministic random bit generation services in accordance with [NIST Special Publication 800-90A using [Hash_DRBG (any), HMAC_DRBG (any), CTR_DRBG (AES)].

FCS_RBG_EXT.1.2

The deterministic RBG shall be seeded by an entropy source that accumulates entropy from [TSF-hardware-based noise source] with a minimum of [128,256 bits] of entropy at least equal to the greatest security strength (according to NIST SP 800-57) of the keys and hashes that it will generate.

FCS_RBG_EXT.1.3

The TSF shall be capable of providing output of the RBG to applications running on the TSF that request random bits.

5.1.2.20 Extended: Cryptographic Operation (Random Bit Generation) (FCS_RBG_EXT.2)

FCS_RBG_EXT.2.1

The TSF shall save the state of the deterministic RBG at power-off, and shall use this state as input to the deterministic RBG at startup.
5.1.2.21  Extended: Cryptographic Algorithm Services (FCS_SRV_EXT.1)

FCS_SRV_EXT.1.1
The TSF shall provide a mechanism for applications to request the TSF to perform the following cryptographic operations:
- All mandatory and [selected algorithms] in FCS_CKM.2(2)
- The following algorithms in FCS_COP.1(1): AES-CBC, [AES-GCM]
- All mandatory and selected algorithms in FCS_COP.1(3)
- All mandatory and selected algorithms in FCS_COP.1(2)
- All mandatory and selected algorithms in FCS_COP.1(4)
- All mandatory and selected algorithms in FCS_CKM.1(1),
- The selected algorithms in FCS_COP.1(5).

FCS_SRV_EXT.1.2
The TSF shall provide a mechanism for applications to request the TSF to perform the following cryptographic operations:
- Algorithms in FCS_COP.1(1)
- Algorithms in FCS_COP.1(3)
by keys stored in the secure key storage.

5.1.2.22  Extended: Cryptographic Key Storage (FCS_STG_EXT.1)

FCS_STG_EXT.1.1
The TSF shall provide [software-based] secure key storage for asymmetric private keys and [symmetric keys].

FCS_STG_EXT.1.2
The TSF shall be capable of importing keys/secrets into the secure key storage upon request of [the user, the administrator] and [applications running on the TSF].

FCS_STG_EXT.1.3
The TSF shall be capable of destroying keys/secrets in the secure key storage upon request of [the user].

FCS_STG_EXT.1.4
The TSF shall have the capability to allow only the application that imported the key/secret the use of the key/secret. Exceptions may only be explicitly authorized by [a common application developer].

FCS_STG_EXT.1.5
The TSF shall allow only the application that imported the key/secret to request that the key/secret be destroyed. Exceptions may only be explicitly authorized by [a common application developer].

5.1.2.23  Extended: Encrypted Cryptographic Key Storage (FCS_STG_EXT.2)

FCS_STG_EXT.2.1
The TSF shall encrypt all DEKs and KEKs and [Wi-Fi, Bluetooth, SecureLogAgent (related to SE Android, and Private Mode] and [all software-based key storage] by KEKs that are [1) Protected by the REK with [a. encryption by a REK, b. encryption by a KEK chaining to a REK] ,
2) Protected by the REK and the password with [a. encryption by a REK and the password- derived KEK, b. encryption by a KEK chaining to a REK and the password-derived or biometric-unlocked KEK].

FCS_STG_EXT.2.2
DEKs and KEKs and [long-term trusted channel key material, all software-based key storage] shall be encrypted using one of the following methods: [using a SP800-56B key establishment scheme, using AES in the [GCM, CBC mode]].
5.1.2.24  Extended: Integrity of encrypted key storage  (FCS_STG_EXT.3)

FCS_STG_EXT.3.1
The TSF shall protect the integrity of any encrypted DEKs and KEKs and [long-term trusted channel key material, all software-based key storage] by [GCM cipher mode for encryption according to FCS_STG_EXT.2 - a hash (FCS_COP.1(2)) of the stored key that is encrypted by a key protected by FCS_STG_EXT.2].

FCS_STG_EXT.3.2
The TSF shall verify the integrity of the [MAC] of the stored key prior to use of the key.

5.1.2.25  Extended: TLS Protocol  (FCS_TLSC_EXT.1)

FCS_TLSC_EXT.1.1
The TSF shall implement TLS 1.2 (RFC 5246) supporting the following ciphersuites:
- Mandatory Ciphersuites:
  - TLS_RSA_WITH_AES_128_CBC_SHA as defined in RFC 5246
- Optional Ciphersuites:
  - TLS_DHE_RSA_WITH_AES_128_CBC_SHA as defined in RFC 5246
  - TLS_DHE_RSA_WITH_AES_256_CBC_SHA as defined in RFC 5246
  - TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA as defined in RFC 4492
  - TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA as defined in RFC 4492
  - TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA as defined in RFC 4492
  - TLS_RSA_WITH_AES_128_CBC_SHA256 as defined in RFC 5246
  - TLS_RSA_WITH_AES_256_CBC_SHA256 as defined in RFC 5246
  - TLS_RSA_WITH_AES_256_GCM_SHA384 as defined in RFC 5288
  - TLS_DHE_RSA_WITH_AES_128_CBC_SHA256 as defined in RFC 5246
  - TLS_DHE_RSA_WITH_AES_256_CBC_SHA256 as defined in RFC 5246
  - TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA as defined in RFC 5289
  - TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA as defined in RFC 5289
  - TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 as defined in RFC 5289
  - TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 as defined in RFC 5289

FCS_TLSC_EXT.1.2
The TSF shall verify that the presented identifier matches the reference identifier according to RFC 6125.

FCS_TLSC_EXT.1.3
The TSF shall not establish a trusted channel if the peer certificate is invalid.

FCS_TLSC_EXT.1.4
The TSF shall support mutual authentication using X.509v3 certificates.

FCS_TLSC_EXT.1.5
The TSF shall present the Supported Elliptic Curves Extension in the Client Hello with the following NIST curves: [secp256r1, secp384r1, secp521r1] and no other curves.

5.1.2.26  Extensible Authentication Protocol-Transport Layer Security - WLAN  (FCS_TLSC_EXT.1(1))

FCS_TLSC_EXT.1(1).1
The TSF shall implement TLS 1.0 and [TLS 1.1 (RFC 4346), TLS 1.2 (RFC 5246)] in support of the EAP-TLS protocol as specified in RFC 5216 supporting the following ciphersuites:
Mandatory Ciphersuites in accordance with RFC 5246:
- TLS_RSA_WITH_AES_128_CBC_SHA
Optional Ciphersuites:
- TLS_RSA_WITH_AES_256_CBC_SHA as defined in RFC 5246
- TLS_RSA_WITH_AES_128_CBC_SHA256 as defined in RFC 5246
- TLS_RSA_WITH_AES_256_CBC_SHA256 as defined in RFC 5246
- TLS_RSA_WITH_AES_256_GCM_SHA384 as defined in RFC 5246
TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA as defined in RFC 5246,
TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA as defined in RFC 5246,
TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5246,
TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA256 as defined in RFC 5246,
TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289,
TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289,
TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5430,
TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384 as defined in RFC 5430,
TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA as defined in RFC 4492,
TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA as defined in RFC 4492,
TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289,
TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289.

FCS\_TLSC\_EXT.1(1).2
The TSF shall generate random values used in the EAP-TLS exchange using the RBG specified in FCS\_RBG\_EXT.1.

FCS\_TLSC\_EXT.1(1).3
The TSF shall use X509 v3 certificates as specified in FIA\_X509\_EXT.1.

FCS\_TLSC\_EXT.1(1).4
The TSF shall verify that the server certificate presented includes the Server Authentication purpose (id-kp 1 with OID 1.3.6.1.5.5.7.3.1) in the extendedKeyUsage field.

FCS\_TLSC\_EXT.1(1).5
The TSF shall allow an authorized administrator to configure the list of CAs that are allowed to sign authentication server certificates that are accepted by the TOE.

FCS\_TLSC\_EXT.1(1).6
The TSF shall allow an authorized administrator to configure the list of algorithm suites that may be proposed and accepted during the EAP-TLS exchanges.

5.1.2.27 TLS Client Protocol - WLAN (FCS\_TLSC\_EXT.2(1))

FCS\_TLSC\_EXT.2(1).1
The TSF shall present the Supported Elliptic Curves Extension in the Client Hello with the following NIST curves: [secp256r1, secp384r1, secp521r1] and no other curves.

5.1.3 User data protection (FDP)

5.1.3.1 Extended: Security access control (FDP\_ACF\_EXT.1)

FDP\_ACF\_EXT.1.1
The TSF shall provide a mechanism to restrict the system services that are accessible to an application.

FDP\_ACF\_EXT.1.2
The TSF shall provide an access control policy that prevents [application, groups of applications] from accessing [all] data stored by other [application, groups of applications]. Exceptions may only be explicitly authorized for such sharing by [the administrator, a common application developer].

FDP\_ACF\_EXT.1.3
The TSF shall enforce an access control policy that prohibits an application from granting both write and execute permission to a file on the device except for [files stored in the application's private data folder]. (TD0103 applied)

FDP\_ACF\_EXT.1.4
The TSF shall provide a separate [address book, calendar] for each application group and only allow applications within that process group to access the resource. Exceptions may only be explicitly authorized for such sharing by [the user].
5.1.3.2 Extended: Protected Data Encryption (FDP_DAR_EXT.1)

FDP_DAR_EXT.1.1
Encryption shall cover all protected data.

FDP_DAR_EXT.1.2
Encryption shall be performed using DEKs with AES in the [CBC, GCM, XTS] mode with key size [128,256] bits.

5.1.3.3 Extended: Sensitive Data Encryption (FDP_DAR_EXT.2)

FDP_DAR_EXT.2.1
The TSF shall provide a mechanism for applications to mark data and keys as sensitive.

FDP_DAR_EXT.2.2
The TSF shall use an asymmetric key scheme to encrypt and store sensitive data received while the product is locked.

FDP_DAR_EXT.2.3
The TSF shall encrypt any stored symmetric key and any stored private key of the asymmetric key(s) used for the protection of sensitive data according to FCS_STG_EXT.2.1 selection 2.

FDP_DAR_EXT.2.4
The TSF shall decrypt the sensitive data that was received while in the locked state upon transitioning to the unlocked state using the asymmetric key scheme and shall re-encrypt that sensitive data using the symmetric key scheme.

5.1.3.4 Extended: Subset information flow control (FDP_IFC_EXT.1)

FDP_IFC_EXT.1.1
The TSF shall provide an interface which allows a VPN client to protect all IP traffic using IPsec, provide a VPN client which can protect all IP traffic using IPsec with the exception of IP traffic required to establish the VPN connection.

5.1.3.5 Extended: Storage of Critical Biometric Parameters (FDP_PBA_EXT.1)

FDP_PBA_EXT.1.1
The TSF shall protect the authentication template [using a password as an additional factor].

5.1.3.6 Extended: User Data Storage (FDP_STG_EXT.1)

FDP_STG_EXT.1.1
The TSF shall provide protected storage for the Trust Anchor Database.

5.1.3.7 Extended: Inter-TSF user data transfer protection (FDP_UPC_EXT.1)

FDP_UPC_EXT.1.1
The TSF provide a means for non-TSF applications executing on the TOE to use TLS, HTTPS, Bluetooth BR/EDR, and [Bluetooth LE, IPsec] to provide a protected communication channel between the non-TSF application and another IT product that is logically distinct from other communication channels, provides assured identification of its end points, protects channel data from disclosure, and detects modification of the channel data.

FDP_UPC_EXT.1.2
The TSF shall permit the non-TSF applications to initiate communication via the trusted channel.
5.1.4 Identification and authentication (FIA)

5.1.4.1 Authentication failure handling (FIA_AFL_EXT.1(1))

FIA_AFL_EXT.1(1).1 The TSF shall consider password and [biometric fingerprint] as critical authentication mechanisms.

FIA_AFL_EXT.1(1).2 The TSF shall detect when a configurable positive integer within [1-10] of [non-unique] unsuccessful authentication attempts occur related to last successful authentication for each authentication mechanism.

FIA_AFL_EXT.1(1).3 The TSF shall maintain the number of unsuccessful non-container authentication attempts that have occurred upon power off.

FIA_AFL_EXT.1(1).4 When the defined number of unsuccessful non-container authentication attempts has exceeded the maximum allowed for a given authentication mechanism, all future authentication attempts will be limited to other available authentication mechanisms, unless the given mechanism is designated as a critical authentication mechanism.

FIA_AFL_EXT.1(1).5 When the defined number of unsuccessful non-container authentication attempts for the last available authentication mechanism or single critical authentication mechanism has been surpassed, the TSF shall perform a wipe of all protected data.

FIA_AFL_EXT.1(1).6 The TSF shall increment the number of unsuccessful non-container authentication attempts prior to notifying the user that the authentication was unsuccessful.

5.1.4.2 Authentication failure handling (FIA_AFL_EXT.1(2))

FIA_AFL_EXT.1(2).1 The TSF shall consider password and [hybrid] as critical authentication mechanisms.

FIA_AFL_EXT.1(2).2 The TSF shall detect when a configurable positive integer within [1-99] of [non-unique] unsuccessful authentication attempts occur related to last successful authentication for each authentication mechanism.

FIA_AFL_EXT.1(2).3 The TSF shall maintain the number of unsuccessful container authentication attempts that have occurred upon power off.

FIA_AFL_EXT.1(2).4 When the defined number of unsuccessful container authentication attempts has exceeded the maximum allowed for a given authentication mechanism, all future authentication attempts will be limited to other available authentication mechanisms, unless the given mechanism is designated as a critical authentication mechanism.

FIA_AFL_EXT.1(2).5 When the defined number of unsuccessful container authentication attempts for the last available authentication mechanism or single critical authentication mechanism has been surpassed, the TSF shall perform a wipe of all protected data.

FIA_AFL_EXT.1(2).6 The TSF shall increment the number of unsuccessful container authentication attempts prior to notifying the user that the authentication was unsuccessful.
### 5.1.4.3 Extended: Bluetooth User Authorization (FIA_BLT_EXT.1)

**FIA_BLT_EXT.1.1**
The TSF shall require explicit user authorization before pairing with a remote Bluetooth device.

**FIA_BLT_EXT.1.2**
The TSF shall require explicit user authorization before granting trusted remote devices access to services associated with the following Bluetooth profiles: [OPP, MAP], and shall require explicit user authorization before granting untrusted remote devices access to services associated with the following Bluetooth profiles: [all available Bluetooth profiles].

### 5.1.4.4 Extended: Bluetooth Authentication (FIA_BLT_EXT.2)

**FIA_BLT_EXT.2.1**
The TSF shall require Bluetooth mutual authentication between devices prior to any data transfer over the Bluetooth link.

### 5.1.4.5 Rejection of Duplicate Bluetooth Connections (FIA_BLT_EXT.3)

**FIA_BLT_EXT.3.1**
The TSF shall discard connection attempts from a Bluetooth device address (BD_ADDR) to which a current connection already exists.

### 5.1.4.6 Secure Simple Pairing (FIA_BLT_EXT.4)

**FIA_BLT_EXT.4.1**
The TOE shall support Bluetooth Secure Simple Pairing, both in the host and the controller. Furthermore, Secure Simple Pairing shall be used during the pairing process if the remote device also supports it.

### 5.1.4.7 Accuracy of Biometric Authentication (FIA_BMG_EXT.1(1))

**FIA_BMG_EXT.1(1).1**
The non-container one-attempt BAF False Accept Rate (FAR) shall not exceed \[1:10000\] with a one-attempt BAF False Reject Rate (FRR) not to exceed 1 in \[20\].

