Security Target Lite
STARCOS 3.6 COSGKV C1

Version 1.1.3, 11.09.2017

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1 ST Introduction

1.1 ST reference

<table>
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<tr>
<th>Title:</th>
<th>Security Target Lite ‘STARCOS 3.6 COSGKV C1’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Origin:</td>
<td>Giesecke+Devrient Mobile Security GmbH</td>
</tr>
<tr>
<td></td>
<td>Giesecke &amp; Devrient (G&amp;D) changed its organizational structure effective as of 30th June 2017. As part of this reorganization the Mobile Security Division of G&amp;D is now an independent corporation, named Giesecke+Devrient Mobile Security GmbH.</td>
</tr>
<tr>
<td>Editor(s):</td>
<td>Giesecke+Devrient Mobile Security GmbH</td>
</tr>
<tr>
<td>CC Version:</td>
<td>3.1 (Revision 4)</td>
</tr>
<tr>
<td>Assurance Level:</td>
<td>The assurance level for this Security Target is EAL4 augmented with ALC_DVS.2, ATE_DPT.2 and AVA_VAN.5 (refer to section 6.3.3 for more detail)</td>
</tr>
<tr>
<td>General Status:</td>
<td>Final</td>
</tr>
<tr>
<td>Keywords:</td>
<td>Gesundheitskarte, card operating system</td>
</tr>
<tr>
<td>PP:</td>
<td>This ST is based on BSI-CC-PP-0082-V2 version 1.9</td>
</tr>
<tr>
<td>TOE:</td>
<td>STARCOS 3.6 COSGKV C1</td>
</tr>
<tr>
<td>TOE documentation:</td>
<td>Guidance Documentation STARCOS 3.6 COS – Main Document, v1.8</td>
</tr>
<tr>
<td></td>
<td>Guidance Documentation for the Initialisation Phase STARCOS 3.6 COS, v2.18</td>
</tr>
<tr>
<td></td>
<td>Guidance Documentation for the Personalisation Phase STARCOS 3.6 COS, v2.3</td>
</tr>
<tr>
<td></td>
<td>Guidance Documentation for the Usage Phase STARCOS 3.6 COS, v2.10</td>
</tr>
<tr>
<td></td>
<td>Guidance Documentation for the Wrapper STARCOS 3.6 COS C1/2, v1.5</td>
</tr>
<tr>
<td></td>
<td>Starcos 3.6 Internal Design Specification, Version 1.4</td>
</tr>
<tr>
<td>HW-Part of TOE:</td>
<td>IFX M7892 B11. This TOE was evaluated against Common Criteria Version 3.1.</td>
</tr>
</tbody>
</table>

1.2 TOE Overview

The aim of this document is to describe the Security Target for STARCOS 3.6 COSGKV C1. In the following chapters STARCOS 3.6 COSGKV C1 stands for the Target of Evaluation (TOE).

STARCOS 3.6 COSGKV C1 is a smart card and is intended to be used as a card operating system platform in accordance with the [21], so the TOE provides a platform for applications in combination
with the underlying hardware (the TOE evaluation is carried out as a ‘Composite Evaluation’). The Security Target “STARCOS 3.6 COSGKV C1” is strictly conformant to the Protection Profile BSI-CC-PP-0082-V2.

**STARCOS 3.6 COSGKV C1 comprises:**

- the STARCOS 3.6 Health operating system,
- the hardware platform IFX M7892 B11 (certificate BSI-DSZ-CC-0782-V2-2015) with the following configurations:
  - Flash: 404 kByte
  - RAM: 8 kByte
  - Sym.CoPr for DES/AES (SCP): Accessible
  - Asym.CoPr for RSA/ECC (Crypto2304T): Accessible
  - Interfaces: ISO/IEC 7816

### 1.2.1 TOE description

The TOE comprises:

- IC embedded software, the card operating system (COS)
- The associated guidance document
- The underlying IC
- The wrapper tool

The TOE does not include object systems (i.e. applications eGK, HPC, SMC)

The TOE provides the following features:

- ISO 7816 commands and file system
- Secure Messaging
- Cryptographic algorithms and protocols
- Contact-based communication

The TOE implements all COS [21] commands from the mandatory package with the base functionality with the mandatory options, parameters and variants as well as following optional commands:

- CREATE
- PSO HASH

The command CREATE can be used to create a DF or an EF in the object system. The commands CREATE and PSO HASH are part of the TSF. The TOE implements additional commands beyond COS [21] for the TOE’s initialization, personalization and usage phase. The commands are described with options and parameters in the STARCOS 3.6 Functional Specification - Part 1: Interface Specification and in the Guidance Documentations. All commands belong to the TSF.

The TOE implements following crypto algorithms:
- Random generators: DRG.4 (HW random generator for seeding: PTG.2)
- Hash: SHA-1, SHA-224, SHA-384, SHA-256, SHA-512
- AES: 128 bit, 192 bit, 256 bit (with CBC mode)
- 3TDES: 192 bit (with CBC mode)
- CMAC-AES: 128 bit, 192 bit, 256 bit
- RSA: 2048 bit, 3072 bit
- ECDSA-256 with curve brainpoolP256r1
- ECDSA-256 with curve ansix9p256r1
- ECDSA-384 with curve brainpoolP384r1
- ECDSA-384 with curve ansix9p384r1
- ECDSA-512 with curve brainpoolP512r1

The TOE implements following protocols:
- Signature calculation and verification according to RSA, ISO9796-2, DS1
- Signature calculation according to RSA, SSA, PKCS1-V1.5
- Signature calculation according to RSA, SSA, PSS
- Signature calculation according to RSA, ISO9796-2, DS2
- Signature calculation and verification according to ECDSA

The TOE implements following packages:
None.

1.2.2 TOE life cycle

The TOE life cycle is part of the product life cycle which goes from product development to its usage by the final user. In detail TOE life cycle consist of development phase, initialisation phase, personalisation phase and usage phase. The development phase and initialisation phase is part of the evaluation. The personalisation phase and usage phase is not part of the evaluation.

Development phase
The TOE is developed in this phase.
This includes the COS design, implementation, testing and documentation by Giesecke+Devrient Mobile Security GmbH. The development occurs in a controlled environment that avoids disclosure of source code, data and any critical documentation and that guarantees the integrity of these elements. The software development environment is included in the evaluation of the TOE.

Initialisation phase
The initialisation phase covers the loading of the TOE’s COS implementation and the loading of the object system.
The COS is integrated in a flash image which is loaded via the IC’s flash loader by Giesecke+Devrient Mobile Security GmbH. Hereby, it is possible to load in addition the object system. In this case the object system is part of the flash image. After flashing the TOE the flash loader is permanently blocked. This is the point when the TOE is delivered either for further initialization or for personalization. The environment for preparing flash images, initialization tables, generating
cryptographic keys and conducting the flashing of the TOE is included in the evaluation of the TOE. An object system may also be loaded after flashing the COS by loading an initialisation table which is generated by Giesecke+Devrient Mobile Security GmbH. This can be done if the object system was not loaded during the COS loading or if the object system was deleted after loading. This means, that the object system is not always part of the delivered product. But a delivered product may additionally include the object system beside the TOE. The loading of the object system via initialisation table can be conducted either by Giesecke+Devrient Mobile Security GmbH or a 3rd party initialiser. Giesecke+Devrient Mobile Security GmbH is able to include patches for the COS in the initialization table. Only authentic initialization tables can be loaded on the TOE.

The TOE is provided to the personaliser either as completed card or as module. The physical scope of the TOE is only the module. This means that the card body is not in the scope of the TOE even though this component is part of the product if completed cards are delivered. The TOE is already initialized with an object system before providing the product to the personaliser.

**Personalisation phase**

The card is personalised in this phase.

A 3rd party personaliser or Giesecke+Devrient Mobile Security GmbH personalize the initialized cards.

The product shall be tested again and all critical material including personalization data, test suites and documentation shall be protected from disclosure and modification.

The writing of personalization data require a prior authentication with keys dedicated for these operations. These keys are provided by Giesecke+Devrient Mobile Security GmbH. A verification of the COS consistency can be performed by the FINGERPRINT command.

**Usage phase**

The card is used in this phase.

Depending on the defined access rules set in the object system that is initially installed and initialised on top of the TOE parts of the object system can also be loaded in this phase by authorized entities. This can be achieved with the command LOAD APPLICATION which requires an authentication. A verification of the COS consistency after object system loading can be performed by the FINGERPRINT command.

The command LOAD APPLICATION is implemented according to the G2 COS-specification in its base variant.

By the command LOAD APPLICATION new applications (folders with sub-structures as further folders, data files, key and PIN objects) can be installed. Is it not possible to install key and PIN objects for their own (i.e. without installing a new folder where these new objects are settled).

1.2.3 **TOE definition and operational usage**

2. The Target of Evaluation (TOE) STARCOS 3.6 COSGKV C1 addressed by the current security target is a smart card platform implementing the Card Operating System (COS) according [21] without any object system. The TOE comprises

i) the Security platform IC, i.e. the circuitry of the chip incl. the configuration data and initialisation data related to the security functionality of the chip and IC Dedicated Software\(^1\)

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\(^1\) usually preloaded (and often security certified) by the Chip Manufacturer
with the configuration data and initialisation data related to IC Dedicated Software (the integrated circuit, IC),

ii) the IC Embedded Software (operating system)\(^2\),

iii) the associated guidance documentation including the wrapper for interpretation of exported TSF data.

3 The TOE includes all executable code running on the Security platform IC, i.e. IC Dedicated Support Software and the Card Operating System.

4 The TOE does not support contactless communication.

5 The TOE does not include the object system, i.e. the application specific structures like the Master File (MF), the Applications, the Application Dedicated Files (ADF), the Dedicated Files (DF\(^3\)), Elementary Files (EF) and internal security objects\(^4\) including TSF data. The TOE and the application specific object system build an initialized smart card product like an electronic Health Card.

6 The Guidance Documentations describe further developer specific commands and functionality for the TOE's initialisation, personalisation and usage phase implemented in the TOE.

1.2.4 TOE major security features for operational use

7 The TOE STARCOS 3.6 COSGKV C1 as a smart card provides the following main security functionality:
   – authentication of human user and external devices,
   – storage of and access control on user data,
   – key management and cryptographic functions,
   – management of TSF data including life cycle support,
   – export of non-confidential TSF data of the object systems if implemented.

1.2.5 TOE type

8 The TOE type is smart card without the application named as a whole ‘Card Operating System Card’.

9 The export of non-confidential TSF data of the object systems supports verification of correct implementation of the object system of the smart card during manufacturing and test. The exported TSF data include all security attributes of the object system as a whole and of all objects but excludes any confidential authentication data. The wrapper provides communication interfaces between the COS and the verification tool (cf. [27]). The verification tool sends commands for the COS through the wrapper. The COS exports the TSF data in a vendor specific

\(^1\) usually – together with IC – completely implementing executable functions

\(^2\) The abbreviation DF is commonly used for dedicated files, application and application dedicated files, which are folders with different methods of identification, cf. [21], sec. 8.1.1 and 8.3.1.

\(^3\) containing passwords, private keys etc.
format but the wrapper encodes the data into the standardized format for the export to the verification tool. The verification tool compares the response of the smart card with the object system definition. Details of the interface are described in the BSI Technical Guidance TR-03143 „eHealth G2-COS Konsistenz-Prüftool“.

10 The typical life cycle phases for the current TOE type are IC and Smartcard embedded software development, manufacturing\(^5\), smartcard product finishing\(^6\), smartcard personalisation and, finally, smartcard end-use as defined in [10]. The TOE will be delivered with completely installed COS. After completion the bootloader is deactivated. This means the COS cannot be deleted or modified after these processes.

11 Operational use of the TOE is explicitly in the focus of current ST. Some single properties of the manufacturing and the card issuing life cycle phases being significant for the security of the TOE in its operational phase are also considered by the current ST. A security evaluation / certification for this ST will have to involve all life cycle phases into consideration to the extent as required by the assurance package chosen here for the TOE (see chap. 2.3 ‘Package Claim’ below).

1.2.6 Non-TOE hardware/software/firmware

12 In order to be powered up and to communicate with the ‘external world’ the TOE needs a terminal (card reader) with contact.

13 The specification [21] defines the options “crypto box”, “contactless”, “PACE for Proximity Coupling Device”, “logical channel”, and “USB” which the TOE may implement. The PP BSI-CC-PP-0082-V2 [50] takes account of these options with the following packages:

<table>
<thead>
<tr>
<th>Option in [21]</th>
<th>Package</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option_KryptoBox</td>
<td>crypto box</td>
<td>Defines additional cryptographic mechanisms.</td>
</tr>
<tr>
<td>Option_KontaktoSe</td>
<td>contactless</td>
<td>Defines additional SFR for contactless interfaces of the smartcard, i.e. PICC part of PACE.</td>
</tr>
<tr>
<td>Option_PACE_PCD</td>
<td>PACE for Proximity Coupling Device</td>
<td>Defines additional SFR for support of contactless interfaces of the terminals, i.e. PCD part of PACE.</td>
</tr>
<tr>
<td>Option_Logische_Kan</td>
<td>logical channel</td>
<td>Defines additional SFR for the support of logical channels.</td>
</tr>
<tr>
<td>Option_USB_Schnittst</td>
<td>-</td>
<td>Defines additional communication support on the lower layers. This option does not contain any security related details and is therefore only listed for the sake of completeness.</td>
</tr>
</tbody>
</table>

**Table 1: Mapping between options and packages.**

14 The Common Criteria for IT Security Evaluation, Version 3.1, Revision 4, defines a package as a set of SFR or SAR. This approach does not necessarily fit for description of extended TSF due to

\(^5\) IC manufacturing, packaging and testing

\(^6\) including installation of the object system
extended functionality of the TOE by means of packages. Therefore it was decided to provide an
extension of the Security Problem Definition, the Security Objectives, and the Security
Requirements as well as for the corresponding rationales for each defined package.

15 The ST integrates no packages.

16 Application note 1 (ST writer): This ST describes in the chapter Conformance Claim, section
Package claim which package was chosen and in section Conformance Rationale how these
package are integrated in the ST.
2 Conformance Claims

2.1 CC Conformance Claim

This security target claims conformance to
as follows
- Part 2 extended,
- Part 3 conformant.

The
has to be taken into account.

2.2 PP Claim


2.3 Package Claim

The current ST is conformant to the following security requirements package: Assurance package EAL4 augmented with ALC_DVS.2, ATE_DPT.2 and AVA_VAN.5 as defined in the CC, part 3 [3]. This ST implements none of the optional packages.

2.4 Conformance Claim Rationale


This security target is conformant to the claimed BSI-CC-PP-0082-V2 [50]. All Threats, Assumptions, OSP and security objectives from the mandatory part of the PP (covering the G2-COS specification's package with the base functionality) for TOE and OE are directly overtaken from BSI-CC-PP-0082-V2. The same applies for the SFRs. This ST does not include additional augmentations and refinements. The TOE type is a Card Operating System (COS) according to [21] which is consistent with the TOE type of the claimed PP.

The assumptions A.Process-Sec-IC, A.Plat-Appl and A.Resp-Appl defined in the BSI-CC-PP-0035-2007 [11] address the operational environment of the Security IC, i.e. the COS part of the current TOE and the operational environment of the current TOE. The aspects of these assumptions are relevant for the COS part of the current TOE, address the development process of the COS and are evaluated according to composite evaluation approach [8]. Therefore these assumptions are now refined in order to address the assumptions about the operational environment of the current TOE (cf. chapter 3.4 for details).

The Security Objectives for the Security IC as defined in the BSI-CC-PP-0035-2007 O.Leak-Inherent, O.Phys-Probing, O.Malfunction, O.Phys-Manipulation, O.Leak-Forced, O.Abuse-Func, O.Identification, O.RND are included as security objectives for the current TOE. Security Objectives for the Environment OE.Resp-Appl defined in the BSI-CC-PP-0035 is split into the security objective O.Resp_Appl for the COS part of the TOE and OE.Resp-ObjS for the object system in the operational environment of the TOE. The security objective for the environment OE.Plat-Appl defined in the BSI-CC-PP-0035-2007 is ensured by the COS part of the TOE and verified in the composite evaluation process. It results in a similar security objective for the object system in the operational environment of the TOE OE.Plat-COS. OE.Process-Sec-IC defined in the BSI-CC-PP-0035-2007 is completely ensured by the assurance class ALC of the TOE up to Phase 5 and addressed by OE.Process-Card. See chapter 4 for more details.

All Security Functional Requirements with existing refinements are taken over from the BSI-CC-PP-0035-2007 into the BSI-CC-PP-0082-V2 and this ST by iterations indicated by “/SICP”. Namely this are the following SFR: FRU_FLT.2/SICP, FPT_FLS.1/SICP, FMT_LIM.1/SICP, FMT_LIM.2/SICP, FAU_SAS.1/SICP, FPT_PHP.3/SICP, FDP_ITT.1/SICP, FPT_ITT.1/SICP, FDP_IFC.1/SICP, FCS_RNG.1/SCIP. See section 6.1 for more details.

The assurance package claim EAL4 augmented with ALC_DVS.2, ATE_DPT.2 and AVA_VAN.5. For rationale of the augmentations see section 6.3.3.

The refinements of the Security Assurance Requirements made in BSI-CC-PP-0082-V2 and BSI-CC-PP-0035-2007 are taken over in this Security Target and must be applied to the IC Embedded Software (operating system) resp. Security platform IC.

As all important parts of the BSI-CC-PP-0082-V2 and BSI-CC-PP-0035-2007 are referred in a way that these are part of this Security Target the rationales still hold. Please refer sections 4.3 and 6.3 for further details.

This ST integrates none of the optional packages. Therefore the corresponding Security Problem Definition, Security Objectives, Security Functional Requirements defined in BSI-CC-PP-0082-V2 are not taken over in this Security Target.

2.5 Conformance statement

3 Security Problem Definition

3.1 Assets and External Entities

As defined in section 1.2.3 the TOE is a smart card platform implementing the Card Operating System (COS) according [21] without any object system. In sense of the BSI-CC-PP-0082-V2 [50] and BSI-CC-PP-0035-2007 [11] the COS is User Data and Security IC Embedded Software.

In section 3.1 “Description of Assets” in the BSI-CC-PP-0035-2007 a high level description (in sense of this ST) of the assets (related to standard functionality) is given. Please refer there for a long description. Namely these assets are

- the User Data,
- the Security IC Embedded Software, stored and in operation,
- the security services provided by the TOE for the Security IC Embedded Software, and
- the random numbers produced by the IC platform.

In section 3.1 “Assets and External Entities” in the BSI-CC-PP-0082-V2 these assets and the protection requirements of these assets are refined because

- the User Data defined in the BSI-CC-PP-0035-2007 are User data or TSF Data in the context of the BSI-CC-PP-0082-V2,
- Security IC Embedded Software is part of the current TOE,
- the security services provided by the TOE for the Security IC Embedded Software are part of the current TSF and
- the random numbers produced by the IC platform are internally used by the TSF.

The primary assets are User Data to be protected by the COS as long as they are in scope of the TOE and the security services provided by the TOE.

<table>
<thead>
<tr>
<th>Asset</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>User data in EF</td>
<td>Data for the user stored in elementary files of the file hierarchy.</td>
</tr>
<tr>
<td>Secret keys</td>
<td>Symmetric cryptographic key generated as result of mutual authentication and used for encryption and decryption of user data.</td>
</tr>
<tr>
<td>Private keys</td>
<td>Confidential asymmetric cryptographic key of the user used for decryption and computation of digital signature.</td>
</tr>
<tr>
<td>Public keys</td>
<td>Integrity protected public asymmetric cryptographic key of the user used for encryption and verification of digital signatures and permanently stored on the TOE or provided to the TOE as parameter of the command.</td>
</tr>
</tbody>
</table>

Table 2: Data objects to be protected by the TOE as primary assets

Note: elementary files (EF) may be stored in the MF, any DF, or Application and Application Dedicated File. The place of an EF in the file hierarchy defines features of the User Data stored in the EF. User data does not affect the operation of the TSF (cf. CC part I, para. 100). Cryptographic keys used by the TSF to verify authentication attempts of external entities (i.e. authentication reference data) including the verification of Card Verifiable Certificates (CVC) or...
authenticate itself to external entities by generation of authentication verification data in a cryptographic protocol are TSF data (cf. Tables 13, 14 and 17).

This protection profile considers the following external entities:

<table>
<thead>
<tr>
<th>External entity</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>World</td>
<td>Unauthenticated user</td>
</tr>
<tr>
<td>Human User</td>
<td>A person authenticated by password or PUC</td>
</tr>
<tr>
<td>Device</td>
<td>An external device authenticated by cryptographic operation</td>
</tr>
</tbody>
</table>

**Table 3: External entities**

### 3.2 Threats

This section describes the threats to be averted by the TOE independently or in collaboration with its IT environment. These threats result from the assets protected by the TOE and the method of TOE’s use in the operational environment.

The following threats are defined in the BSI-CC-PP-0035-2007 [11] and referenced in BSI-CC-PP-0082-V2 [50]: T.Leak-Inherent, T.Phys-Probing, T.Malfunction, T.Phys-Manipulation, T.Leak-Forced, T.Abuse-Func, T.RND. All threats are part of this Security Target and taken over into this ST. Please refer BSI-CC-PP-0035-2007 for further descriptions and the details. Table 4 lists all threats taken over with the corresponding reference.

<table>
<thead>
<tr>
<th>Threat name</th>
<th>Reference to paragraph in [11]</th>
<th>Short description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T.Leak-Inherent</td>
<td>78</td>
<td>Inherent Information Leakage</td>
</tr>
<tr>
<td>T.Phys-Probing</td>
<td>79</td>
<td>Physical Probing</td>
</tr>
<tr>
<td>T.Malfunction</td>
<td>80</td>
<td>Malfunction due to Environmental Stress</td>
</tr>
<tr>
<td>T.Phys-Manipulation</td>
<td>81</td>
<td>Physical Manipulation</td>
</tr>
<tr>
<td>T.Leak-Forced</td>
<td>82</td>
<td>Forced Information Leakage</td>
</tr>
<tr>
<td>T.Abuse-Func</td>
<td>83</td>
<td>Abuse of Functionality</td>
</tr>
<tr>
<td>T.RND</td>
<td>84</td>
<td>Deficiency of Random Numbers</td>
</tr>
</tbody>
</table>

**Table 4: Overview of threats defined in BSI-CC-PP-0035 [11] and taken over into this ST.**

The TOE shall avert the threat “Forge of User or TSF data (T.Forge_Internal_Data)” as specified below.

**T.Forge_Internal_Data**  
Forge of User or TSF data

---

7 The user World corresponds to the access condition ALWAYS in [21]. An authenticated Human User or Device is allowed to use the right assigned for World.

8 This table defines external entities and subjects in the sense of [1]. Subjects can be recognised by the TOE independent of their nature (human or technical user). As result of an appropriate identification and authentication process, the TOE creates – for each of the respective external entity – an ‘image’ inside and ‘works’ then with this TOE internal image (also called subject in [1]). From this point of view, the TOE itself perceives only ‘subjects’ and, for them, does not differ between ‘subjects’ and ‘external entities’. There is no dedicated subject with the role ‘attacker’ within the current security policy, whereby an attacker might ‘capture’ any subject role recognised by the TOE.
An attacker with high attack potential tries to forge internal user data or TSF data.

This threat comprises several attack scenarios of smart card forgery. The attacker may try to alter the user data e.g. to add user data in elementary files. The attacker may misuse the TSF management function to change the user authentication data to a known value.

42 The TOE shall avert the threat “Compromise of confidential User or TSF data (T.Compromise_Internal_Data)” as specified below.

<table>
<thead>
<tr>
<th>T.Compromise_Internal_Data</th>
<th>Compromise of confidential User or TSF data</th>
</tr>
</thead>
<tbody>
<tr>
<td>An attacker with high attack potential tries to compromise confidential user data or TSF data through the communication interface of the TOE.</td>
<td></td>
</tr>
<tr>
<td>This threat comprises several attack scenarios e.g. guessing of the user authentication data (password) or reconstruction the private decipher key using the response code for chosen cipher texts (like Bleichenbacher attack for the SSL protocol implementation), e.g. to add keys for decipherment. The attacker may misuse the TSF management function to change the user authentication data to a known value.</td>
<td></td>
</tr>
</tbody>
</table>

43 The TOE shall avert the threat “Misuse of TOE functions (T.Misuse)” as specified below.

<table>
<thead>
<tr>
<th>T.Misuse</th>
<th>Misuse of TOE functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>An attacker with high attack potential tries to use the TOE functions to gain access to the access control protected assets without knowledge of user authentication data or any implicit authorization.</td>
<td></td>
</tr>
<tr>
<td>This threat comprises several attack scenarios e.g. the attacker may try circumvent the user authentication to use signing functionality without authorization. The attacker may try to alter the TSF data e.g. to extend the user rights after successful authentication.</td>
<td></td>
</tr>
</tbody>
</table>

44 The TOE shall avert the threat “Malicious Application (T.Malicious_Application)” as specified below.

<table>
<thead>
<tr>
<th>T.Malicious_Application</th>
<th>Malicious Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>An attacker with high attack potential tries to use the TOE functions to install an additional malicious application in order to compromise or alter User Data or TSF data.</td>
<td></td>
</tr>
</tbody>
</table>

45 The TOE shall avert the threat “Cryptographic attack against the implementation (T.Crypto)” as specified below.

<table>
<thead>
<tr>
<th>T.Crypto</th>
<th>Cryptographic attack against the implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td>An attacker with high attack potential tries to launch a</td>
<td></td>
</tr>
</tbody>
</table>
cryptographic attack against the implementation of the cryptographic algorithms or tries to guess keys using a brute-force attack on the function inputs. This threat comprises several attack scenarios e.g. an attacker may try to foresee the output of a random number generator in order to get a session key. An attacker may try to use leakage during cryptographic operation in order to use SPA, DPA, DFA or EMA techniques in order to compromise the keys or to get knowledge of other sensitive TSF or User data. Furthermore an attacker could try guessing the key by using a brute-force attack.

46 The TOE shall avert the threat “Interception of Communication (T.Intercept)” as specified below.

**T.Intercept**

**Interception of Communication**

An attacker with high attack potential tries to intercept the communication between the TOE and an external entity, to forge, to delete or to add other data to the transmitted sensitive data.

This threat comprises several attack scenarios. An attacker may try to read or forge data during transmission in order to add data to a record or to gain access to authentication data.

47 The TOE shall avert the threat “Wrong Access Rights for User Data or TSF Data (T.Wrong)” as specified below.

**T.WrongRights**

**Wrong Access Rights for User Data or TSF Data**

An attacker with high attack potential executes undocumented or inappropriate access rights defined in object system and compromises or manipulate sensitive User data or TSF data.

### 3.3 Organisational Security Policies

48 The TOE and/or its environment shall comply with the following Organisational Security Policies (OSP) as security rules, procedures, practices, or guidelines imposed by an organisation upon its operation.

49 The following OSP is defined in the BSI-CC-PP-0035-2007 [11] and referenced in BSI-CC-PP-0082-V2 [50]. That OSP is part of this Security Target and is taken over into this ST for the current TOE. Note the current ST includes the embedded software which is not a part of TOE defined in the BSI-CC-PP-0035-2007 [11]. Please refer BSI-CC-PP-0035-2007 for further descriptions and the details. Table 5 lists all OSP taken over with the corresponding reference.