**FIA_BMG_EXT.1(1).2**
The overall non-container System Authentication False Accept Rate (SAFAR) shall be no greater than 1 in \[1,000\].

### 5.1.4.8 Accuracy of Biometric Authentication (FIA_BMG_EXT.1(2))

**FIA_BMG_EXT.1(2).1**
The container hybrid one-attempt BAF False Accept Rate (FAR) shall not exceed \[1:10000\] with a one-attempt BAF False Reject Rate (FRR) not to exceed 1 in \[20\].

**FIA_BMG_EXT.1(2).2**
The overall container hybrid System Authentication False Accept Rate (SAFAR) shall be no greater than 1 in \[1,000,000\].

### 5.1.4.9 Port Access Entity Authentication (FIA_PAE_EXT.1)

**FIA_PAE_EXT.1.1**
The TSF shall conform to IEEE Standard 802.1X for a Port Access Entity (PAE) in the 'Supplicant' role.
5.1.4.10  Extended: Password Management  (FIA_PMG_EXT.1)

FIA_PMG_EXT.1.1  The TSF shall support the following for the Password Authentication Factor:
1. Passwords shall be able to be composed of any combination of [upper and lower case letters],
numbers, and special characters: [ ! @ # $ % & * ( ) + = _ / `'":; , ? ` ~ \ ];
2. Password length up to [16] characters shall be supported.

5.1.4.11  Extended: Authentication Throttling  (FIA_TRT_EXT.1)

FIA_TRT_EXT.1.1  The TSF shall limit automated user authentication attempts by [enforcing a delay between incorrect authentication attempts] for all authentication mechanisms selected in FIA_UAU.5.1. The minimum delay shall be such that no more than 10 attempts can be attempted per 500 milliseconds.

5.1.4.12  Multiple Authentication Mechanisms  (FIA_UAU.5(1))

FIA_UAU.5(1).1  The TSF shall provide password and [biometric fingerprint] to support non-container user authentication.

FIA_UAU.5(1).2  The TSF shall authenticate any user's claimed identity according to the [following rules:]
- Passwords
  - Can be used at any time
- Biometric fingerprint
  - Can only be used
    - when there is an enrolled fingerprint,
    - when the user enables the allow fingerprints for unlock feature,
    - the non-critical biometric failed limit has not been reached, and
    - at OS unlock screen (not at reboot/power-on screen)

]. (Per TD0147)

5.1.4.13  Multiple Authentication Mechanisms  (FIA_UAU.5(2))

FIA_UAU.5(2).1  The TSF shall provide password and [hybrid] to support container user authentication.

FIA_UAU.5(2).2  The TSF shall authenticate any user's claimed identity according to the [following rules:]
- Passwords
  - Password authentication factor configured by the user for KNOX container unlock and
  - Any KNOX confirmation authentication prompts
- Hybrid
  - For KNOX container unlock and hybrid authentication factor configured by the user.

]. (Per TD0147)

5.1.4.14  Re-Authentication  (FIA_UAU.6(1))

FIA_UAU.6(1).1  The TSF shall re-authenticate the user via the Password Authentication Factor under the conditions attempted change to any supported authentication mechanisms.
5.1.4.15 Re-Authentication (FIA_UAU.6(2))

FIA_UAU.6(2).1
The TSF shall re-authenticate the user via an authentication factor defined in FIA_UAU.5.1 under the conditions TSF-initiated lock, user-initiated lock, [no other conditions].

5.1.4.16 Protected authentication feedback (FIA_UAU.7)

FIA_UAU.7.1
The TSF shall provide only obscured feedback to the device’s display to the user while the authentication is in progress.

5.1.4.17 Extended: Authentication for Cryptographic Operation (FIA_UAU_EXT.1)

FIA_UAU_EXT.1.1
The TSF shall require the user to present the Password Authentication Factor prior to decryption of protected data and encrypted DEKs, KEKs and [Wi-Fi, Bluetooth, SecureLogAgent (related to SE Android), Private Mode, all software-based key storage] at startup.

5.1.4.18 Extended: Timing of Authentication (FIA_UAU_EXT.2)

FIA_UAU_EXT.2.1
The TSF shall allow [enter password or supply biometric authentication factor to unlock, make emergency calls, receive calls, take pictures and screen shots (automatically named and stored internally by the TOE), turn the TOE off, restart the TOE, see notifications, configure sound/vibrate/mute, set the volume (up and down) for various sound categories, see the configured banner, access Notification Panel functions (including toggles Always on Display, Flashlight, Do not disturb toggle, Airplane mode, Power saving, Auto rotate, and Sound (on, mute, vibrate) and access user configured Edge applications] on behalf of the user to be performed before the user is authenticated.

FIA_UAU_EXT.2.2
The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.

5.1.4.19 Extended: Secondary User Authentication (FIA_UAU_EXT.4)

FIA_UAU_EXT.4.1
The TSF shall provide a secondary authentication mechanism for accessing Enterprise applications and resources. The secondary authentication mechanism shall control access to the Enterprise application and shared resources and shall be incorporated into the encryption of protected and sensitive data belonging to Enterprise applications and shared resources.

FIA_UAU_EXT.4.2
The TSF shall require the user to present the secondary authentication factor prior to decryption of Enterprise application data and Enterprise shared resource data.

5.1.4.20 Extended: Validation of certificates (FIA_X509_EXT.1)

FIA_X509_EXT.1.1
The TSF shall validate certificates in accordance with the following rules:
- RFC 5280 certificate validation and certificate path validation.
- The certificate path must terminate with a certificate in the Trust Anchor Database.
- The TSF shall validate a certificate path by ensuring the presence of the basicConstraints extension and that the CA flag is set to TRUE for all CA certificates.
- The TSF shall validate the revocation status of the certificate using [the Online Certificate Status Protocol (OCSP) as specified in RFC 2560, a Certificate Revocation List (CRL) as specified in RFC 5759].
- The TSF shall validate the extendedKeyUsage field according to the following rules:
  o Certificates used for trusted updates and executable code integrity verification shall have the Code Signing purpose (id-kp 3 with OID 1.3.6.1.5.5.7.3.3) in the extendedKeyUsage field.
  o Server certificates presented for TLS shall have the Server Authentication purpose (id-kp 1 with OID 1.3.6.1.5.5.7.3.1) in the extendedKeyUsage field.
  o (Conditional) Server certificates presented for EST shall have the CMC Registration Authority (RA) purpose (id-kp-cmcRA with OID 1.3.6.1.5.5.7.3.28) in the extendedKeyUsage field.

**FIA_X509_EXT.1.2**
The TSF shall only treat a certificate as a CA certificate if the basicConstraints extension is present and the CA flag is set to TRUE.

### 5.1.4.21 Extended: X509 certificate authentication  (FIA_X509_EXT.2)

**FIA_X509_EXT.2.1**
The TSF shall use X.509v3 certificates as defined by RFC 5280 to support authentication for [IPsec, TLS, HTTPS], and [no additional uses].

**FIA_X509_EXT.2.2**
When the TSF cannot establish a connection to determine the validity of a certificate, the TSF shall [not accept the certificate].

### 5.1.4.22 X.509 Certificate Authentication (EAP-TLS) - WLAN  (FIA_X509_EXT.2(1))

**FIA_X509_EXT.2(1).1**
The TSF shall use X.509v3 certificates as defined by RFC 5280 to support authentication for EAP-TLS exchanges.

**FIA_X509_EXT.2(1).2**
When the TSF cannot establish a connection to determine the validity of a certificate, the TSF shall [accept the certificate].

### 5.1.4.23 Extended: Request Validation of certificates  (FIA_X509_EXT.3)

**FIA_X509_EXT.3.1**
The TSF shall provide a certificate validation service to applications.

**FIA_X509_EXT.3.2**
The TSF shall respond to the requesting application with the success or failure of the validation.

### 5.1.5 Security management (FMT)

#### 5.1.5.1 Extended: Management of security functions behavior  (FMT_MOF_EXT.1)

**FMT_MOF_EXT.1.1**
The TSF shall restrict the ability to perform the functions in column 3 of Table 2 Security Management Functions to the user.

**FMT_MOF_EXT.1.2(1)**
The TSF shall restrict the ability to perform the non-container functions in column 5 of Table 2 Security Management Functions to the administrator when the device is enrolled and according to the administrator-configured policy.

**FMT_MOF_EXT.1.2(2)**
The TSF shall restrict the ability to perform the container functions in column 7 of Table 2 Security Management Functions to the administrator when the device is enrolled and according to the administrator-configured policy.
5.1.5.2  Extended: Specification of Management Functions  (FMT_SMF_EXT.1)

FMT_SMF_EXT.1.1
The TSF shall be capable of performing the functions: in column 2 of Table 2 Security Management Functions.

FMT_SMF_EXT.1.2(1)
The TSF shall be capable of allowing the administrator to perform the non-container functions in column 4 of Table 2 Security Management Functions.

FMT_SMF_EXT.1.2(2)
The TSF shall be capable of allowing the administrator to perform the container functions in column 6 of Table 2 Security Management Functions.

Table 2 Security Management Functions

<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.1</th>
<th>FMT_SMF_EXT.1.2(1)</th>
<th>FMT_MOF_EXT.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. configure password policy:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. minimum password length</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>b. minimum password complexity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. maximum password lifetime</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

The administrator can configure the required password characteristics (minimum length, complexity, and lifetime) using the Android MDM APIs. There are distinct settings for the passwords used to unlock the base device and KNOX Workspace container.

Length: an integer value of characters (0 = no minimum)
Complexity: Unspecified, Something, Numeric, Alphabetic, Alphanumeric, Complex.
Lifetime: an integer value of days (0 = no maximum)

<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.1</th>
<th>FMT_SMF_EXT.1.2(1)</th>
<th>FMT_MOF_EXT.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. configure session locking policy:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. screen-lock enabled/disabled</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>b. screen lock timeout</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. number of authentication failures</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The administrator can configure the session locking policy using the Android MDM APIs. There are distinct settings for base device and KNOX Workspace container inactivity.

The user can also adjust each of the session locking policies for the base device and KNOX Workspace container; however, if set by the administrator, the user can only set a more strict policy (e.g., setting the device to allow fewer authentication failures than configured by the administrator).
### Management Function

<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.2(1)</th>
<th>FMT_MOF_EXT.1.2(1)</th>
<th>FMT_MOF_EXT.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screen lock timeout: an integer number of minutes before the TOE locks (0 = no lock timeout)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authentication failures: an integer number (0 = no limit)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. enable/disable the VPN protection:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. across device</td>
<td>M</td>
<td>I</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>[ d. no other method]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The user can configure and then enable the TOE’s VPN to protect traffic across the entire device.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The administrator (through an MDM Agent that utilizes the TOE’s MDM APIs) can restrict the TOE’s ability to connect to a VPN.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. enable/disable [NFC, Bluetooth, Wi-Fi, and cellular radios]¹</td>
<td>M</td>
<td>I</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>The administrator can disable the radios using the TOE’s MDM APIs. Once disabled, a user cannot enable the radio. The TOE’s radio’s operate at frequencies of 2.4 GHz (NFC/Bluetooth), 2.4/5 GHz (Wi-Fi), and 850 MHz (4G/LTE). The administrator cannot fully disable/restrict cellular voice capabilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. enable/disable [camera, microphone]:</td>
<td>M</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>a. across device</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[ d. no other method]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>An administrator may configure the TOE (through an MDM agent utilizing the TOE’s MDM APIs) to turn off the camera and or microphones. If the administrator has disabled either the camera or the microphones, then the user cannot use those capture devices.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The administrator can also disable the use of the camera or microphone inside a KNOX Workspace container without affecting access to those devices when outside the container.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. transition to the locked state</td>
<td>M</td>
<td>M</td>
<td>-</td>
<td>M</td>
</tr>
<tr>
<td>Both users and administrators (using the TOE’s MDM APIs) can transition the TOE or KNOX Workspace container into a locked state.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. TSF wipe of protected data</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>Both users and administrators (using the TOE’s MDM APIs) can force the TOE to perform a full wipe (factory reset) of data. Administrators can also cause the contents of a KNOX Workspace container to be wiped by deleting the container.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ The Tab S3 does not support NFC.
## Management Function

<table>
<thead>
<tr>
<th>Status Markers:</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.1.21.1</th>
<th>FMT_MOF_EXT.1.1.21.2</th>
<th>FMT_MOF_EXT.1.1.21.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>M – Mandatory</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>I – Implemented</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 8. configure application installation policy by:

- **restricting the sources of applications**
  - [b. specifying a set of allowed applications based on [application name, developer signature] (an application whitelist)]
  - **c. denying installation of applications**

The administrator using the TOE’s MDM APIs can configure the TOE so that applications cannot be installed and can also block the use of the Google Market Place. There are distinct settings for disabling the installation of applications for the base device and KNOX Workspace container.

### 9. import keys/secrets into the secure key storage

Both users and administrators (using the TOE’s MDM APIs) can import secret keys into the secure key storage.

### 10. destroy imported keys/secrets and [no other keys/secrets] in the secure key storage

Both users and administrators (using the TOE’s MDM APIs) can destroy secret keys in the secure key storage.

### 11. import X.509v3 certificates into the Trust Anchor Database

Both users and administrators (using the TOE’s MDM APIs) can import X.509v3 certificates into the Trust Anchor Database (note that the container does not have a separate TAB, but instead shares the TAD of the mobile device).

### 12. remove imported X.509v3 certificates and [default X.509v3 certificates] in the Trust Anchor Database

Both users and administrators (using the TOE’s MDM APIs) can remove imported X.509v3 certificates from the Trust Anchor Database as well as disable any of the TOE’s default Root CA certificates (in the latter case, the CA certificate still resides in the TOE’s read-only system partition; however, the TOE will treat that Root CA certificate and any certificate chaining to it as untrusted).

### 13. enroll the TOE in management

TOE users can enroll the TOE in management according to the instructions specific to a given MDM. Presumably any enrollment would involve at least some user functions (e.g., install an MDM agent application) on the TOE prior to enrollment.

### 14. remove applications

Both users and administrators (using the TOE’s MDM APIs) can uninstall user and administrator installed applications on the TOE (non-container) and applications inside a KNOX Workspace container.
### Management Function

<table>
<thead>
<tr>
<th>Status Markers:</th>
</tr>
</thead>
<tbody>
<tr>
<td>M – Mandatory</td>
</tr>
<tr>
<td>I – Implemented</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.1.1</th>
<th>FMT_MOF_EXT.1.1.2(1)</th>
<th>FMT_MOF_EXT.1.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15. update system software</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

Users can check for updates and cause the device to update if an update is available. An administrator can use MDM APIs to query the version of the TOE and query the installed applications and an MDM agent on the TOE could issue pop-ups, initiate updates, block communication, etc. until any necessary updates are completed. Note that the system software covers the entire mobile device (including all container software).

<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.1.1</th>
<th>FMT_MOF_EXT.1.1.2(1)</th>
<th>FMT_MOF_EXT.1.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16. install applications</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

Both users and administrators (using the TOE’s MDM APIs) can install applications on the TOE (non-container) and applications inside a KNOX Workspace container.

<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.1.1</th>
<th>FMT_MOF_EXT.1.1.2(1)</th>
<th>FMT_MOF_EXT.1.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>17. remove Enterprise applications</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td></td>
</tr>
</tbody>
</table>

Both users and administrators (using the TOE’s MDM APIs) can uninstall user and administrator installed applications on the TOE (non-container) and applications inside a KNOX Workspace container. Note that there is no distinction between Enterprise and other applications.