<table>
<thead>
<tr>
<th>OSP name</th>
<th>Short description</th>
<th>Reference to paragraph in [11]</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.Process-TOE</td>
<td>Protection during TOE Development and Production</td>
<td>86</td>
</tr>
</tbody>
</table>

**Table 5: Overview of OSP defined in BSI-CC-PP-0035-2007 [11] and taken over into this ST.**
3.4 Assumptions

The assumptions describe the security aspects of the environment in which the TOE will be used or is intended to be used.

The assumptions A.Process-Sec-IC, A.Plat-Appl and A.Resp-Appl defined in the BSI-CC-PP-0035-2007 [11] and referenced in the BSI-CC-PP-0082-V2 [50] address the operational environment of the Security IC, i.e. the COS part of the current TOE and the operational environment of the current TOE. The aspects of these assumptions are relevant for the COS part of the current TOE, address the development process of the COS and are evaluated according to composite evaluation approach [8]. Therefore these assumptions are refined in BSI-CC-PP-0082-V2 [50] in order to address the assumptions about the operational environment of the TOE in BSI-CC-PP-0082-V2. The Table 6 lists and maps these security objectives for the operational environment with the corresponding reference.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A.Process-Sec-IC</td>
<td>91</td>
<td>A.Process-Sec-SC</td>
<td>While the TOE of BSI-CC-PP-0035-2007 is delivered after Phase 3 IC manufacturing and Testing or Phase 4 IC Packaging the current TOE is delivered after Phase 5 Composite Product Integration before Phase 6 Personalisation. The protection during Phase 4 may and during Phase 5 shall be addressed by security of the development environment of the current TOE. Only protection during Personalisation is in responsibility of the operational environment.</td>
</tr>
<tr>
<td>A.Plat-Appl</td>
<td>93</td>
<td>removed</td>
<td>Usage of Hardware Platform as TOE of BSI-CC-PP-0035-2007 as addressed by A.Plat-Appl is covered by ADV class related to COS as part of the current TOE.</td>
</tr>
<tr>
<td>A.Resp-Appl</td>
<td>95</td>
<td>A.Resp-ObjS</td>
<td>The user data of the TOE of BSI-CC-PP-0035-2007 are the Security IC Embedded Software, i.e. the COS part of the TOE, the TSF data of the current TOE and the user data of the COS. The object system contains the TSF data and</td>
</tr>
</tbody>
</table>
### Table 6: Overview of assumptions defined in BSI-CC-PP-0035-2007 [11] and implemented by the TOE.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>defines the security attributes of the user data of the current TOE.</td>
</tr>
</tbody>
</table>

52 The developer of applications for COS must ensure the appropriate “A.Process-Sec-SC (Protection during Personalisation)” after delivery of the TOE.

**A.Process-Sec-SC Protection during Personalisation**

It is assumed that security procedures are used after delivery of the TOE by the TOE Manufacturer up to delivery to the end-consumer to maintain confidentiality and integrity of the TOE and of its manufacturing and test data (to prevent any possible copy, modification, retention, theft or unauthorised use).

53 The developer of applications for COS must ensure the appropriate “Usage of COS (A.Plat-COS)” while developing the application.

**A.Plat-COS Usage of COS**

An object system designed for the TOE meets the following documents: (i) TOE guidance documents (refer to the Common Criteria assurance class AGD) such as the user guidance, and the application notes, and (ii) findings of the TOE evaluation reports relevant for the COS as documented in the certification report.

54 The developer of applications for COS must ensure the appropriate “Treatment of User Data by the Object System (A.Resp-ObjS)” while developing the application.

**A.Resp-ObjS Treatment of User Data by the Object System**

All User Data and TSF Data are treated by the object system as defined for its specific application context.
4 Security Objectives

This chapter describes the security objectives for the TOE and the security objectives for the TOE environment.

4.1 Security Objectives for the TOE

The following TOE security objectives address the protection provided by the TOE.

The following Security Objectives for the TOE are defined in the BSI-CC-PP-0035-2007 [11] and referenced in BSI-CC-PP-0082-V2 [50]. The Security Objectives for the TOE are part of the BSI-CC-PP-0082-V2 and are taken over into this ST. Please refer BSI-CC-PP-0035-2007 for further descriptions and the details. Table 6 lists all Security Objectives taken over with the corresponding reference.

<table>
<thead>
<tr>
<th>Security Objectives name</th>
<th>Short description</th>
<th>Reference to paragraph in [11]</th>
</tr>
</thead>
<tbody>
<tr>
<td>O.Leak-Inherent</td>
<td>Protection against Inherent Information Leakage</td>
<td>100</td>
</tr>
<tr>
<td>O.Phy-Probing</td>
<td>Protection against Physical Probing</td>
<td>101</td>
</tr>
<tr>
<td>O.Malfunction</td>
<td>Protection against Malfunctions</td>
<td>102</td>
</tr>
<tr>
<td>O.Phys-Manipulation</td>
<td>Protection against Physical Manipulation</td>
<td>103</td>
</tr>
<tr>
<td>O.Leak-Forced</td>
<td>Protection against Forced Information Leakage</td>
<td>104</td>
</tr>
<tr>
<td>O.Abuse-Func</td>
<td>Protection against Abuse of Functionality</td>
<td>105</td>
</tr>
<tr>
<td>O.Identification</td>
<td>TOE Identification</td>
<td>106</td>
</tr>
<tr>
<td>O.RND</td>
<td>Random Numbers</td>
<td>107</td>
</tr>
</tbody>
</table>

Table 7: Overview of Security Objectives for the TOE defined in BSI-CC-PP-0035 [11] and taken over into this ST.

Additionally the following Security Objectives for the TOE are defined:

The TOE shall provide “Integrity of internal data (O.Integrity)” as specified below.

**O.Integrity**

*Integrity of internal data*

The TOE must ensure the integrity of the User Data, the security services and the TSF data under the TSF scope of control.

The TOE shall provide “Confidentiality of internal data (O.Confidentiality)” as specified below.

**O.Confidentiality**

*Confidentiality of internal data*

The TOE must ensure the confidentiality of private keys and other confidential User Data and confidential TSF data especially the authentication data, under the TSF scope of control against attacks with high attack potential.

The TOE shall provide a “Treatment of User and TSF Data (O.Resp-COS)” as specified below.

**O.Resp-COS**

*Treatment of User and TSF Data*
The User Data and TSF data (especially cryptographic keys) are treated by the COS as defined by the TSF data of the object system.

62 The TOE shall provide “Support of TSF data export (O.TSFDATAExport)” as specified below.

**O.TSFDATAExport**

**Support of TSF data export**

The TOE must provide correct export of TSF data of the object system excluding confidential TSF data for external review.

63 The TOE shall provide “Authentication of external entities (O.Authentication)” as specified below.

**O.Authentication**

**Authentication of external entities**

The TOE supports the authentication of human users and external devices. The TOE is able to authenticate itself to external entities.

64 The TOE shall provide “Access Control for Objects (O.AccessControl)” as specified below.

**O.AccessControl**

**Access Control for Objects**

The TOE must enforce that only authenticated entities with sufficient access control rights can access restricted objects and services. The access control policy of the TOE must bind the access control right of an object to authenticated entities. The TOE must provide management functionality for access control rights of objects.

65 The TOE shall provide “Generation and import of keys (O.KeyManagement)” as specified below.

**O.KeyManagement**

**Generation and import of keys**

The TOE must enforce the secure generation, import, distribution, access control and destruction of cryptographic keys. The TOE must support the public key import from and export to a public key infrastructure.

66 The TOE shall provide “Cryptographic functions (O.Crypto)” as specified below.

**O.Crypto**

**Cryptographic functions**

The TOE must provide cryptographic services by implementation of secure cryptographic algorithms for hashing, key generation, data confidentiality by symmetric and asymmetric encryption and decryption, data integrity protection by symmetric MAC and asymmetric signature algorithms, and cryptographic protocols for symmetric and asymmetric entity authentication.

67 The TOE shall provide a “Secure messaging (O.SecureMessaging)” as specified below.

**O.SecureMessaging**

**Secure messaging**
The TOE supports secure messaging for protection of the confidentiality and the integrity of the commands received from successful authenticated device and sending responses to this device on demand of the external application. The TOE enforces the use of secure messaging for receiving commands if defined by access condition of an object.

4.2 Security Objectives for Operational Environment

This section describes the security objectives for the operational environment enforced by the Security IC Embedded Software.

The following security objectives for the operational environment of the security IC are defined in the BSI-CC-PP-0035-2007 [11]. The operational environment of the Security IC as TOE in the BSI-CC-PP-0035-2007 comprises the COS part of the TOE in the BSI-CC-PP-0035-2007 and the operational environment of the TOE in the BSI-CC-PP-0035-2007. Therefore these security objectives of the operational environment are split and refined in the BSI-CC-PP-0082-V2. The aspects relevant for the COS part of the TOE in the BSI-CC-PP-0082-V2 shall be fulfilled in the development process of the COS and evaluated according to composite evaluation approach [8]. The remaining aspects of the security objectives for the operational environment defined in the BSI-CC-PP-0035-2007 are addressed in the BSI-CC-PP-0082-V2 in new security objectives for the operational environment of the BSI-CC-PP-0082-V2. The Table 7 lists and maps these security objectives for the operational environment with the corresponding reference.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>OE.Plat-Appl</td>
<td>109</td>
<td>removed</td>
<td>OE.Plat-Appl requires the Security IC Embedded Software to meet the guidance documents of the Security IC. The Security IC Embedded Software is part of the current TOE. This requirement shall be fulfilled in the development process of the TOE.</td>
</tr>
<tr>
<td>OE.Resp-Appl</td>
<td>110</td>
<td>OE.Resp-ObjS</td>
<td>OE.Resp-Appl requires the Security IC Embedded Software to treat the user data as required by the security needs of the specific application context. This objective shall be ensured by the TOE and the object system.</td>
</tr>
<tr>
<td>OE.Process-Sec-IC</td>
<td>111</td>
<td>OE.Process-Card</td>
<td>The policy defined for the Security platform IC is extended to the current TOE.</td>
</tr>
</tbody>
</table>

Table 8: Overview of Security Objectives for the Operational Environment defined in BSI-CC-PP-0035-2007 [11] and taken over into this ST.
The Security IC Embedded Software shall provide “Usage of COS (OE.Plat-COS)” as specified below:

**OE.Plat-COS**

**Usage of COS**
To ensure that the TOE is used in a secure manner the object system shall be designed such that the requirements from the following documents are met: (i) user guidance of the COS, (ii) application notes for the COS (iii) other guidance documents, and (iv) findings of the TOE evaluation reports relevant for applications developed for COS as referenced in the certification report.

The Security IC Embedded Software shall provide “Treatment of User Data (OE.Resp-ObjS)” as specified below:

**OE.Resp-ObjS**

**Treatment of User Data**
All User Data and TSF Data of the object system are defined as required by the security needs of the specific application context.

The operational environment of the TOE shall provide “Protection of Card during Personalisation (OE.Process-Card)” as specified below:

**OE.Process-Card**

**Protection of Card during Personalisation**
Security procedures shall be used after delivery of the TOE during Phase 6 Smartcard personalisation up to the delivery of the smartcard to the end-user to maintain confidentiality and integrity of the TOE and to prevent any theft, unauthorised personalization or unauthorised use.

### 4.3 Security Objective Rationale

Table 1 in BSI-CC-PP-0035-2007 [11] Section 4.4 “Security Objectives Rationale” give an overview, how the assumptions, threats, and organisational security policies taken over are addressed by the objectives. Please refer that table and the text following after that table justifying this in detail for the further details.

The following tables provide an overview for the coverage of the defined security problem by the security objectives for the TOE and its environment. The tables are addressing the security problem definition as given in the BSI-CC-PP-0035-2007 and the additional threats, organisational policies and assumptions defined in the BSI-CC-PP-0082-V2 [50]. It shows that all threats and OSPs are addressed by the security objectives for the TOE and for the TOE environment. It also shows that all assumptions are addressed by the security objectives for the TOE environment.
The assumption A.Process-Sec-IC assumes OE.Process-Sec-IC requires that security procedures are used after delivery of the TOE by the TOE Manufacturer up to delivery to the end-consumer to maintain confidentiality and integrity of the TOE and of its manufacturing and test data (to prevent any possible copy, modification, retention, theft or unauthorised use). Development and production of the Security IC is part of development and production of the TOE because it includes the Security IT. The A.Process-Sec-SC assumes and OE.Process-Sec-Card requires security procedures during Phase 6 Smartcard personalisation up to the delivery of the smartcard to the end-user. More precisely, the smartcard life cycle according to [10] (cf. also to BSI-CC-PP-0035-2007) are covered as follows.

- IC development (Phase 2) and IC manufacturing and testing (Phase 3) are covered as development and manufacturing of the security IC and therefore of the TOE as well.

- IC packaging and testing (Phase 3) may be part of the development and manufacturing environment or the operational environment of the security IC. Even if it is part of the operational environment of the Security IC addressed by OE. Process-Sec-IC it will be part of the development and manufacturing environment of the current TOE and covered by the SAR ALC_DVS.2.

### Table 9: Security Objective Rationale related to the IC platform

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>SAR ALC</td>
<td>(X)</td>
<td>(X)</td>
<td>(X)</td>
<td>(X)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

The assumption A.Process-Sec-IC assumes OE.Process-Sec-IC requires that security procedures are used after delivery of the TOE by the TOE Manufacturer up to delivery to the end-consumer to maintain confidentiality and integrity of the TOE and of its manufacturing and test data (to prevent any possible copy, modification, retention, theft or unauthorised use). Development and production of the Security IC is part of development and production of the TOE because it includes the Security IT. The A.Process-Sec-SC assumes and OE.Process-Sec-Card requires security procedures during Phase 6 Smartcard personalisation up to the delivery of the smartcard to the end-user. More precisely, the smartcard life cycle according to [10] (cf. also to BSI-CC-PP-0035-2007) are covered as follows.

- IC development (Phase 2) and IC manufacturing and testing (Phase 3) are covered as development and manufacturing of the security IC and therefore of the TOE as well.

- IC packaging and testing (Phase 3) may be part of the development and manufacturing environment or the operational environment of the security IC. Even if it is part of the operational environment of the Security IC addressed by OE. Process-Sec-IC it will be part of the development and manufacturing environment of the current TOE and covered by the SAR ALC_DVS.2.
IC packaging and testing (Phase 4) and Smartcard Packaging and finishing process (Phase 5) are addressed by OE. Process-Sec-IC but they are covered by development and manufacturing environment of the current TOE and covered by the SAR ALC_DVS.2.

Smartcard personalisation (Phase 6) up to the delivery of the smartcard to the end-user is addressed by A.Process-Sec-IC and A.Process-Sec-SC and covered by OE.Process-Sec-Card.

The assumption A.Plat-Appl assumes that the Security IC Embedded Software is designed so that the requirements from the following documents are met: (i) TOE guidance documents (refer to the Common Criteria assurance class AGD) such as the hardware data sheet, and the hardware application notes, and (ii) findings of the TOE evaluation reports relevant for the Security IC Embedded Software as documented in the certification report. This is met by the SAR of ADV class and the requirements for composite evaluation [8].

The assumption A.Resp-Appl assumes that security relevant user data (especially cryptographic keys) are treated by the Security IC Embedded Software as defined for its specific application context. This assumption is split into requirements for the COS part of the TSF to provide appropriate security functionality for the specific application context as defined by SFR of the current PP and the assumption that AResp-ObjS that assumes all User Data and TSF Data of the TOE are treated in the object system as defined for its specified application context. The security objective for the operational environment OE.Resp-Obj requires the object system to be defined as required by the security needs of the specified application context.

The OSP P.Process-TOE and the threats T.Leak-Inherent, T.Phys-Probing, T.Malfunction, T.Phys-Manipulation, T.Leak-Forced, T.Abuse-Func and T.RND are covered by the security objectives as described in BSI-CC-PP-0035-2007. As stated in section 2.4, this ST claims conformance to BSI-PP-0035-2007 [11]. The objectives, assumptions, policies and threats as used in Table 9 are defined and handled in [11]. Hence, the rationale for these items and their correlation with Table 9 is given in [11] and not repeated here.

The current ST defines new threats and assumptions for the TOE extended to the Security platform IC as TOE defined in BSI-PP-0035-2007 and extends the policy P.Process-TOE to the current TOE.
A detailed justification required for suitability of the security objectives to cope with the security problem definition is given below.

The thread **T.Forge_Internal_Data** addresses the falsification of internal user data or TSF data by an attacker. This is prevented by O.Integrity that ensures the integrity of user data, the security services and the TSF data. Also, O.Resp-COS addresses this thread because the user data and TSF data are treated by the TOE as defined by the TSF data of the object system.

The thread **T.Compromise_Internal_Data** addresses the disclosure of confidential user data or TSF data by an attacker. The objective O.Resp-COS requires that the user data and TSF data are treated by the TOE as defined by the TSF data of the object system. Hence, the confidential data are handled correctly by the TSF. The security objective O.Confidentiality ensures the confidentiality of private keys and other confidential TSF data. O.KeyManagement requires that the used keys to protect the confidentiality are generated, imported, distributed, managed and destroyed in a secure way.

The thread **T.Malicious_Application** addresses the modification of user data or TSF data by the installation and execution of a malicious code by an attacker. The security objective O.TSFDATAExport requires the correct export of TSF data in order to prevent the export of code fragments that could be used for analysing and modification of TOE code. O.Authentication enforces user authentication in order to control the access protected functions that could be (mis)used to install and execute malicious code. Also, O.AccessControl requires the TSF to enforce an access control policy for the access to restricted objects in order to prevent unauthorised installation of malicious code.
The thread **T.Misuse** addresses the usage of access control protected assets by an attacker without knowledge of user authentication data or by any implicit authorization. This is prevented by the security objective O.AccessControl that requires the TSF to enforce an access control policy for the access to restricted objects. Also the security objective O.Authentication requires user authentication for the use of protected functions.

The thread **T.Crypto** addresses a cryptographic attack to the implementation of cryptographic algorithms or the guessing of keys using brute force attacks. This thread is directly covered by the security objective O.Crypto which requires a secure implementation of cryptographic algorithms.

The thread **T.Intercept** addresses the interception of the communication between the TOE and an external entity by an attacker. The attacker tries to delete, add or forge transmitted data. This thread is directly addressed by the security objective O.SecureMessaging which requires the TOE to establish a trusted channel that protects the confidentiality and integrity of the transmitted data between the TOE and an external entity.

The thread **T.WrongRights** addresses the compromising or manipulation of sensitive user data or TSF data by using undocumented or inappropriate access rights defined in the object system. This thread is addressed by the security objective O.Resp-COS which requires the TOE to treat the user data and TSF data as defined by the TSF data of the object system. Hence the correct access rights are always used and prevent misuse by undocumented or inappropriate access rights to that data.

The assumption **A.Plat-COS** assumes that the object system of the TOE is designed according to dedicated guidance documents and according to relevant findings of the TOE evaluation reports. This assumption is directly addressed by the security objective for the operational environment OE.Plat-COS.

The assumption **A.Resp-ObjS** assumes that all user data and TSF data are treated by the object system as defined for its specific application context. This assumption is directly addressed by the security objective for the operational environment OE.Resp-ObjS.

The OSP **P.Process-TOE** addresses the protection during TOE development and production as defined in BSI-CC-PP-0035-2007 [11]. This is supported by the security objective for the operational environment OE.Process-Card that addresses the TOE after the delivery for phase 5 up to 7: It requires that end consumers maintain the confidentiality and integrity of the TOE and its manufacturing and test data.
5 Extended Components Definition

This security target uses components defined as extensions to Common Criteria part 2 [3]. The following extensions are taken from BSI-CC-PP-0082-V2 [50] and BSI-CC-PP-0035-2007 [11] chapter 5 “Extended Components Definition” and are part of this security target:

- Definition of the Family FMT_LIM, and
- Definition of the Family FAU_SAS.

The Definition of the Family FCS_RNG already defined in BSI-CC-PP-0035-2007 is updated in BSI-CC-PP-0082-V2 according to [6] and [7] by refinement of selection “hybrid” to “hybrid physical” and “hybrid deterministic”. The families FIA_API, FPT_EMS and FPT_ITE are defined in the document on hand.

5.1 Definition of the Family FCS_RNG Generation of Random Numbers

This section describes the functional requirements for the generation of random numbers, which may be used as secrets for cryptographic purposes or authentication. The IT security functional requirements for a TOE are defined in an additional family (FCS_RNG) of the Class FCS (Cryptographic support).

Family Behaviour

This family defines quality requirements for the generation of random numbers that are intended to be used for cryptographic purposes.

Component levelling:

FCS_RNG: Generation of random numbers

FCS_RNG.1 Generation of random numbers requires that the random number generator implements defined security capabilities and that the random numbers meet a defined quality metric.

Management: There are no management activities foreseen.
Audit: There are no actions defined to be auditable

FCS_RNG.1 Random number generation
Hierarchical to: No other components.
Dependencies: No dependencies.

FCS_RNG.1.1 The TSF shall provide a [selection: physical, non-physical true, deterministic, hybrid physical, hybrid deterministic] random number generator that implements: [assignment: list of security capabilities].

FCS_RNG.1.2 The TSF shall provide random numbers that meet [assignment: a defined quality metric].

Application note 2: This definition of FCS_RNG family is identical to the definition given in BSI-CC-PP-0035-2007 but introduce additional RNG class “hybridphysical” RNG and “hybrid deterministic” RNG according to [7].
5.2 Definition of the Family FIA_API

To describe the IT security functional requirements of the TOE a sensitive family (FIA_API) of the Class FIA (Identification and authentication) is defined here. This family describes the functional requirements for the proof of the claimed identity for the authentication verification by an external entity where the other families of the class FIA address the verification of the identity of an external entity.

Application note 3: The other families of the Class FIA describe only the authentication verification of users’ identity performed by the TOE and do not describe the functionality of the user to prove their identity. The following paragraph defines the family FIA_API in the style of the Common Criteria part 2 (cf. [3], chapter “Explicitly stated IT security requirements (APE_ECD)” from a TOE point of view.

FIA_API Authentication Proof of Identity

Family Behaviour

This family defines functions provided by the TOE to prove its identity and to be verified by an external entity in the TOE IT environment

Component levelling:

FIA_API1 Authentication Proof of Identity, provides prove of the identity of the TOE to an external entity.

Management: The following actions could be considered for the management functions in FMT: Management of authentication information used to prove the claimed identity.

Audit: There are no actions defined to be auditable

FIA_API1.1

Hierarchical to: No other components.

Dependencies: No dependencies.

The TSF shall provide a [assignment: authentication mechanism] to prove the identity of the [assignment:object, authorized user or role] to an external entity.

5.3 Definition of the Family FPT_EMS TOE Emanation

The family FPT_EMS (TOE Emanation) of the class FPT (Protection of the TSF) is defined here to describe the IT security functional requirements of the TOE. The TOE shall prevent attacks against secret data stored in and used by the TOE where the attack is based on external observable physical phenomena of the TOE. Examples of such attacks are evaluation of TOE’s electromagnetic radiation, simple power analysis (SPA), differential power analysis (DPA), timing attacks, etc. This family describes the functional requirements for the limitation of intelligible emanations being not directly addressed by any other component of CC part 2 [2].
Family Behaviour

100 This family defines requirements to mitigate intelligible emanations.

Component levelling:

FPT_EMS.1 Emanation of TSF and User data, defines limits of TOE emanation related to TSF and User data.

- Management: There are no management activities foreseen.
- Audit: There are no actions defined to be auditable
- FPT_EMS.1.1 Limit of Emissions requires to not emit intelligible emissions enabling access to TSF data or user data
- FPT_EMS.1.2 Interface Emanation requires to not emit interface emanation enabling access to TSF data or user data

FPT_EMS.1 Emanation of TSF and User data
Hierarchical to: No other components.
Dependencies: No dependencies.
- FPT_EMS.1.1 The TOE shall not emit [assignment: types of emissions] in excess of [assignment: specified limits] enabling access to [assignment: list of types of TSF data]
  And
  [assignment: list of types of user data].
- FPT_EMS.1.2 The TSF shall ensure [assignment: type of users] are unable to use the following interface [assignment: type of connection] to gain access to
  [assignment: list of types of TSF data]
  and
  [assignment: list of types of user data].

5.4 Definition of the Family FPT_ITE TSF image export

Family Behaviour

102 The family FPT_ITE (TSF image export) of the class FPT (Protection of the TSF) is defined here to describe the IT security functional requirements of the TOE. This family defines rules for export of TSF implementation fingerprints and of TSF data in order to allow verification of the correct implementation of the IC Dedicated Software and the COS of the TOE and the TSF data of the smartcard. The export of a fingerprint of the TSF implementation, e.g. a keyed hash value over all implemented executable code, provides the ability to compare the implemented executable code with the known intended executable code. The export of all non-confidential TSF data, e.g. data security attributes of subjects and objects and public authentication verification data like public keys, provides the ability to verify their correctness e.g. against an object system specification. The exported data must be correct, but do not need protection of confidentiality or
integrity if the export is performed in a protected environment. This family describes the functional requirements for unprotected export of TSF data and export of TOE implementation fingerprints not being addressed by any other component of CC part 2 [2].

**Component levelling:**

103 FPT_ITE.1 Export of TOE implementation fingerprint, provides the ability to export the TOE implementation fingerprint without protection of confidentiality or integrity.

104 FPT_ITE.2 Export of TSF data, provides the ability to export the TSF data without protection of confidentiality or integrity.

**Management**

FPT_ITE.1, FPT_ITE.2: There are no management activities foreseen.

Audit FPT_ITE.1, FPT_ITE.2: There are no actions defined to be auditable

**FPT_ITE.1**

Export of TOE implementation fingerprint

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT_ITE.1.1 The TOE shall export fingerprint of TOE implementation given the following conditions [assignment: conditions for export].

FPT_ITE.1.2 The TSF shall use [assignment: list of generation rules to be applied by TSF] for the exported data.

**FPT_ITE.2**

Export of TSF data

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT_ITE.2.1 The TOE shall export [assignment: list of types of TSF data] given the following conditions [assignment: conditions for export].

FPT_ITE.2.2 The TSF shall use [assignment: list of encoding rules to be applied by TSF] for the exported data.
6 Security Requirements

105 This part of the ST defines the detailed security requirements that shall be satisfied by the TOE. The statement of TOE security requirements shall define the functional and assurance security requirements that the TOE needs to satisfy in order to meet the security objectives for the TOE.

106 The CC allows several operations to be performed on security requirements (on the component level); refinement, selection, assignment and iteration are defined in sec. 8.1 of Part 1 [1] of the CC. Each of these operations is used in this ST.

107 The refinement operation is used to add detail to a requirement, and, thus, further restricts a requirement. Refinements of security requirements are denoted in such a way that added words are in bold text and removed words are crossed out. In some cases an interpretation refinement is given. In such a case an extra paragraph starting with “Refinement” is given.

108 The selection operation is used to select one or more options provided by the CC in stating a requirement. Selections made by the PP author are denoted as underlined text. Selections made by the ST author are italicised.