<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.1.1</th>
<th>FMT_MOF_EXT.1.1.2(1)</th>
<th>FMT_MOF_EXT.1.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18. configure the Bluetooth trusted channel:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. disable/enable the Discoverable mode (for BR/EDR)</td>
<td>M</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. change the Bluetooth device name</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. allow/disallow Android Beam and S-Beam to be used with Bluetooth services and or profiles available on the device</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>h. disable/enable the Bluetooth services and or profiles available on the device</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOE users can enable Bluetooth discoverable mode for a short period of time and can also change the device name which is used for the Bluetooth name. Additional wireless technologies include Android Beam and S-Beam which are related to NFC and can be enabled and disabled by the TOE user. The Tab S3 does not support NFC.

<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.1.1</th>
<th>FMT_MOF_EXT.1.1.2(1)</th>
<th>FMT_MOF_EXT.1.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>19. enable/disable display notification in the locked state of:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. all notifications</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOE users can configure the TOE to allow or disallow notifications while in a locked state.

<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_SMF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.1.1</th>
<th>FMT_MOF_EXT.1.1.2(1)</th>
<th>FMT_MOF_EXT.1.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20. enable data-at rest protection</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td></td>
</tr>
</tbody>
</table>

The administrator (using the TOE’s MDM APIs) can configure a device encryption policy. Once enabled the TOE internal flash will be encrypted. Users can also encrypt the TOE internal flash even if not enforced by administrator policy.

---

2 The Tab S3 does not support NFC.
### Management Function

<table>
<thead>
<tr>
<th>Status Markers:</th>
<th>M – Mandatory</th>
<th>I – Implemented</th>
</tr>
</thead>
</table>

| Management Option                                                                                     | FMT–SMF Ext.1.1 | FMT–MOF Ext.1.1.1 | FMT–MOF Ext.1.1.2(|1|) | FMT–MOF Ext.1.2(|2|) |
|------------------------------------------------------------------------------------------------|----------------|-------------------|----------------|-------------------|
| **However, if the policy is set the user cannot decrypt the TOE.**                                   |                |                   |                |                   |
| 21. enable removable media’s data-at-rest protection                                                 | I             | I                 | I              |                   |
| The administrator (using the TOE’s MDM APIs) can configure a device removable media encryption policy.|                |                   |                |                   |
| Users can also encrypt the TOE internal flash even if not enforced by administrator policy.          |                |                   |                |                   |
| However, if the policy is set the user cannot decrypt the TOE.                                       |                |                   |                |                   |
| **22. enable/disable location services:**                                                             | M             | I                 | I              | I                 |
| a. across device                                                                                    |                |                   |                |                   |
| [d. no other method]                                                                                 |                |                   |                |                   |
| The administrator (using the TOE’s MDM APIs) can disable location services.                          |                |                   |                |                   |
| Unless disabled by the administrator, TOE users can enable and disable location services.            |                |                   |                |                   |
| **23. enable/disable the use of [Biometric Fingerprint, Hybrid Authentication]**                     | M             | I                 | I              | I                 |
| The TOE itself supports Biometric Fingerprints (alone), and only the TOE’s container supports Hybrid Authentication. |                |                   |                |                   |
| **24. enable/disable all data signaling over [assignment: list of externally accessible hardware ports]** | I             | I                 | I              |                   |
| **25. enable/disable [Wi-Fi tethering, USB tethering, and Bluetooth tethering]**                    | I             | I                 | I              |                   |
| The administrator (using the TOE’s MDM APIs) can individually disable each tethering method.         |                |                   |                |                   |
| Unless disabled by the administrator, TOE users can individually enable and disable tethering via a Wi-Fi hotspot, USB connection, and Bluetooth pairing. |                |                   |                |                   |
| The TOE acts as a server (acting as an access point, a USB Ethernet adapter, and as a Bluetooth Ethernet adapter respectively) in order to share its network connection with another device. |                |                   |                |                   |
| **26. enable/disable developer modes**                                                                | I             | I                 | I              |                   |
| The administrator (using the TOE’s MDM APIs) can disable Developer Mode.                            |                |                   |                |                   |
| Unless disabled by the administrator, TOE users can enable and disable Developer                      |                |                   |                |                   |

3 Note that the TOE only enforces administrator restriction for Hybrid authentication for KNOX containers on the S8 devices (G950x and G955x)
<table>
<thead>
<tr>
<th>Management Function</th>
<th>FMT_MOF_EXT.1.1</th>
<th>FMT_MOF_EXT.1.2(1)</th>
<th>FMT_MOF_EXT.1.2(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Status Markers:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M – Mandatory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I – Implemented</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mode.</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27. enable/disable bypass of local user authentication</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28. wipe Enterprise data</td>
<td>I</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>29. approve [import] by applications of X.509v3 certificates in the Trust Anchor Database</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The TOE will prompt the User to approve requests by an application to import an X.509v3 CA Certificate into the TOE’s Trust Anchor Database. The User, when prompted, can allow or deny the import.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30. configure whether to establish a trusted channel or disallow establishment if the TSF cannot establish a connection to determine the validity of a certificate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31. enable/disable the cellular protocols used to connect to cellular network base stations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32. read audit logs kept by the TSF</td>
<td>I</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>The administrator (using MDM APIs) can view the TOE’s audit records.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33. configure [selection: certificate, public-key] used to validate digital signature on applications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34. approve exceptions for shared use of keys/secrets by multiple applications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35. approve exceptions for destruction of keys/secrets by applications that did not import the key/secret</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36. configure the unlock banner</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>The administrator (using the TOE’s MDM APIs) can defined a banner of a maximum of 256 characters to be displayed while the TOE is locked. There is no method for the user to change the banner.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>37. configure the auditable items</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>38. retrieve TSF-software integrity verification values</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>39. enable/disable [</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. <strong>USB mass storage mode</strong></td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td>The administrator (using the TOE’s MDM APIs) can disable USB mass storage mode.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>40. enable/disable backup of [selection: all applications, selected applications, selected groups of applications, configuration data] to [selection: local system, remote system]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>41. enable/disable [</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. <strong>Hotspot functionality authenticated by [pre-shared key]</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. <strong>USB tethering authenticated by [no authentication]</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The administrator (using the TOE’s MDM APIs) can disable the Wi-Fi hotspot and</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
USB tethering.

Unless disabled by the administrator, TOE users can configure the Wi-Fi hotspot with a pre-shared key and can configure USB tethering (with no authentication).

42. approve exceptions for sharing data between [groups of application processes]

43. place applications into application process groups based on [assignment: enterprise configuration settings]

44. unenroll the TOE from management

45. Enable/disable the Always On VPN protection

46. Revoke Biometric template

47. [enable/disable USB host storage disable CC Mode]

The user can always disable CC Mode by entirely wiping the device (factory reset), as this will return the phone to its factory state (in which CC Mode has not been enabled)

5.1.5.3 Extended: Specification of Management Functions (FMT_SMF_EXT.1/WLAN)

FMT_SMF_EXT.1/WLAN.1

The TSF shall be capable of performing the following management functions: [configure security policy for each wireless network:
- [specify the CA(s) from which the TSF will accept WLAN authentication server certificate(s)]
- security type
- authentication protocol
- client credentials to be used for authentication;
- specify wireless networks (SSIDs) to which the TSF may connect

5.1.5.4 Extended: Specification of Remediation Actions (FMT_SMF_EXT.2)

FMT_SMF_EXT.2.1

The TSF shall offer [wipe of protected data, wipe of sensitive data, [remove MDM policies and disable CC mode]] upon non-container unenrollment and [no other triggers].
5.1.6 Protection of the TSF (FPT)

5.1.6.1 Extended: Anti-Exploitation Services (ASLR) (FPT_AEX_EXT.1)

FPT_AEX_EXT.1.1
The TSF shall provide address space layout randomization (ASLR) to applications.

FPT_AEX_EXT.1.2
The base address of any user-space memory mapping will consist of at least 8 unpredictable bits.

FPT_AEX_EXT.1.3
The TSF shall provide address space layout randomization (ASLR) to the kernel.

FPT_AEX_EXT.1.4
The base address of any kernel-space memory mapping will consist of at least 4 unpredictable bits.

5.1.6.2 Extended: Anti-Exploitation Services (Memory Page Permissions) (FPT_AEX_EXT.2)

FPT_AEX_EXT.2.1
The TSF shall be able to enforce read, write, and execute permissions on every page of physical memory.

FPT_AEX_EXT.2.2
The TSF shall prevent write and execute permissions from being simultaneously granted to any page of physical memory [excluding memory used for JIT (just-in-time) compilation and memory allocated with mmap].

5.1.6.3 Extended: Anti-Exploitation Services (Overflow Protection) (FPT_AEX_EXT.3)

FPT_AEX_EXT.3.1
TSF processes that execute in a non-privileged execution domain on the application processor shall implement stack-based buffer overflow protection.

5.1.6.4 Extended: Domain Isolation (FPT_AEX_EXT.4)

FPT_AEX_EXT.4.1
The TSF shall protect itself from modification by untrusted subjects.

FPT_AEX_EXT.4.2
The TSF shall enforce isolation of address space between applications.

5.1.6.5 Application Processor Mediation (FPT_BBD_EXT.1)

FPT_BBD_EXT.1.1
The TSF shall prevent code executing on any baseband processor (BP) from accessing application processor (AP) resources except when mediated by the AP.

5.1.6.6 JTAG Disablement (FPT_JTA_EXT.1)

FPT_JTA_EXT.1.1
The TSF shall [control access by a signing key] to JTAG.

5.1.6.7 Extended: Key Storage (FPT_KST_EXT.1)

FPT_KST_EXT.1.1
The TSF shall not store any plaintext key material in readable non-volatile memory.
5.1.6.8 Extended: No Key Transmission (FPT_KST_EXT.2)
FPT_KST_EXT.2.1  
The TSF shall not transmit any plaintext key material outside the security boundary of the TOE.

5.1.6.9 Extended: No Plaintext Key Export (FPT_KST_EXT.3)
FPT_KST_EXT.3.1  
The TSF shall ensure it is not possible for the TOE user(s) to export plaintext keys.

5.1.6.10 Extended: Self-Test Notification (FPT_NOT_EXT.1)
FPT_NOT_EXT.1.1  
The TSF shall transition to non-operational mode and [force User authentication failure] when the following types of failures occur:
- failures of the self-test(s)
- TSF software integrity verification failures
- [no other failures].

5.1.6.11 Reliable time stamps (FPT_STM.1)
FPT_STM.1.1  
The TSF shall be able to provide reliable time stamps for its own use.

5.1.6.12 Extended: TSF Cryptographic Functionality Testing (FPT_TST_EXT.1)
FPT_TST_EXT.1.1  
The TSF shall run a suite of self-tests during initial start-up (on power on) to demonstrate the correct operation of all cryptographic functionality.

5.1.6.13 TSF Cryptographic Functionality Testing (Wireless LAN) (FPT_TST_EXT.1(1))
FPT_TST_EXT.1(1).1  
The [TOE platform] shall run a suite of self-tests during initial start-up (on power on) to demonstrate the correct operation of the TSF.
FPT_TST_EXT.1(1).2  
The [TOE platform] shall provide the capability to verify the integrity of stored TSF executable code when it is loaded for execution through the use of the TSF-provided cryptographic services.

5.1.6.14 Extended: TSF Integrity Testing (FPT_TST_EXT.2(1))
FPT_TST_EXT.2(1).1  
The TSF shall verify the integrity of the bootchain up through the Application Processor OS kernel stored in mutable media prior to its execution through the use of [an immutable hardware hash of an asymmetric key]. (TD0148 applied)

5.1.6.15 Extended: TSF Integrity Checking (FPT_TST_EXT.2(2))
FPT_TST_EXT.2(2).1  
The TSF shall verify the integrity of /fs

<table>
<thead>
<tr>
<th>System executable</th>
<th>File System location</th>
<th>Security Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>app_process</td>
<td>system/bin</td>
<td>APP</td>
</tr>
<tr>
<td>dalvikvm</td>
<td>system/bin</td>
<td>VM</td>
</tr>
<tr>
<td>icd</td>
<td>system/bin</td>
<td>Integrity</td>
</tr>
<tr>
<td>mcDriverDaemon</td>
<td>system/bin</td>
<td>TrustZone Daemon</td>
</tr>
<tr>
<td>qseecomd</td>
<td>system/bin</td>
<td>TrustZone Daemon</td>
</tr>
</tbody>
</table>
time_daemon  system/bin  Time
libQSEEComAPI.so  system/vendor/lib, system/vendor/lib64  TrustZone Library
libcrypto.so  system/lib, system/lib64  Crypto
libjavacrypto.so  system/lib, system/lib64  Crypto
libssl.so  system/lib, system/lib64  Crypto
libSecurityManagerNative.so  system/lib, system/lib64  CC Mode
libcc_manager_ini.so  system/lib, system/lib64  CC Mode
vold  system/bin  DAR
libsec_ode_pbkdf.so  system/lib, system/lib64  DAR
libsec_ode_keymanager.so  system/lib64  DAR
libsec_ode_keymanager_utils.so  system/lib64  DAR
libsec_ode_keymaster.so  system/lib64  DAR
libsec_ode_scardencryption.so  system/lib64  DAR
libkeyutils.so  system/lib64  DAR
keystore  system/bin  Key Mgmt
gatekeeperd  system/bin  Key Mgmt
libsoftkeymaster.so  system/lib, system/lib64  Key Mgmt
keystore.mdfpp.so  system/lib64  Key Mgmt
gatekeeper.mdfpp.so  system/lib64  Key Mgmt
libkeymaster.mdfpp.so  system/lib64  Key Mgmt
darkeymaster.mdfpp.so  system/lib64  Key Mgmt
libskmm.so  system/lib, system/lib64  Key Mgmt
libskmm_helper.so  system/lib, system/lib64  Key Mgmt
libkeystore_binder.so  system/lib, system/lib64  Key Mgmt
charon  system/bin  VPN
libcharon.so  system/lib64  VPN
libstrongswan.so  system/lib64  VPN
sdp_cryptod  system/bin  DAR
libknox_km.so  system/lib, system/lib64  DAR
libdp_cryptod.so  system/lib, system/lib64  DAR
libdp_kekm.so  system/lib, system/lib64  DAR
libdp_sdk.so  system/lib, system/lib64  DAR
wpa_supplicant  system/bin  WLAN
macloader  system/bin  WLAN
mfgloader  system/bin  WLAN
wlanutbservice  system/bin  WLAN

/], stored in mutable media prior to its execution through the use of [an immutable hardware hash of an asymmetric key]. (Per TD0148)

5.1.6.16 Extended: Trusted Update: TSF version query (FPT_TUD_EXT.1)

FPT_TUD_EXT.1.1
The TSF shall provide authorized users the ability to query the current version of the TOE firmware/software.

FPT_TUD_EXT.1.2
The TSF shall provide authorized users the ability to query the current version of the hardware model of the device.

FPT_TUD_EXT.1.3
The TSF shall provide authorized users the ability to query the current version of installed mobile applications.

5.1.6.17 Extended: Trusted Update Verification (FPT_TUD_EXT.2)

FPT_TUD_EXT.2.1
The TSF shall verify software updates to the Application Processor system software and
communications processor software, bootloader software, carrier specific configuration\] using a digital signature by the manufacturer prior to installing those updates.

**FPT_TUD_EXT.2.2**
The TSF shall [\textit{update only by verified software}] the TSF boot integrity [key, hash].

**FPT_TUD_EXT.2.3**
The TSF shall verify that the digital signature verification key used for TSF updates [matches an immutable hardware public key].

**FPT_TUD_EXT.2.4**
The TSF shall verify mobile application software using a digital signature mechanism prior to installation.

**FPT_TUD_EXT.2.7**
The TSF shall verify that software updates to the TSF are a current or later version than the current version of the TSF.

---

### 5.1.7 TOE access (FTA)

#### 5.1.7.1 Extended: TSF- and User-initiated locked state (FTA_SSL_EXT.1)

**FTA_SSL_EXT.1.1**
The TSF shall transition to a locked state after a time interval of inactivity.

**FTA_SSL_EXT.1.2**
The TSF shall transition to a locked state after initiation by either the user or the administrator.

**FTA_SSL_EXT.1.3**
The TSF shall, upon transitioning to the locked state, perform the following operations:
\begin{itemize}
  \item[a)] clearing or overwriting display devices, obscuring the previous contents;
  \item[b)] \textit{no other actions}.
\end{itemize}

#### 5.1.7.2 Default TOE Access Banners (FTA_TAB.1)

**FTA_TAB.1.1**
Before establishing a user session, the TSF shall display an advisory warning message regarding unauthorized use of the TOE.

#### 5.1.7.3 Wireless Network Access (FTA_WSE_EXT.1)

**FTA_WSE_EXT.1.1**
The TSF shall be able to attempt connections to wireless networks specified as acceptable networks as configured by the administrator in FMT_SMF_EXT.1.1/WLAN.

### 5.1.8 Trusted path/channels (FTP)

#### 5.1.8.1 Extended: Trusted channel Communication (FTP_ITC_EXT.1)

**FTP_ITC_EXT.1.1**
The TSF shall use 802.11-2012, 802.1X, and EAP-TLS and [IPsec and TLS] to provide a communication channel between itself and another trusted IT product that is logically distinct from other communication channels, provides assured identification of its end points, protects channel data from disclosure, and detects modification of the channel data.

**FTP_ITC_EXT.1.2**
The TSF shall permit the TSF to initiate communication via the trusted channel.

**FTP_ITC_EXT.1.3**
The TSF shall initiate communication via the trusted channel for wireless access point connections, administrative communication, configured enterprise connections, and [\textit{no other connections}].
5.1.8.2 Trusted Channel Communication (Wireless LAN) (FTP_ITC_EXT.1(1))

FTP_ITC_EXT.1(1).1
The TSF shall use 802.11-2012, 802.1X, and EAP-TLS to provide a trusted communication channel between itself and a wireless access point that is logically distinct from other communication channels, provides assured identification of its end points, protects channel data from disclosure, and detects modification of the channel data.

FTP_ITC_EXT.1(1).2
The TSF shall initiate communication via the trusted channel for wireless access point connections.

5.2 TOE Security Assurance Requirements

The SARs for the TOE are the EAL 1 augmented with ALC_TSU_EXT.1 components as specified in Part 3 of the Common Criteria. Note that the SARs have effectively been refined with the assurance activities explicitly defined in association with both the SFRs and SARs.

<table>
<thead>
<tr>
<th>Requirement Class</th>
<th>Requirement Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADV: Development</td>
<td>ADV_FSP.1: Basic functional specification</td>
</tr>
<tr>
<td>AGD: Guidance documents</td>
<td>AGD_OPE.1: Operational user guidance</td>
</tr>
<tr>
<td></td>
<td>AGD_PRE.1: Preparative procedures</td>
</tr>
<tr>
<td>ALC: Life-cycle support</td>
<td>ALC_CMC.1: Labelling of the TOE</td>
</tr>
<tr>
<td></td>
<td>ALC_CMS.1: TOE CM coverage</td>
</tr>
<tr>
<td></td>
<td>ALC_TSU_EXT.1: Timely Security Updates</td>
</tr>
<tr>
<td>ATE: Tests</td>
<td>ATE_IND.1: Independent testing - conformance</td>
</tr>
<tr>
<td>AVA: Vulnerability assessment</td>
<td>AVA VAN.1: Vulnerability survey</td>
</tr>
</tbody>
</table>

Table 3 EAL 1 augmented with ALC_TSU_EXT.1 Assurance Components

5.2.1 Development (ADV)

5.2.1.1 Basic functional specification (ADV_FSP.1)

ADV_FSP.1.1d The developer shall provide a functional specification.

ADV_FSP.1.2d The developer shall provide a tracing from the functional specification to the SFRs.

ADV_FSP.1.1c The functional specification shall describe the purpose and method of use for each SFR-enforcing and SFR-supporting TSFI.

ADV_FSP.1.2c The functional specification shall identify all parameters associated with each SFR-enforcing and SFR-supporting TSFI.

ADV_FSP.1.3c The functional specification shall provide rationale for the implicit categorization of interfaces as SFR-non-interfering.

ADV_FSP.1.4c The tracing shall demonstrate that the SFRs trace to TSFIIs in the functional specification.
ADV_FSP.1.1e  The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

ADV_FSP.1.2e  The evaluator shall determine that the functional specification is an accurate and complete instantiation of the SFRs.

5.2.2 Guidance documents (AGD)

5.2.2.1 Operational user guidance (AGD_OPE.1)

AGD_OPE.1.1d  The developer shall provide operational user guidance.

AGD_OPE.1.1c  The operational user guidance shall describe, for each user role, the user-accessible functions and privileges that should be controlled in a secure processing environment, including appropriate warnings.

AGD_OPE.1.2c  The operational user guidance shall describe, for each user role, how to use the available interfaces provided by the TOE in a secure manner.

AGD_OPE.1.3c  The operational user guidance shall describe, for each user role, the available functions and interfaces, in particular all security parameters under the control of the user, indicating secure values as appropriate.

AGD_OPE.1.4c  The operational user guidance shall, for each user role, clearly present each type of security-relevant event relative to the user-accessible functions that need to be performed, including changing the security characteristics of entities under the control of the TSF.

AGD_OPE.1.5c  The operational user guidance shall identify all possible modes of operation of the TOE (including operation following failure or operational error), their consequences and implications for maintaining secure operation.

AGD_OPE.1.6c  The operational user guidance shall, for each user role, describe the security measures to be followed in order to fulfil the security objectives for the operational environment as described in the ST.

AGD_OPE.1.7c  The operational user guidance shall be clear and reasonable.

AGD_OPE.1.1e  The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

5.2.2.2 Preparative procedures (AGD_PRE.1)

AGD_PRE.1.1d  The developer shall provide the TOE including its preparative procedures.

AGD_PRE.1.1c  The preparative procedures shall describe all the steps necessary for secure acceptance of the delivered TOE in accordance with the developer's delivery procedures.

AGD_PRE.1.2c  The preparative procedures shall describe all the steps necessary for secure installation of the TOE and for the secure preparation of the operational environment in accordance with the security objectives for the operational environment as described in the ST.
AGD_PRE.1.1e The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

AGD_PRE.1.2e The evaluator shall apply the preparative procedures to confirm that the TOE can be prepared securely for operation.

5.2.3 Life-cycle support (ALC)

5.2.3.1 Labelling of the TOE (ALC_CMC.1)

ALC_CMC.1.1d The developer shall provide the TOE and a reference for the TOE.

ALC_CMC.1.1c The TOE shall be labelled with its unique reference.

ALC_CMC.1.1e The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

5.2.3.2 TOE CM coverage (ALC_CMS.1)

ALC_CMS.2.1d The developer shall provide a configuration list for the TOE.

ALC_CMS.2.1c The configuration list shall include the following: the TOE itself; and the evaluation evidence required by the SARs.

ALC_CMS.2.2c The configuration list shall uniquely identify the configuration items.

ALC_CMS.2.1e The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

5.2.3.3 Timely Security Updates (ALC_TSU_EXT.1)

ALC_TSU_EXT.1.1d The developer shall provide a description in the TSS of how timely security updates are made to the TOE.

ALC_TSU_EXT.1.1c The description shall include the process for creating and deploying security updates for the TOE software/firmware.

ALC_TSU_EXT.1.2c The description shall express the time window as the length of time, in days, between public disclosure of a vulnerability and the public availability of security updates to the TOE.

ALC_TSU_EXT.1.3c The description shall include the mechanisms publicly available for reporting security issues pertaining to the TOE.

ALC_TSU_EXT.1.1e The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.
5.2.4 Tests (ATE)

5.2.4.1 Independent testing - conformance (ATE_IND.1)

ATE_IND.1.1d The developer shall provide the TOE for testing.

ATE_IND.1.1c The TOE shall be suitable for testing.

ATE_IND.1.1e The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

ATE_IND.1.2e The evaluator shall test a subset of the TSF to confirm that the TSF operates as specified.

5.2.5 Vulnerability assessment (AVA)

5.2.5.1 Vulnerability survey (AVA_VAN.1)

AVA_VAN.1.1d The developer shall provide the TOE for testing.

AVA_VAN.1.1c The TOE shall be suitable for testing.

AVA_VAN.1.1e The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

AVA_VAN.1.2e The evaluator shall perform a search of public domain sources to identify potential vulnerabilities in the TOE.

AVA_VAN.1.3e The evaluator shall conduct penetration testing, based on the identified potential vulnerabilities, to determine that the TOE is resistant to attacks performed by an attacker possessing Basic attack potential.
6. TOE Summary Specification

This chapter describes the security functions:

- Cryptographic support
- User data protection
- Identification and authentication
- Security management
- Protection of the TSF
- TOE access
- Trusted path/channels
- Security Audit

6.1 Cryptographic support

FCS_CKM.1(1): The TOE supports asymmetric key generation for all types in accordance with FIPS 186-4. The TOE generates RSA keys in its SCrypto library and generates DH/ECDH/ECDSA (including P-521) keys in both its SCrypto and BoringSSL libraries. The TOE supports generating keys with a security strength of 112-bits and larger, thus supports 2048-bit RSA and DH keys, and 256-bit ECDH/ECDSA keys. The TOE’s RSA and ECDSA implementation have the CAVP certificates described in the FCS_COP.1 section below.

<table>
<thead>
<tr>
<th>Cryptographic Library</th>
<th>RSA Generation</th>
<th>DH (FCC)</th>
<th>ECDH (ECC)</th>
<th>EDCSA (ECC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BoringSSL (user space)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Kernel Crypto (Kernel)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>SCrypto (TrustZone)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Application Processor</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

FCS_CKM.1(3): The TOE adheres to IEEE 802.11-2012 and IEEE 802.11ac-2014 for key generation. The TOE’s wpa_supplicant provides the PRF384 for WPA2 derivation of 128-bit AES Temporal Key (using the HMAC implementation provided by BoringSSL) and also employs its BoringSSL AES-256 DRBG when generating random values use in the EAP-TLS and 802.11 4-way handshake. The TOE supports the AES-128 CCMP encryption mode. The TOE has been designed for and has successfully completed certification (including WPA2 Enterprise) and received Wi-Fi CERTIFIED Interoperability Certificates from the Wi-Fi Alliance. The Wi-Fi Alliance maintains a website providing further information about the testing program: [http://www.wi-fi.org/certification](http://www.wi-fi.org/certification)

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Model Number</th>
<th>WFA Certificate #’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galaxy S8</td>
<td>SM-G950x</td>
<td>69612, 69529, 70171</td>
</tr>
<tr>
<td>Galaxy S8</td>
<td>SM-G955x</td>
<td>69849, 69616, 70173</td>
</tr>
<tr>
<td>Galaxy S7</td>
<td>SM-G935x</td>
<td>63444, 63446, 63606, 63609, 63610, 63638, 63639, 63640, 63703, 63705, 63801, 64831</td>
</tr>
<tr>
<td>Galaxy Note 5</td>
<td>SM-N920x</td>
<td>60740, 60002</td>
</tr>
</tbody>
</table>

FCS_CKM.2(1): The TOE supports RSA (800-56B, as an initiator only), DHE (FFC 800-56A), and ECDHE (ECC 800-56A) methods in TLS key establishment/exchange. The TOE has CVL KAS and ECDSA CAVP algorithm certificates for Elliptic Curve key establishment and key generation respectively as described in the FCS_COP.1
section below. Samsung vendor-affirms that the TOE’s RSA key establishment follows 800-56B. The user and administrator need take no special configuration of the TOE as the TOE automatically generates the keys needed for negotiated TLS ciphersuite. Because the TOE only acts as a TLS client, the TOE only performs 800-56B encryption (specifically the encryption of the Pre-Master Secret using the Server’s RSA public key) when participating in TLS_RSA_* based TLS handshakes. Thus, the TOE does not perform 800-56B decryption. However, the TOE’s TLS client correctly handles other cryptographic errors (for example, invalid checksums, incorrect certificate types, corrupted certificates) by sending a TLS fatal alert.

FCS_CKM.2(2): The uses ECDH with a P-256 curve key establishment for protection of application sensitive data received while the device is locked.

FCS_CKM.2(3): The TOE adheres to RFC 3394, SP 800-38F, and 802.11-2012 standards and unwraps the GTK (sent encrypted with the WPA2 KEK using AES Key Wrap in an EAPOL-Key frame). The TOE, upon receiving an EAPOL frame, will subject the frame to a number of checks (frame length, EAPOL version, frame payload size, EAPOL-Key type, key data length, EAPOL-Key CCMP descriptor version, and replay counter) to ensure a proper EAPOL message and then decrypt the GTK using the KEK, thus ensuring that it does not expose the Group Temporal Key (GTK).

FCS_CKM_EXT.1: The TOE supports a Root Encryption Key (REK) within the main (application) processor. Requests for encryption or decryption chaining to the REK are only accessible through the Trusted Execution Environment, or TEE (TrustZone). The REK lies in a series of 256-bit fuses, which is programmed during manufacturing. The TEE does not allow direct access to the REK but provides access to a Trusted Application (Trustlet) specific derived KEK (Hardware Encryption Key, which is derived from the REK through a KDF function) for encryption and decryption.

The REK value is generated during manufacturing either by the TOE (if it detects that the REK fuses have not been set) using it hardware DRBG or is generated during fabrication using an external RBG that meets the requirements of this PP in that the process utilizes a SHA-256 Hash_DRBG seeded by a hardware entropy source identical in architecture to that within the TOE. This fabrication process includes strict controls (including physical and logical access control to the manufacturing room where programming takes place as well as video surveillance and access only to specific, authorized, trusted individuals) to ensure that fabricator cannot access any REK values between generation and programming.

FCS_CKM_EXT.2: The TOE supports Data Encryption Key (DEK) generation using its approved RBGs. The TOE RBGs are capable of generating both AES 128-bit and AES 256-bit DEKs in response to applications and services on the device. These can be accessed through both Android native APIs and C APIs depending on the library being called.

FCS_CKM_EXT.3: The TOE generates KEKs (which are always AES 256-bit keys generated by one of the TOE’s DRBG) through a combination of methods. First, the TOE generates a KEK (the Keystore masterkey) for each user of the TOE. The TOE also generates encryption KEKs for Onboard Device Encryption (ODE), the SD Card encryption, and container (KNOX) encryption (both normal and sensitive).

The TOE generates a number of different KEKs. In addition to the TSF KEKs, applications may request key generation (through the Android/Java APIs), and the TOE utilizes its BoringSSL CTR_DRBG to satisfy those requests. The requesting application ultimately chooses whether to use that key as a DEK or a KEK (and can choose whether it wishes that key to be 128 or 256-bits), but it is worth mentioning here, as an application can utilize such a key as a KEK, should it choose.

FCS_CKM_EXT.4: The TOE destroys cryptographic keys when they are no longer in use by the system. The exceptions to this are public keys (that protect the boot chain and software updates) and the REK, which are never cleared. Keys stored in RAM during use are destroyed by a zero overwrite. Keys stored in Flash (i.e. eMMC) are destroyed by cryptographic erasure through a block erase call to the flash controller for the location where the ODE and SD Card keys are stored. Once these are erased, all keys (and data) stored within the encrypted data partition of the TOE are considered cryptographically erased.