109 The assignment operation is used to assign a specific value to an unspecified parameter, such as the length of a password. Assignments having been made by the PP author are denoted by showing as underlined text. Assignments made by the ST author are italicised. In some cases the assignment made by the PP authors defines a selection which was performed by the ST author. This text is underlined and italicised like this.

110 The iteration operation is used when a component is repeated with varying operations. Iteration is denoted by showing a slash “/”, and the iteration indicator after the component identifier. For the sake of a better readability, the iteration operation may also be applied to some single components (being not repeated) in order to indicate belonging of such SFRs to same functional cluster. In such a case, the iteration operation is applied to only one single component.

111 Some SFRs (including the potential exiting refinement) were taken over from the BSI-CC-PP-0035-2007. A list of all SFRs taken from BSI-CC-PP-0035-2007 [11] can be found in section 2.4, additionally the SFRs taken over are labelled with a footnote.

6.1 Security Functional Requirements for the TOE

112 In order to define the Security Functional Requirements Part 2 of the Common Criteria [2] was used. However, some Security Functional Requirements have been refined. The refinements are described below the associated SFR.

6.1.1 Overview

113 In order to give an overview of the security functional requirements in the context of the security services offered by the TOE, the author of the PP defined the security functional groups and allocated the functional requirements described in the following sections to them:

---

9 Note the parameter defined in the COS specification are printed in italic as well but without indication of selection or assignment.
<table>
<thead>
<tr>
<th>Security Functional Groups</th>
<th>Security Functional Requirements concerned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protection against Malfunction</td>
<td>FRUFLT.2/SICP, FPTFLS.1/SICP</td>
</tr>
<tr>
<td>Protection against Abuse of Functionality</td>
<td>FMTLIM.1/SICP, FMTLIM.2/SICP, FAUSAS.1/SICP</td>
</tr>
<tr>
<td>Protection against Physical Manipulation and Probing</td>
<td>FPTHFL.3/SICP</td>
</tr>
<tr>
<td>Protection against Leakage</td>
<td>FDP_ITT.1/SICP, FPT_ITT.1/SICP, FDP_IFC.1/SICP</td>
</tr>
<tr>
<td>Generation of Random Numbers</td>
<td>FCSRNG.1/SICP</td>
</tr>
</tbody>
</table>

**Table 11: Security functional groups vs. SFRs related to the IC platform**

<table>
<thead>
<tr>
<th>Security Functional Groups</th>
<th>Security Functional Requirements concerned</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Protection of User data and TSF data (section 6.1.4)</td>
<td>FDP_RIP.1, FDP_SD1.2, FPT_FLS.1, FPT_EMS.1, FPT_TDC.1, FPT_TTE.1, FPT_TTE.2, FPT_TST.1</td>
</tr>
<tr>
<td>Authentication (section 6.1.5)</td>
<td>FIA_AFL.1/PIN, FIA_AFL.1/PUC, FIA_ATD.1, FIA_SOS.1, FIA_UAU.1, FIA_UAU.4, FIA_UAU.5, FIA_UAU.6, FIA_API.1, FMT_SMR.1, FIA_USB.1</td>
</tr>
<tr>
<td>Access Control (section 6.1.6)</td>
<td>FDP_ACC.1/EF, FDP_ACF.1/EF, FDP_ACC.1/MF_DF, FDP_ACF.1/MF_DF, FMT_MSA.3, FMT_SMF.1, FMT_MSA.1/Life, FMT_MSA.1/SEF, FMT_MTD.1/PIN, FMT_MSA.1/PIN, FMT_MTD.1/Auth, FMT_MSA.1/Auth, FMT_MTD.1/NE, FDP_ACC.1/SEF, FDP_ACC.1/TEF, ACC.1/KEY, FDP_ACF.1/SEF, FDP_ACF.1/TEF, ACC.1/KEY</td>
</tr>
<tr>
<td>Protection of communication (section 6.1.8)</td>
<td>FTP_ITC.1/TC</td>
</tr>
</tbody>
</table>

**Table 12: Security functional groups vs. SFRs**

114 The following TSF Data are defined for the IC part of the TOE.

<table>
<thead>
<tr>
<th>TSF Data</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOE pre-personalisation data</td>
<td>Any data supplied by the Card Manufacturer that is injected into the non-volatile memory by the Integrated Circuits manufacturer.</td>
</tr>
<tr>
<td>TOE initialisation data</td>
<td>Initialisation Data defined by the TOE Manufacturer to identify the TOE and to keep track of the Security IC’s production and further life-cycle phases are considered as belonging to the TSF data.</td>
</tr>
</tbody>
</table>

**Table 13: TSF Data defined for the IC part**
6.1.2 Users, subjects and objects

The security attributes of human users are stored in password objects (cf. [21] for details). The human user selects the password object by pwIdentifier and therefore the role gained by the subject acting for this human user after successful authentication. The role is a set of access rights defined by the access control rules of the objects containing this pwIdentifier. The secret is used to verify the authentication attempt of the human user providing the authentication verification data. The security attributes transportStatus, lifeCycleStatus and flagEnabled stored in the password object define the status of the role associated with the password. E.g. if the transportStatus is equal to Leer-PIN or Transport-PIN the user is enforced to define his or her own password and making this password and this role effective (by changing the transportStatus to regularPassword). The multi-reference password shares the secret with the password identified by pwReference. It allows enforcing re-authentication for access and limitation of authentication status to specific objects and makes password management easier by using the same secret for different roles. The security attributes interfaceDependentAccessRules, startRetryCounter, retryCounter, minimumLength and maximumLength are defined for the secret. The PUC defined for the secret is intended for password management and the authorization gained by successful authentication is limited to the command RESET RETRY COUNTER for reset of the retryCounter and setting a new secret.

The following table provides an overview of the authentication reference data and security attributes of human users and the security attributes of the authentication reference data as TSF data.

<table>
<thead>
<tr>
<th>User type</th>
<th>Authentication reference data and security attributes</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human user</td>
<td><strong>Password</strong>&lt;br&gt;Authentication reference data secret&lt;br&gt;Security attributes of the user role pwIdentifier transportStatus lifeCycleStatus flagEnabled startSsecList&lt;br&gt;Security attributes of the secret interfaceDependentAccessRules startRetryCounter retryCounter minimumLength maximumLength</td>
<td>The following command is used by the TOE to authenticate the human user and to reset the security attribute retryCounter by PIN: VERIFY.&lt;br&gt;The following command is used by the TOE to manage the authentication reference data secret and the security attribute retryCounter with authentication of the human user by PIN: CHANGE REFERENCE DATA (P1='00').&lt;br&gt;The following commands are used by the TOE to manage the authentication reference data secret without authentication of the human user CHANGE REFERENCE DATA (P1='01') and RESET RETRY COUNTER (P1='02').&lt;br&gt;The following command is used by the TOE to manage the security attribute retryCounter of the authentication reference data PIN without authentication of the human user: RESET RETRY COUNTER (P1='03').&lt;br&gt;The command GET PIN STATUS is</td>
</tr>
<tr>
<td>User type</td>
<td>Authentication reference data and security attributes</td>
<td>Comments</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td>used to query the security attribute <code>retryCounter</code> of the authentication reference data PIN with password object specific access control rules. The following commands are used by the TOE to manage the security attribute <code>flagEnabled</code> of the authentication reference data with human user authentication by PIN: <code>ENABLE VERIFICATION REQUIREMENT</code>, <code>DISABLE VERIFICATION REQUIREMENT</code> (P1='00'). The following commands are used by the TOE to manage the security attribute <code>flagEnabled</code> of the authentication reference data without human user authentication: <code>ENABLE VERIFICATION REQUIREMENT</code> (P1='01'), <code>DISABLE VERIFICATION REQUIREMENT</code> (P1='01'). The commands <code>ACTIVATE</code>, <code>DEACTIVATE</code> and <code>TERMINATE</code> are used to manage the security attribute <code>lifeCycleStatus</code> of the authentication reference data password with password object specific access control rules. The command <code>DELETE</code> is used to delete the authentication reference data password with password object specific access control rules.</td>
<td></td>
</tr>
<tr>
<td>Human user</td>
<td><strong>Multi-Reference password</strong></td>
<td>The commands used by the TOE to authenticate the human user and to manage the authentication reference Multi-Reference password data are the same as for password.</td>
</tr>
<tr>
<td></td>
<td><strong>Authentication reference data</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Secret</em> is shared with the password identified by <code>pwReference</code>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Security attributes of the user role</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>pwIdentifier</code>, <code>lifeCycleStatus</code>, <code>transportStatus</code> <code>flagEnabled</code> <code>startSecList</code>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Security attributes of the secret</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The security attributes <code>interfaceDependentAccessRules</code>, <code>minimumLength</code>, <code>maximumLength</code>, <code>startRetryCounter</code> and <code>retryCounter</code> are shared with</td>
<td></td>
</tr>
</tbody>
</table>
### Table 14: Authentication reference data of the human user and security attributes

<table>
<thead>
<tr>
<th>User type</th>
<th>Authentication reference data and security attributes</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human user</td>
<td><strong>Personal unblock code (PUC)</strong></td>
<td>The following command is used by the TOE to manage the authentication reference data secret and the security attribute retryCounter of the authentication reference data PIN with authentication of the human user by PUC: RESET RETRY COUNTER (P1='00'). The following command is used by the TOE to manage the security attribute retryCounter of the authentication reference data PIN with authentication of the human user by PUC: RESET RETRY COUNTER (P1='01').</td>
</tr>
<tr>
<td></td>
<td><strong>Authentication reference data</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>PUK</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Security attributes</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>pwIdentifier of the password</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>pukUsage</em></td>
<td></td>
</tr>
</tbody>
</table>

The security attributes of devices depend on the authentication mechanism and the authentication reference data. A device may be associated with a symmetric cryptographic authentication key with a specific keyIdentifier and therefore the role gained by the subject acting for this device after successful authentication. The role is defined by the access control rules of the objects containing this keyIdentifier. A device may be also associated with a certificate containing the public key as authentication reference data and the card holder authorization (CHA) in case of RSA-based CVC or the card holder authorization template (CHAT) in case of ELC based CVC. The authentication protocol comprise the verification of the certificate by means of the root public key and command PSO VERIFY CERTIFICATE and the by means of the public key contained in the successful verified certificate and the command EXTERNAL AUTHENTICATE. The subject acting for this device get the role of the CHA which is referenced in the access control rules of the objects. The security attribute lifeCycleStatus is defined for persistently stored keys only.

### Table 15: Authentication reference data of the human user and security attributes

<table>
<thead>
<tr>
<th>User type</th>
<th>Authentication reference data and security attributes</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td><strong>Symmetric authentication key</strong></td>
<td>The following commands are used by the TOE to authenticate a device EXTERNAL AUTHENTICATE, MUTUAL AUTHENTICATE and GENERAL AUTHENTICATE, The following commands are used by the TOE to manage the authentication reference data ACTIVATE, DEACTIVATE, DELETE and TERMINATE.</td>
</tr>
<tr>
<td></td>
<td><strong>Authentication reference data</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>macKey</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Security attributes of the</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>keyIdentifier</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>interfaceDependentAccessRules</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>lifeCycleStatus</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>algorithmIdentifier</em></td>
<td></td>
</tr>
</tbody>
</table>

---

10 The PUC is part of the password object as authentication reference data for the RESET RETRY COUNTER command for this password.

11 The symmetric authentication object contains encryption key encKey and a message authentication key macKey.
### Security Target Lite STARCOS 3.6 COSGKV C1

#### User type | Authentication reference data and security attributes | Comments
---|---|---
Device | **Asymmetric authentication key**
Authentification reference data
*Root Public Key*
Certificate containing the public key of the device
persistentCache,
applicationPublicKeyList
Security attributes of the user
*Certificate Holder Reference (CHR)*
lifecycleStatus,
interfaceDependentAccessRules,
*Certificate Holder Authorization (CHA)* for RSA keys or Certificate Holder Authorization Template (CHAT) for elliptic curve keys
Security attributes in the certificate
*Certificate Profile Identifier (CPI)*
Certification Authority Reference (CAR)
*Object Identifier (OID)*

The following command is used by the TOE to authenticate a device: EXTERNAL AUTHENTICATE with algID equal to rsaRoleCheck or elcRoleCheck. The following commands are used by the TOE to manage the authentication reference data: PSO VERIFY CERTIFICATE, ACTIVATE, DEACTIVATE, DELETE and TERMINATE.

Device | **Secure messaging channel key**
Authentification reference data
MAC session key SK4SM
Security attributes of SK4SM
*flagSessionEnabled* equal SK4SM,
Kmac and SSCmac,
negotiationKeyInformation.

The TOE authenticates the sender of a received command using secure messaging.

<table>
<thead>
<tr>
<th>Subject type</th>
<th>Authentication verification data and security attributes</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSF</td>
<td><strong>Private authentication key</strong></td>
<td>The following commands are used by the TOE to authenticate themselves to an</td>
</tr>
</tbody>
</table>

---

12 The certificate of the device may be only end of a certificate chain going up to the root public key.

13 The command PSO VERIFY CERTIFICATE may store the successful verified public key temporarily in the volatileCache or persistently in the applicationPublicKeyList or the persistentCache. Public keys in the applicationPublicKeyList may be used like root public keys. The wrapper specification [27] and COS specification [21] define the attribute persistentPublicKeyList as superset of all persistently stored public key in the applicationPublicKeyList and the persistentCache.
### Table 16: Authentication verification data of the TSF and security attributes

The COS specification associates a subject with a logical channel and its channelContext (cf. [21], chapter 12). The TOE supports one subject respective logical channel. The channelContext comprises security attributes of the subject summarized in the following table.

<table>
<thead>
<tr>
<th>Security attribute</th>
<th>Elements</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface</td>
<td></td>
<td>The TOE does not support contactless communication the TOE and behaves as interfaceDependentAccess Rules is permanently set to “kontaktbehaftet”.</td>
</tr>
<tr>
<td>currentFolder</td>
<td></td>
<td>Identifier of the (unique) current folder</td>
</tr>
<tr>
<td>selIdentifier</td>
<td></td>
<td>Security environment selected by means of command MANAGE SECURITY ENVIRONMENT(^{14}). If no security environment is explicitly selected the default security environment #1 is assumed.</td>
</tr>
<tr>
<td>keyReferenceList</td>
<td></td>
<td>The list contains elements which may be empty or may contain one pair (keyReference, algorithmIdentifier).</td>
</tr>
<tr>
<td>externalAuthenticate</td>
<td>keyReference and algorithmIdentifier of the key selected by means of the command MANAGE SECURITY ENVIRONMENT to be used for device authentication by means of commands EXTERNAL AUTHENTICATE and MUTUAL AUTHENTICATE</td>
<td></td>
</tr>
<tr>
<td>internalAuthenticate</td>
<td>keyReference and algorithmIdentifier of the key selected by means of the command MANAGE SECURITY ENVIRONMENT to be used for</td>
<td></td>
</tr>
</tbody>
</table>

\(^{14}\) Note the COS specification [21] describes this security attribute in the informative chapter 8.8. The object system specification of the eHCP uses this security attribute for access control rules of batch signature creation.
<table>
<thead>
<tr>
<th>Security attribute</th>
<th>Elements</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>authentication of the TSF itself by means of commands</td>
<td><code>INTERNAL AUTHENTICATE</code></td>
</tr>
<tr>
<td>verifyCertificate</td>
<td><code>keyReference</code> of the key selected by means of the command</td>
<td><code>MANAGE SECURITY ENVIRONMENT</code> to be used for PSO <code>VERIFY CERTIFICATE</code></td>
</tr>
<tr>
<td>signatureCreation</td>
<td><code>keyReference</code> and <code>algorithmIdentifier</code> of the key selected by means of the command</td>
<td><code>MANAGE SECURITY ENVIRONMENT</code> to be used for PSO <code>COMPUTE DIGITAL SIGNATURE</code></td>
</tr>
<tr>
<td>dataDecipher</td>
<td><code>keyReference</code> and <code>algorithmIdentifier</code> of the key selected by means of the command</td>
<td><code>MANAGE SECURITY ENVIRONMENT</code> to be used for PSO <code>DECRYPT</code> or PSO <code>TRANSCEIVER</code></td>
</tr>
<tr>
<td>dataEncipher</td>
<td><code>keyReference</code> and <code>algorithmIdentifier</code> of the key selected by means of the command</td>
<td><code>MANAGE SECURITY ENVIRONMENT</code> to be used for PSO <code>ENCIPHER</code></td>
</tr>
<tr>
<td>macCalculation</td>
<td><code>keyReference</code> and <code>algorithmIdentifier</code> of the key selected by means of the command</td>
<td><code>MANAGE SECURITY ENVIRONMENT</code> to be used for PSO <code>COMPUTE CRYPTOGRAPHIC CHECKSUM</code> and PSO <code>VERIFY CRYPTOGRAPHIC CHECKSUM</code></td>
</tr>
<tr>
<td>SessionkeyContext</td>
<td>This list contains security attributes associated with secure messaging and trusted channels.</td>
<td></td>
</tr>
<tr>
<td>flagSessionEnabled</td>
<td>Value <code>noSK</code> indicates no session key established. Value <code>SK4SM</code> indicates session keys established for receiving commands and sending responses. Value <code>SK4TC</code> indicates session keys established for PSO <code>COMPUTE CRYPTOGRAPHIC CHECKSUM</code>, PSO <code>VERIFY CRYPTOGRAPHIC CHECKSUM</code> and PSO <code>ENCIPHER</code>, PSO <code>DECRYPT</code>.</td>
<td></td>
</tr>
<tr>
<td>encKey and SSCenc</td>
<td>Key for encryption and decryption and its sequence counter</td>
<td></td>
</tr>
<tr>
<td>macKey and SSCmac</td>
<td>Key for MAC calculation and verification and its sequence counter</td>
<td></td>
</tr>
<tr>
<td>flagCmdEnc and flagRspEnc</td>
<td>Flags indicating encryption of data in commands respective responses</td>
<td></td>
</tr>
<tr>
<td>negotiationKeyInform</td>
<td><code>keyIdentifier</code> of the key used to generate the session keys and if asymmetric key was used the <code>accessRight</code> associated with this key. The <code>keyIdentifier</code> may reference to the authentication reference data used for PACE.</td>
<td></td>
</tr>
<tr>
<td>accessRulesSession-</td>
<td>Access control rules associated with trusted channel support.</td>
<td></td>
</tr>
<tr>
<td>keys</td>
<td></td>
<td></td>
</tr>
<tr>
<td>globalPasswordList</td>
<td>List of 0, 1, 2, 3 or 4 elements containing results of successful human user authentication with password in MF: <code>pwReference</code> and</td>
<td></td>
</tr>
<tr>
<td>Security attribute</td>
<td>Elements</td>
<td>Comments</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td><code>dfSpecificPasswordList</code></td>
<td>(pwReference, securityStatusEvaluationCounter)</td>
<td>List of 0, 1, 2, 3 or 4 elements containing results of successful human user authentication with password for each DF: pwReference and securityStatusEvaluationCounter</td>
</tr>
<tr>
<td><code>globalSecurityList</code></td>
<td>CHA or keyIdentifier</td>
<td>List of 0, 1, 2 or 3 elements containing results of successful device authentication with authentication reference data in MF: CHA as reference to the role gained by authentication based on certificate or keyIdentifier as reference to the used symmetric authentication key or keyIdentifier generated by successful authentication with PACE protocol.</td>
</tr>
<tr>
<td><code>dfSpecificSecurityList</code></td>
<td>CHA or keyIdentifier</td>
<td>List of 0, 1, 2 or 3 elements containing results of successful device authentication with authentication reference data for each DF: CHA; CHA as reference to the role gained by authentication based on certificate or keyIdentifier as reference to symmetric authentication key or keyIdentifier generated by successful authentication with PACE protocol.</td>
</tr>
<tr>
<td><code>bitSecurityList</code></td>
<td></td>
<td>List of CHAT gained by successful authentication with CVC based on ECC. The effective access rights are the intersection of access rights defined in CVC of the CVC chain up to the root.</td>
</tr>
<tr>
<td><code>Current file</code></td>
<td></td>
<td>Identifier of the (unique) current file from currentFolder.children</td>
</tr>
<tr>
<td><code>securityStatusEvaluationCounter</code></td>
<td>startSsec</td>
<td>Must contain all values of startSsec and may be empty</td>
</tr>
</tbody>
</table>

Table 17: Security attributes of a subject

The following tables provide an overview of the objects, operations and security attributes defined in the current ST (including the packages). All references in the table refer to the technical specification of the card operating system [21]. The security attribute `lifeCycleStatus` is defined for persistently stored keys only.

<table>
<thead>
<tr>
<th>Object type</th>
<th>Security attributes</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object system</td>
<td>applicationPublicKeyList, persistentCache, pointInTime</td>
<td>PSO VERIFY CERTIFICATE</td>
</tr>
<tr>
<td>Folder (8.3.1)</td>
<td><code>accessRules: lifeCycleStatus shareable</code>(^{16})</td>
<td>SELECT ACTIVATE DEACTIVATE</td>
</tr>
</tbody>
</table>

\(^{15}\) The `keyIdentifier` generated by successful authentication with PACE protocol is named “Kartenverbindungsobjekt” in the COS specification [21].

\(^{16}\) Available with package logical channel
<table>
<thead>
<tr>
<th>Object type</th>
<th>Security attributes</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>InterfaceDependentAccessRules</strong></td>
<td>children</td>
<td><strong>DELETE</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>FINGERPRINT</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>GET RANDOM</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>LOAD APPLICATION</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>TERMINATE DF</strong></td>
</tr>
<tr>
<td><strong>Dedicated File (8.3.1.2)</strong></td>
<td><strong>Additionally to Folder:</strong></td>
<td><strong>Identical to Folder</strong></td>
</tr>
<tr>
<td></td>
<td><code>fileIdentifier</code></td>
<td></td>
</tr>
<tr>
<td><strong>Application (8.3.1.1)</strong></td>
<td><strong>Additionally to Folder:</strong></td>
<td><strong>Identical to Folder</strong></td>
</tr>
<tr>
<td></td>
<td><code>applicationIdentifier</code></td>
<td></td>
</tr>
<tr>
<td><strong>Application Dedicated File</strong></td>
<td><strong>Additionally to Folder:</strong></td>
<td><strong>Identical to Folder</strong></td>
</tr>
<tr>
<td>(8.3.1.3)</td>
<td><code>fileIdentifier</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>applicationIdentifier</code></td>
<td></td>
</tr>
<tr>
<td><strong>Elementary File (8.3.2)</strong></td>
<td><code>fileIdentifier</code></td>
<td><strong>SELECT</strong></td>
</tr>
<tr>
<td></td>
<td><code>list of shortFileIdentifier</code></td>
<td><strong>ACTIVATE</strong></td>
</tr>
<tr>
<td></td>
<td><code>lifeCycleStatus</code></td>
<td><strong>DEACTIVATE</strong></td>
</tr>
<tr>
<td></td>
<td><code>shareable</code></td>
<td><strong>DELETE</strong></td>
</tr>
<tr>
<td></td>
<td><code>accessRules: interfaceDependentAccessRules</code></td>
<td><strong>TERMINATE</strong></td>
</tr>
<tr>
<td></td>
<td><code>flagTransactionMode</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>flagChecksum</code></td>
<td></td>
</tr>
<tr>
<td><strong>Transparent EF (8.3.2.1)</strong></td>
<td><strong>Additionally to Elementary File:</strong></td>
<td><strong>Additionally to</strong></td>
</tr>
<tr>
<td></td>
<td><code>numberOfOctet</code></td>
<td><strong>Elementary File:</strong></td>
</tr>
<tr>
<td></td>
<td><code>positionLogicalEndOfFile</code></td>
<td><strong>ERASE BINARY</strong></td>
</tr>
<tr>
<td></td>
<td><code>body</code></td>
<td><strong>READ BINARY</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>UPDATE BINARY</strong></td>
</tr>
<tr>
<td><strong>Structured EF (8.3.2.2)</strong></td>
<td><strong>Additionally to Elementary File:</strong></td>
<td><strong>Additionally to</strong></td>
</tr>
<tr>
<td></td>
<td><code>recordList</code></td>
<td><strong>Elementary File:</strong></td>
</tr>
<tr>
<td></td>
<td><code>maximumNumberOfRecords</code></td>
<td><strong>ACTIVATE RECORD</strong></td>
</tr>
<tr>
<td></td>
<td><code>maximumRecordLength</code></td>
<td><strong>APPEND RECORD</strong></td>
</tr>
<tr>
<td></td>
<td><code>flagRecordLifeCycleStatus</code></td>
<td><strong>DELETE RECORD</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DEACTIVATE RECORD</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>ERASE RECORD</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>READ RECORD</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SEARCH RECORD</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>SET LOGICAL EOF</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>UPDATE RECORD</strong></td>
</tr>
<tr>
<td><strong>Regular Password (8.4)</strong></td>
<td><code>lifeCycleStatus</code></td>
<td><strong>ACTIVATE</strong></td>
</tr>
<tr>
<td>(PIN)</td>
<td><code>pwdIdentifier</code></td>
<td><strong>DEACTIVATE</strong></td>
</tr>
<tr>
<td></td>
<td><code>accessRules: interfaceDependentAccessRules</code></td>
<td><strong>DELETE</strong></td>
</tr>
<tr>
<td></td>
<td><code>secret: PIN</code></td>
<td><strong>TERMINATE</strong></td>
</tr>
<tr>
<td></td>
<td><code>minimumLength</code></td>
<td><strong>CHANGE REFERENCE</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>DATA</strong></td>
</tr>
</tbody>
</table>