FCS_CKM_EXT.5: The TOE provides a TOE Wipe function that first erases the encrypted ODE DEK used to encrypt the entire data partition using a block erase and read verify command to ensure that TOE writes zeros to the
eMMC blocks containing the encrypted ODE DEK (the crypto footer contains the encrypted DKEKs and DEKs (ODE and SDcard). After overwriting that, the TOE will reformat the partition. Upon completion of reformattting the Flash partition holding user data, the TOE will perform a power-cycle.

**FCS_CKM_EXT.6:** The TOE creates salt and nonces (which are just salt values used in WPA2) using its AES-256 CTR_DRBG.

<table>
<thead>
<tr>
<th>Salt value and size</th>
<th>RBG origin</th>
<th>Salt storage location</th>
</tr>
</thead>
<tbody>
<tr>
<td>User password salt (256-bit)</td>
<td>BoringSSL’s AES-256 CTR_DRBG</td>
<td>Flash filesystem</td>
</tr>
<tr>
<td>TLS client_random (256-bit)</td>
<td>BoringSSL’s AES-256 CTR_DRBG</td>
<td>N/A (ephemeral)</td>
</tr>
<tr>
<td>TLS pre_master_secret (384-bit)</td>
<td>BoringSSL’s AES-256 CTR_DRBG</td>
<td>N/A (ephemeral)</td>
</tr>
<tr>
<td>TLS DHE/ECDHE private value (256, 384, 512)</td>
<td>BoringSSL’s AES-256 CTR_DRBG</td>
<td>N/A (ephemeral)</td>
</tr>
<tr>
<td>WPA2 4-way handshake supplicant nonce (SNonce)</td>
<td>BoringSSL’s AES-256 CTR_DRBG through wpa_supplicant</td>
<td>N/A (ephemeral)</td>
</tr>
</tbody>
</table>

**FCS_COP.1:** The TOE performs cryptographic algorithms in accordance with the following NIST standards and has received the following CAVP algorithm certificates.

The BoringSSL library provides the following algorithms:

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>NIST Standard</th>
<th>SFR Reference</th>
<th>Cert#</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES 128/256 CBC, GCM, KW</td>
<td>FIPS 197, SP 800-38A/D/F</td>
<td>FCS_COP.1(1)</td>
<td>4432</td>
</tr>
<tr>
<td>CVL ECC/FFC</td>
<td>SP 800-56A</td>
<td>FCS_CKM.2(1), FCS_CKM_EXT.3</td>
<td>1141</td>
</tr>
<tr>
<td>DSA FFC Key Gen</td>
<td>FIPS 186-4</td>
<td>FCS_CKM.1</td>
<td>1189</td>
</tr>
<tr>
<td>DRBG CTR</td>
<td>SP 800-90A</td>
<td>FCS_RBG_EXT.1</td>
<td>1431</td>
</tr>
<tr>
<td>ECDSA PKG/PKV/SigGen/SigVer</td>
<td>FIPS 186-4</td>
<td>FCS_CKM.1 FCS_CKM.2(1) FCS_COP.1(3)</td>
<td>1074</td>
</tr>
<tr>
<td>HMAC SHA-1/256/384/512</td>
<td>FIPS 198-1 &amp; 180-4</td>
<td>FCS_COP.1(4)</td>
<td>2944</td>
</tr>
<tr>
<td>RSA SIG(gen)/SIG(ver)</td>
<td>FIPS 186-4</td>
<td>FCS_COP.1(3)</td>
<td>2413</td>
</tr>
<tr>
<td>SHS SHA-1/256/384/512</td>
<td>FIPS 180-4</td>
<td>FCS_COP.1(2)</td>
<td>3650</td>
</tr>
</tbody>
</table>

**Table 4 BoringSSL Cryptographic Algorithms**

The Samsung Key Management Module provides the following algorithm:

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>NIST Standard</th>
<th>SFR Reference</th>
<th>Cert#</th>
</tr>
</thead>
<tbody>
<tr>
<td>KBKDF</td>
<td>SP 800-108</td>
<td>FCS_CKM_EXT.3</td>
<td>129</td>
</tr>
</tbody>
</table>

**Table 5 SKMM Cryptographic Algorithms**

The Samsung Kernel Cryptographic (“Kernel Crypto”) Module provides the following algorithms:

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>NIST Standard</th>
<th>SFR Reference</th>
<th>Cert#</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES 128/256 CBC</td>
<td>FIPS 197, SP 800-38A</td>
<td>FCS_COP.1(1)</td>
<td>4427, 4425, 3836, 3292</td>
</tr>
<tr>
<td>HMAC SHA-1/256</td>
<td>FIPS 198-1 &amp; 180-4</td>
<td>FCS_COP.1(4)</td>
<td>2939, 2937, 2487, 2090</td>
</tr>
<tr>
<td>DRBG SHA-256 HMAC_DRBG</td>
<td>SP 800-90A</td>
<td>FCS_RBG_EXT.1</td>
<td>1453, 1452, 1083, 750</td>
</tr>
<tr>
<td>SHS SHA-1/256</td>
<td>FIPS 180-4</td>
<td>FCS_COP.1(2)</td>
<td>3644, 3642, 3160, 2731</td>
</tr>
</tbody>
</table>

**Table 6 Samsung Kernel Cryptographic Algorithms**

The Samsung SCrypto TEE library provides the following algorithms.
The Chipset hardware provides the following algorithms:

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>NIST Standard</th>
<th>SFR Reference</th>
<th>Cert#’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES CBC/GCM</td>
<td>FIPS 197, SP 800-38</td>
<td>FCS_COP.1(1)</td>
<td>4389, 3888, 3887, 3339</td>
</tr>
<tr>
<td>DRBG AES-256 CTR_DRBG</td>
<td>SP 800-90A</td>
<td>FCS_RBG_EXT.1</td>
<td>1412, 1112, 1111, 781</td>
</tr>
<tr>
<td>ECDSA PKG/PKV/SigGen/SigVer</td>
<td>FIPS 186-4</td>
<td>FCS_CKM.1 FCS_COP.1(3)</td>
<td>1049, 843, 842, 662</td>
</tr>
<tr>
<td>HMAC SHA-1/256/384/512</td>
<td>FIPS 198-1 &amp; 180-4</td>
<td>FCS_COP.1(4)</td>
<td>2916, 2526, 2525, 2129</td>
</tr>
<tr>
<td>RSA Sig(gen)/Key(gen)</td>
<td>FIPS 186-4</td>
<td>FCS_CKM.1 FCS_CKM.2(1) FCS_COP.1(3)</td>
<td>2372, 2081/1982, 2080/1981, 2079/1714</td>
</tr>
<tr>
<td>SHS</td>
<td>FIPS 180-4</td>
<td>FCS_COP.1(2)</td>
<td>3618, 3208, 3207, 2773</td>
</tr>
</tbody>
</table>

Table 7 SCrypto TEE Cryptographic Algorithms

The TOE’s application processors include hardware entropy implementations that supply random data within the TEE and to the Linux kernel RNG (/dev/random).

Note that kernel-space system applications utilize the cryptographic algorithm implementations in the Samsung Kernel Cryptographic Module (Kernel Crypto) or in the Chipset hardware, while user-space system applications and mobile applications utilize the BoringSSL library (through the Java API). In the case of each cryptographic library, the library itself includes any algorithms required (for example, BoringSSL provides hash functions for use by HMAC and digital signature algorithms).

Trusted Applications executing with the Trusted Execution Environment (TEE) utilize the SCrypto library. For example, the trusted application implementing the Android KeyMaster that supports the Android Key Store utilizes the SCrypto library for all of its cryptographic functionality.

For its HMAC implementations, the TOE accepts all key sizes of 160, 256, 384, & 512; supports all SHA sizes save 224 (e.g., SHA-1, 256, 384, & 512), utilizes the specified block size (512 for SHA-1 and 256, and 1024 for SHA-384 & 512), and output MAC lengths of 160, 256, 384, and 512.

The TOE conditions the user’s password exactly as per SP 800-132 (and thus as per SP 800-197-1) with no deviations by using PBKDF2 with 16,384 HMAC-SHA-512 iterations to combine a 128-bit salt with the user’s password. The time needed to derive keying material does not impact or lessen the difficulty faced by an attacker’s exhaustive guessing as the combination of the password derived KEK with REK value entirely prevents offline attacks and the TOE’s maximum incorrect login attempts (between 1 and 10 incorrect attempts with 4 character, minimum, passwords) prevents exhaustive online attacks.
The TOE’s algorithm certificates represent the BoringSSL library, Kernel Cryptographic module, SCrypto library, and Chipset hardware implementations. These implementations have been tested upon Android 7.0 (Marshmallow) running atop both Exynos and Qualcomm ARMv8 chipsets. The TOE’s Exynos 7420/8890/8995 processor includes the Samsung Flash Memory Protector (FMP V3.0), while the TOE’s Qualcomm MSM8996/8998 (Snapdragon 820 and 835, respectively) includes hardware AES XTS (Inline Crypto Engine, ICE) implementations for encryption and decryption.

**FCS_HTTPS_EXT.1:** The TOE includes the ability to support the HTTPS protocol (compliant with RFC 2818) so that (mobile and system client) applications executing on the TOE can securely connect to external servers using HTTPS. Administrators have no credentials and cannot use HTTPS or TLS to establish administrative sessions with the TOE as the TOE does not provide any such capabilities.

**FCS_IV_EXT.1:** The TOE generates IVs for data storage encryption and for key storage encryption. The TOE uses AES-XTS and AES-CBC mode for data encryption and AES-GCM for key storage.

**FCS_RBG_EXT.1:** The TOE provides a number of different RBGs including

1. An AES-256 CTR_DRBG provided by BoringSSL. The TOE provides mobile applications access (through an Android Java API) to random data drawn from its AES-256 CTR_DRBG.
2. An AES-256 CTR_DRBG provided by SCrypto
3. A SHA-256 HMAC_DRBG provided by SCrypto
4. A hardware SHA-256 Hash_DRBG provided by the Qualcomm AP

The TOE ensures that it initializes each RBG with sufficient entropy ultimately accumulated from a TOE-hardware-based noise source. The TOE uses its hardware-based noise source to continuously fill /dev/random with random data with full entropy, and in turn, the TOE draws from /dev/random to seed both of its AES-256 CTR_DRBG and its SHA-256 HMAC_DRBG. The TOE seeds each of its AES-256 CTR_DRBGs using 384-bits of data from /dev/random, thus ensuring at least 256-bits of entropy. Finally the TOE seeds its SHA-256 HMAC_DRBG with 440-bits of data from /dev/random, also ensuring that it contains at least 256-bits of entropy.

For Galaxy S7 devices with Qualcomm processors the 128-bit ODE DEK is generated using the SHA-256 Hash_DRBG function which uses the TOE-hardware-based noise source as input.

**FCS_RBG_EXT.2:** The devices save a block of 4096-bits of random data, and upon the next boot, a service called entropy mixer adds the block of saved random data into the Linux Kernel Random Number Generator’s input pool.

**FCS_SRV_EXT.1:** The TOE provides applications access to the cryptographic operations including encryption (AES), hashing (SHA), signing and verification (RSA & ECDSA), key hashing (HMAC), password-based key-derivation functions (PKBDFv2 HMAC-SHA-512), generate asymmetric keys for key establishment (RSA, DH, and ECDH), and generate asymmetric keys for signature generation and verification (RSA, ECDSA). The TOE provides access through the Android operating system’s Java API methods and through the kernel. The vendor also developed testing applications to enable execution of the NIST algorithm testing suite in order to verify the correctness of the algorithm implementations.

**FCS_STG_EXT.1:** The TOE provides users and applications running on the TOE the ability to generate, import, and securely store symmetric and asymmetric keys through the TOE’s Android Keystore. The TOE allows a user to import a certificate (in PKCS#12 [PFX] format) and provides applications running on the TOE an API to import a certificate or secret key. In either case, the TOE will place the key into the user’s key store (and the TOE will remove the PKCS#12 password-based protection if the imported key is a certificate) and doubly encrypt the imported key with DEKs, which in turn are encrypted by a KEK derived from the user's DKEK and a KEK derived from the REK. All user and application keys placed into the user’s keystore are secured in this fashion. Note that while operating in CC mode, the TOE also encrypts (using ODE) the Flash filesystem in which all keystore blobs reside (as encrypted files), providing yet another layer of encryption protection to keystore objects.

The user of the TOE can elect to delete keys from the keystore, as well as to securely wipe the entire device.
The TOE affords applications control (control over use and destruction) of keys that they create or import, and only the user or a common application developer can explicitly authorize access, use, or destruction of one application’s key by any other application.

<table>
<thead>
<tr>
<th>Entity</th>
<th>Can import?</th>
<th>Can destroy?</th>
<th>Allow other app to use?</th>
<th>Allow other app to destroy</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Administrator</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile application</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Common application developer</td>
<td></td>
<td></td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

FCS_STG_EXT.2: The TOE provides protection for all stored keys (i.e. those written to storage media for persistent storage) chained to both the user's password and the REK. All keys are encrypted with AES-GCM or AES-CBC (in the case of SD card File Encryption Keys). All KEKs are 256-bit, ensuring that that the TOE encrypts every key with another key of equal or greater strength/size.

In the case of Wi-Fi, the TOE utilizes the 802.11-2012 KCK and KEK keys to unwrap (decrypt) the WPA2 Group Temporal Key received from the access point. Additionally, the TOE protects persistent Wi-Fi keys (user certificates) by storing them in the Android Key Store.

FCS_STG_EXT.3: The key hierarchy shows AES-256 GCM is used to encrypt all KEKs other than SD Card keys (which uses HMAC for integrity) and the GCM encryption mode itself ensures integrity as authenticated decryption operations fail if the encrypted KEK becomes corrupted.

FCS_TLSC_EXT.1: The TOE provides mobile applications (through its Android API) the use of TLS version 1.2 including support for all sixteen selectable ciphersuites (see the selections in section 5.1.2.25). The TOE supports Common Name (CN) and Subject Alternative Name (SAN) (DNS and IP address) as reference identifiers. The TOE supports client (mutual) authentication. The TOE, by design, supports only evaluated elliptic curves (P-256, P-384, and no others) and requires/allows no configuration of the supported curves. While the TOE supports the use of wildcards in X.509 reference identifiers (CN and SAN), the TOE does not support certificate pinning.

FCS_TLSC_EXT.1(1)/2(1): The TSF supports TLS versions 1.0, 1.1, and 1.2 with client (mutual) authentication and supports six ciphersuites (see the selections in section 5.1.2.26) for use with EAP-TLS as part of WPA2. The TOE, by design, supports only evaluated elliptic curves (P-256, P-384, and no others) and requires/allows no configuration of the supported curves.

### 6.2 User data protection

**FDP_ACF_EXT.1:**

The TOE provides the following categories of system services to applications.

1. normal – A lower-risk permission that gives an application access to isolated application-level features, with minimal risk to other applications, the system, or the user. The system automatically grants this type of permission to a requesting application at installation, without asking for the user's explicit approval (though the user always has the option to review these permissions before installing).

2. dangerous – A higher-risk permission that would give a requesting application access to private user data or control over the device that can negatively impact the user. Because this type of permission introduces potential risk, the system may not automatically grant it to the requesting application. For example, any dangerous permissions requested by an application may be displayed to the user and require confirmation before proceeding, or some other approach may be taken to avoid the user automatically allowing the use of such facilities.

3. signature – A permission that the system is to grant only if the requesting application is signed with the same certificate as the application that declared the permission. If the certificates match, the system automatically grants the permission without notifying the user or asking for the user's explicit approval.

4. signatureOrSystem – A permission that the system is to grant only to packages in the Android system image or that are signed with the same certificates. Please avoid using this option, as the signature
protection level should be sufficient for most needs and works regardless of exactly where applications are installed. This permission is used for certain special situations where multiple vendors have applications built in to a system image which need to share specific features explicitly because they are being built together.