---

17 Only available with package crypto box
18 Available with package logical channel
<table>
<thead>
<tr>
<th>Object type</th>
<th>Security attributes</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>maximumLength</td>
<td>DISABLE VERIFICATION REQUIREMENT</td>
</tr>
<tr>
<td></td>
<td>startRetryCounter</td>
<td>ENABLE VERIFICATION REQUIREMENT</td>
</tr>
<tr>
<td></td>
<td>retryCounter</td>
<td>GET PIN STATUS</td>
</tr>
<tr>
<td></td>
<td>transportStatus</td>
<td>RESET RETRY COUNTER</td>
</tr>
<tr>
<td></td>
<td>flagEnabled</td>
<td>VERIFY</td>
</tr>
<tr>
<td></td>
<td>startSsecList</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PUC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pukUsage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>channel specific:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>securityStatusEvaluationCounter</td>
<td></td>
</tr>
<tr>
<td>Multi-reference Password (8.5) (MR-PIN)</td>
<td>lifeCycleStatus</td>
<td>Identical to Regular Password</td>
</tr>
<tr>
<td></td>
<td>pwdIdentifier</td>
<td></td>
</tr>
<tr>
<td></td>
<td>accessRules:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>interfaceDependentAccessRules</td>
<td></td>
</tr>
<tr>
<td></td>
<td>startSsecList</td>
<td></td>
</tr>
<tr>
<td></td>
<td>flagEnabled</td>
<td></td>
</tr>
<tr>
<td></td>
<td>passwordReference</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Attributed used together with referred password (PIN): secret: PIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td>minimumLength</td>
<td></td>
</tr>
<tr>
<td></td>
<td>maximumLength</td>
<td></td>
</tr>
<tr>
<td></td>
<td>startRetryCounter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>retryCounter</td>
<td></td>
</tr>
<tr>
<td></td>
<td>transportStatus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PUC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pukUsage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>channel specific:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>securityStatusEvaluationCounter</td>
<td></td>
</tr>
<tr>
<td>PUC</td>
<td>type pin</td>
<td>RESET RETRY COUNTER</td>
</tr>
<tr>
<td></td>
<td>pukUsage</td>
<td></td>
</tr>
<tr>
<td>Symmetric Key (8.6.1)</td>
<td>lifeCycleStatus</td>
<td>ACTIVATE</td>
</tr>
<tr>
<td></td>
<td>keyIdentifier</td>
<td>DEACTIVATE</td>
</tr>
<tr>
<td></td>
<td>accessRules:</td>
<td>DELETE</td>
</tr>
<tr>
<td></td>
<td>interfaceDependentAccessRules</td>
<td>TERMINE</td>
</tr>
<tr>
<td></td>
<td>encKey</td>
<td>EXTERNAL</td>
</tr>
<tr>
<td></td>
<td>macKey</td>
<td>AUTHENTICATE</td>
</tr>
<tr>
<td></td>
<td>numberScenario</td>
<td>GENERAL</td>
</tr>
<tr>
<td></td>
<td>algorithmIdentifier</td>
<td>AUTHENTICATE</td>
</tr>
<tr>
<td></td>
<td>accessRulesSessionkeys:</td>
<td>INTERNAL</td>
</tr>
<tr>
<td></td>
<td>interfaceDependentAccessRules</td>
<td>MUTUAL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AUTHENTICATE</td>
</tr>
<tr>
<td>Private Asymmetric Key (8.6.4)</td>
<td>lifeCycleStatus</td>
<td>ACTIVATE</td>
</tr>
<tr>
<td></td>
<td>keyIdentifier</td>
<td>DEACTIVATE</td>
</tr>
<tr>
<td></td>
<td>accessRules:</td>
<td>DELETE</td>
</tr>
<tr>
<td></td>
<td>interfaceDependentAccessRules</td>
<td>TERMINE</td>
</tr>
<tr>
<td></td>
<td>privateKey</td>
<td>GENERATE</td>
</tr>
<tr>
<td></td>
<td>listAlgorithmIdentifier</td>
<td>ASYMMETRIC KEY PAIR</td>
</tr>
<tr>
<td>Object type</td>
<td>Security attributes</td>
<td>Operations</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------</td>
<td>------------</td>
</tr>
<tr>
<td></td>
<td>accessRules_Sessionkeys: interfaceDependentAccessRules algorithmIdentifier keyAvailable</td>
<td>or key import EXTERNAL AUTHENTICATE GENERAL AUTHENTICATE INTERNAL AUTHENTICATE PSO COMPUTE DIGITAL SIGNATURE PSO DECRYPT PSO TRANS CIPHER</td>
</tr>
<tr>
<td>Public Asymmetric Key (8.6.4)</td>
<td>lifeCycleStatus keyIdentifier oid accessRules: interfaceDependentAccessRules</td>
<td>ACTIVATE DEACTIVATE DELETE TERMINATE</td>
</tr>
<tr>
<td>Public Asymmetric Key for signature verification (8.6.4.2)</td>
<td>Additionally to Public Asymmetric Key: public_RsaKey: oid or public_ElcKey: oid CHA expirationDate: date</td>
<td>Additionally to Public Asymmetric Key: PSO VERIFY CERTIFICATE, PSO VERIFY DIGITAL SIGNATURE</td>
</tr>
<tr>
<td>Public Asymmetric Key for Authentication (8.6.4.3)</td>
<td>public_RsaKey: oid or public_ElcKey: oid CHA CHA expirationDate: date</td>
<td>Additionally to Public Asymmetric Key: EXTERNAL AUTHENTICATE GENERAL AUTHENTICATE INTERNAL AUTHENTICATE</td>
</tr>
<tr>
<td>Public Asymmetric Key for Encryption (8.6.4.4)</td>
<td>Additionally to Public Asymmetric Key: public_RsaKey: oid public_ElcKey: oid</td>
<td>Additionally to Public Asymmetric Key: PSO ENCIPHER</td>
</tr>
<tr>
<td>Card verifiable certificate (CVC) (7.1.1)</td>
<td>Certificate Profile Identifier (CPI) Certification Authority Reference (CAR) Certificate Holder Reference (CHR) Certificate Holder Authorisation (CHA) Object Identifier (OID) signature</td>
<td></td>
</tr>
</tbody>
</table>

Table 18: Subjects, objects, operations and security attributes. The references refer to [21].

The TOE must support Access control lists for
- *lifeCycleStatus* values “Operation state(activated)”,”Operation state(deactivated)” and “Termination state”,”
- *security environments* with value *selIdentifier* selected for the folder
- *interfaceDependentAccessRules* for contact based communication and support Access control lists for
- `interfaceDependentAccessRules` not for contactless communication.

122 If the user communicates with the TOE through the contact based interface the security attribute “interface” of the subject is set to the value “kontakthaf\(\text{f}\)” and the `interfaceDependentAccessRules` for contact based communication shall apply. As the TOE does not support the contactless communication it behaves in respect to access control like a TOE defining all `interfaceDependentAccessRules` “kontaklos” set to NEVER in the object system.

123 The user may set the `selIdentifier` value of the `security environments` for the folder by means of the command `MANAGE SECURITY ENVIRONMENT`. This may be seen as selection of a specific set of access control rules for the folder and the objects in this folder.\(^{19}\)

124 The TOE access control rule contains
- command defined by CLA, 0 or 1 parameter P1, and 0 or 1 parameter P2,
- values of the `lifeCycleStatus` and `interfaceDependentAccessRules` indicating the set of access control rules to be applied,
- access control condition defined as Boolean expression with Boolean operators AND and OR of Boolean elements of the following types `ALWAYS`, `NEVER`, `PWD(selIdentifier)`, `AUT(keyReference)`, `AUT(CHA)`, `AUT(CHAT)` and secure messaging conditions (cf. [21], chapter 10.2 for details).

Note `AUT(CHAT)` is true if the access right bit necessary for the object and the command is 1 in the effective access rights calculated as bitwise-AND of all CHAT in the CVC chain verified successfully by `PSO VERIFY DIGITAL SIGNATURE` command executions.

125 The Boolean element `ALWAYS` provides the Boolean value TRUE. The Boolean element `NEVER` provides the Boolean value FALSE. The other Boolean elements provide the Boolean value FALSE if the value in the access control list match its corresponding security attribute of the subject and provides the Boolean value FALSE is they do not match.

126 The following table gives an overview of the commands the COS has to implement and the related SFR. Please note that the commands printed in italic are described in the packages. Some commands may be or may be not implemented by the COS as defined in [21] and therefore are not addressed by SFR in this ST.

<table>
<thead>
<tr>
<th>Operation</th>
<th>SFR</th>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVATE</td>
<td>FMT_SMF.1, FMT_MSA.1/Life</td>
<td>14.2.1</td>
</tr>
<tr>
<td>ACTIVATE RECORD</td>
<td>FMT_SMF.1, FMT_MSA.1/SEF</td>
<td>14.4.1</td>
</tr>
<tr>
<td>APPEND RECORD</td>
<td>FDP_ACC.1/SEF, FDP_ACF.1/SEF</td>
<td>14.4.2</td>
</tr>
<tr>
<td>CHANGE REFERENCE DATA</td>
<td>FIA_UAU.5, FIA_USB.1, FMT_SMF.1, FMT_MTD.1/PIN, FMT_MSA.1/PIN, FIA_AFL.1/PIN</td>
<td>14.6.1</td>
</tr>
<tr>
<td>CREATE</td>
<td>FDP_ACC.1/EF, FMT_SMF.1</td>
<td>14.2.2</td>
</tr>
<tr>
<td>DEACTIVATE</td>
<td>FMT_SMF.1, FMT_MSA.1/PIN</td>
<td>14.2.3</td>
</tr>
</tbody>
</table>

\(^{19}\) This approach is used e.g. for signature creation with eHPC: the signatory selects security environment #1 for single signature, and security environment #2 for batch signature creation requiring additional authentication of the signature creation application.
<table>
<thead>
<tr>
<th>Operation</th>
<th>SFR</th>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DEACTIVATE RECORD</strong></td>
<td>FMT_SMF.1, FMT_MSA.1/SEF</td>
<td>14.4.3</td>
</tr>
<tr>
<td><strong>DELETE</strong></td>
<td>FIA_USB.1, FDP_ACC.1/ MF_DF, FDP_ACF.1/ MF_DF, FDP_ACC.1/EF, FDP_ACF.1/EF, FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3, FMT_SMF.1, FMT_MSA.1/Life, FCS_CKM.4</td>
<td>14.2.4</td>
</tr>
<tr>
<td><strong>DELETE RECORD</strong></td>
<td>FDP_ACC.1/SEF, FDP_ACF.1/SEF, FMT_MSA.1/SEF</td>
<td>14.4.4</td>
</tr>
<tr>
<td><strong>DISABLE VERIFICATION REQUIREMENT</strong></td>
<td>FMT_SMF.1, FMT_MSA.1/PIN, FIA_AFL.1/PIN.FIA_USB.1</td>
<td>14.6.2</td>
</tr>
<tr>
<td><strong>ENABLE VERIFICATION REQUIREMENT</strong></td>
<td>FMT_SMF.1, FMT_MSA.1/PIN, FIA, FIA_AFL.1/PIN.FIA_USB.1</td>
<td>14.6.3</td>
</tr>
<tr>
<td><strong>ENVELOPE</strong></td>
<td>This command is not implemented by the TOE and therefore not addressed in the SFRs of this ST.</td>
<td>14.9.1</td>
</tr>
<tr>
<td><strong>ERASE BINARY</strong></td>
<td>FDP_ACC.1/TEF, FDP_ACF.1/TEF</td>
<td>14.3.1</td>
</tr>
<tr>
<td><strong>ERASE RECORD</strong></td>
<td>FDP_ACC.1/SEF, FDP_ACF.1/SEF, FMT_MSA.1/SEF</td>
<td>14.4.5</td>
</tr>
<tr>
<td><strong>EXTERNAL AUTHENTICATE</strong></td>
<td>FIA_UAU.4, FIA_UAU.5, FIA_USB.1, FCS_RNG.1, FCS_CKM.1/ AES.SM, FCS_COP.1/ COS.RSA.V, FCS_COP.1/ COS.ECDSA.V,</td>
<td>14.7.1</td>
</tr>
<tr>
<td><strong>FINGERPRINT</strong></td>
<td>FPT_ITE.1 FDP_ACF.1/MF_DF</td>
<td>14.9.2</td>
</tr>
<tr>
<td><strong>GENERAL AUTHENTICATE</strong></td>
<td>FIA_UAU.4, FIA_UAU.5, FIA_UAU.6, FIA_API.1, FIA_USB.1, FCS_RNG.1, FCS_COP.1/ COS.AES, FCS_CKM.1/ AES.SM,</td>
<td>14.7.2</td>
</tr>
<tr>
<td><strong>GENERATE ASYMMETRIC KEY PAIR</strong></td>
<td>FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3, FMT_SMF.1, FCS_CKM.1/RSA, FCS_CKM.1/E LC</td>
<td>14.9.3</td>
</tr>
<tr>
<td><strong>GET CHALLENGE</strong></td>
<td>FCS_RNG.1</td>
<td>14.9.4</td>
</tr>
<tr>
<td><strong>GET DATA</strong></td>
<td>This command is not implemented by the TOE and therefore not addressed in the SFRs of this ST.</td>
<td>14.5.1</td>
</tr>
<tr>
<td><strong>GET PIN STATUS</strong></td>
<td>FMT_SMF.1, FMT_MSA.1/PIN</td>
<td>14.6.4</td>
</tr>
<tr>
<td><strong>GET RANDOM</strong></td>
<td>FCS_RNG.1</td>
<td>14.9.5</td>
</tr>
<tr>
<td><strong>GET RESPONSE</strong></td>
<td>This command is not implemented by the TOE and therefore not addressed in the SFRs of this ST.</td>
<td>14.9.6</td>
</tr>
<tr>
<td><strong>GET SECURITY STATUS KEY</strong></td>
<td>FMT_SMF.1, FMT_MSA.1/Auth</td>
<td>14.7.3</td>
</tr>
<tr>
<td><strong>INTERNAL AUTHENTICATE</strong></td>
<td>FIA_API.1, FCS_CKM.1/ AES.SM, FCS_COP.1/ COS.RSA.S, FCS_COP.1/ COS.ECDSA.S,</td>
<td>14.7.4</td>
</tr>
<tr>
<td><strong>LOAD APPLICATION</strong></td>
<td>FDP_ACC.1/ MF_DF, FDP_ACF.1/ MF_DF, FMT_SMF.1, FMT_MSA.1/Life</td>
<td>14.2.5</td>
</tr>
<tr>
<td><strong>LIST PUBLIC KEY</strong></td>
<td>FPT_ITE.2, FDP_ACC.1/ MF_DF, FDP_ACF.1/ MF_DF, FMT_SMF.1, FMT_MSA.1/Life</td>
<td>14.9.7</td>
</tr>
<tr>
<td>Operation</td>
<td>SFR</td>
<td>Chapter</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>MANAGE CHANNEL</td>
<td>FIA_UID.1, FIA_UAU.1, FMT_MSA.3</td>
<td>14.9.8</td>
</tr>
<tr>
<td>MANAGE SECURITY ENVIRONMENT</td>
<td>FIA_USB.1, FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3</td>
<td>14.9.9</td>
</tr>
<tr>
<td>MUTUAL AUTHENTICATE</td>
<td>FIA_UAU.4, FIA_UAU.5, FIA_UAU.6, FIA_API.1, FIA_USB.1, FCS_RNG.1, FCS_CKM.1/AES.SM</td>
<td>14.7.1</td>
</tr>
<tr>
<td>PSO Compute Cryptographic Checksum</td>
<td>FIA_API.1, FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3</td>
<td>14.8.1</td>
</tr>
<tr>
<td>PSO Compute Digital Signature, Without &quot;recovery&quot;</td>
<td>FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3, FCS_COP.1/COS.RSA.S, FCS_COP.1/COS.ECDSA.S</td>
<td>14.8.2.1</td>
</tr>
<tr>
<td>PSO Compute Digital Signature, with &quot;recovery&quot;</td>
<td>FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3, FCS_COP.1/COS.ECDSA.S</td>
<td>14.8.2.2</td>
</tr>
<tr>
<td>PSO Decipher</td>
<td>FIA_USB.1, FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3, FCS_COP.1/COS.RSA, FCS_COP.1/COS.ELC</td>
<td>14.8.3</td>
</tr>
<tr>
<td>PSO Encrypt</td>
<td>FIA_API.1, FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3, FCS_COP.1/COS.RSA, FCS_COP.1/COS.ELC</td>
<td>14.8.4</td>
</tr>
<tr>
<td>PSO Hash, [ISO/IEC 7816–8]</td>
<td>SFR FCS_COP.1/CB_HASH</td>
<td>-</td>
</tr>
<tr>
<td>PSO Transcriber Using RSA</td>
<td>FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3, FCS_COP.1/COS.RSA, FCS_COP.1/COS.ELC</td>
<td>14.8.6.1</td>
</tr>
<tr>
<td>PSO Transcriber Using ELC</td>
<td>FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3, FCS_COP.1/COS.RSA, FCS_COP.1/COS.ELC</td>
<td>14.8.6.3</td>
</tr>
<tr>
<td>PSO Verify Certificate</td>
<td>FMT_SMF.1, FMT_MTD.1/Auth, FCS_COP.1/COS.RSA.V, FCS_COP.1/COS.ECDSA.V, FDP_ACC.1/KEY, FDP_ACF.1/KEY</td>
<td>14.8.7</td>
</tr>
<tr>
<td>PSO Verify Cryptographic Checksum</td>
<td>FIA_USB.1, FDP_ACC.1/KEY, FDP_ACF.1/KEY</td>
<td>14.8.8</td>
</tr>
<tr>
<td>PSO Verify Digital Signature</td>
<td>FDP_ACC.1/KEY, FDP_ACF.1/KEY, FMT_MSA.3, FCS_COP.1/COS.ECDSA.V</td>
<td>14.8.9</td>
</tr>
<tr>
<td>PUT DATA</td>
<td>This command is not implemented by the TOE and therefore not addressed in the SFRs of this ST.</td>
<td>14.5.2</td>
</tr>
<tr>
<td>READ BINARY</td>
<td>FDP_ACC.1/TEF, FDP_ACF.1/TEF</td>
<td>14.3.2</td>
</tr>
<tr>
<td>READ RECORD</td>
<td>FDP_ACC.1/SEF, FDP_ACF.1/SEF</td>
<td>14.4.6</td>
</tr>
<tr>
<td>RESET RETRY COUNTER</td>
<td>FIA_AFL.1/PUC, FIA_UAU.5, FMT_SMF.1</td>
<td>14.6.5</td>
</tr>
</tbody>
</table>
Search Binary
This command is not implemented by the TOE and therefore not addressed in the SFRs of this ST.

Search Record
FDP_ACC.1/SEF, FDP_ACF.1/SEF

Select
FIA_USB.1, FDP_ACC.1/ MF_DF, FDP_ACF.1/ MF_DF, FDP_ACC.1/EF, FDP_ACF.1/EF

Set Logical EOF
FDP_ACC.1/TEF, FDP_ACF.1/TEF, FDP_ACF.1/TEF

Terminate
FMT_SMF.1, FMT_MSA.1/Life

Terminate Card Usage
FMT_SMF.1, FMT_MSA.1/Life

Terminate DF
FMT_SMF.1, FMT_MSA.1/Life

Update Binary
FDP_ACC.1/TEF, FDP_ACF.1/TEF

Update Record
FDP_ACC.1/SEF, FDP_ACF.1/SEF

Verify
FIA_AFL.1/PIN, FIA_UAU.5, FIA_USB.1, FMT_SMF.1, FMT_MSA.1/PIN

Write Binary
FDP_ACC.1/TEF, FDP_ACF.1/TEF

Write Record
This command is not implemented by the TOE and therefore not addressed in the SFRs of this ST.

Table 19: Mapping between commands described in COS specification [21] and the SFR

In the following table the additional commands of STARCOS 3.6 COS C1 are mapped to the following SFRs. Commands according the COS specification [21] which are used for the initialization and personalization are already mapped in Table 19.

<table>
<thead>
<tr>
<th>Operation</th>
<th>SFR</th>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Binary</td>
<td>FMT_MTD.1/PIN, FMT_MSA.1/PIN</td>
<td></td>
</tr>
<tr>
<td>Search Record</td>
<td>FDP_ACC.1/SEF, FDP_ACF.1/SEF</td>
<td>14.4.7</td>
</tr>
<tr>
<td>Select</td>
<td>FIA_USB.1, FDP_ACC.1/ MF_DF, FDP_ACF.1/ MF_DF, FDP_ACC.1/EF, FDP_ACF.1/EF</td>
<td>14.2.6</td>
</tr>
<tr>
<td>Set Logical EOF</td>
<td>FDP_ACC.1/TEF, FDP_ACF.1/TEF, FDP_ACF.1/TEF</td>
<td>14.3.4</td>
</tr>
<tr>
<td>Terminate</td>
<td>FMT_SMF.1, FMT_MSA.1/Life</td>
<td>14.2.9</td>
</tr>
<tr>
<td>Terminate Card Usage</td>
<td>FMT_SMF.1, FMT_MSA.1/Life</td>
<td>14.2.7</td>
</tr>
<tr>
<td>Terminate DF</td>
<td>FMT_SMF.1, FMT_MSA.1/Life</td>
<td>14.2.8</td>
</tr>
<tr>
<td>Update Binary</td>
<td>FDP_ACC.1/TEF, FDP_ACF.1/TEF</td>
<td>14.3.5</td>
</tr>
<tr>
<td>Update Record</td>
<td>FDP_ACC.1/SEF, FDP_ACF.1/SEF</td>
<td>14.4.8</td>
</tr>
<tr>
<td>Verify</td>
<td>FIA_AFL.1/PIN, FIA_UAU.5, FIA_USB.1, FMT_SMF.1, FMT_MSA.1/PIN</td>
<td>14.6.6</td>
</tr>
<tr>
<td>Write Binary</td>
<td>FDP_ACC.1/TEF, FDP_ACF.1/TEF</td>
<td>14.3.6</td>
</tr>
<tr>
<td>Write Record</td>
<td>This command is not implemented by the TOE and therefore not addressed in the SFRs of this ST.</td>
<td>14.4.9</td>
</tr>
</tbody>
</table>

Table 19a: Mapping between Initialisation and personalisation commands and the SFR
### 6.1.3 Security Functional Requirements for the TOE taken over from BSI-PP-0035-2007

127 All SFRs from section 6.1 "Security Functional Requirements for the TOE" of the BSI-PP-0035-2007 are part of the BSI-CC-PP-0082-V2. On all SFR of the BSI-PP-0035-2007 an iteration operation is performed in BSI-CC-PP-0082-V2. For the iteration operation the suffix “/SICP” is added to the SFR name from BSI-CC-PP-0035-2007.

128 The complete list of the SFRs taken over from BSI-PP-0035-2007 by BSI-CC-PP-0082-V2 follows. For further descriptions, details, and interpretations refer section 6.1 in BSI-PP-0035-2007.

- FRU_FLT.2/SICP: Limited fault tolerance.
- FPT_FLS.1/SICP: Failure with preservation of secure state.
- FMT_LIM.1/SICP: Limited capabilities.
- FMT_LIM.2/SICP: Limited capabilities
- FAU_SAS.1/SICP: Audit storage
- FPT_PHP.3/SICP: Resistance to physical attack.
- FDP_ITT.1/SICP: Basic internal transfer protection.
- FPT_ITT.1/SICP: Basic internal TSF data transfer protection.
- FDP_IFC.1/SICP: Subset information flow control.
- FCS_RNG.1/SICP: Random number generation

129 Table 20 maps the SFR name in BSI-CC-PP-0082-V2 to the SFR name in BSI-CC-PP-0035-2007 [11]. This approach allows an easy and unambiguous identification which SFR was taken over from the BSI-CC-PP-0035-2007 into the Protection Profile BSI-CC-PP-0082-V2 and which SFR is defined newly in BSI-CC-PP-0082-V2.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FRU_FLT.2/SICP</td>
<td>FRU_FLT.2</td>
<td>140</td>
</tr>
<tr>
<td>FPT_FLS.1/SICP</td>
<td>FPT_FLS.1</td>
<td>141</td>
</tr>
<tr>
<td>FMT_LIM.1/SICP</td>
<td>FMT_LIM.1</td>
<td>150</td>
</tr>
<tr>
<td>FMT_LIM.2/SICP</td>
<td>FMT_LIM.2</td>
<td>151</td>
</tr>
<tr>
<td>FAU_SAS.1/SICP</td>
<td>FAU_SAS.1</td>
<td>152</td>
</tr>
<tr>
<td>FPT_PHP.3/SICP</td>
<td>FPT_PHP.3</td>
<td>156</td>
</tr>
<tr>
<td>FDP_ITT.1/SICP</td>
<td>FDP_ITT.1</td>
<td>159</td>
</tr>
<tr>
<td>FPT_ITT.1/SICP</td>
<td>FPT_ITT.1</td>
<td>160</td>
</tr>
<tr>
<td>FDP_IFC.1/SICP</td>
<td>FDP_IFC.1</td>
<td>161</td>
</tr>
<tr>
<td>FCS_RNG.1/SICP</td>
<td>FCS_RNG.1</td>
<td>164</td>
</tr>
</tbody>
</table>

**Table 20: Mapping between SFR names in this ST and the SFR names in the BSI-CC-PP-0035-2007 [11]**

130 In some cases security functional components have been added or refined by BSI-CC-PP-0082-V2. Please refer section for details. The refinements of the security functional are only being applied for the SFR for the TOE taken over from BSI-CC-PP-0035-2007 [11] (see Table 20).

The TOE shall meet the requirement “Quality metric for random numbers (FCS_RNG.1/SICP)” as specified below (Common Criteria Part 2 extended).
FCS_RNG.1/SICP
Hierarchical to:
FCS_RNG.1.1

Random number generation
No other components.

The TSF shall provide a physical random number generator that implements total failure test of the random source, (PTG.2.1) A total failure test detects a total failure of entropy source immediately when the RNG has started. When a total failure is detected, no random numbers will be output.
(PTG.2.2) If a total failure of the entropy source occurs while the RNG is being operated, the RNG prevents the output of any internal random number that depends on some raw random numbers that have been generated after the total failure of the entropy source.
(PTG.2.3) The online test shall detect non-tolerable statistical defects of the raw random number sequence (i) immediately when the RNG has started, and (ii) while the RNG is being operated. The TSF must not output any random numbers before the power-up online test has finished successfully or when a defect has been detected.
(PTG.2.4) The online test procedure shall be effective to detect non-tolerable weaknesses of the random numbers soon.
(PTG.2.5) The online test procedure checks the quality of the raw random number sequence. It is triggered at regular intervals or continuously. The online test is suitable for detecting non-tolerable statistical defects of the statistical properties of the raw random numbers within an acceptable period of time.

FCS_RNG.1.2

The TSF shall provide random numbers that meet (PTG.2.6) Test procedure A does not distinguish the internal random numbers from output sequences of an ideal RNG.
(PTG.2.7) The average Shannon entropy per internal random bit exceeds 0.997.

Dependencies:
No dependencies.

131 The TOE shall meet the requirement “Storage Audit Data (FAU_SAS.1)” as specified below.

FAU_SAS.1/SICP Requires the TOE to provide the possibility to store audit data.

Management: FAU_SAS.1

There are no management activities foreseen.

Audit: FAU_SAS.1

There are no actions defined to be auditable.

FAU_SAS.1/SICP Audit storage
Hierarchical to: No other components.

FAU_SAS.1.1/SICP TSF shall provide the test process before TOE Delivery with the

20 [assignment: list of additional security capabilities]
21 [selection: independent bits with Shannon entropy of 7.976 bits per octet, Min-entropy of 7.95 bit per octet, [assignment: other comparable quality metric]
capability to store the Initialisation Data and/or Pre-personalisation Data and/or supplements of the Security IC Embedded Software\textsuperscript{23} in the flash memory\textsuperscript{24}.

Dependencies: No dependencies.

6.1.4 General Protection of User data and TSF data

132 The TOE shall meet the requirement “Subset residual information protection (FDP RIP.1)” as specified below.

<table>
<thead>
<tr>
<th>FDP RIP.1</th>
<th>Subset residual information protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>No other components.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>No dependencies.</td>
</tr>
<tr>
<td>FDP RIP.1.1</td>
<td>The TSF shall ensure that any previous information content of a resource is made unavailable upon the deallocation of the resource from\textsuperscript{25} the following objects: password objects, secret cryptographic keys, private cryptographic keys, session keys, none\textsuperscript{26} \textsuperscript{27}.</td>
</tr>
</tbody>
</table>

133 The TOE shall meet the requirement “Stored data integrity monitoring and action (FDP SDI.2)” as specified below.

<table>
<thead>
<tr>
<th>FDP SDI.2</th>
<th>Stored data integrity monitoring and action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>FDP SDI.1 Stored data integrity monitoring</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>No dependencies.</td>
</tr>
<tr>
<td>FDP SDI.2.1</td>
<td>The TSF shall monitor user data stored in containers controlled by the TSF for tampering\textsuperscript{28} on all objects, based on the following attributes: (1) key objects, (2) PIN objects, (3) affectedObject.flagTransactionMode=TRUE, (4) none\textsuperscript{29} \textsuperscript{30}.</td>
</tr>
</tbody>
</table>

134 FDP SDI.2.2 Upon detection of a data integrity error, the TSF shall prevent the usage of this key or PIN object\textsuperscript{31}.  