An example of a normal permission is the ability to vibrate the device: android.permission.VIBRATE. This permission allows an application to make the device vibrate, and an application that does not declare this permission would have its vibration requests ignored.

An example of a dangerous privilege would be access to location services to determine the location of the mobile device: android.permission.ACCESS_FINE_LOCATION. The TOE controls access to Dangerous permissions during the installation of the application. The TOE prompts the user to review the application’s requested permissions (by displaying a description of each permission group, into which individual permissions map, that an application requested access to). If the user approves, then the mobile device continues with the installation of the application. Thereafter, the mobile device grants that application during execution access to the set of permissions declared in its Manifest file.

An example of a signature permission is the android.permission.BIND_VPN_SERVICE, that an application must declare in order to utilize the VpnService APIs of the device. Because the permission is a Signature permission, the mobile device only grants this permission to an application that requests this permission and that has been signed with the same developer key used to sign the application declaring the permission (in the case of the example, the Android Framework itself).

An example of a systemOrSignature permission is the android.permission.LOCATION_HARDWARE, which allows an application to use location features in hardware (such as the geofencing API). The device grants this permission to requesting applications that either have been signed with the same developer key used to sign the android application declaring the permissions or that reside in the “system” directory within Android, which for Android 4.4 and above, are applications residing in the /system/priv-app/ directory on the read-only system partition. Put another way, the device grants systemOrSignature permissions by Signature or by virtue of the requesting application being part of the “system image.”

Additionally, Android includes the following flags that layer atop the base categories.

5. privileged – this permission can also be granted to any applications installed as privileged apps on the system image. Please avoid using this option, as the signature protection level should be sufficient for most needs and works regardless of exactly where applications are installed. This permission flag is used for certain special situations where multiple vendors have applications built in to a system image which need to share specific features explicitly because they are being built together.

6. system – Old synonym for “privileged”.

7. development – this permission can also (optionally) be granted to development applications (e.g., to allow additional location reporting during beta testing).

8. appop – this permission is closely associated with an app op for controlling access.

9. pre23 - this permission can be automatically granted to apps that target API levels below API level 23 (Marshmallow/6.0).

10. installer - this permission can be automatically granted to system apps that install packages.

11. verifier- this permission can be automatically granted to system apps that verify packages.

12. preinstalled – this permission can be automatically granted any application pre-installed on the system image (not just privileged apps) (the TOE does not prompt the user to approve the permission).

For older applications (those targeting Android’s pre-23 API level, i.e., API level 22 [lollipop] and below), the TOE will prompt a user at the time of application installation whether they agree to grant the application access to the requested services. Thereafter (each time the application is run), the TOE will grant the application access to the services specified during install.

For newer applications (those targeting API level 23 or later), the TOE grants individual permissions at application run-time by prompting the user for confirmation of each permissions category requested by the application (and only granting the permission if the user chooses to grant it).
**FDP_PBA_EXT.1:** The TOE requires the user to enter their password to enroll, re-enroll or un-enroll any biometric templates. When the user attempts biometric authentication to the TOE, the biometric sensor takes an image of the presented biometric for comparison to the enrolled templates. The captured images is compared to all the stored templates on the device to determine if there is a match. The complete biometric authentication process is handled inside the TEE (including image capture, all processing and match determination). The image is provided to the biometric service to check the enrolled templates for a match to the captured image.

**FDP_DAR_EXT.1:** The TOE provides AES-256 XTS (on TOE models using a Qualcomm MSM8998 Snapdragon 835 and TOE models using an Exynos 8995/8890/7420), or AES-128 XTS (on Galaxy S7 TOE models using a Qualcomm MSM8996 processor) encryption of all data (which includes both user data and TSF data) stored on the TOE through On Device Encryption (ODE) of the data partition. The TOE also has TSF data for its ODE keys, which the TOE stores outside the ODE encrypted data partition, and the TOE also includes a read-only filesystem in which the TOE’s system executables, libraries, and their configuration data reside. For its ODE encryption of the data partition (where the TOE stores all user data and all application data), the TOE uses an AES-128/256 bit DEK with either XTS or CBC feedback mode to encrypt the entire partition. The TOE also provides AES-256 CBC encryption of protected data stored on the external SD Card using FEKs. The TOE encrypts each individual file stored on the SD Card, generating a unique FEK for each file.

**FDP_IFC_EXT.1:** The TOE supports the installation of VPN Client applications (which can make use of the provide VPN APIs in order to configure the TOE’s routing functionality to direct all traffic through the VPN. The TOE also includes an IPsec VPN Client that ensures that all traffic other than traffic necessary to establish the VPN connection (for example, ARP, 802.11-2012 traffic, IKEv1, and IKEv2) flows through the VPN. The TOE routes all packets through the kernel’s IPsec interface (ipsec0) when the VPN is active. The kernel compares packets routed through this interface to the SPDs configured for the VPN to determine whether or PROTECT, BYPASS, or DISCARD each packet. The vendor designed the TOE’s VPN, when operating in CC Mode, to allow no configuration and to always force all traffic through the VPN. The TOE ignores any IKEv2 traffic selector negotiations with the VPN GW and will always create an SPD PROTECT rule that matches all traffic. Thus, the kernel will match all packets, subsequently encrypt those packets, and finally forward them to the VPN Gateway.

**FDP_STG_EXT.1:** The TOE’s Trusted Anchor Database consists of the built-in certs (individually stored in /system/etc/security/cacerts) which the user can disable using the TOE’s Android user interface (Settings->Security-> Trusted Credentials)) and consists of any additional user or admin/MDM loaded certificates. Disabled default certificates and user added certificates reside in the /data/misc/user/0/cacerts-removed and /data/misc/user/0/cacerts-added directories respectively. The built-in ones are protected as they are part of the TSF’s read only system partition, while the TOE protects user-loaded certificates by storing them with appropriate permissions to prevent modification by mobile applications. The TOE also stores the user-loaded certificates in the user’s keystore.

**FDP_UPC_EXT.1:** The TOE provides APIs allowing non-TSF applications (mobile applications) the ability to establish a secure channel using TLS, HTTPS, Bluetooth BR/EDR and Bluetooth LE. Mobile applications can use the following Android APIs for TLS, HTTPS, and Bluetooth respectively:

- `javax.net.ssl.SSLContext`:

- `javax.net.ssl.HttpsURLConnection`:

- `android.bluetooth`:
6.3 Identification and authentication

**FIA_AFL_EXT.1**: The TOE maintains, for each user, the number of failed logins since the last successful login, and upon reaching the maximum number of incorrect logins, the TOE performs a full wipe of all protected data (and in fact, wipes all users’ data). An administrator can adjust the number of failed logins from the (CC Mode) limit of ten failed logins to a value between one and ten through an MDM. The TOE maintains the number of failed logins across power-cycles (so for example, assuming a configured maximum retry of ten incorrect attempts, if one were to enter five incorrect passwords and power cycle the phone, the phone would only allow five more incorrect login attempts before wiping) by storing the number of logins remaining within its Flash filesystem. The TOE also separately stores (in a different Flash location) the number of master user (user_0) logins attempts remaining for the cryt-lock screen (before the TOE will wipe itself). This value defaults to a vendor specified number (typically set to 10), and prior to the first unlock after power-up, the user data partition is encrypted and the TOE does not have access to data stored within it.

For users with biometrics enabled, biometric authentication attempts are maintained along with the password attempts. There are two different methods of how biometric authentication is handled and used for determining critical factors for wiping the device storage based on different devices.

On all devices other than the S7/S7 Edge, the maximum number of incorrect authentication attempts (of any type) can be configured to a value between 1 and 10. In this single counter, any combination of incorrect biometric and password attempts that exceeds the configured maximum will cause the TOE to wipe itself. For example, 10 biometric attempts would cause the device to be wiped even if no passwords were entered since 10 attempts had been made.

On S7/S7 Edge devices, the biometric factor is not a critical authentication factor where failures will cause a wipe by itself. After the number of incorrect attempts has reached a threshold (at 10 maximum attempts, the threshold is 5, at less than 10 maximum attempts the threshold is the maximum minus 2), only the password can be used to login. At a minimum it would take at least 2 failed password entries to cause a wipe event. No matter the number of entries, the last authentication attempt must be a password, not a biometric, and biometric attempts will be ignored.

The TOE validates passwords by providing them to Android’s Gatekeeper (which runs in the Trusted Execution Environment), if the presented password fails to validate, the TOE increments the failed attempt counter before displaying a visual error to the user. The TOE validates biometric attempts through the biometric service (which runs in the Trusted Execution Environment), and if the presented biometric does not match the registered templates, the TOE increments the failed attempt counter before displaying a visual error to the user.

**FIA_BLT_EXT.1**: The TOE requires explicit user authorization before it will pair with a remote Bluetooth device. When pairing with another device, the TOE requires that the user either confirms that a displayed numeric passcode matches between the two devices or that the user enter (or choose) a numeric passcode that the peer device generates (or must enter). The TOE’s supports OPP and MAP profile on a per service basis (as opposed to a per app basis).

**FIA_BLT_EXT.2**: The TOE requires explicit user authorization or user authorization before data transfer over the link. When transferring data with another device, the TOE requires that the user must confirm authorization popup displayed allowing data transfer (Obex Object Push) or confirm user passkey displayed numeric passcode matches between the two devices (RFCOMM).

**FIA_BLT_EXT.3**: The TOE tracks active connections and actively ignores connection attempts from Bluetooth device addresses for which the TOE already has an active connection.

**FIA_BLT_EXT.4**: The TOE’s Bluetooth host and controller supports Bluetooth Secure Simple Pairing and the TOE utilizes this pairing method when the remote host also supports it.

**FIA_BMG_EXT.1**: The TOE provides fingerprint biometric authentication. The user must always have a password, even when a biometric authentication method is enabled. Biometric authentication attempts are limited though there are differences based on the devices. The user can switch between mechanisms at any time though the counters will not reset between modality switches.
In the evaluated configuration, the maximum number of authentication attempts is 10 before a wipe event is triggered. This means that on all devices except the S7/S7 Edge up to 10 biometric attempts could be made before a wipe occurs. Using this as the worst-case scenario leads to a maximum of 10 biometric attempts that can be made for the SAFAR calculations. All other devices or configurations provide for fewer attempts (both password and biometric), and so any resulting SAFAR would be lower than this scenario.

For a password-only configuration, the SAFAR claim would be \(1 : 1,000,000\) when set for 10 attempts. The password minimum length is 4 characters and there are 93 possible characters that can be used in the password. This is not claimed since this configuration (i.e. no biometric authentication allowed) would not require FIA_BMG_EXT.1, but is shown here for the overall SAFAR calculations.

\[
SAFAR_{\text{password}} = 1 - \left(1 - \frac{1}{93}\right)^{10} = 1.337 \times 10^{-7}
\]

The FAR for fingerprint is \(1 : 10,000\) and the FRR is \(1 : 20\). The SAFAR when a fingerprint is in use is \(1 : 1000\) based on a maximum of 10 attempts of the biometric as noted in the worst-case scenario.

\[
SAFAR_{\text{biometric}} = 1 - \left(1 - 10^{-4}\right)^{10} = 9.996 \times 10^{-4}
\]

The SAFAR calculations for a password being the critical factor are the same as the \(SAFAR_{\text{any}}\) calculations detailed in MDFPP30 section I.4. In the worst-case scenario, the number of password entries is zero, so \(SAFAR_{\text{any}}\) would be equal to \(SAFAR_{\text{biometric}}\) since \(SAFAR_{\text{password}}\) would be zero.

\[
SAFAR_{\text{any}} = 1 - (1 - SAFAR_{\text{biometric}}) \times (1 - SAFAR_{\text{password}})
\]

\[
SAFAR_{\text{any}} = 1 - (1 - SAFAR_{\text{biometric}}) \times (1 - 0)
\]

\[
SAFAR_{\text{any}} = 1 - (1 - SAFAR_{\text{biometric}}) = 9.996 \times 10^{-4}
\]

The biometric FAR/FRR values are tested internally by two independent groups using different methodologies. The first set of tests are “offline” in that a specially configured device is connected to a test harness and used to enroll biometric samples for storage. The test harness then uses the samples to run through numerous combinations of the samples to determine FAR/FRR results which are used to tune the algorithms controlling the biometric system. Once testing is complete a second set of tests are performed in an “online” manner where the testing is done with users directly testing on a live device.

All devices with different hardware combinations that could impact the biometric subsystem are tested. For example both the Exynos and Qualcomm versions of the S8 are tested individually since the TrustZone components in each device are different. These tests are integrated into the production process and so are repeated continually during the development process.

**FIA_PAE_EXT.1**: The TOE can join WPA2-802.1X (802.11i) wireless networks requiring EAP-TLS authentication, acting as a client/suppliant (and in that role connect to the 802.11 access point and communicate with the 802.1X authentication server).

**FIA_PMG_EXT.1**: The TOE authenticates the user through a password consisting of basic Latin characters (upper and lower case, numbers, and the special characters noted in the selection (see section 5.1.4.10). The TOE can support a minimum password length of as few as four characters and a maximum of no more than sixteen characters. The TOE defaults to requiring passwords to have a minimum of four characters that contain at least one letter and one number. An MDM application can change these defaults and impose password restrictions (like quality, specify another minimum length, the minimum number of letters, numeric characters, lower case letters, upper case letters, and non-letters).

**FIA_TRT_EXT.1**: The TOE allows users to authenticate through external ports (either a USB keyboard or a Bluetooth keyboard paired in advance of the login attempt). If not using an external keyboard, a user must authenticate through the standard User Interface (using the TOE touchscreen). The TOE limits the number of authentication attempts through the UI to no more than five attempts within 30 seconds (irrespective of what keyboard the operator uses). Thus if the current \(n\)th attempt was less than 30 second ago, the TOE will prevent any further authentication attempts until 30 seconds.
has elapsed. Note as well that the TOE will wipe itself when it reaches the maximum number of unsuccessful authentication attempts (as described in FIA_AFL_EXT.1 above).

**FIA_UAU.5(1)**: The TOE, in CC mode, allows the user to authenticate to the device using a password, or fingerprint. The TOE prohibits other authentication mechanisms, such as pattern, PIN, or Smart Lock mechanisms (on-body detection, trusted places, trusted devices, trusted face, trusted voice). Upon restart or power-on the user can only use a password for authentication. Once past this authentication screen the user is able to use a password or fingerprint at the Android lock screen to login.

**FIA_UAU.6(1)/FIA_UAU.6(2)**: The TOE requires the user to enter their password or place their finger on the fingerprint sensor in order to unlock the TOE. Additionally the TOE requires the user to confirm their current password when accessing the “Settings->Display->LockScreen->Screen Security->Select screen lock” menu in the TOE’s user interface. The TOE disables Smart Lock while in CC mode. Only after entering their current user password can the user then elect to change their password.

**FIA_UAU.7:** The TOE allows the user to enter the user's password from the lock screen. The TOE will, by default, display the most recently entered character of the password briefly or until the user enters the next character in the password, at which point the TOE obscures the character by replacing the character with a dot symbol. The user can configure the TOE’s behavior for the normal lockscreen so that it does not briefly display the last typed character; however, the TOE always briefly displays the last entered character for the crypt-lock screen.

**FIA_UAU_EXT.1:** As described before, the TOE's Key Hierarchy requires the user's password in order to derive the PKEK1 & PKEK2 keys in order to decrypt other KEKs and DEKs. Thus, until it has the user's password, the TOE cannot decrypt the DEK utilized by ODE to decrypt protected data.