\textsuperscript{22} [assignment: list of subjects]  
\textsuperscript{23} [assignment: list of audit information]  
\textsuperscript{24} [assignment: type of persistent memory]  
\textsuperscript{25} [selection: allocation of the resource to, deallocation of the resource from]  
\textsuperscript{26} [assignment: other data objects]  
\textsuperscript{27} [assignment: list of objects].  
\textsuperscript{28} [assignment: integrity errors]  
\textsuperscript{29} [assignment: other user data attributes]  
\textsuperscript{30} [assignment: user data attributes]  
\textsuperscript{31}
The TOE shall meet the requirement “Failure with preservation of secure state (FPT_FLS.1)” as specified below.

**FPT_FLS.1** Failure with preservation of secure state
Hierarchical to: No other components.
Dependencies: No dependencies.
FPT_FLS.1.1 The TSF shall preserve a secure state when the following types of failures occur:

1. exposure to operating conditions where therefore a malfunction could occur
2. failure detected by TSF according to FPT_TST.1

The TOE shall meet the requirement “FPT_EMS.1 (FPT_EMS.1)” as specified below (CC part 2 extended).

**FPT_EMS.1** Emanatio
Hierarchical to: No other components.
Dependencies: No dependencies.
FPT_EMS.1.1 The TOE shall not emit information about IC power consumption and command execution time in excess of non useful information enabling access to the following TSF data

1. Regular password,
2. Multi-Reference password,
3. PUC,
4. Session keys,
5. Symmetric authentication keys,
6. Private authentication keys,
7. none

and the following user data

8. Private asymmetric keys,
9. Symmetric keys,
10. none

FPT_EMS.1.2 The TSF shall ensure any user are unable to use the following interface circuit interfaces to gain access to the following TSF data

[assignment: action to be taken]
[assignment: list of types of failures in the TSF]
[assignment: types of emissions]
[assignment: specified limits]
[assignment: list of additional types of TSF data]
[assignment: list of types of TSF data]
[assignment: list of additional types of user data]
[assignment: list of types of user data]
(1) Regular password
(2) Multi-Reference password
(3) PUC
(4) Session keys
(5) Symmetric authentication keys
(6) Private authentication keys
(7) none
and the following user data
(8) Private asymmetric keys
(9) Symmetric keys
(10) none

The TOE shall meet the requirement “Inter-TSF basic TSF data consistency (FPT_TDC.1)” as specified below.

**FPT_TDC.1**
Inter-TSF basic TSF data consistency
Hierarchical to: No other components.
Dependencies: No dependencies.
FPT_TDC.1.1 The TSF shall provide the capability to consistently interpret Card Verifiable Certificate (CVC) when shared between the TSF and another trusted IT product.
FPT_TDC.1.2 The TSF shall use [21], chapter 7 “CV-Certificate” and [21], appendix H “CV-Certificate for ELC-keys” when interpreting the TSF data from another trusted IT product.

The TOE shall meet the requirement “Export of TOE implementation fingerprint (FPT_ITE.1)” as specified below.

**FPT_ITE.1**
Export of TOE implementation fingerprint
Hierarchical to: No other components.
Dependencies: No dependencies.
FPT_ITE.1.1 The TOE shall export fingerprint of TOE implementation given the following conditions execution of the command FINGERPRINT [21] chapter 14.0.2.

[39] [assignment: type of users]
[40] [assignment: type of connection]
[41] [assignment: list of additional types of TSF data]
[42] [assignment: list of types of TSF data]
[43] [assignment: list of additional types of user data]
[44] [assignment: list of types of user data]
[45] [assignment: list of TSF data types]
[46] [assignment: list of interpretation rules to be applied by the TSF]
FPT ITE.1.2 The TSF shall use SHA-256 based fingerprint of the TOE implementation\textsuperscript{48} for the exported data.

139 Application note 4: The command FINGERPRINT calculates a hash value or CMAC based fingerprint over the complete executable code actually implemented in the TOE. The TOE implementation includes IC Dedicated Support Software, the Card Operating System and application specific code loaded on the smartcard by command LOAD CODE or any other means. The hash function respective the CMAC based calculation uses the prefix send in the command FINGERPRINT for “fresh” fingerprints over all executable code, i.e. no precomputed values over fixed parts of the code only.

140 The TOE shall meet the requirement “Export of TSF data (FPT ITE.2)” as specified below.

**FPT ITE.2** Export of TSF data

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT ITE.2.1 The TOE shall export

1. all public authentication reference data,
2. all security attributes of the object system and for all objects of the object system for all commands,
3. none\textsuperscript{49}

given the following conditions

1. no export of secret data,
2. no export of private keys,
3. no export of secure messaging keys,
4. no export of passwords and PUC\textsuperscript{50}.

FPT ITE.2.2 The TSF shall use structure and content of CV certificate according to [21] and access condition encoding schemes according to [29]\textsuperscript{51} \textsuperscript{52} for the exported data.

141 Application note 5: The public TSF data addressed as TSF data in bullet (1) in the element FPT ITE.2.1 covers at least all root public key and other public keys used as authentication reference data persistent stored in the object system (cf. persistentPublicKeyList in [21] and [27], applicationPublicKeyList and persistentCache in [21]). The bullet (2) in the element FPT ITE.2.1 covers all security attributes of all objects system (cf. [21], (N019.900), [27], objectLocator ‘E0’) and of all objects of object types listed in Table 18 and all TOE specific security attributes and parameters (except secrets). The COS specification [21] identifies optional functionality of the TOE may support. The ST lists all security attributes and the TSF shall export all security attributes implemented in addition to the Table 18 and due to these options allowed according to the COS specification. Note the listOfApplication as security

\textsuperscript{47} [assignment: conditions for export]
\textsuperscript{48} [assignment: list of generation rules to be applied by TSF]
\textsuperscript{49} [assignment: list of types of TSF data]
\textsuperscript{50} [assignment: conditions for export]
\textsuperscript{51} [assignment: list of encoding rules to be applied by TSF]
\textsuperscript{52} [assignment: list of encoding rules to be applied by TSF]
attribute of the object system contains at least one applicationIdentifier of each Application or Application Dedicated File (cf. [27]). The exported data shall be encoded by wrapper to allow interpretation of the TSF data. The encoding rules shall meet the requirements of the Technical Guidance TR-03143 describing the verification tool used for examination of the object system against the specification of the object system.

142 The TOE shall meet the requirement “TSF testing (FPT_TST.1)” as specified below.

FPT_TST.1  TSF testing
Hierarchical to:  No other components.
Dependencies:  No dependencies.
FPT_TST.1.1  The TSF shall run a suite of self tests during initial start-up\(^{53}\) to demonstrate the correct operation of the TSF\(^{54}\).
FPT_TST.1.2  The TSF shall provide authorised users with the capability to verify the integrity of TSF data\(^{55}\).
FPT_TST.1.3  The TSF shall provide authorised users with the capability to verify the integrity of TSF\(^{56}\).

6.1.5 Authentication

The TOE shall meet the requirement “Verification of secrets (FIA_SOS.1)” as specified below.

FIA_SOS.1  Verification of secrets
Hierarchical to:  No other components.
Dependencies:  No dependencies.
FIA_SOS.1.1  The TSF shall provide a mechanism to verify that secrets provided by the user for password objects meet the quality metric: length not lower than minimumLength and not greater than maximumLength\(^{57}\).

143 The TOE shall meet the requirement “Authentication failure handling (FIA_AFL.1/PIN)” as specified below.

FIA_AFL.1/PIN  Authentication failure handling

\(^{53}\) [selection: during initial start-up, periodically during normal operation, at the request of the authorised user, at the conditions [assignment: conditions under which self test should occur]]

\(^{54}\) [selection: [assignment: parts of TSF], the TSF]

\(^{55}\) [selection: [assignment: parts of TSF data], TSF data]

\(^{56}\) [selection: [assignment: parts of TSF], TSF]

\(^{57}\) [assignment: a defined quality metric]
Hierarchical to: No other components.

Dependencies: FIA_UAU.1 Timing of authentication.

FIA_AFL.1.1/PIN
The TSF shall detect when an administrator configurable positive integer within 1 to 15 unsuccessful authentication attempts occur related to consecutive failed human user authentication for the PIN via VERIFY, ENABLE VERIFICATION REQUIREMENT, DISABLE VERIFICATION, REQUIREMENT or CHANGE REFERENCE DATA command.59.

FIA_AFL.1.2/PIN
When the defined number of unsuccessful authentication attempts has been met60, the TSF shall block the password for authentication until successful unblock using command RESET RETRY COUNTER:

(1) P1='00’ or P1='01’ with presenting unblocking code PUC of this password object.

(2) P1='02’ or P1='03’ without presenting unblocking code PUC of this password object61.

144 Application note 6: The component FIA_AFL.1/PIN addresses the human user authentication by means of a password. The configurable positive integer of unsuccessful authentication attempts is defined in the password objects of the object system. ”Consecutive failed authentication attempts” are counted separately for each PIN and interrupted by successful authentication attempt for this PIN, i.e. the PIN object has a retryCounter which is initially set to startRetryCounter, decremented by each failed authentication attempt and reset to startRetryCounter by successful authentication with the PIN or be successful execution of the command RESET RETRY COUNTER. The command RESET RETRY COUNTER (CLA,INS,P1)=(00,2C,02) and (CLA,INS,P1)=(00,2C,03) unblock the PIN without presenting unblocking code PUC of this password object. In order to prevent bypass of the human user authentication defined by the PIN or PUC the object system shall define access control to this command as required by the security needs of the specific application context, cf. OE.Resp-ObjS.

145 The TOE shall meet the requirement “Authentication failure handling (FIA_AFL.1/PUC)” as specified below.

FIA_AFL.1/PUC Authentication failure handling
Hierarchical to: No other components.

Dependencies: FIA_UAU.1 Timing of authentication.

FIA_AFL.1.1/PUC
The TSF shall detect when an administrator configurable positive integer within 1 to 15 unsuccessful authentication attempts occur related to

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58 [assignment: positive integer number], an administrator configurable positive integer within [assignment: range of acceptable values]]

59 [assignment: list of authentication events]

60 [selection: met, surpassed]

61 [assignment: list of actions]

62 [assignment: positive integer number], an administrator configurable positive integer within [assignment: range of acceptable values]]

63 Refinement: not only unsuccessful but all attempts shall be counted here - obviously this refinement is valid, because the original requirement is still fulfilled.
usage of a password unblocking code using the \textit{RESET RETRY COUNTER command}.\footnote{Application note 7: The component FIA_AFL.1/PUC addresses the human user authentication by means of a PUC. The configurable positive integer of usage of password unblocking code is defined in the password objects of the object system.}

When the defined number of \textit{unsuccessful} authentication attempts has been \textit{met}\footnote{Application note 8: The command \textit{RESET RETRY COUNTER} can be used to change a password or reset a retry counter. In certain cases, for example for digital signature applications, the usage of the command \textit{RESET RETRY COUNTER} must be restricted to the ability to reset a retry counter only.}, the TSF shall \textit{block the password unblocking code}.\footnote{The TOE shall meet the requirement “User attribute definition (FIA_ATD.1)” as specified below.}

\textbf{FIA_AFL.1.2/PUC} 

\begin{itemize}
  \item \textit{User attribute definition}
  \item \textit{Hierarchical to:} No other components.
  \item \textit{Dependencies:} No dependencies.
  \item \textbf{FIA_ATD.1.1} The TSF shall maintain the following list of security attributes belonging to individual users:
    \begin{enumerate}
      \item \textbf{(1) for Human User: authentication state gained}
        \begin{enumerate}
          \item \textit{with password:} \textit{pwIdentifier} in \textit{globalPasswordList} and \textit{pwIdentifier} in \textit{dfSpecificPasswordList},
          \item \textit{with Multi-Reference password:} \textit{pwIdentifier} in \textit{globalPasswordList} and \textit{pwIdentifier} in \textit{dfSpecificPasswordList}.
        \end{enumerate}
      \item \textbf{(2) for Device: authentication state gained}
        \begin{enumerate}
          \item \textit{by CVC with CHA} in \textit{globalSecurityList} if CVC is stored in MF and \textit{dfSpecificSecurityList} if CVC is stored in a DF,
          \item \textit{by CVC with CHAT} in \textit{bitSecurityList},
          \item \textit{with symmetric authentication key:} \textit{keyIdentity of the key},
          \item \textit{with secure messaging keys:} \textit{keyIdentity of the key used for establishing the session key}.
        \end{enumerate}
    \end{enumerate}
\end{itemize}

The TOE shall meet the requirement “Timing of authentication (FIA_UAU.1)” as specified below.

\textbf{FIA_UAU.1} 

\begin{itemize}
  \item \textit{Timing of authentication}
  \item \textit{Hierarchical to:} No other components.
  \item \textit{Dependencies:} FIA_UID.1 Timing of identification.
\end{itemize}

\footnote{[assignment: \textit{list of authentication events}]
Refrement: not only unsuccessful but all attempts shall be counted here – obviously this refinement is valid, because the original requirement is still fulfilled.}
\footnote{[selection: \textit{met, surpassed}]
\footnote{[assignment: \textit{list of actions, which at least includes: block the password unblocking code}]
\footnote{[assignment: \textit{list of actions}]
\footnote{[assignment: \textit{list of security attributes}]}}
FIA_UAU.1.1  The TSF shall allow
(1) reading the ATR,
(2) GET CHALLENGE, MANAGE CHANNEL, MANAGE SECURITY ENVIRONMENT, SELECT
(3) commands with access control rule ALWAYS for the current life cycle status and depending on the interface,
(4) none
on behalf of the user to be performed before the user is authenticated.

FIA_UAU.1.2  The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.

150 The TOE shall meet the requirement “Single-use authentication mechanisms (FIA_UAU.4)” as specified below.

FIA_UAU.4  Single-use authentication mechanisms
Hierarchical to:  No other components.
Dependencies:  No dependencies.
FIA_UAU.4.1  The TSF shall prevent reuse of authentication data related to
(1) external device authentication by means of executing the command EXTERNAL AUTHENTICATE with symmetric or asymmetric key,
(2) external device authentication by means of executing the command MUTUAL AUTHENTICATE with symmetric or asymmetric key,
(3) external device authentication by means of executing the command GENERAL AUTHENTICATE with symmetric or asymmetric key,
(4) none.

151 The TOE shall meet the requirement “Multiple authentication mechanisms (FIA_UAU.5)” as specified below.

FIA_UAU.5  Multiple authentication mechanisms
Hierarchical to:  No other components.
Dependencies:  No dependencies.
FIA_UAU.5.1  The TSF shall provide
(1) the execution of the VERIFY command,
(2) the execution of the CHANGE REFERENCE DATA command,
(3) the execution of the RESET RETRY COUNTER command,
(4) the execution of the EXTERNAL AUTHENTICATE command,
(5) the execution of the MUTUAL AUTHENTICATE command.

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70 [selection: GET CHALLENGE, MANAGE CHANNEL, MANAGE SECURITY ENVIRONMENT, SELECT]
71 [assignment: list of additional TSF mediated actions]
72 [assignment: list of TSF mediated actions]
73 [assignment: additional identified authentication mechanism(s)]
74 [assignment: identified authentication mechanism(s)]
(6) the execution of the GENERAL AUTHENTICATE command,
(7) a secure messaging channel,
(8) a trusted channel

to support user authentication.

FIA_UAU.5.2

The TSF shall authenticate any user's claimed identity according to the following rules:

(1) password based authentication shall be used for authenticating a human user by means of commands VERIFY, CHANGE REFERENCE DATA and RESET RETRY COUNTER;
(2) key based authentication mechanisms shall be used for authenticating of devices by means of commands EXTERNAL AUTHENTICATE, MUTUAL AUTHENTICATE and GENERAL AUTHENTICATE;
(3) none.

152 The TOE shall meet the requirement “Re-authenticating (FIA_UAU.6)” as specified below:

FIA_UAU.6

Re-authenticating
Hierarchical to: No other components.
Dependencies: No dependencies.
FIA_UAU.6.1

The TSF shall re-authenticate the user sender of a message under the conditions

(1) each command sent to the TOE after establishing the secure messaging by successful authentication after execution of the INTERNAL AUTHENTICATE, and EXTERNAL AUTHENTICATE, or MUTUAL AUTHENTICATE or GENERAL AUTHENTICATE commands shall be verified as being sent by the authenticated device.

153 Application note 9: The entities establishing a secure messaging channel respective a trusted channel authenticate each other and agree symmetric session keys. The sender of a command authenticates its message by MAC calculation for the command (cf. PSO COMPUTE CRYPTOGRAPHIC CHECKSUM using SK4TC, cf. Package Crypto box) and the receiver of the commands verifies the authentication by MAC verification of commands (using SK4SM). The receiver of the commands authenticates its message by MAC calculation (using SK4SM) and the sender of a command verifies the authentication by MAC verification of responses (cf. PSO VERIFY CRYPTOGRAPHIC CHECKSUM using SK4TC). If secure messaging is used with encryption the re-authentication includes the encrypted padding in the plaintext as authentication attempt of the message sender (cf. PSO ENCIPHER for commands) and the receiver (cf. secure messaging for responses) and verification of the correct padding as authentication verification by the message receiver (cf. secure messaging for received commands and PSO DECRYPT for received responses). The specification [21] states in section 13.1.2 item (N031.600): This re-authentication is controlled by the external entity (e.g. the connector in the eHealth environment). If no Secure

75 [assignment: list of multiple authentication mechanisms]
76 [assignment: rules describing how the multiple authentication mechanisms provide authentication]
77 Refinement identifying the concrete user
78 [assignment: list of conditions under which re-authentication is required]
Messaging is indicated in the CLA byte (see [ISO7816-4] Clause 5.1.1) and SessionKeyContext.flagSessionEnabled has the value SK4SM, then the security status of the key that was involved in the negotiation of the session keys MUST be deleted by means of clearSessionKeys(...).” Furthermore item (N031.700) states that the security status of the key that was involved in the negotiation of the session keys MUST be deleted by means of clearSessionKeys(...) if the check of the command CMAC (cf. FCS_COP.1/COS.CMAC) or Retail MAC (cf. FCS_COP.1/COS.RMAC) fails. The TOE does not execute any command with incorrect message authentication code. The TOE checks each command by secure messaging in encrypt-then-authenticate mode based on a MAC, whether it was sent by the successfully authenticated communication partner. The TOE does not execute any command with incorrect MAC. Therefore, the TOE re-authenticates the communication partner connected, if a secure messaging error occurred, and accepts only those commands received from the initially communication partner.

154 The TOE shall meet the requirement “Timing of identification (FIA_UID.1)” as specified below.

| FIA_UID.1 | Timing of identification |
| Hierarchical to: | No other components. |
| Dependencies: | No dependencies. |
| FIA_UID.1.1 | The TSF shall allow |
| (1) | reading the ATR |
| (2) | GET CHALLENGE, MANAGE CHANNEL, MANAGE SECURITY ENVIRONMENT, SELECT |
| (3) | commands with access control rule ALWAYS for the current life cycle status and depending on the interface, |
| (4) | none |

on behalf of the user to be performed before the user is identified.

| FIA_UID.1.2 | The TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of that user. |

155 The TOE shall meet the requirement “Authentication Proof of Identity (FIA_API.1)” as specified below (Common Criteria Part 2 extended (see section 5.1)).

| FIA_API.1 | Authentication Proof of Identity |
| Hierarchical to: | No other components. |
| Dependencies: | No dependencies. |
| FIA_API.1.1 | The TSF shall provide |
| (1) | INTERNAL AUTHENTICATE, |
| (2) | MUTUAL AUTHENTICATE, |
| (3) | GENERAL AUTHENTICATE, |

to prove the identity of the TSF itself to an external entity.

156 The TOE shall meet the requirement “Security roles (FMT_SMR.1)” as specified below:

| FMT_SMR.1 | Security roles |

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79 [selection: GET CHALLENGE, MANAGE CHANNEL, MANAGE SECURITY ENVIRONMENT, SELECT]

80 [assignment: list of TSF mediated actions]

81 [assignment: authorized user or rule].
Hierarchical to: No other components.
Dependencies: FIA_UID.1 Timing of identification
FMT_SMR.1.1 The TSF shall maintain the roles

1. World as unauthenticated user without authentication reference data.
2. Human User authenticated by password in the role defined for this password.
3. Human User authenticated by PUC as holder of the corresponding password.
4. Device authenticated by means of symmetric key in the role defined for this key.
5. Device authenticated by means of asymmetric key in the role defined by the Certificate Holder Authorisation in the CVC.
6. Personalisation Agent
7. Initialisation Agent. 

FMT_SMR.1.2 The TSF shall be able to associate users with roles.

157 Application note 10: The protection profile BSI-CC-PP-0035-2007 does not explicitly define role because roles are linked to life cycle of the chip not addressed by SFR. Therefore the current ST defines the role “World” relevant for all parts of the TOE (e.g. physical protection) and roles for COS related SFR. The ST may add developer specific roles, e. g. for TSF data export according to FPT_ITE.1/EXP.

158 Application note 11: Human users authenticate themselves by identifying the password or Multi-reference password and providing authentication verification data to be matched to the secret of the password object or PUC depending on the command used. The role gained by authorization with a password is defined in the security attributes of the objects and related to identified commands. The authorization status is valid for the same level and in the level below in the file hierarchy as the password object is stored. The role gained by authentication with a symmetric key is defined in the security attributes of the objects and related to identified commands. The assignment may assign additional role like the role defined for authentication by means of PACE protocol or “none”.

159 The TOE shall meet the requirement “User-subject binding (FIA_USB.1)” as specified below.

**FIA_USB.1** User-subject binding
Hierarchical to: No other components.
Dependencies: FIA_ATD.1 User attribute definition
FIA_USB.1.1 The TSF shall associate the following user security attributes with subjects acting on the behalf of that user:

1. for Human User authenticated with password: `pwIdentifier` and Authentication Context `globalPasswordList` and `dfSpecificPasswordList`.
2. for Human User authenticated with PUC: `pwIdentifier` of corresponding password.
3. for Device the Role authenticated by RSA based CVC: the

---

82 [assignment: the authorised identified roles].
Certificate Holder Authorisation (CHA) in the CVC

(4) for Device the Role authenticated by ECC based CVC: the Certificate Holder Authorisation Template (CHAT).

(5) for Device the Role authenticated by symmetric key: keyIdentifier and Authentication Context.\(^{83}\)

**FIA_USB.1.2** The TSF shall enforce the following rules on the initial association of user security attributes with subjects acting on the behalf of users:

1. If the logical channel is reset by command Manage Channel (INS,P1,P2)=(‘70’,’40’,’00’) the initial authentication state is set to “not authenticated” (i.e. globalPasswordList, dfSpecificPasswordList, globalSecurityList, dfSpecificSecurityList and keyReferenceList are empty, SessionkeyContext.flagSessionEnabled=noSK).

2. If the command SELECT is executed and the newFile is a folder the initial authentication state of the selected folder inherit the authentication state of the folder above up the root.\(^{84}\)

**FIA_USB.1.3** The TSF shall enforce the following rules governing changes to the user security attributes associated with subjects acting on the behalf of users:

1. The authentication state is changed to “authenticated Human User” for the specific context when the Human User has successfully authenticated via one of the following procedures:
   a) VERIFY command using the context specific password or the context specific Multi-Reference password,
   b) If the security attribute flagEnabled of password object is set to False the authentication state for this specific password is changed to “authenticated Human User”.
   c) If the security attribute flagEnabled of Multi-Reference password object is set to False the authentication state for this specific Multi-Reference password is changed to “authenticated Human User”.

2. The authentication state is changed to “authenticated Device” for the specific authentication context when a Device has successfully authenticated via one of the following procedures:
   a) EXTERNAL AUTHENTICATE with symmetric or public keys,
   b) MUTUAL AUTHENTICATE with symmetric or public keys,
   c) GENERAL AUTHENTICATE with mutual ELC authentication and
d) GENERAL AUTHENTICATE for asynchronous secure messaging

3. The effective access rights gained by ECC based CVC: the CHAT are the intersection of the access rights encoded in the CHAT of the CVC chain used as authentication reference data of the Device.

4. All authentication contexts are lost and the authentication state is set to “not authenticated” for all contexts if the TOE is reset.

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\(^{83}\) [assignment: list of user security attributes]

\(^{84}\) [assignment: rules for the initial association of attributes]
(5) If a DELETE command is executed for a password object or symmetric authentication key, the entity is authenticated for the authentication state has to be set to “not authenticated”. If a DELETE command is executed for a folder (a) authentication states gained by password objects in the deleted folder shall be set to “not authenticated” and (b) all entries in keyReferenceList and allPublicKeyList related to the deleted folder shall be removed.

(6) If an authentication attempt using one of the following commands failed the authentication state for the specific context has to be set to “not authenticated”: EXTERNAL AUTHENTICATE, MUTUAL AUTHENTICATE, MANAGE SECURITY ENVIRONMENT (variant with restore).

(7) If a context change by using the SELECT command is performed, the authentication state for all objects of the old authentication context not belonging to the new context of the performed SELECT command have to be set to “not authenticated”.

(8) If failure of secure messaging (not indicated in CLA-byte, or erroneous MAC, or erroneous cryptogram) is detected the authentication status of the device in the current context set to “not authenticated” (i.e. the element in globalSecurityList respective in dfSpecificSecurityList and the used SK4SM are deleted).

(9) none

160 Application note 12: Note the security attributes of the user are defined by the authentication reference data. The user may choose security attributes of the subjects interface in the power on session and seIdentifier by execution of command MANAGE SECURITY ENVIRONMENT for the current directory. The initial authentication state is set when the command SELECT is executed and the newFile is a folder (cf. [21], clause (N076.100) and (N048.200)).

6.1.6 Access Control

161 Application note 13: This section defines SFR for access control on User data in the object system. The SFR FDP_ACF.1/MF_DF, FDP_ACF.1/EF, FDP_ACF.1/TEF, FDP_ACF.1/SEF and FDP_ACF.1/KEY describe the security attributes of the subject gaining access to these objects. The COS specification [21] describes the attributes of logical channels (i.e. subjects in CC terminology) which is valid for the core of COS including all packages. The globalSecurityList and dfSpecificSecurityList contain all keyIdentifier used for successful device authentications, i.e. the list may be empty, may contain a CHA, a key identifier of a symmetric authentication key.

162 The TOE shall meet the requirement “Subset access control (FDP_ACF.1/ MF_DF)” as specified below.

\[
\begin{align*}
FDP\_ACF.1/ & \quad \text{Subset access control} \\
MF\_DF &
\end{align*}
\]

\[85 \text{[assignment: rules for the changing of attributes]}\]
Hierarchical to: No other components.

Dependencies: FDP_ACF.1 Security attribute based access control.

The TSF shall enforce the access control MF_DF SFP\(^{86}\) on

(1) the subjects logical channel bind to users
   a. World,
   b. Human User,
   c. Device,
   d. Human User and Device.

(2) the objects
   a. all executable code implemented by the TOE,
   b. MF,
   c. Application,
   d. Dedicated file,
   e. Application dedicated file,
   f. persistent stored public keys,
   g. none\(^{87}\).

(3) the operation by command following
   a. command SELECT,
   b. create objects with command LOAD APPLICATION with and
      without command chaining,
   c. delete objects with command DELETE,
   d. read fingerprint with command FINGERPRINT,
   e. COMMAND LIST PUBLIC KEY,
   f. none\(^{88}\).

163 Application note 14: Note the commands ACTIVATE, DEACTIVATE and, TERMINATE DF for current file applicable to MF, DF, Application and Application dedicated file manage the security life cycle attributes. Therefore access control to these commands are described by FMT_MSA.1/Life. The object “all executable code implemented by the TOE” includes IC Dedicated Support Software, the Card Operating System and application specific code loaded on the smartcard by command LOAD CODE or any other means.

164 The TOE shall meet the requirement “Security attribute based access control (FDP_ACF.1/ MF_DF)” as specified below.

FDP_ACF.1/ MF_DF Security attribute based access control

Hierarchical to: No other components.

Dependencies: FDP_ACC.1 Subset access control
   FMT_MSA.3 Static attribute initialisation

FDP_ACF.1.1/ MF_DF The TSF shall enforce the access control MF_DF SFP\(^{91}\) to objects based on the following

\(^{86}\) [assignment: access control SFP]
\(^{87}\) [assignment: list of further subjects]
\(^{88}\) [assignment: list of further objects]
\(^{89}\) [assignment: all other operations applicable to MF and DF]
\(^{90}\) [assignment: list of subjects, objects, and operations among subjects and objects covered by the SFP]
(1) the subject \textit{logical channel} with security attributes
   a. interface,
   b. globalPasswordList,
   c. globalSecurityList,
   d. dfSpecificPasswordList,
   e. dfSpecificSecurityList,
   f. bitSecurityList,
   g. SessionkeyContext,
   h. none\footnote{92}

(2) the objects
   a. all executable code implemented by the TOE,
   b. MF with security attributes \textit{lifeCycleStatus}, \textit{seIdentifier} and \textit{interfaceDependentAccessRules},
   c. DF with security attributes \textit{lifeCycleStatus}, \textit{seIdentifier} and \textit{interfaceDependentAccessRules},
   d. Application with security attributes \textit{lifeCycleStatus}, \textit{seIdentifier} and \textit{interfaceDependentAccessRules},
   e. Application dedicated file with security attributes \textit{lifeCycleStatus}, \textit{seIdentifier} and \textit{interfaceDependentAccessRules},
   f. persistent stored public keys,
   g. none\footnote{93 94}

\textbf{FDP\_ACF.1.2/ MF\_DF}

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

(1) \texttt{SELECT} is \textit{ALWAYS allowed}\footnote{95}.

(2) \texttt{GET CHALLENGE} is \textit{ALWAYS allowed}\footnote{96}.

(3) A subject is allowed to create new objects (user data or TSF data) in the current folder MF if the security attributes \textit{interface}, \textit{globalPasswordList}, \textit{globalSecurityList} and \textit{SessionkeyContext} of the subject meet the access rules for the command \texttt{LOAD APPLICATION} of the MF dependent on \textit{lifeCycleStatus}, \textit{seIdentifier} and \textit{interfaceDependentAccessRules}.

(4) A subject is allowed to create new objects (user data or TSF data) in the current folder Application, Dedicated file or Application Dedicated file if the security attributes \textit{interface}, \textit{globalPasswordList}, \textit{globalSecurityList}, \textit{dfSpecificPasswordList}, \textit{dfSpecificSecurityList} and \textit{SessionkeyContext} of the subject meet the access rules for the command \texttt{LOAD APPLICATION} of this object dependent on \textit{lifeCycleStatus}, \textit{seIdentifier} and \textit{interfaceDependentAccessRules}.

(5) A subject is allowed to \texttt{DELETE} objects in the current folder MF.

\footnote{91 [assignment: access control SFP]}
\footnote{92 [assignment: further subjects listed in FDP\_ACF.1.1/MF\_DF with their security attributes]}
\footnote{93 [assignment: list of further objects listed in FDP\_ACF.1.1/MF\_DF with their security attributes]}
\footnote{94 [assignment: list of subjects and objects controlled under the indicated SFP, and for each, the SFP-relevant security attributes, or named groups of SFP-relevant security attributes]}
\footnote{95 [selection:ALWAYS allowed, [assignment: supported access control rules]]}
\footnote{96 [selection:ALWAYS allowed, [assignment: supported access control rules]]}
if the security attributes `interface`, `globalPasswordList`, `globalSecurityList` and `SessionkeyContext` of the subject meet the access rules for the command `DELETE` of the MF dependent on `lifeCycleStatus`, `seIdentifier` and `interfaceDependentAccessRules`.

(6) A subject is allowed to `DELETE` objects in the current Application, Dedicated file or Application, Dedicated file if the security attributes `interface`, `globalPasswordList`, `globalSecurityList`, `dfSpecificSecurityList` and `SessionkeyContext` of the subject meet the access rules for the command `DELETE` of this object dependent on `lifeCycleStatus`, `seIdentifier` and `interfaceDependentAccessRules`.

(7) A subject is allowed to read fingerprint according to `FPT_ITE.1` if it is allowed to execute the command `FINGERPRINT` in the current folder.

(8) All subjects are allowed to execute command `LIST PUBLIC KEY` to export all persistent stored public keys.

(9) The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: none.

The TSF shall explicitly deny access of subjects to objects based on the following additional rules: none.

The TOE shall meet the requirement “Subset access control (FDP_ACC.1/EF)” as specified below.

**FDP_ACC.1/EF**

- Subset access control
- No other components.

**Hierarchical to:**
- FDP_ACF.1 Security attribute based access control.

**Dependencies:**
- The TSF shall enforce the access control `EF SFP` on
  - the subjects `logical channel bind to users`
    - `World`
    - `Human User`
    - `Device`
    - `Human User and Device`
    - none
  - the objects
    - `EF`
    - `Transparent EF`
    - `Structured EF`

---

97 [assignment: list of security attributes of subjects]
98 [assignment: rules governing access among controlled subjects and controlled objects using controlled operations on controlled objects]
99 [assignment: rules, based on security attributes, that explicitly authorise access of subjects to objects]
100 [assignment: rules, based on security attributes, that explicitly deny access of subjects to objects]
101 [assignment: access control SFP]
102 [assignment: list of further subjects]
(3) the operation by command following
   a. SELECT
   b. DELETE of the current file
   c. CREATE.

Application note 15: Note the commands ACTIVATE, DEACTIVATE and, TERMINATE DF for current file applicable to EF. Transparent EF and Structured EF manage the security life cycle attributes. Therefore access control to theses commands are described by FMT_MSA.1/Life. The commands CREATE, GET DATA, GET RESPONSE and PUT DATA are optional. If implemented by the TOE these commands shall be added to the corresponding FDP_ACC.1 and FDP_ACF.1 SFR. The commands specific for transparent files are described in FDP_ACC.1/TEF and FDP_ACF.1/TEF SFR. The commands specific for structured files are described in FDP_ACC.1/SEF and FDP_ACF.1/SEF SFR.

The TOE shall meet the requirement “Security attribute based access control (FDP_ACF.1/EF)” as specified below.

FDP_ACF.1/EF  Security attribute based access control
Hierarchical to: No other components.
Dependencies:
   FDP_ACC.1 Subset access control
   FMT_MSA.3 Static attribute initialisation
FDP_ACF.1.1/EF The TSF shall enforce the access rule EF SFP to objects based on the following
   (1) the subject logical channel with security attributes
       a. interface,
       b. globalPasswordList,
       c. globalSecurityList,
       d. dfSpecificPasswordList,
       e. dfSpecificSecurityList
       f. bitSecurityList,
       g. SessionkeyContext,
       h. none.
   (2) the objects
       a. EF with security attributes selIdentifier of the current folder, lifeCycleStatus and interfaceDependentAccessRules of the EF, and none.
       b. none.

FDP_ACF.1.2/EF The TSF shall enforce the following rules to determine if an operation

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103 [assignment: list of further objects]
104 [assignment: further operations]
105 [assignment: list of subjects, objects, and operations among subjects and objects covered by the SFP]
106 [assignment: access control SFP]
107 [assignment: further subjects listed in FDP_ACC.1.1/EF]
108 [selection: transaction protection Mode, checksum]
109 [assignment: list of further objects listed in FDP_ACC.1.1/EF with their security attributes]
110 [assignment: rules governing access among controlled subjects and controlled objects using controlled operations on controlled objects]
among controlled subjects and controlled objects is allowed:

1. **SELECT** is **ALWAYS allowed**.\(^{111}\)

2. A subject is allowed to **DELETE** the current EF if the security attributes `interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList` and `SessionkeyContext` of the subject meet the access rules for the command **DELETE** of this object dependent on `lifeCycleStatus, interfaceDependentAccessRules` and `subjectIdentifier` of the current folder.

3. **none**\(^{113}\)

**FDP_ACF.1.3/EF**  The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: **none**\(^{114}\).

**FDP_ACF.1.4/EF**  The TSF shall explicitly deny access of subjects to objects based on the following additional rules: **none**\(^{115}\).

\(^{168}\) *Application note 16:* The EF stands here for transparent EF and structured EF, which access control is further refined by FDP_ACF.1/TEF and FDP_ACF.1/SEF. The selection of “transaction protection Mode” and “checksum” may be empty because they are optional in the COS specification [21].

169 The TOE shall meet the requirement “Subset access control (FDP_ACC.1/TEF)” as specified below.

**FDP_ACC.1/TEF**  Subset access control

Hierarchical to:

No other components.

Dependencies:

FDP_ACF.1 Security attribute based access control.

FDP_ACC.1.1/TEF  The TSF shall enforce the access rule TEF SFP\(^{116}\) on

1. the subjects *logical channel* bind to users
   a. World,
   b. Human User
   c. Device
   d. Human User and Device,
   e. **none**\(^{117}\)

2. the objects
   a. Transparent EF,
   b. **none**\(^{118}\)

3. the operation by the following command
   a. **ERASE BINARY**
   b. **READ BINARY**
   c. **SET LOGICAL EOF**

\(^{111}\) [selection: **ALWAYS allowed**, [assignment: supported access control rules]]

\(^{112}\) [assignment: further list of subjects, objects, and operations among subjects and objects covered by the SFP]

\(^{113}\) [assignment: rules governing access among controlled subjects and controlled objects using controlled operations on controlled objects]

\(^{114}\) [assignment: rules, based on security attributes, that explicitly authorise access of subjects to objects]

\(^{115}\) [assignment: rules, based on security attributes, that explicitly deny access of subjects to objects]

\(^{116}\) [assignment: access control SFP]

\(^{117}\) [assignment: further subjects]

\(^{118}\) [assignment: list of further objects]
The TOE shall meet the requirement “Security attribute based access control (FDP_ACF.1/TEF)” as specified below.

**FDP_ACF.1/TEF**

Security attribute based access control

Hierarchical to: No other components.

Dependencies: FDP_ACC.1 Subset access control

FMT_MSA.3 Static attribute initialisation

FDP_ACF.1.1/TEF

The TSF shall enforce the access rule TEF SFP\textsuperscript{121} to objects based on the following

1. **the subjects logical channel** with security attributes
   a. interface,
   b. globalPasswordList,
   c. globalSecurityList,
   d. dfSpecificPasswordList, dfSpecificSecurityList,
   e. bitSecurityList,
   f. SessionkeyContext,
   g. none\textsuperscript{122}

2. **the objects**
   a. with security attributes seIdentifier of the current folder, lifeCycleStatus and interfaceDependentAccessRules of the current Transparent EF, and none\textsuperscript{123},
   b. none\textsuperscript{124,125}

FDP_ACF.1.2/TEF

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

1. **The subject is allowed to execute the command listed in FDP_ACC.1.1/TEF for the current Transparent EF if the security attributes interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList, dfSpecificSecurityList and SessionkeyContext of the subject meet the access rules of this object for this command dependent on seIdentifier of the current folder, lifeCycleStatus and interfaceDependentAccessRules of the current Transparent EF.**

2. **none\textsuperscript{126,127}**

FDP_ACF.1.3/TEF

The TSF shall explicitly authorise access of subjects to objects based on

\textsuperscript{119} [assignment: further operation]

\textsuperscript{120} [assignment: list of subjects, objects, and operations among subjects and objects covered by the SFP]

\textsuperscript{121} [assignment: access control SFP]

\textsuperscript{122} [assignment: further subjects listed in FDP_ACC.1.1/TEF]

\textsuperscript{123} [selection: transaction protection Mode, checksum]

\textsuperscript{124} [assignment: list of further objects listed in FDP_ACC.1.1/TEF]

\textsuperscript{125} [assignment: rules governing access among controlled subjects and controlled objects using controlled operations on controlled objects]

\textsuperscript{126} [assignment: further list of subjects, objects, and operations among subjects and objects covered by the SFP]

\textsuperscript{127} [assignment: list of subjects, objects, and operations among subjects and objects covered by the SFP]
The TSF shall explicitly deny access of subjects to objects based on the following additional rules: 

1. **Rules defined in FDP_ACF.1.4/EF apply**, and 
2. **none**

The TOE shall meet the requirement “Subset access control (FDP_ACC.1/SEF)” as specified below.

<table>
<thead>
<tr>
<th>FDP_ACF.1/SEF</th>
<th>Subset access control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>No other components.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>FDP_ACF.1 Security attribute based access control.</td>
</tr>
<tr>
<td>FDP_ACC.1.1/SEF</td>
<td>The TSF shall enforce the access rule SEF SFP on</td>
</tr>
<tr>
<td>(1) the subjects logical channel bind to users</td>
<td></td>
</tr>
<tr>
<td>a. World</td>
<td></td>
</tr>
<tr>
<td>b. Human User</td>
<td></td>
</tr>
<tr>
<td>c. Device</td>
<td></td>
</tr>
<tr>
<td>d. Human User and Device,</td>
<td></td>
</tr>
<tr>
<td>e. none</td>
<td></td>
</tr>
<tr>
<td>(2) the objects</td>
<td></td>
</tr>
<tr>
<td>a. record in Structured EF</td>
<td></td>
</tr>
<tr>
<td>b. none</td>
<td></td>
</tr>
<tr>
<td>(3) the operation by command following</td>
<td></td>
</tr>
<tr>
<td>a. Append Record</td>
<td></td>
</tr>
<tr>
<td>b. Erase Record</td>
<td></td>
</tr>
<tr>
<td>c. Delete Record</td>
<td></td>
</tr>
<tr>
<td>d. Read Record</td>
<td></td>
</tr>
<tr>
<td>e. Search Record</td>
<td></td>
</tr>
<tr>
<td>f. Update Record</td>
<td></td>
</tr>
<tr>
<td>g. none</td>
<td></td>
</tr>
</tbody>
</table>

The command WRITE RECORD is optional. If implemented by the TOE this command shall be added to the corresponding FDP_ACC.1/SEF and FDP_ACF.1/SEF SFR.

The TOE shall meet the requirement “Security attribute based access control (FDP_ACF.1/SEF)” as specified below.

<table>
<thead>
<tr>
<th>FDP_ACF.1/SEF</th>
<th>Security attribute based access control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>No other components.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>FDP_ACC.1 Subset access control</td>
</tr>
<tr>
<td>FMT_MSA.3 Static attribute initialisation</td>
<td></td>
</tr>
</tbody>
</table>

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128 [assignment: *rules, based on security attributes, that explicitly authorise access of subjects to objects*]  
129 [assignment: *additional rules, based on security attributes, that explicitly deny access of subjects to objects*]  
130 [assignment: *rules, based on security attributes, that explicitly deny access of subjects to objects*]  
131 [assignment: *access control SFP*]  
132 [assignment: *further subjects*]  
133 [assignment: *list of further objects*]  
134 [assignment: *further operation*]  
135 [assignment: *list of subjects, objects, and operations among subjects and objects covered by the SFP*]
FDP_ACF.1.1/SEF  The TSF shall enforce the access rule SEF SFP\(^{136}\) to objects based on the following

(1) the subjects logical channel with security attributes  
   a. interface,  
   b. globalPasswordList,  
   c. globalSecurityList,  
   d. dfSpecificPasswordList,  
   e. dfSpecificSecurityList,  
   f. bitSecurityList,  
   g. SessionkeyContext,  
   h. none\(^{137}\)

(2) the objects  
   a. with security attributes seIdentifier of the current folder, lifeCycleStatus and interfaceDependentAccessRules of the current Structured EF, and lifeCycleStatus of the record,  
   b. none\(^{138}\)  

FDP_ACF.1.2/SEF  The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

(1) The subject is allowed to execute the command listed in FDP_ACC.1.1/SEF for the record of the current Structured EF if the security attributes interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList, dfSpecificSecurityList and SessionkeyContext of the subject meet the access rules of this object for this command dependent on seIdentifier of the current folder, lifeCycleStatus and interfaceDependentAccessRules of the current Structured EF, and lifeCycleStatus of the record.

(2) none\(^{139}\).

FDP_ACF.1.3/SEF  The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: none\(^{140}\).

FDP_ACF.1.4/SEF  The TSF shall explicitly deny access of subjects to objects based on the following additional rules: Rules defined in FDP_ACF.1.4/EF apply, and none\(^{141}\).

174 Application note 17: Keys can be TSF or user data. As SFR FDP_ACC.1/KEY and FDP_ACF.1/KEY address protection of user data the keys defined in these SFR as objects are user keys only. Keys used for authentication are TSF data and are therefore not in the scope of these two SFR. Please note that the PSO ENCIPHER, PSO DECRYPT, PSO COMPUTEP CRYPTOGRAPHIC CHECKSUM, and PSO VERIFY CRYPTOGRAPHIC CHECKSUM are used with the

\(^{136}\) [assignment: access control SFP]  
\(^{137}\) [assignment: further subjects listed in FDP_ACC.1.1/SEF]  
\(^{138}\) [assignment: list of further objects listed in FDP_ACC.1.1/SEF]  
\(^{139}\) [assignment: rules governing access among controlled subjects and controlled objects using controlled operations on controlled objects]  
\(^{140}\) [assignment: list of subjects, objects, and operations among subjects and objects covered by the SFP]  
\(^{141}\) [assignment: rules, based on security attributes, that explicitly authorise access of subjects to objects]  
\(^{142}\) [assignment: rules, based on security attributes, that explicitly deny access of subjects to objects]
SK4TC for trusted channel. If these commands are used in the context trusted channel the key used is TSF data and not user data. Therefore the SFR FDP_ACC.1/KEY and FDP_ACF.1/KEY are not applicable on the commands used for trusted channel.

175 The TOE shall meet the requirement “Subset access control (FDP_ACC.1/KEY)” as specified below.

**FDP_ACC.1/KEY**  
Subset access control

Hierarchical to:  
No other components.

Dependencies:  
FDP_ACF.1 Security attribute based access control.

The TSF shall enforce the SFP access control key SFP\(^{143}\) on

1. the subjects logical channel bind to users
   a. World,
   b. Human User
   c. Device
   d. Human User and Device,
   e. none\(^{144}\)

2. the objects
   a. symmetric key used for user data,
   b. private asymmetric key used for user data,
   c. public asymmetric key for signature verification used for user data,
   d. public asymmetric key for encryption used for user data,
   e. ephemeral keys used during Diffie-Hellman key exchange,
   f. none\(^{145}\)

3. the operation by command following
   a. DELETE for private, public and symmetric key objects,
   b. MANAGE SECURITY ENVIRONMENT,
   c. GENERATE ASYMMETRIC KEY PAIR,
   d. PSO COMPUTE DIGITAL SIGNATURE,
   e. PSO VERIFY DIGITAL SIGNATURE,
   f. PSO VERIFY CERTIFICATE,
   g. PSO COMPUTE CRYPTOGRAPHIC CHECKSUM,
   h. PSO VERIFY CRYPTOGRAPHIC CHECKSUM,
   i. PSO ENCRYPT,
   j. PSO DECRYPT,
   k. PSO TRANSCIPHER,
   l. none\(^{146}\) \(^{147}\).

176 The TOE shall meet the requirement “Security attribute based access control (FDP_ACF.1/KEY)” as specified below.

**FDP_ACF.1/KEY**  
Security attribute based access control

Hierarchical to:  
No other components.

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\(^{143}\) [assignment: access control SFP]  
^{144}\) [assignment: further subjects]  
^{145}\) [assignment: list of further subjects]  
^{146}\) [assignment: further operation]  
^{147}\) [assignment: list of subjects, objects, and operations among subjects and objects covered by the SFP]
Dependencies:

- FDP_ACC.1 Subset access control
- FMT_MSA.3 Static attribute initialisation

**FDP_ACF.1.1/KEY**

The TSF shall enforce the access control key SFP\(^{148}\) to objects based on the following:

1. **The subjects** logical channel with security attributes:
   - interface,
   - globalPasswordList,
   - globalSecurityList,
   - dfSpecificPasswordList,
   - dfSpecificSecurityList,
   - bitSecurityList,
   - SessionkeyContext,
   - none\(^{149}\)

2. **The objects**:
   - symmetric key used for user data with security attributes seIdentifier of the current folder, lifecycleStatus and interfaceDependentAccessRules, the key type (encryption key or mac key), interfaceDependentAccessRules for session keys
   - private asymmetric key used for user data with security attributes seIdentifier of the current folder, lifecycleStatus, keyAvailable and interfaceDependentAccessRules,
   - public asymmetric key for signature verification used for user data with security attributes seIdentifier of the current folder, lifecycleStatus and interfaceDependentAccessRules,
   - public asymmetric key for encryption used for user data with security attributes seIdentifier of the current folder, lifecycleStatus and interfaceDependentAccessRules,
   - CVC with security attributes certificate content and signature,
   - ephemeral keys used during Diffie-Hellmann key exchange
   - none\(^{150}\)

**FDP_ACF.1.2/KEY**

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

1. **MANAGE SECURITY ENVIRONMENT** is ALWAYS allowed\(^{152}\) in cases defined in FDP_ACF.1.4/KEY.

2. A subject is allowed to DELETE an object listed in FDP_ACF.1.1/KEY if the security attributes interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList, dfSpecificSecurityList and SessionkeyContext of the subject meet the access rules for the command DELETE of this object dependent on seIdentifier of the current folder, lifecycleStatus and interfaceDependentAccessRules,

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\(^{148}\) [assignment: access control SFP]

\(^{149}\) [assignment: further subjects listed in FDP_ACC.1.1/KEY]

\(^{150}\) [assignment: list of further objects listed in FDP_ACC.1.1/KEY]

\(^{151}\) [assignment: rules governing access among controlled subjects and controlled objects using controlled operations on controlled objects]

\(^{152}\) [selection: ALWAYS allowed, [assignment: supported access control rules]]
(3) A subject is allowed to generate a new asymmetric key pair or change the content of existing objects if the security attributes interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList, dfSpecificSecurityList and SessionkeyContext of the subject meet the access rules for the command GENERATE ASYMMETRIC KEY PAIR of this object dependent on seIdentifier of the current folder, lifeCycleStatus, key type and interfaceDependentAccessRules. In case P1='80' or P1 = ‘84’ the security attribute keyAvailable must be set to FALSE.

(4) A subject is allowed to import a public key as part of a CVC by means of the command PSO VERIFY CERTIFICATE if

a) the security attributes interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList, dfSpecificSecurityList and SessionkeyContext of the subject meet the access rules for the command PSO VERIFY CERTIFICATE of the signature public key to be used for verification of the signature of the CVC dependent on seIdentifier of the current folder, lifeCycleStatus, key type and interfaceDependentAccessRules,

b) the CVC has valid certificate content and signature, where the expiration date is checked against pointInTime.

(5) A subject is allowed to compute digital signatures using the private asymmetric key for user data if the security attributes interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList, dfSpecificSecurityList and SessionkeyContext of the subject meet the access rules for the command PSO COMPUTE DIGITAL SIGNATURE of this object dependent on seIdentifier of the current folder, lifeCycleStatus, the key type and interfaceDependentAccessRules.

(6) Any subject is allowed to verify digital signatures using the public asymmetric key for user data using the command PSO VERIFY DIGITAL SIGNATURE

(7) Any subject is allowed to compute a cryptographic checksum with a symmetric key used for user data if the security attributes interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList, dfSpecificSecurityList and SessionkeyContext of the subject meet the access rules for using the command PSO COMPUTE CRYPTOGRAPHIC CHECKSUM of this object dependent on seIdentifier of the current folder, lifeCycleStatus, the key type and interfaceDependentAccessRules.

(8) A subject is allowed to verify a cryptographic checksum with a symmetric key used for user data if the security attributes interface, globalPasswordList, globalSecurityList, SpecificPasswordList, dfSpecificSecurityList and SessionkeyContext of the subject meet the access rules for the command PSO VERIFY CRYPTOGRAPHIC CHECKSUM of this object dependent on seIdentifier of the current folder.
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*lifeCycleStatus*, the *key type* and *interfaceDependentAccessRules*.

(9) A subject is allowed to decrypt and to encrypt user data using the asymmetric key if the security attributes *interface*, *dfSpecificPasswordList*, *globalSecurityList*, *dfSpecificSecurityList* and *SessionkeyContext* of the subject meet the access rules for the command PSO ENCIPHER of this object dependent on *seIdentifier* of the current folder, *lifeCycleStatus*, the *key type* and *interfaceDependentAccessRules*.

(10) A subject is allowed decrypt user data using the asymmetric key if the security attributes *interface*, *dfSpecificPasswordList*, *globalPasswordList*, *globalSecurityList*, *dfSpecificSecurityList* and *SessionkeyContext* of the subject meet the access rules for the command PSO DECIPHER of this object dependent on *seIdentifier* of the current folder, *lifeCycleStatus*, the *key type* and *interfaceDependentAccessRules*.

(11) A subject is allowed decrypt and to encrypt user data using the asymmetric keys if the security attributes *interface*, *dfSpecificPasswordList*, *globalPasswordList*, *globalSecurityList*, *dfSpecificSecurityList* and *SessionkeyContext* of the subject meet the access rules for the command PSO TRANSCIPHER of both keys dependent on *seIdentifier* of the current folder, *lifeCycleStatus*, the *key type* and *interfaceDependentAccessRules*.

(12) The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: none.\(^{153}\)

The TSF shall explicitly deny access of subjects to objects based on the following additional rules:

1. If the security attribute *keyAvailable*=TRUE the TSF shall prevent generation of a private key by means of the command GENERATE ASYMMETRIC KEY PAIR with P1=’80’ or P1=’84.
2. none.\(^{155,156}\)

177 The TOE shall meet the requirement “Specification of Management Functions (FMT_SMF.1)” as specified below.

**FMT_SMF.1** Specification of Management Functions

Hierarchical to: No other components.

Dependencies: No dependencies.