**FIA_UAU_EXT.2:** The TOE, when configured to require a user password (as is the case in CC mode), allows only those actions described in section 5.1.4.18. Beyond those actions, a user cannot perform any other actions other than observing notifications displayed on the lock screen until after successfully authenticating.

**FIA_UAU_EXT.4:** The TOE requires a separate password or hybrid authentication for its container, thus protecting all of Enterprise application data and shared resource data. The user must enter either their password or both their password and biometric fingerprint (if the user has configured hybrid container authentication and enrolled a biometric fingerprint) in order to access the any of Enterprise application data.

**FIA_X509_EXT.1:** The TOE checks the validity of all imported CA certificates by checking for the presence of the basicConstraints extension and that the CA flag is set to TRUE as the TOE imports the certificate into the TOE’s Trust Anchor Database. If the TOE detects the absence of either the extension or flag, the TOE will import the certificate as a user public key and add it to the keystore (not the Trust Anchor Database). The TOE also checks for the presence of the basicConstraints extension and CA flag in each CA certificate in a server’s certificate chain. Similarly, the TOE verifies the extendedKeyUsage Server Authentication purpose during certificate validation. The TOE’s certificate validation algorithm examines each certificate in the path (starting with the peer’s certificate) and first checks for validity of that certificate (e.g., has the certificate expired? or is it not yet valid? whether the certificate contains the appropriate X.509 extensions [e.g., the CA flag in the basic constraints extension for a CA certificate, or that a server certificate contains the Server Authentication purpose in the ExtendedKeyUsage field], then verifies each certificate in the chain (applying the same rules as above, but also ensuring that the Issuer of each certificate matches the Subject in the next rung “up” in the chain and that the chain ends in a self-signed certificate present in either the TOE’s trusted anchor database or matches a specified Root CA), and finally the TOE performs revocation checking for all certificates in the chain.

**FIA_X509_EXT.2/FIA_X509_EXT.2(1):** The TOE uses X.509v3 certificates as part of EAP-TLS, TLS and IPsec authentication. The TOE comes with a built-in set of default of Trusted Credentials (Android's set of trusted CA certificates). And while the user cannot remove any of the built-in default CA certificates, the user can disable any of those certificates through the user interface so that certificates issued by disabled CA’s cannot validate successfully. In addition, a user can import a new trusted CA certificate into the Key Store or an administrator can install a new certificate through an MDM.

The TOE does not establish TLS connections itself (beyond EAP-TLS used for WPA2 Wi-Fi connections), but provides a series of APIs that mobile applications can use to check the validity of a peer certificate. The mobile
application, after correctly using the specified APIs can be assured as to the validity of the peer certificate and will not establish the trusted connection if the peer certificate cannot be verified (including validity, certification path, and revocation through CRL and OCSP). During revocation checking, the TOE first attempts to determine a certificate’s revocation status through OCSP (if the Authority Information Access, AIA, extension is present). If the certificate lacks AIA or if the OCSP server does not respond, or if the OCSP responder returns an unknown status; the TOE attempts to determine revocation status using CRLs, if the certificate includes a CRL Distribution Point (CDP). If the TOE cannot establish a connection with the server acting as the CDP, the TOE will deem the server’s certificate as invalid and not establish a TLS connection with the server.

**FIA_X509_EXT.3:** The TOE’s Android operating system provides applications the java.security.cert.CertPathValidator Java API Class of methods validating certificates and certification paths (certificate chains establishing a trust chain from a certificate to a trust anchor). This class is also recommended to be used by third-party Android developers for certificate validation. However, TrustedCertificateStore must be used to chain certificates to the Android System Trust Anchor Database (anchors should be retrieved and provided to PKIXParameters used by CertPathValidator). The available APIs may be found here:


### 6.4 Security management

**FMT_MOF.1/FMT_SMF_EXT.1:** The TOE provides the management functions described in the table in section 5.1.5.2. The table includes annotations describing the roles that have access to each service and how to access the service. The TOE enforces administrative configured restrictions by rejecting user configuration (through the UI) when attempted.

**FMT_SMF_EXT.1(1):** The TOE provides the management functions described in section 5.1.5.2. As with Table 2 Security Management Functions, the table includes annotations describing the roles that have access to each service and how to access the service. The TOE enforces administrative configured restrictions by rejecting user configuration (through the UI) when attempted. It is worth noting that the TOE’s ability to specify authorized application repositories takes the form of allowing enterprise applications (i.e., restricting applications to only those applications installed by an MDM Agent).

**FMT_SMF_EXT.2:** The TOE disables CC mode, when unenrolled (note that removing a container will not disable CC mode). The TOE also provides the capability to the MDM Agent to wipe all protected data and to remove any installed Enterprise applications.

### 6.5 Protection of the TSF

**FPT_AEX_EXT.1:** The Linux kernel of the TOE’s Android operating system provides address space layout randomization utilizing a non-cryptographic kernel random function to provide 8 unpredictable bits to the base address of any user-space memory mapping. The random function, though not cryptographic, ensures that one cannot predict the value of the bits. Similarly, the TOE also provide Kernel Address Space Layout Randomization (note that the S6 Edge does not provide this feature), to ensure that the base address of kernel-space memory mappings consist of 4 unpredictable bits.

**FPT_AEX_EXT.2:** The TOE’s Android 7.0 operating system utilizes 4.4/3.18/3.10 Linux kernels, whose memory management unit (MMU) enforces read, write, and execute permissions on all pages of virtual memory and ensures that write and execute permissions are not simultaneously granted on all memory (exceptions are only made for Dalvik JIT compilation). The Android operating system (as of Android 2.3) sets the ARM eXecute Never (XN) bit on memory pages and the TOE’s ARMv8 Application Processor’s MMU circuitry enforces the XN bits. From Android’s documentation ([https://source.android.com/devices/tech/security/index.html](https://source.android.com/devices/tech/security/index.html)), Android 2.3 forward supports “Hardware-based No eXecute (NX) to prevent code execution on the stack and heap”. Section D.5 of the ARM v8 Architecture Reference Manual contains additional details about the MMU of ARM-based processors: [http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0487a/index.html](http://infocenter.arm.com/help/index.jsp?topic=/com.arm.doc.ddi0487a/index.html)
FPT_AEX_EXT.3: The TOE's Android operating system provides explicit mechanisms to prevent stack buffer overruns (enabling -fstack-protector) in addition to taking advantage of hardware-based No eXecute to prevent code execution on the stack and heap. Samsung requires and applies these protections to all TSF executable binaries and libraries.

FPT_AEX_EXT.4: The TOE protects itself from modification by untrusted subjects using a variety of methods. The first protection employed by the TOE is a Secure Boot process that uses cryptographic signatures to ensure the authenticity and integrity of the bootloader and kernels using data fused into the device processor.

The TOE’s Secure Boot process employs a series of public keys to form a chain of trust that operates as follows. The Application Processor (AP) contains the SHA-256 hash of the Secure Boot Public Key (an RSA 2048-bit key embedded in end of the signed bootloader image), and upon verifying the SBPK attached to the bootloader produces the expected hash, the AP uses this public key to verify the PKCS 1.5 RSA 2048 w/ SHA-256 signature of the bootloader image, to ensure its integrity and authenticity before transitioning execution to the bootloader. The bootloader, in turn, contains the Image Signing Public Key (ISPK), which the bootloader will use to verify the PKCS 1.5 RSA 2048 w/ SHA-1 signature on either kernel image (primary kernel image or recovery kernel image). Note that when configured for Common Criteria mode, the TOE only accepts updates to the TOE firmware Over The Air; however, when not configured for CC mode, the TOE allows updates through the bootloader’s ODIN mode. The primary kernel includes an embedded FOTA Public Key, which the TOE uses to verify the authenticity and integrity of Firmware Over-The-Air update signatures (which contain a PKCS 2.1 PSS RSA 2048 w/ SHA-512 signature).

The TOE protects access to the REK and derived HEK to only trusted applications within the TEE (TrustZone). The TOE key manager includes a TEE module which utilizes the HEK to protect all other keys in the key hierarchy. All TEE applications are cryptographically signed, and when invoked at runtime (at the behest of an untrusted application), the TEE will only load the trusted application after successfully verifying its cryptographic signature. Furthermore, SKMM_TA or device encryption library checks the integrity of the system by checking the result from both Secure Boot/SecurityManager and from the Integrity Check Daemon before servicing any requests. Without this TEE application, no keys within the TOE (including keys for ScreenLock, the key store, and user data) can be successfully decrypted, and thus are useless.

The third protection is the TOE’s internal SecurityManager watchdog service. The SecurityManager manages the CC mode of the TOE by looking for unsigned kernels or failures from other, non-cryptographic checks on system integrity, and upon detecting of a failure in either, disables the CC mode and notifies the TEE application. The TEE application then locks itself, again rendering all TOE keys useless.

Finally, the TOE’s Android OS provides “sandboxing” that ensures that each non-system mobile application executes with the file permissions of a unique Linux user ID, in a different virtual memory space. This ensures that applications cannot access each other’s memory space (it is possible for two processes to utilize shared memory, but not directly access the memory of another application) or files and cannot access the memory space or files of system-level applications.

FPT_BBD_EXT.1: The TOE’s hardware and software architecture ensures separation of the application processor (AP) from the baseband or communications processor (CP). From a software perspective, the AP and CP communicate logically through the Android Radio Interface Layer (RIL) daemon. This daemon, which executes on the AP, coordinates all communication between the AP and CP. It makes requests of the CP and accepts the response from the CP; however, the RIL daemon does not provide any reciprocal mechanism for the CP to make requests of the AP. Because the mobile architecture provides only the RIL daemon interface, the CP has no method to access the resources of the software executing on the AP.

FPT_JTA_EXT.1: The TOE’s prevents access to its processor’s JTAG interface by only enabling JTAG when the TOE has a special image written to its bootloader/TEE partitions. That special image must be signed by the appropriate key (corresponding to the public key that has its SHA-256 hash programmed into the processor’s fuses)
FPT_KST_EXT.1: The TOE does not store any plaintext key material in its internal Flash; instead, the TOE encrypts all keys before storing them. This ensures that irrespective of how the TOE powers down (e.g., a user commands the TOE to power down, the TOE reboots itself, or battery is removed), all keys in internal Flash are wrapped with a KEK. Please refer to section 6.1 of the TSS for further information (including the KEK used) regarding the encryption of keys stored in the internal Flash. As the TOE encrypts all keys stored in Flash, upon boot-up, the TOE must first decrypt and utilize keys. Note as well that the TOE does not use a user’s biometric fingerprint to encrypt/protect key material. Rather the TOE always requires the user his or her password after a reboot (in order to derive the necessary keys to decrypt the user data partition and other keys in the key hierarchy).

FPT_KST_EXT.2: The TOE utilizes a cryptographic library consisting of an implementation of BoringSSL, the kernel crypto module, the key management module, and the following system-level executables that utilize KEKs: dm-crypt, eCryptfs, wpa_supplicant, and the keystore.

The TOE ensures that plaintext key material is not exported by not allowing the REK to be exported and by ensuring that only authenticated entities can request utilization of the REK. Furthermore, the TOE only allows the system-level executables access to plaintext DEK values needed for their operation. The TSF software (the system-level executables) protects those plaintext DEK values in memory both by not providing any access to these values and by clearing them when no longer needed (in compliance with FCS_CKM.4). Note again that the TOE does not use the user’s biometric fingerprint to encrypt/protect key material (and instead only relies upon the user’s password).

FPT_KST_EXT.3: The TOE does not provide any way to export plaintext DEKs or KEKs (including all keys stored in the keystore) as the TOE chains all KEKs to the HEK/REK.

FPT_NOT_EXT.1: When the TOE encounters a self-test failure or when the TOE software integrity verification fails, the TOE transitions to a non-operational mode. The user may attempt to power-cycle the TOE to see if the failure condition persists, and if it does persist, the user may attempt to boot to the recovery mode/kernel to wipe data and perform a factory reset in order to recover the device.

FPT_STM.1: The TOE requires time for the Package Manager, FOTA image verifier, TLS certificate validation, wpa_supplicant, and key store applications. These TOE components obtain time from the TOE using system API calls [e.g., time() or gettimeofday()]. An application cannot modify the system time as mobile applications need the android “SET_TIME” permission to do so. Likewise, only a process with system privileges can directly modify the system time using system-level APIs. The TOE uses the Cellular Carrier time (obtained through the Carrier’s network time server) as a trusted source; however, the user can also manually set the time through the TOE’s user interface.

FPT_TST_EXT.1: The TOE performs known answer power on self-tests (POST) on its cryptographic algorithms to ensure that they are functioning correctly. The kernel itself performs known answer tests on its cryptographic algorithms to ensure they are working correctly and the SecurityManager service invokes the self-tests of BoringSSL at start-up to ensure that those cryptographic algorithms are working correctly. The Chipset hardware performs a power-up self-test to ensure that its AES implementation is working as does the TEE SCrypto cryptographic library. Should any of the tests fail, the TOE will reboot to see if that will clear the error.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Implemented in</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES encryption/decryption</td>
<td>BoringSSL, SCrypto, Kernel Crypto, Chipset hardware</td>
<td>Comparison of known answer to calculated valued</td>
</tr>
<tr>
<td>ECDH key agreement</td>
<td>BoringSSL</td>
<td>Comparison of known answer to calculated valued</td>
</tr>
<tr>
<td>DRBG random bit generation</td>
<td>BoringSSL, SCrypto, Kernel Crypto</td>
<td>Comparison of known answer to calculated valued</td>
</tr>
<tr>
<td>ECDSA sign/verify</td>
<td>BoringSSL, SCrypto, Kernel Crypto</td>
<td>Sign operation followed by verify</td>
</tr>
<tr>
<td>HMAC-SHA</td>
<td>BoringSSL, SCrypto, Kernel Crypto</td>
<td>Comparison of known answer to calculated valued</td>
</tr>
<tr>
<td>RSA sign/verify</td>
<td>BoringSSL, SCrypto, Kernel Crypto</td>
<td>Comparison of known answer to calculated valued</td>
</tr>
<tr>
<td>SHA hashing</td>
<td>BoringSSL, SCrypto, Kernel Crypto</td>
<td>Comparison of known answer to calculated valued</td>
</tr>
</tbody>
</table>

Table 9 Power-up Cryptographic Algorithm Self-Tests
FPT_TST_EXT.1(1): The TOE platform performs the previously mentioned self-tests to ensure the integrity of the WLAN client (wpa_supplicant) and the cryptographic libraries that it uses.

FPT_TST_EXT.2(1)/FPT_TST_EXT.2(2): The TOE ensures a secure boot process in which the TOE verifies the digital signature of the bootloader software for the Application Processor (using a public key whose hash resides in the processor’s internal fuses) before transferring control. The bootloader, in turn, verifies the signature of the Linux kernel (either the primary or the recovery kernel) it loads.

The TOE also includes an Integrity Check Daemon (ICD) that provides an integrity verification result into TrustZone. The ICD compares the SHA-256 hashes contained in an RSA PKCS#1 signed security profile with the hashes it calculates using the specified path. The security profile includes hashes of the kernel, the ICD itself, and specified modules and libraries. If any calculated hash does not match, then the ICD reports this to the TrustZone.

FPT_TUD_EXT.1: The TOE’s user interface provides a method to query the current version of the TOE software/firmware (Android version, baseband version, kernel version, build number, and security software version) and hardware (model and version). Additionally, the TOE provides users the ability to review the currently installed apps (including 3rd party “built-in” applications) and their version.

FPT_TUD_EXT.2: When in CC mode, the TOE verifies all updates to the TOE software using a public key (FOTA public key) chaining ultimately to the Secure Boot Public Key (SBPK), a hardware protected key whose SHA-256 hash resides inside the application processor (note that when not in CC mode, the TOE allows updates to the TOE software through ODIN mode of the bootloader). After verifying an update’s FOTA signature, the TOE will then install those updates to the TOE. The TOE will check a new image to ensure that the image is not older than the current image, and if so, the TOE will reject the new image and not update the TOE software.

The application processing verifies the bootloader’s authenticity and integrity (thus tying the bootloader and subsequent stages to a hardware root of trust: the SHA-256 hash of the SBPK, which cannot be reprogrammed after the “write-enable” fuse has been blown).

The Android OS on the TOE requires that all applications bear a valid signature before Android will install the application.

ALC_TSU_EXT: Samsung utilizes industry best practices to ensure their devices are patched to mitigate security flaws. Samsung provides customers with a developer web portal [http://developer.samsung.com/notice/How-to-Use-the-Forum] in which one can ask questions as well as inform Samsung of potential issues with their software (as Samsung moderators monitor the forums), and as an Android OEM, also works with Google on reported Android issues [http://source.android.com/source/report-bugs.html] to ensure customer devices are secure.

Samsung will create updates and patches to resolve reported issues as quickly as possible, at which point the update is provided to the wireless carriers. The delivery time for resolving an issue depends on the severity, and can be as rapid as a few days before the carrier handoff for high priority cases. The wireless carriers perform additional tests to ensure the updates will not adversely impact their networks and then plan device rollouts once that testing is complete. Carrier updates usually take at least two weeks to as much as two months (depending on the type and severity of the update) to be rolled out to customers. However, the Carriers also release monthly Maintenance Releases in order to address security-critical issues, and Samsung itself maintains a security blog [http://security.samsungmobile.com] in order to disseminate information directly to the public.

Samsung communicates with the reporting party to inform them of the status of the reported issue. Further information about updates is handled through the carrier release notes. Issues reported to Google directly are handled through Google’s notification processes.

6.6 TOE access

FTA_SSL_EXT.1: The TOE transitions to its locked state either immediately after a User initiates a lock by pressing the power button or after a configurable period of inactivity, and as part of that transition, the TOE will display a lock screen to obscure the previous contents; however, the TOE’s lock screen still allows a user to perform the functions listed in section 5.1.4.18 before authenticating. But without authenticating first, a user cannot perform
any related actions based upon these notifications (for example, they cannot respond to emails, calendar appointment requests, or text messages) other than answering an incoming phone call.

Note that during power up, the TOE presents the user with an initial power-up ODE screen, where the user can only make an emergency call or enter the ODE password in order to allow the TOE to decrypt the OBE key so as to be able to access the data partition. After successfully authenticating at the power-up login screen, the TOE (when subsequently locked) presents the user with the lock screen.

**FTA_TAB.1:** The TOE can be configured to display a user-specified message (maximum of 23 characters) on the Lock screen, and additionally an administrator can also set a Lock screen message using an MDM.

**FTA_WSE_EXT.1:** The TOE allows an administrator to specify (through the use of an MDM) a list of wireless networks (SSIDs) to which the user may direct the TOE to connect to. When not enrolled with an MDM, the TOE allows the user to control to which wireless networks the TOE should connect, but does not provide an explicit list of such networks, rather the user may scan for available wireless network (or directly enter a specific wireless network), and then connect. Once a user has connected to a wireless network, the TOE will automatically reconnect to that network when in range and the user has enabled the TOE’s Wi-Fi radio.

### 6.7 Trusted path/channels

**FTP_ITC_EXT.1/FTP_ITC_EXT.1(1):** The TOE provides secured (encrypted and mutually authenticated) communication channels between itself and other trusted IT products through the use of 802.11-2012, 802.1X, and EAP-TLS, TLS and IPsec. The TOE permits itself and applications to initiate communications via the trusted channel, and the TOE initiates communicate via the trusted channel for connection to a wireless access point. The TOE provides access to TLS via published APIs which are accessible to any application that needs an encrypted end-to-end trusted channel. The TOE also meets the Protection Profile for IPsec Virtual Private Network (VPN) Clients.

### 6.8 KNOX Workspace Container Functionality

To differentiate the functionality provided by a KNOX Workspace container, this section enumerates the functionality provided by the container.

**FDP_DAR_EXT.2:** The TOE provides mobile applications residing with a KNOX Workspace container the ability to store sensitive data and have the TOE encrypt it accordingly. A container (and thus the applications within) can have a lock-state independent from that of the overall mobile device (with an administrator or user defined timeout) and the user and administrator can set the container’s lock-state to also lock when the user locks the mobile device. An application can determine whether sensitive data should remain encrypted in this manner or if it should be re-encrypted (such as by a symmetric key for better performance). Applications can use this to securely receive data while the container is locked (such as an email application).

**FDP_ACF_EXT.1.2:** The TOE, through a combination of Android’s multi-user capabilities and Security Enhancements (SE) for Android, provides the ability to create isolated containers within the device. Within a container a group of applications can be installed, and access to those applications is then restricted to usage solely within the container. The container boundary restricts the ability of sharing data such that applications outside the container cannot see, share or even copy data to those inside the container and vice versa. Exceptions to the boundary (such as allowing a copy operation) must be authorized by the administrator via policy. Furthermore, the container boundary policy can control access to hardware features, such as the camera or microphone, and restrict the ability of applications within the container to access those services.

**FIA_AFL_EXT.1.2:** The KNOX Workspace container maintains, in Flash, the number of failed logins since the last successful login, and upon reaching the maximum number of incorrect logins, the KNOX Workspace container performs a full wipe of data protected by KNOX (i.e. data inside the container). An administrator can adjust the number of failed logins for the hybrid login mechanism from the default of ten failed logins to a value between one and one hundred through an MDM. The container’s hybrid authentication method requires the user to authenticate first using his or her password (and will increment the counter for each incorrect password attempt) and upon successfully receiving the user’s password, the container allows the user supply his or her biometric (again,
incrementing the counter for each incorrect biometric attempt). The TOE validates the password and biometric component using the Gatekeeper and the biometric service, respectively (both run in the Trusted Execution Environment), and irrespective of the ratio of incorrect password to biometric authentication attempts, the TOE will wipe the container as soon as the maximum number of incorrect logins in reached. Even though the TOE does not accept a combination of password and biometric sample (with both to pass, without the user being made aware of which factor failed, should either fail), the TOE’s design ensures that no more than the configured maximum number of attempts is possible and thus prevents disclosing whether an authentication factor is correct or incorrect without decrementing the counter.

**FIA_BMG_EXT.1(2):** The KNOX Workspace provides hybrid (multi-factor: password and fingerprint) authentication. When using the hybrid authentication mechanism, both the biometric and password must be entered at one time to successfully unlock the container.

The SAFAR when a hybrid mechanism is in use is 1:1,000,000, based on the FAR and 99 total authentication attempts. The password minimum length is 4 characters and there are 93 possible characters that can be used in the password.

\[
SAFAR_{hybrid} = 1 - \left(1 - \frac{1}{93} \times 10^{-4}\right)^{99} = 1.323 \times 10^{-10}
\]

**FIA_UAU.5(2):** The KNOX Workspace container requires allows the user to authenticate using a password, or a hybrid method requiring both a fingerprint and the password at the same time. The TOE prohibits other authentication mechanisms, such as pattern, PIN, or fingerprints by themselves).

**FIA_UAU.6:** The KNOX Workspace container requires the user to enter their password in order to unlock the KNOX Workspace container. Additionally the KNOX Workspace container requires the user to confirm their current password when accessing the “KNOX Settings -> KNOX unlock method” menu in the KNOX Workspace container’s user interface. Only after entering their current user password can the user then elect to change their password.

**FIA_UAU.7:** The KNOX Workspace container allows the user to enter the user's password from the KNOX lock screen. The KNOX Workspace container will, by default, display the most recently entered character of the password briefly or until the user enters the next character in the password, at which point the KNOX Workspace container obscures the character by replacing the character with a dot symbol.

**FMT_MOF.1/FMT_SMF_EXT.1:** The KNOX Workspace container grants the user the exclusive functions specified in the SFR (see section 5.1.5).

The control over the camera and microphone within the KNOX Workspace container only affects access to those resources inside the container, not outside the container. If either of these is disabled outside the container then they will not be available within the container, even if they are enabled.

**FTA_SSL_EXT.1:** The KNOX Workspace container transitions to its locked state either immediately after a User initiates a lock by pressing the container lock button from the notification bar or after a configurable period of inactivity, and as part of that transition, the KNOX Workspace container will display a lock screen to obscure the previous contents. When the KNOX Workspace container is locked, it can still display calendar appointments and other notifications allowed by the administrator to be shown on outside the container (in the notification area). But without authenticating first to the KNOX Workspace container, a user cannot perform any related actions based upon these container notifications (they cannot respond to emails, calendar appointments, or text messages).

The KNOX Workspace container timeout is independent from the TOE timeout and as such can be set to different values.

**6.9 Security Audit**

**FAU_GEN.1:** The following table enumerates the events that the TOE audits.
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Audit Event</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAU_GEN.1</td>
<td>Start-up and shutdown of the audit functions</td>
<td></td>
</tr>
<tr>
<td>FAU_GEN.1</td>
<td>All administrative actions</td>
<td></td>
</tr>
<tr>
<td>FAU_GEN.1</td>
<td>Start-up and shutdown of the OS and kernel</td>
<td></td>
</tr>
<tr>
<td>FAU_GEN.1</td>
<td>Insertion or removal of removable media</td>
<td></td>
</tr>
<tr>
<td>FAU_GEN.1</td>
<td>Establishment of a synchronizing connection</td>
<td></td>
</tr>
<tr>
<td>FAU_GEN.1</td>
<td>Reaching the configured audit log critical size limit</td>
<td></td>
</tr>
<tr>
<td>FCS_CKM_EXT.5</td>
<td>Failure of the wipe.</td>
<td></td>
</tr>
<tr>
<td>FCS_CKM.1(1)</td>
<td>Failure of key generation activity for authentication keys.</td>
<td></td>
</tr>
<tr>
<td>FCS_HTTPS_EXT.1</td>
<td>Failure of the certificate validity check.</td>
<td>Issuer Name and Subject Name of certificate.</td>
</tr>
<tr>
<td>FCS_STG_EXT.1</td>
<td>Import or destruction of key.</td>
<td>Identity of key. Role and identity of requestor.</td>
</tr>
<tr>
<td>FCS_STG_EXT.3</td>
<td>Failure to verify integrity of stored key.</td>
<td>Identity of key being verified.</td>
</tr>
<tr>
<td>FCS_TLSC_EXT.1</td>
<td>Failure to establish a TLS session.</td>
<td>Reason for failure.</td>
</tr>
<tr>
<td>FCS_TLSC_EXT.1</td>
<td>Failure to verify presented identifier.</td>
<td>Presented identifier and reference identifier.</td>
</tr>
<tr>
<td>FCS_TLSC_EXT.1</td>
<td>Establishment/termination of a TLS session.</td>
<td>Non-TOE endpoint of connection.</td>
</tr>
<tr>
<td>FDP_DAR_EXT.2</td>
<td>Failure to encrypt/decrypt data.</td>
<td></td>
</tr>
<tr>
<td>FDP_STG_EXT.1</td>
<td>Addition or removal of certificate from Trust Anchor Database.</td>
<td>Subject name of certificate.</td>
</tr>
<tr>
<td>FIA_UAU.6</td>
<td>User changes Password Authentication Factor.</td>
<td></td>
</tr>
<tr>
<td>FIA_X509_EXT.1</td>
<td>Failure to validate X.509v3 certificate.</td>
<td>Reason for failure of validation.</td>
</tr>
<tr>
<td>FIA_X509_EXT.2</td>
<td>Failure to establish connection to determine revocation status.</td>
<td></td>
</tr>
<tr>
<td>FMT_SMF_EXT.1</td>
<td>Change of settings.</td>
<td>Role of user that changed setting. Value of new setting.</td>
</tr>
<tr>
<td>FMT_SMF_EXT.1</td>
<td>Success or failure of function.</td>
<td>Role of user that performed function. Function performed. Reason for failure.</td>
</tr>
<tr>
<td>FMT_SMF_EXT.1</td>
<td>Initiation of application installation or update.</td>
<td>Name and version of application.</td>
</tr>
<tr>
<td>FPT_TST_EXT.1</td>
<td>Initiation of self-test. Failure of self-test.</td>
<td>[none]</td>
</tr>
<tr>
<td>FPT_TST_EXT.1</td>
<td>Start-up of TOE.</td>
<td>[none] No additional Information. [no additional information]</td>
</tr>
<tr>
<td>FPT_TUD_EXT.2</td>
<td>Success or failure of signature verification for software updates.</td>
<td></td>
</tr>
<tr>
<td>FPT_TUD_EXT.2</td>
<td>Success or failure of signature verification for applications.</td>
<td></td>
</tr>
<tr>
<td>FTA_TAB.1</td>
<td>Change in banner setting.</td>
<td></td>
</tr>
<tr>
<td>FCS_TLSC_EXT.1/WLAN</td>
<td>Failure to establish a EAP-TLS session.</td>
<td>Reason for failure.</td>
</tr>
<tr>
<td>FCS_TLSC_EXT.1/WLAN</td>
<td>Establishment/termination of an EAP-TLS session</td>
<td>Non-TOE endpoint of connection</td>
</tr>
<tr>
<td>FPT_TST_EXT.1/WLAN</td>
<td>Execution of this set of TSF self-tests.</td>
<td>[The TSF binary file that caused the integrity violation].</td>
</tr>
</tbody>
</table>
- [detected integrity violations]

**FTA_WSE_EXT.1**  All attempts to connect to access points.  Identity of access point being connected to as well as success and failures (including reason for failure).

### Table 10 Audited Events

**FAU_STG.1:** The TOE stored audit records in a file within the filesystem accessible only to Linux processes with system permissions (effectively the TSF itself and MDM agents possessing a valid KNOX license using the defined APIs). These restrictions prevent the unauthorized modification or deletion of the audit records stored in the audit files.

**FAU_STG.4:** The TOE pre-allocates a file system area (between 10MB and 50MB in size, depending upon available storage on the device) by creating a `/data/system/[admin_uid]/bubble/bubbleFile` and directory (`/data/system/[admin_uid]`) in which to archive compressed audit logs. If the TOE lacks sufficient space (at least 10MB), then the TOE returns a failure code in response to the administrator’s attempt to enable the AuditLog. Once enabled, the TOE writes audit events into nodes until they read a given size, and then compresses and archives the records. The TOE utilizes a circular buffer approach to handle when the accumulated, compressed audit events exceed the allocated file system size. When the limit is reached, the TOE removes the oldest audit logs, freeing space for new records.
7. **TSF Inventory**

Below is a list of user-mode TSF binaries and libraries. All are built with the -fstack-protector option set. For each binary/library, the name, path and security function is provided.

<table>
<thead>
<tr>
<th>Name</th>
<th>Path</th>
<th>Security Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>app_process</td>
<td>/system/bin</td>
<td>APP</td>
</tr>
<tr>
<td>charon</td>
<td>/system/bin</td>
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<td>dalvikvm</td>
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<td>gatekeeperd</td>
<td>/system/bin</td>
<td>Key store/Key Mgmt</td>
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<td>keystore</td>
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<td>Key store</td>
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<td>mcDriverDaemon</td>
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<td>Trustzone Daemon</td>
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<td>qseecomd</td>
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<tr>
<td>secure_storage_daemon</td>
<td>/system/bin</td>
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<td>sfotahelper</td>
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<td>time_daemon</td>
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<td>vold</td>
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<td>wpa_supplicant</td>
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<td>icd_test</td>
<td>/system/etc</td>
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