**FMT_SMF.1.1** The TSF shall be capable of performing the following management functions:

(1) Initialization.

\(^{153}\) [assignment: list of subjects, objects, and operations among subjects and objects covered by the SFP]

\(^{154}\) [assignment: rules, based on security attributes, that explicitly authorise access of subjects to objects]

\(^{155}\) [assignment: list of subjects, objects, and operations among subjects and objects covered by the SFP]

\(^{156}\) [assignment: rules, based on security attributes, that explicitly deny access subjects to objects]
(2) Personalization.
(3) Life Cycle Management by means of commands \texttt{GENERATE ASYMMETRIC KEY PAIR, DELETE, LOAD APPLICATION, TERMINATE, TERMINATE DF, TERMINATE CARD USAGE, CREATE}^{157}
(4) Management of access control security attributes by means of commands \texttt{ACTIVATE, DEACTIVATE, ACTIVATE RECORD, DEACTIVATE RECORD, ENABLE VERIFICATION REQUIREMENT, DISABLE VERIFICATION REQUIREMENT, LOAD APPLICATION,}
(5) Management of password objects attributes by means of commands \texttt{CHANGE REFERENCE DATA, RESET RETRY COUNTER, GET PIN STATUS, VERIFY, LOAD APPLICATION,}
(6) Management of device authentication reference data by means of commands \texttt{PSO VERIFY CERTIFICATE, GET SECURITY STATUS KEY, LOAD APPLICATION,}
(7) \texttt{None}^{158}

178 Application note 18: The protection profile BSI-CC-PP-0035-2007 \cite{11} describes initialisation and personalisation as management functions. This ST assigns the COS commands dedicated for these management functions.

179 Application note 19: \texttt{LOAD APPLICATION} creates new objects together with their TSF data (cf. FMT_MSA.1/Life). In case of folders this includes authentication reference data as passwords and public keys. \texttt{CREATE} is an optional command which is implemented in the TOE. This ST lists it to the commands for the Life Cycle Management listed in FMT_SMF.1 and FMT_MSA.1/Life if implemented.

180 The TOE shall meet the requirement “Management of security attributes (FMT_MSA.1/Life)” as specified below.

\begin{itemize}
  \item \textbf{FMT_MSA.1/Life} Management of security attributes
  \item No other components.
  \item Hierarchical to: [FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control]
  \item Dependencies: FMT_SMF.1 Specification of Management Functions
  \item The TSF shall enforce the access control MF_DF SFP, access control EF_SFP, access rule TEF_SFP, access rule SEF_SFP and access control key SFP\textsuperscript{159} to restrict the ability to
  \begin{enumerate}
    \item all security attributes of the new object\textsuperscript{160} to subjects allowed execution of command \texttt{CREATE and LOAD APPLICATION} for the MF, DF, Application or Application dedicated file where the new object is created\textsuperscript{162},
  \end{enumerate}
\end{itemize}

\textsuperscript{157} [assignment: list of further management functions to be provided by the TSF]
\textsuperscript{158} [assignment: list of management functions to be provided by the TSF]
\textsuperscript{159} [assignment: access control SFP(s), information flow control SFP(s)]
\textsuperscript{160} [selection: change_default, query, modify, delete, [assignment: other operations]]
\textsuperscript{161} [assignment: list of security attributes]
\textsuperscript{162} [assignment: the authorised identified roles]
(2) change\textsuperscript{163} security attributes of the object MF, DF, Application, Application dedicated file, EF, TEF and SEF\textsuperscript{164} by means of command LOAD APPLICATION to none\textsuperscript{165}.

(3) change\textsuperscript{166} the security attributes lifeCycleStatus to \textit{"Operational state (active)"}\textsuperscript{167} to subjects allowed execution of command ACTIVATE for the selected object\textsuperscript{168},

(4) change\textsuperscript{169} the security attributes lifeCycleStatus to \textit{"Operational state (deactivated)"}\textsuperscript{170} to subjects allowed execution of command DEACTIVATE for the selected object\textsuperscript{171},

(5) change\textsuperscript{172} the security attributes lifeCycleStatus to \textit{"Termination state"}\textsuperscript{173} to subjects allowed execution of command TERMINATE for the selected EF, the key object or the password object\textsuperscript{174},

(6) change\textsuperscript{175} the security attributes lifeCycleStatus to \textit{"Termination state"}\textsuperscript{176} to subjects allowed execution of command TERMINATE DF for the selected DF, Application or Application File\textsuperscript{177},

(7) change\textsuperscript{178} the security attributes lifeCycleStatus to \textit{"Termination state"}\textsuperscript{179} to subjects allowed execution of command TERMINATE CARD USAGE\textsuperscript{180},

(8) query the security attributes lifeCycleStatus to by means of command SELECT to ALWAYS allowed\textsuperscript{181}.

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\textsuperscript{163} [selection: change_default, query, modify, delete, [assignment: other operations]]

\textsuperscript{164} [assignment: list of security attributes]

\textsuperscript{165} [selection: none, subjects allowed execution of command LOAD APPLICATION for the MF, DF, Application, Application dedicated file where the object is updated]

\textsuperscript{166} [selection: change_default, query, modify, delete, [assignment: other operations]]

\textsuperscript{167} [assignment: list of security attributes]

\textsuperscript{168} [assignment: the authorised identified roles]

\textsuperscript{169} [selection: change_default, query, modify, delete, [assignment: other operations]]

\textsuperscript{170} [assignment: list of security attributes]

\textsuperscript{171} [assignment: the authorised identified roles]

\textsuperscript{172} [selection: change_default, query, modify, delete, [assignment: other operations]]

\textsuperscript{173} [assignment: list of security attributes]

\textsuperscript{174} [assignment: the authorised identified roles]

\textsuperscript{175} [selection: change_default, query, modify, delete, [assignment: other operations]]

\textsuperscript{176} [assignment: list of security attributes]

\textsuperscript{177} [assignment: the authorised identified roles]

\textsuperscript{178} [selection: change_default, query, modify, delete, [assignment: other operations]]

\textsuperscript{179} [assignment: list of security attributes]

\textsuperscript{180} [assignment: the authorised identified roles]

\textsuperscript{181} [selection: ALWAYS allowed, [assignment: supported access control rules]}
(9) delete\textsuperscript{182} all security attributes of the selected object\textsuperscript{183} to subjects allowed execution of command DELETE for the selected object\textsuperscript{184} to none\textsuperscript{185}.

The subject logical channel is allowed to execute a command if the security attributes \texttt{interface}, \texttt{globalPasswordList}, \texttt{globalSecurityList}, \texttt{dfsSpecificPasswordList}, \texttt{dfsSpecificSecurityList}, \texttt{bitSecurityList SessionkeyContext} of the subject meet the security attributes \texttt{lifeCycleStatus}, \texttt{seIdentifier} and \texttt{interfaceDependentAccessRules} of the affected object.

181 Application note 20: The refinements repeat the structure of the element in order to avoid iteration of the same SFR.

182 The TOE shall meet the requirement “Management of security attributes (FMT\_MSA.1/SEFSEF)” as specified below.

<table>
<thead>
<tr>
<th>FMT_MSA.1/SEF</th>
<th>Management of security attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>No other components.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control]</td>
</tr>
<tr>
<td></td>
<td>FMT_SMR.1 Security roles</td>
</tr>
<tr>
<td></td>
<td>FMT_SMF.1 Specification of Management Functions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FMT_MSA.1.1/SEF</th>
<th>The TSF shall enforce the access control SEF SFP\textsuperscript{186} to restrict the ability to</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) change\textsuperscript{187} the security attributes \texttt{lifeCycleStatus} of the selected record to „Operational state (active)”\textsuperscript{188} to subjects allowed to execute the command ACTIVATE RECORD\textsuperscript{189}</td>
</tr>
<tr>
<td></td>
<td>(2) change\textsuperscript{190} the security attributes \texttt{lifeCycleStatus} of the selected record to „Operational state (deactivated)”\textsuperscript{191} to subjects allowed to execute the command DEACTIVATE RECORD\textsuperscript{192}</td>
</tr>
<tr>
<td></td>
<td>(3) delete\textsuperscript{193} all security attributes of the selected record\textsuperscript{194} to subjects allowed to execute the command DELETE RECORD\textsuperscript{195},</td>
</tr>
</tbody>
</table>

\textsuperscript{182} [selection: \texttt{change\_default}, \texttt{query}, \texttt{modify}, \texttt{delete}, \texttt{assignment: other operations}]

\textsuperscript{183} [assignment: \texttt{list of security attributes}]

\textsuperscript{184} [assignment: \texttt{the authorised identified roles}]

\textsuperscript{185} [assignment: list of further security attributes with the authorised identified roles]

\textsuperscript{186} [assignment: access control SFP(s), information flow control SFP(s)]

\textsuperscript{187} [selection: \texttt{change\_default}, \texttt{query}, \texttt{modify}, \texttt{delete}, \texttt{assignment: other operations}]

\textsuperscript{188} [assignment: list of security attributes]

\textsuperscript{189} [assignment: \texttt{the authorised identified roles}]

\textsuperscript{190} [selection: \texttt{change\_default}, \texttt{query}, \texttt{modify}, \texttt{delete}, \texttt{assignment: other operations}]

\textsuperscript{191} [assignment: \texttt{list of security attributes}]

\textsuperscript{192} [assignment: \texttt{the authorised identified roles}]

\textsuperscript{193} [assignment: access control SFP, information flow control SFP]

\textsuperscript{194} [assignment: access control SFP, information flow control SFP]
The subject logical channel is allowed to execute a command if the security attributes interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList, dfSpecificSecurityList, bitSecurityList SessionkeyContext of the subject meet the security attributes lifeCycleStatus, seIdentifier and interfaceDependentAccessRules of the affected object.

Application note 21: The access rights can be described in FMT_MSA.1/SEF in more detail. The “authorised identified roles” could therefore be interpreted in a wider scope including the context where the command is allowed to be executed. The refinements repeat the structure of the element in order to avoid iteration of the same SFR.

The TOE shall meet the requirement “Static attribute initialisation (FMT_MSA.3)” as specified below.

FMT_MSA.3 Static attribute initialisation
Hierarchical to: No other components.
Dependencies:
- FMT_MSA.1 Management of security attributes
- FMT_SMR.1 Security roles

FMT_MSA.3.1 The TSF shall enforce the access control MF_DF_SFP, access control EF_SFP, access rule TEF_SFP, access rule SEF_SFP and access control key SFP to provide restrictive default values for security attributes that are used to enforce the SFP. After reset the security attributes of the subject are set as follows:
1. currentFolder is root,
2. keyReferenceList, globalSecurityList, globalPasswordList, dfSpecificSecurityList, dfSpecificPasswordList bitSecurityList are empty,
3. SessionkeyContext.flagSessionEnabled is set to noSK,
4. seIdentifier is #1,
5. currentFile is undefined.

FMT_MSA.3.2 The TSF shall allow the subjects allowed to execute the command LOAD APPLICATION to specify alternative initial values to override the default values when an object or information is created.

Application note 22: The refinements provide rules for setting restrictive security attributes after reset.

The TOE shall meet the requirement “Management of TSF data - PIN (FMT_MTD.1/PIN)” as specified below.

---

197 [assignment: access control SFP, information flow control SFP]
197 [assignment: access control SFP, information flow control SFP]
197 [assignment: access control SFP, information flow control SFP]
198 [assignment: the authorised identified roles]
**FMT_MTD.1/PIN**  Management of TSF data - PIN  
Hierarchical to:  No other components.  
Dependencies:  FMT_SMR.1 Security roles  
FMT_SMF.1 Specification of Management Functions  
FMT_MTD.1.1/PIN  The TSF shall restrict the ability to

1. set new secret of the password objects by means of command CHANGE REFERENCE DATA with (CLA,INS,P1)=(00,24,00)\(^{200}\)\(^{201}\) to subjects successful authenticated with the old secret of this password object\(^{202}\).

2. set new secret and change transportStatus to regular Password of the password objects with transportStatus equal to Leer-PIN\(^{203}\)\(^{204}\) to subject to execute the command CHANGE REFERENCE DATA with (CLA,INS,P1)=(00,24,01)\(^{205}\).

3. set new secret of the password objects by means of command RESET RETRY COUNTER with (CLA,INS,P1)=(00,2C,00)\(^{206}\)\(^{207}\) to subjects successful authenticated with the PUC of this password object\(^{208}\).

4. set new secret of the password objects by means of command RESET RETRY COUNTER with (CLA,INS,P1)=(00,2C,02)\(^{209}\)\(^{210}\) to subject to execute the command RESET RETRY DATA with (CLA,INS,P1)=(00,2C,02)\(^{211}\).

187 Application note 23: The TOE provides access control to the commands depending on the object system. The refinements repeat the structure of the element in order to avoid iteration of the same SFR. The commands CHANGE REFERENCE DATA (CLA,INS,P1)=(00,24,01) and RESET RETRY COUNTER (CLA,INS,P1)=(00,2C,02) set a new password without need of authentication by PIN or PUC. In order to prevent bypass of the human user authentication defined by the PIN or PUC the object system shall define access control to this command as required by the security needs of the specific application context, cf. OE.Resp-ObjS.

188 The TOE shall meet the requirement “Management of security attributes - PIN (FMT_MSA.1/PIN)” as specified below.

**FMT_MSA.1/PIN**  Management of security attributes - PIN  
Hierarchical to:  No other components.

\(^{200}\) [selection: change_default, query, modify, delete, clear, [assignment: other operations]]  
\(^{201}\) [assignment: other operations]  
\(^{202}\) [assignment: the authorised identified roles]  
\(^{203}\) [selection: change_default, query, modify, delete, clear, [assignment: other operations]]  
\(^{204}\) [assignment: other operations]  
\(^{205}\) [assignment: the authorised identified roles]  
\(^{206}\) [selection: change_default, query, modify, delete, clear, [assignment: other operations]]  
\(^{207}\) [assignment: other operations]  
\(^{208}\) [assignment: the authorised identified roles]  
\(^{209}\) [selection: change_default, query, modify, delete, clear, [assignment: other operations]]  
\(^{210}\) [assignment: other operations]  
\(^{211}\) [assignment: the authorised identified roles]
Dependencies:

[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control]
FMT_SMR.1 Security roles
FMT_SMF.1 Specification of Management Functions
FMT_MSA.1/PIN

The TSF shall enforce the access control MF_DF SFP, access control EF_SFP, access control TEF_SFP, access control SEF_SFP and access control key SFP\(^2\) to restrict the ability to

1. reset by means of commands **VERIFY**\(^{2,1} \) the security attribute retry counter of password objects\(^2\) to subjects successful authenticated with the secret of this password object\(^2\),

2. reset by means of commands **CHANGE REFERENCE DATA** with \((CLA,INS,P1)=(00,24,00)\)\(^2\) the security attribute retry counter of password objects\(^2\) to subjects successful authenticated with the old secret of this password object\(^2\),

3. change by means of commands **CHANGE REFERENCE DATA** with \((CLA,INS,P1)=(00,24,00)\)\(^2\) the security attribute transportStatus from Transport-PIN to regularPassword to subjects allowed to execute the command **CHANGE REFERENCE DATA** with \((CLA,INS,P1)=(00,24,00)\)\(^2\),

4. change by means of commands **CHANGE REFERENCE DATA** with \((CLA,INS,P1)=(00,24,01)\)\(^2\) the security attribute transportStatus from Leer-PIN to regularPassword to subjects allowed to execute the command **CHANGE REFERENCE DATA** with \((CLA,INS,P1)=(00,24,01)\)\(^2\),

5. reset by means of commands **DISABLE VERIFICATION REQUIREMENT** with \((CLA,INS,P1)=(00,26,00)\)\(^2\) the

\(^2\) [assignment: access control SFP(s), information flow control SFP(s)]
\(^2\) [assignment: other operations]
\(^2\) [selection: change_default, query, modify, delete, [assignment: other operations]]
\(^2\) [assignment: list of security attributes]
\(^2\) [assignment: the authorised identified roles]
\(^2\) [assignment: other operations]
\(^2\) [assignment: the authorised identified roles]
\(^2\) [assignment: list of security attributes]
\(^2\) [assignment: change_default, query, modify, delete, clear, [assignment: other operations]]
\(^2\) [assignment: other operations]
\(^2\) [assignment: the authorised identified roles]
\(^2\) [assignment: change_default, query, modify, delete, clear, [assignment: other operations]]
\(^2\) [assignment: other operations]
\(^2\) [assignment: the authorised identified roles]
\(^2\) [assignment: other operations]
\(^2\) [assignment: the authorised identified roles]
security attribute retry counter of password objects to subjects successful authenticated with the old secret of this password object,

(6) reset by means of commands ENABLE VERIFICATION REQUIREMENT with (CLA,INS,P1)=(00,28,00) the security attribute retry counter of password objects to subjects successful authenticated with the old secret of this password object,

(7) reset by means of command RESET RETRY COUNTER with (CLA,INS,P1)=(00,2C,00) or (CLA,INS,P1)=(00,2C,01) the security attribute retry counter of password objects to subjects successful authenticated with the PUC of this password object,

(8) reset by means of command RESET RETRY COUNTER with (CLA,INS,P1)=(00,2C,02) or (CLA,INS,P1)=(00,2C,03) the security attribute retry counter of password objects to subjects allowed to execute the command RESET RETRY COUNTER with (CLA,INS,P1)=(00,2C,02) or (CLA,INS,P1)=(00,2C,03),

(9) query by means of command GET PIN STATUS the security attribute flagEnabled, retry counter, transportStatus to World.

(10) enable the security attributes flagEnabled requiring authentication with the selected password to subjects authenticated with password and allowed to execute the
command **ENABLE VERIFICATION REQUIREMENT**
(CLA,INS,P1)=(00,28,00)\(^{249}\).

(11) **enable**\(^{250}\) the security attributes *flagEnabled*
requiring authentication with the selected password\(^{251}\) to
subjects allowed to execute the command **ENABLE VERIFICATION REQUIREMENT**
(CLA,INS,P1)=(00,28,01)\(^{252}\).

(12) **disable**\(^{253}\) the security attributes *flagEnabled*
requiring authentication with the selected password\(^{254}\) to
subjects authenticated with password and allowed to
execute the command **DISABLE VERIFICATION REQUIREMENT** (CLA,INS,P1)=(00,26,00)\(^{255}\).

(13) **disable**\(^{256}\) the security attributes *flagEnabled*
requiring authentication with the selected password\(^{257}\) to
subjects allowed to execute the command **DISABLE VERIFICATION REQUIREMENT**
(CLA,INS,P1)=(00,26,01)\(^{258}\).

189 **Application note 24**: The TOE provides access control to the commands depending on the object system. The refinements repeat the structure of the element in order to avoid iteration of the same SFR. The command **DISABLE VERIFICATION REQUIREMENT** can be used to disable the need to perform successful authentication via the selected password or Multi-Reference password, i.e. any authentication attempt will be successful. The command **ENABLE VERIFICATION REQUIREMENT** can be used to enable the need to perform an authentication. The access rights to execute these commands can be limited to specific authenticated subjects. For example: the execution of **DISABLE VERIFICATION REQUIREMENT** should not be allowed for signing applications. The command **DISABLE VERIFICATION REQUIREMENT** (CLA,INS,P1)=(00,26,01) allows anybody to disable the verification requirement with the PIN. In order to prevent bypass of the human user authentication defined by the PIN the object system shall define access control to this command as required by the security needs of the specific application context, cf. OE.Resp-ObjS. The command **ENABLE VERIFICATION REQUIREMENT** (CLA,INS,P1)=(00,28,01) allows anybody to enable the verification requirement with the PIN and therefore the object system shall define access control to this command according to the intended security policy of the application, cf. OE.Resp-ObjS.

\(^{249}\) [assignment: the authorised identified roles]

\(^{250}\) [selection: change_default, query, modify, delete, [assignment: other operations]]

\(^{251}\) [assignment: list of security attributes]

\(^{252}\) [assignment: the authorised identified roles]

\(^{253}\) [selection: change_default, query, modify, delete, [assignment: other operations]]

\(^{254}\) [assignment: list of security attributes]

\(^{255}\) [assignment: the authorised identified roles]

\(^{256}\) [selection: change_default, query, modify, delete, [assignment: other operations]]

\(^{257}\) [assignment: list of security attributes]

\(^{258}\) [assignment: the authorised identified roles]
190 The TOE shall meet the requirement “Management of TSF data – Authentication data (FMT_MTD.1/Auth)” as specified below.

**FMT_MTD.1/Auth** Management of TSF data – Authentication data
Hierarchical to: No other components.
Dependencies: FMT_SM.1 Security roles
FMT_SMF.1 Specification of Management Functions

The TSF shall restrict the ability to

1. **import by means of commands LOAD APPLICATION**\[^{259}\] the root public keys to roles authorized to execute this command\[^{260}\].
2. **import by means of commands PSO VERIFY CERTIFICATE**\[^{261}\] the root public keys to roles authorized to execute this command\[^{262}\].
3. **import by means of commands PSO VERIFY CERTIFICATE**\[^{263}\] the certificate as device authentication reference data to roles authorized to execute this command\[^{264}\].
4. **select by means of command MANAGE SECURITY ENVIRONMENT**\[^{265}\] the device authentication reference data to World\[^{266}\].\[^{267}\].

The subject logical channel is allowed to execute a command if the security attributes interface, globalPasswordList, globalSecurityList, dfSpecificPasswordList, dfSpecificSecurityList and bitSecurityList SessionKeyContext of the subject meet the security attributes lifeCycleStatus, seIdentifier and interfaceDependentAccessRules of the affected object.

191 **Application note 25**: The TOE provides access control to the commands depending on the object system. The refinements repeat the structure of the element in order to avoid iteration of the same SFR. If root public keys are imported according to clause (2) this public key will be stored in the persistentPublicKeyList of the object system.

192 The TOE shall meet the requirement “Management of security attributes (FMT_MSA.1/Auth)” as specified below.

**FMT_MSA.1/Auth** Management of security attributes
Hierarchical to: No other components.
Dependencies: [FDP_ACC.1 Subset access control, or

\[^{259}\] [selection: change_default, query, modify, delete, clear, [assignment: other operations]]
\[^{260}\] [assignment: the authorised identified roles]
\[^{261}\] [selection: change_default, query, modify, delete, clear, [assignment: other operations]]
\[^{262}\] [assignment: the authorised identified roles]
\[^{263}\] [selection: change_default, query, modify, delete, clear, [assignment: other operations]]
\[^{264}\] [assignment: the authorised identified roles]
\[^{265}\] [selection: change_default, query, modify, delete, clear, [assignment: other operations]]
\[^{266}\] [selection: World, roles authorized to execute this command]
\[^{267}\] [assignment: the authorised identified roles]
The TSF shall enforce the access control key SFP\(^{268}\) to restrict the ability to query\(^{269}\)\(^{270}\) the security attributes access control rights set for the key\(^{271}\) to meet the access rules of command GET SECURITY STATUS KEY of the object dependent on lifeCycleStatus, selfIdentifier and interfaceDependentAccessRules\(^{272}\).

193 The TOE shall meet the requirement “Management of TSF data – No export (FMT_MTD.1/NE)” as specified below.

**FMT_MTD.1/NE**
Management of TSF data – No export

Hierarchical to:
No other components.

Dependencies:
FMT_SMR.1 Security roles
FMT_SMF.1 Specification of Management Functions
FMT_MTD.1/NE

The TSF shall restrict the ability to
(1) export TSF data according to FTP_ITE.2\(^{273}\) the
   (a) public authentication reference data,
   (b) security attributes for objects of the object system
   to none\(^{274}\)

(2) export TSF data according to FPT_ITE.2\(^{275}\) the
   (c) none\(^{276}\) 277 278
   to none\(^{279}\) 280

(3) export\(^{281}\) the following TSF-data
   a) __ Password
   b) **Multi-Reference password**
   c) **PUC**
   d) **Private keys**
   e) **Session keys**
   f) **Symmetric authentication keys**
   g) **Private authentication keys**

---

\(^{268}\) [assignment: access control SFP(s), information flow control SFP(s)]

\(^{269}\) [assignment: other operations]

\(^{270}\) [selection: change_default, query, modify, delete, [assignment: other operations]]

\(^{271}\) [assignment: list of security attributes]

\(^{272}\) [assignment: the authorised identified roles]

\(^{273}\) [selection: change_default, query, modify, delete, clear, [assignment: other operations]]

\(^{274}\) [assignment: list of security attributes of subjects]

\(^{275}\) [selection: change_default, query, modify, delete, clear, [assignment: other operations]]

\(^{276}\) [assignment: list of all TOE specific security attributes not described in COS specification [21]]

\(^{277}\) [assignment: list of TSF data]

\(^{278}\) [assignment: other operations]

\(^{279}\) [assignment: list of security attributes of subjects]

\(^{280}\) [assignment: the authorised identified roles]

\(^{281}\) [assignment: list of TSF data]
and the following user data

i) Private keys of the user
j) Symmetric keys of the user
k) none

to nobody.

6.1.7 Cryptographic Functions

The TOE provides cryptographic services based on elliptic curve cryptography (ECC) using the following curves referred to as COS standard curves in the following:

1. length 256 bit
   (a) brainpoolP256r1 defined in RFC5639 [41],
   (b) ansix9p256r1 defined in ANSI X.9.62 [42],

2. length 384
   (a) brainpoolP384r1 defined in RFC5639 [41],
   (b) ansix9p384r1 defined in ANSI X.9.62 [42],

3. length 512 bit
   (a) brainpoolP512r1 defined in RFC5639 [41].

The Authentication Protocols produce agreed parameters to generate the message authentication key and – if secure messaging with encryption is required - the encryption key for secure messaging. Key agreement for rsaSessionkey4SM uses RSA only with 2048 bit modulus length.

The TOE shall meet the requirement “Random number generation (FCS_RNG.1)” as specified below.

FCS_RNG.1
Random number generation
Hierarchical to: No other components.
Dependencies: No dependencies.
FCS_RNG.1.1 The TSF shall provide a hybrid deterministic random number generator DRG.4 [7] that implements:

---

282 [assignment: list of types of TSF data]
283 [assignment: list of types of user data]
284 [assignment: list of TSF data]
285 [assignment: the authorised identified roles]
286 [selection: deterministic, hybrid deterministic, physical, hybrid physical]
287 [selection: physical, non-physical true, deterministic, hybrid]
(DRG.4.1) The internal state of the RNG uses a PTRNG of class PTG.2 as a random source.

(DRG.4.2) The RNG provides forward secrecy.

(DRG.4.3) The RNG provides backward secrecy, even if the current internal state is known.

(DRG.4.4) The RNG provides enhanced forward secrecy for every call.

(DRG.4.5) The internal state of the RNG is seeded by a PTRNG of class PTG.2.

FCS_RNG.1.2/

The TSF shall provide random numbers that meet

(DRG.4.6) The RNG generates output for which two strings of bit length 128 are mutually different with probability $1 - 2^{128}$.

(DRG.4.7) Statistical test suites cannot practically distinguish the random number from output sequences of an ideal RNG. The random numbers pass test procedure A as defined in AIS20/31.

197 The TOE shall meet the requirement “Cryptographic operation - SHA (FCS_COP.1/SHA)” as specified below.

FCS_COP.1/SHA

Cryptographic operation - SHA

Hierarchical to: No other components.

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation]

FCS_CKM.4 Cryptographic key destruction

FCS_COP.1.1/SHA

The TSF shall perform hashing in accordance with a specified cryptographic algorithm

1. SHA-1
2. SHA-384
3. SHA-256
4. SHA-512

and cryptographic key sizes none that meet the following TR-03116 [19] section 3.2.1, FIPS 180-4[37].

198 The TOE shall meet the requirement “Cryptographic key generation – 3TDES_SM (FCS_CKM.1/3TDES_SM)” as specified below.

FCS_CKM.1/3TDES_SM

Cryptographic key generation – 3TDES_SM

288 [selection: DRG.3, DRG.4, PTG.2, PTG.3]
289 [assignment: list of security capabilities of the selected RNG class]
290 [assignment: a defined quality metric]
291 [assignment: list of cryptographic operations]
292 [assignment: cryptographic algorithm]
293 [assignment: cryptographic key sizes]
294 [assignment: list of standards]
Hierarchical to: No other components.
Dependencies: [FCS_CKM.2 Cryptographic key distribution, or
FCS_COP.1 Cryptographic operation]
FCS_CKM.4 Cryptographic key destruction.
FCS_CKM.1.1/
3TDES_SM
The TSF shall generate **session** cryptographic keys in accordance
with a specified cryptographic key generation algorithm **Key
Derivation Function** specified in sec. 5.6.3 in ANSI X9.63\(^{295}\) and
specified cryptographic key sizes **192** bit **(168** bit effectively)**\(^{296}\) that
meet the following: standard **ANSI X9.63** [40]\(^{297}\).

199 The TOE shall meet the requirement “Cryptographic operation - COS for 3TDES (FCS_COP.1/
COS.3TDES)” as specified below.

**FCS_COP.1/
COS.3TDES**
Cryptographic operation - COS for 3TDES
Hierarchical to: No other components.
Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation]
FCS_CKM.4 Cryptographic key destruction
FCS_COP.1.1/
COS.3TDES
The TSF shall perform **decryption and encryption for secure
messaging**\(^{298}\) in accordance with a specified cryptographic algorithm **3TDES in CBC mode**\(^{299}\) and cryptographic key sizes **192** bit **(168** bit effectively)**\(^{300}\) that meet the following **TR-03116** [19], NIST SP 800-67
[38]\(^{301}\).

200 The TOE shall meet the requirement “Cryptographic operation COS for RMAC (FCS_COP.1/
COS.RMAC)” as specified below.

**FCS_COP.1/
COS.RMAC**
Cryptographic operation COS for RMAC
Hierarchical to: No other components.
Dependencies: [FDP_ITC.1 Import of user data without security attributes, or
FDP_ITC.2 Import of user data with security attributes, or
FCS_CKM.1 Cryptographic key generation]
FCS_CKM.4 Cryptographic key destruction
FCS_COP.1.1/
COS.RMAC
The TSF shall perform
(1) **Computation and verification for command**
   a. **MUTUAL AUTHENTICATE.**
   b. **EXTERNAL AUTHENTICATE.**

\(^{295}\) [assignment: cryptographic key generation algorithm]
\(^{296}\) [assignment: cryptographic key sizes]
\(^{297}\) [assignment: list of standards]
\(^{298}\) [assignment: list of cryptographic operations]
\(^{299}\) [assignment: list of cryptographic operations]
\(^{300}\) [assignment: cryptographic algorithm]
\(^{301}\) [assignment: cryptographic key sizes]
(2) computation and verification of cryptographic checksum for secure messaging\(^3\) in accordance with a specified cryptographic algorithm Retail MAC\(^4\) and cryptographic key sizes 192 bit (168 bit effectively)\(^5\) that meet the following TR-03116 [19], COS specification [21]\(^6\).

201 The TOE shall meet the requirement “Cryptographic operation – COS for AES (FCS_COP.1/ COS.AES)” as specified below.

<table>
<thead>
<tr>
<th>FCS_COP.1/ COS.AES</th>
<th>Cryptographic operation – COS for AES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>No other components.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction</td>
</tr>
</tbody>
</table>

FCS_COP.1.1/ COS.AES

1. encryption and decryption with card internal key for commands a. MUTUAL AUTHENTICATE, b. MUTUAL AUTHENTICATE;
2. encryption with card internal key for command INTERNAL AUTHENTICATE
3. encryption and decryption with card internal key for command GENERAL AUTHENTICATE;
4. decryption and encryption for secure messaging in accordance with a specified cryptographic algorithm AES in CBC mode\(^7\) and cryptographic key sizes 128 bit, 192 bit, 256 bit\(^8\) that meet the following: TR-03116 [19], COS specification [21], FIPS 197 [33]\(^9\).

202 The TOE shall meet the requirement “Cryptographic key generation – COS for SM keys (FCS_CKM.1/ AES.SM)” as specified below.

<table>
<thead>
<tr>
<th>FCS_CKM.1/ AES.SM</th>
<th>Cryptographic key generation – COS for SM keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>No other components.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>[FCS_CKM.2 Cryptographic key distribution, or FCS_COP.1 Cryptographic operation] FCS_CKM.4 Cryptographic key destruction.</td>
</tr>
</tbody>
</table>

FCS_CKM.1.1/ AES.SM

The TSF shall generate session cryptographic keys in accordance with a specified cryptographic key generation algorithm Key Derivation for

\(^3\)assignment: list of cryptographic operations
\(^4\)assignment: cryptographic algorithm
\(^5\)assignment: cryptographic key sizes
\(^6\)assignment: list of standards
\(^7\)assignment: list of cryptographic operations
\(^8\)assignment: cryptographic algorithm
\(^9\)assignment: cryptographic key sizes

Security Target Lite STARCOS 3.6 COSGKV C1
AES.SM  

AES as specified in sec. 4.4.3 in [17][310] and specified cryptographic key sizes 128 bit, 192 bit, 256 bit[311] that meet the following TR-03111 [17], COS specification [21], FIPS 197 [33][312].

203 Application note 26: The Key Generation FCS_CKM.1/AES.SM is done during MUTUAL AUTHENTICATE, EXTERNAL AUTHENTICATE, INTERNAL AUTHENTICATE or GENERAL AUTHENTICATE with establishment of secure messaging (with option Crypto Box also for trusted channel).

204 The TOE shall meet the requirement “Cryptographic operation – COS for CMAC (FCS_COP.1/COS.CMAC)” as specified below.

FCS_COP.1/COS.CMAC  

Cryptographic operation – COS for CMAC

Hierarchical to:  
No other components.

Dependencies:  
[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation]  
FCS_CKM.4 Cryptographic key destruction

FCS_COP.1.1/COS.CMAC

The TSF shall perform

(1) computation and verification of cryptographic checksum for command  
a. MUTUAL AUTHENTICATE.  
b. EXTERNAL AUTHENTICATE.

(2) computation of cryptographic checksum for command  
INTERNAL AUTHENTICATE,

(3) computation and verification of cryptographic checksum for secure messaging[313]  
in accordance with a specified cryptographic algorithm CMAC[314] and cryptographic key sizes 128 bit, 192 bit, and 256 bit[315] that meet the following TR-03116 [19] section 3.2.2, COS specification [21], NIST SP 800-38B [36][316].

205 The TOE shall meet the requirement “Cryptographic key generation – RSA key generation (FCS_CKM.1/RSA)” as specified below.

FCS_CKM.1/RSA  

Cryptographic key generation – RSA key generation

Hierarchical to:  
No other components.

Dependencies:  
[FCS_CKM.2 Cryptographic key distribution, or FCS_COP.1 Cryptographic operation]  
FCS_CKM.4 Cryptographic key destruction.

310 [assignment: cryptographic key generation algorithm]  
311 [assignment: cryptographic key sizes]  
312 [assignment: list of standards]  
313 [assignment: list of cryptographic operations]  
314 [assignment: cryptographic algorithm]  
315 [assignment: cryptographic key sizes]  
316 [assignment: list of standards]
FCS_CKM.1.1/RSA  The TSF shall generate cryptographic RSA keys in accordance with a specified cryptographic key generation algorithm \( G\&D\_RSAKeyGen \) and specified cryptographic key 2048 bit and 3072 bit modulo length that meet the following \( TR-03116 \)\(^{19}\).

206 The TOE shall meet the requirement “Cryptographic key generation – ECC key generation (FCS_CKM.1/ELC)” as specified below.

**FCS_CKM.1/ELC**  Cryptographic key generation – ECC key generation

Hierarchical to:  No other components.

Dependencies:
- [FCS_CKM.2 Cryptographic key distribution, or
- FCS_COP.1 Cryptographic operation]
- FCS_CKM.4 Cryptographic key destruction.

FCS_CKM.1.1/ELC  The TSF shall generate cryptographic ELC keys in accordance with a specified cryptographic key generation algorithm \( ECDH \) compliant to \( [17]^{17} \) with COS standard curves\(^{321}\) and specified cryptographic key 256 bit, 384 bit and 512 bit\(^{322}\) that meet the following \( TR-03111 \)\(^{17}\), COS specification\(^{21}\)\(^{323}\).

207 *Application note* 27: The COS specification\(^{21}\) requires the TOE to support elliptic curves listed in COS specification\(^{21}\), chapter 6.5 and to implement the command GENERATE ASYMMETRIC KEY PAIR. Depending on the characteristic needs of the TOE should support the generation of asymmetric key pairs for the following operations:
- qualified electronic signatures,
- authentication of external entities,
- document cipher key decipherment.

208 The TOE shall meet the requirement “Cryptographic operation – RSA signature-creation (FCS_COP.1/ COS.RSA.S)” as specified below.

**FCS_COP.1/ COS.RSA.S**  Cryptographic operation – RSA signature-creation

Hierarchical to:  No other components.

Dependencies:
- [FDP_ITC.1 Import of user data without security attributes, or
- FDP_ITC.2 Import of user data with security attributes, or
- FCS_CKM.1 Cryptographic key generation]
- FCS_CKM.4 Cryptographic key destruction

FCS_COP.1.1  The TSF shall perform digital signature generation for commands (1) PSO COMPUTE DIGITAL SIGNATURE

---

\(^{17}\) [assignment: cryptographic key generation algorithm]

\(^{18}\) [assignment: cryptographic key sizes]

\(^{19}\) [assignment: list of standards]

\(^{20}\) [assignment: cryptographic key generation algorithm]

\(^{21}\) [assignment: cryptographic key generation algorithm]

\(^{22}\) [assignment: cryptographic key sizes]

\(^{23}\) [assignment: list of standards]
209 The TOE shall meet the requirement “Cryptographic operation – RSA signature verification (FCS_COP.1/ COS.RSA.V)” as specified below.

**FCS_COP.1/ COS.RSA.V**

Cryptographic operation – RSA signature verification

Hierarchical to: No other components.

Dependencies:
- [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation]
- FCS_CKM.4 Cryptographic key destruction

The TSF shall perform **digital signature verification for import of RSA keys** using the commands

1. **PSO VERIFY CERTIFICATE**
2. **EXTERNAL AUTHENTICATE**

in accordance with a specified cryptographic algorithm **RSA ISO9796-2 DS1** and cryptographic key sizes **2048 bit modulo length** that meet the following: TR-03116 [19], COS specification [21], [34], [31].

210 Application note 28: The command **PSO VERIFY CERTIFICATE** may store the imported public keys for RSA and ELC temporarily in the volatileCache or permanently in the persistentCache or **applicationPublicList**. These keys may be used as authentication reference data for asymmetric key based device authentication (cf. FIA_UAU.5) or user data.

211 The TOE shall meet the requirement “Cryptographic operation – ECDSA signature verification (FCS_COP.1/ COS.ECDSA.V)” as specified below.

---

324 [assignment: list of cryptographic operations]
325 [assignment: cryptographic algorithm]
326 [assignment: cryptographic key sizes]
327 [assignment: list of standards]
328 [assignment: list of cryptographic operations]
329 [assignment: cryptographic algorithm]
330 [assignment: cryptographic key sizes]
331 [assignment: list of standards]
<table>
<thead>
<tr>
<th>FCS_COP.1/ COS.ECDSA.V</th>
<th>Cryptographic operation – ECDSA signature verification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>No other components.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or</td>
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<tr>
<td></td>
<td>FDP_ITC.2 Import of user data with security attributes, or</td>
</tr>
<tr>
<td></td>
<td>FCS_CKM.1 Cryptographic key generation]</td>
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<tr>
<td></td>
<td>FCS_CKM.4 Cryptographic key destruction</td>
</tr>
</tbody>
</table>

The TSF shall perform **digital signature verification for import of ELC keys for the commands** (1) PSO VERIFY CERTIFICATE, (2) PSO VERIFY DIGITAL SIGNATURE, in accordance with a specified cryptographic algorithm **ECDSA** with COS standard curves using (4) SHA-256, (5) SHA-384, (6) SHA-512 that meet the following TR-03116 [19], TR-03111 [17], COS specification [21], [40].

212 The TOE shall meet the requirement “Cryptographic operation – ECDSA signature-creation (FCS_COP.1/ COS.ECDSA.S)” as specified below.

<table>
<thead>
<tr>
<th>FCS_COP.1/ COS.ECDSA.S</th>
<th>Cryptographic operation – ECDSA signature-creation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>No other components.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or</td>
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<tr>
<td></td>
<td>FDP_ITC.2 Import of user data with security attributes, or</td>
</tr>
<tr>
<td></td>
<td>FCS_CKM.1 Cryptographic key generation]</td>
</tr>
<tr>
<td></td>
<td>FCS_CKM.4 Cryptographic key destruction</td>
</tr>
</tbody>
</table>

The TSF shall perform **digital signature generation for command** (1) PSO COMPUTE DIGITAL SIGNATURE (2) INTERNAL AUTHENTICATE in accordance with a specified cryptographic algorithm **ECDSA** with COS standard curves using (1) SHA-256, (2) SHA-384, (3) SHA-512 that meet the following TR-03116 [19], TR-03111 [17], COS specification [21], [40].

---

332 [assignment: list of cryptographic operations]
333 [assignment: cryptographic algorithm]
334 [assignment: cryptographic key sizes]
335 [assignment: list of standards]
336 [assignment: list of cryptographic operations]
337 [assignment: cryptographic algorithm]
338 [assignment: cryptographic key sizes]
213 Application note 29: The TOE shall support two variants of the PSO COMPUTE DIGITAL SIGNATURE.

- PSO COMPUTE DIGITAL SIGNATURE without Message Recovery shall be used for the signing algorithms
  - RSASSA-PSS-SIGN with SHA-256 (see FCS_COP.1/ COS.RSA.S),
  - RSA SSA PKCS1-V1_5, RSA (see FCS_COP.1/ COS.RSA.S),
  - ECDSA with SHA-256, SHA-384 and SHA-512 (see FCS_COP.1/ COS.ECDSA.S)
- PSO COMPUTE DIGITAL SIGNATURE with Message Recovery shall be used for the for the following signing algorithm
  - RSA ISO9796-2 DS2 with SHA-256 (see FCS_COP.1/ COS.ECDSA.S)

214 The TOE shall meet the requirement “Cryptographic operation – RSA encryption and (FCS_COP.1/ COS.RSA)” as specified below.

<table>
<thead>
<tr>
<th>FCS_COP.1/ COS.RSA</th>
<th>Cryptographic operation – RSA encryption and decryption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchical to:</td>
<td>No other components.</td>
</tr>
<tr>
<td>Dependencies:</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction</td>
</tr>
</tbody>
</table>

The TSF shall perform

(1) encryption with passed key for command PSO ENCIPHER
(2) decryption with stored key for command PSO DECIPHER
(3) decryption and encryption for command PSO TRANSCIPHER using RSA (transcipher of data using RSA keys)
(4) decryption for command PSO TRANSCIPHER using RSA (transcipher of data from RSA to ELC)
(5) encryption for command PSO TRANSCIPHER using ELC (transcipher of data from ELC to RSA)

in accordance with a specified cryptographic algorithm

(6) for encryption:
   a. RSA, ES, PKCS1 V1.5, Encrypt ([34] section 7.2.1)
   b. RSA, OAEP, Encrypt ([34] section 7.1.1)

(7) for decryption:
   a. RSA, ES, PKCS1 V1.5, Decrypt ([34] section 7.2.2])
   b. RSA, OAEP, Decrypt ([34] section 7.1.2])

and cryptographic key sizes 2048 bit and 3072 bit modulo length for RSA private key operation, 2048 bit length for RSA public key operation, and 256 bit, 384 bit and 512 bit for the COS standard curves that meet the following TR-03116 [19], COS specification [21], [34] [34].

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339 [assignment: list of standards]
340 [assignment: list of cryptographic operations]
341 [assignment: cryptographic algorithm]
342 [assignment: cryptographic key sizes]
343 [assignment: list of standards]
215 The TOE shall meet the requirement “Cryptographic operation – ECC encryption and decryption (FCS_COP.1/COS.ELC)” as specified below.

**FCS_COP.1/COS.ELC**

**Cryptographic operation – ECC encryption and decryption**

**Hierarchical to:** No other components.

**Dependencies:**
- FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation
- FCS_CKM.4 Cryptographic key destruction

**FCS_COP.1.1/COS.ELC**

The TSF shall perform

1. encryption with passed key for command PSO ENCIPHER
2. decryption with stored key for command PSO DECRYPTER
3. decryption and encryption for command PSO TRANSCIPHER using ELC (transcipher of data using ELC keys)
4. decryption for command PSO TRANSCIPHER using ELC (transcipher of data from ELC to RSA)
5. encryption for command PSO TRANSCIPHER using ELC (transcipher of data from RSA to ELC)

in accordance with a specified cryptographic algorithm

1. for encryption ELC encryption
2. for decryption ELC decryption

and cryptographic key sizes 2048 bit and 3072 bit modulo length for RSA private key operation, 2048 bit length for RSA public key operation, and 256 bits, 384 bits, 512 bits for ELC keys with COS standard curves that meet the following TR-03111 [17], TR-03116 [19], and COS specification [21].

216 **Application note 30:** The TOE supports the command PSO HASH (following standard [30]). Therefore this ST adds a SFR FCS_COP.1/CB_HASH specifying the supported hash algorithms. PSO HASH should not be used for processing confidential data.

217

**FCS_COP.1/CB_HASH**

**Cryptographic operation – Hash**

**Hierarchical to:** No other components.

**Dependencies:**
- FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, or FCS_COP.1 Cryptographic operation
- FCS_CKM.4 Cryptographic key destruction

**FCS_COP.1.1/CB_HASH**

The TSF shall perform a hash value in accordance with a specified cryptographic algorithm

---

344 [assignment: list of cryptographic operations]
345 [assignment: cryptographic algorithm]
346 [assignment: cryptographic key sizes]
347 [assignment: list of standards]
348 [assignment: list of cryptographic operations]
and cryptographic key sizes none that meet the following [17], [19], and [21].

218

The TOE shall meet the requirement “Cryptographic key destruction (FCS_CKM.4)” as specified below.

FCS_CKM.4

Cryptographic key destruction

Hierarchical to: No other components.

Dependencies: [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation]

FCS_CKM.4.1

The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method overwriting the key value with zero values that meets the following: none.

220 Application note 31: The TOE destroys the encryption session keys and the message authentication keys for secure messaging after reset or termination of secure messaging session (trusted channel) or reaching fail secure state according to FPT_FLS.1. The TOE clears the memory area of any session keys before starting a new communication with an external entity in a new after-reset-session as required by FDP_RIP.1. Explicit deletion of a secret using the DELETE command is taken into account by the TOE.

6.1.8 Protection of communication

221 The TOE shall meet the requirement “Inter-TSF trusted channel (FTP_ITC.1/TC)” as specified below.

FTP_ITC.1/TC

Inter-TSF trusted channel

Hierarchical to: No other components.

Dependencies: No dependencies.

FTP_ITC.1.1/TC

The TSF shall provide a communication channel between itself and another trusted IT product that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from modification or disclosure.

FTP_ITC.1.2/TC

The TSF shall permit another trusted IT product to initiate

---

349 [assignment: cryptographic algorithm]
350 [assignment: cryptographic key sizes]
351 [assignment: list of standards]
352 [assignment: cryptographic key destruction method]
353 [assignment: list of standards]
communication via the trusted channel.
The TSF shall initiate communication via the trusted channel for none\textsuperscript{355}.

222 Application note 32: The TOE responds only to commands establishing secure messaging channels.

### 6.2 Security Assurance Requirements for the TOE

223 The Security Target to be developed based upon this Protection Profile will be evaluated according to

Security Target evaluation (Class ASE)

224 Security Assurance Requirements for the TOE for the evaluation of the TOE are those taken from the Evaluation

Assurance Level 4 (EAL4)

225 and augmented by taking the following components:

- ALC_DVS.2 (Development security)
- ATE_DPT.2 (Test depth)
- AVA_VAN.5 (Advanced methodical vulnerability analysis).

226 The assurance requirements are:

**Class ADV: Development**
- Architectural design (ADV_ARC.1)
- Functional specification (ADV_FSP.4)
- Implementation representation (ADV_IMP.1)
- TOE design (ADV_TDS.3)

**Class AGD: Guidance documents**
- Operational user guidance (AGD_OPE.1)
- Preparative user guidance (AGD_PRE.1)

**Class ALC: Life-cycle support**
- CM capabilities (ALC_CMC.4)
- CM scope (ALC_CMS.4)
- Delivery (ALC_DEL.1)
- Development security (ALC_DVS.2)

\textsuperscript{354} [selection: the TSF, another trusted IT product]

\textsuperscript{355} [assignment: list of functions for which a trusted channel is required]
Table 21: Assurance components

<table>
<thead>
<tr>
<th>Refinements regarding</th>
<th>Reference to [11]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery procedure (ALC_DEL)</td>
<td>Section 6.2.1.1 “Refinements regarding Delivery procedure (ALC_DEL)”</td>
</tr>
<tr>
<td>Development Security (ALC_DVS)</td>
<td>Section 6.2.1.2 “Refinements regarding Development Security (ALC_DVS)”</td>
</tr>
</tbody>
</table>

6.2.1 Refinements of the TOE Assurance Requirements

In the BSI-CC-PP-0035-2007 [11] refinements of the TOE assurance requirements were performed. This Security Target takes over the refinements for the SFR listed in section 6.1.3 “Security Functional Requirements for the TOE taken over from BSI-CC-PP-0035-2007”. The refinements must be applied for the SFR listed in section 6.1.3 (see Table 20). The refinements and the section where the refinement in BSI-CC-PP-0035-2007 [11] is specified are listed in Table 22.

Refinements regarding | Reference to [11]
--- | ---
CM scope (ALC_CMS) | Development Security (ALC_DVS)”
CM capabilities (ALC_CMC) | Section 6.2.1.3 “Refinements regarding CM scope (ALC_CMS)”
Security Architecture (ADV_ARC) | Section 6.2.1.5 “Refinements regarding Security Architecture (ADV_ARC)”
Functional Specification (ADV_FSP) | Section 6.2.1.6 “Refinements regarding Functional Specification (ADV_FSP)”
Implementation Representation (ADV_IMP) | Section 6.2.1.7 “Refinements regarding Implementation Representation (ADV_IMP)”
Test Coverage (ATE_COV) | Section 6.2.1.8” Refinements regarding Test Coverage (ATE_COV)”
User Guidance (AGD_OPE) | Section 6.2.1.9 “Refinements regarding User Guidance (AGD_OPE)”
Preparative User Guidance (AGD_PRE) | Section 6.2.1.10 “Refinements regarding Preparative User Guidance (AGD_PRE)”
Refinement regarding Vulnerability Analysis (AVA_VAN) | Section 6.2.1 “Refinement regarding Vulnerability Analysis (AVA_VAN)”

**Table 22: Refined TOE assurance requirements**

The following sections define refinements and application notes to the chosen SAR.

### 6.2.2 Refinements to ADV_ARC.1 Security architecture description

The ADV_ARC.1 Security architecture description requires as developer action

ADV_ARC.1.1D The developer shall design and implement the TOE so that the security features of the TSF cannot be bypassed.

And the related content and presentation element

ADV_ARC.1.5C The security architecture description shall demonstrate that the TSF prevents bypass of the SFR-enforcing functionality.

The COS specification [21] allows implementation of optional features and commands. The following refinement for ADV_ARC.1.5C defines specific evidence required for these optional features and commands if implemented by the TOE and not being part of the TSF.

**Refinement:** If the features and commands identified as optional in the COS specification are not part of the TSF the security architecture description shall demonstrate that they do not bypass the SFR-enforcing functionality.
6.2.3 Refinements to ADV_FSP.4 Complete functional specification

The following content and presentation element of ADV_FSP.4 Complete functional specification is refined as follows:

ADV_FSP.4.2C The functional specification shall describe the purpose and method of use for all TSFI.

**Refinement:** The functional specification shall describe the purpose and method of use for all TSFI including:

1. the physical and logical interface of the smart card platform, both contact based and contactless as implemented by the TOE,
2. the logical interface of the wrapper to the verification tool.

Application note 33: The IC surface as external interface of the TOE provides the TSFI for physical protection (cf. FPT_PHP.3) and evaluated in the IC evaluation as base evaluation for the composite evaluation of the composite TOE (cf. [9], chapter 2.5.2, for details). This interface is also analyzed as attack surface in the vulnerability analysis e.g. in respect to perturbation and emanation side channel analysis.

6.2.4 Refinement to ADV_IMP.1

The following content and presentation element of ADV_IMP.1 Implementation representation of the TSF is refined as follows:

ADV_IMP.1.1D The developer shall make available the implementation representation for the entire TOE.

Application note 34: The refinement extends the TSF implementation representation to the TOE implementation representation, i.e. the complete executable code implemented on the Security platform IC including all IC Embedded Software and especially the Card Operating System, (COS).

6.2.5 Refinements to AGD_OPE.1 Operational user guidance

The following content and presentation element of AGD_OPE.1 Operational user guidance is refined as follows:

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.

**Refinement:** The operational user guidance shall describe the method of use of the wrapper interface.

Application note 35: The wrapper will be used to interact with the smartcard for export of all public TSF data of all objects in an object system according to “Export of TSF data (FPT_ITE.2)”. Because the COS specification [21] identifies optional functionality the TOE’s guidance documentation describes method of use of the TOE (as COS, wrapper) to find all objects in the object system and to export all security attributes of these objects.
6.2.6 Refinements to ATE_FUN.1 Functional tests

The following content and presentation element of ATE_FUN.1 Functional tests is refined as follows:

ATE_FUN.1.1C The test documentation shall consist of test plans, expected test results and actual test results.

Refinement: The test plan shall include typical uses cases applicable for the TOE and the intended application eHC, eHPC, SMC-KT, SMC-B or SMC-K.

6.2.7 Refinements to ATE_IND.2 Independent testing – sample

The following content and presentation element of ATE_IND.2 Functional tests is refined as follows:

ATE_IND.2.3E The evaluator shall test a subset of the TSF to confirm that the TSF operates as specified.

Refinement: The evaluator tests shall include typical uses cases applicable for the TOE and the intended application eHC, eHPC, SMC-B, SMC-K and SMC-KT.

Application note 36: The evaluator should agree the typical uses cases with the certification body in order to define an effective test approach and to use synergy for appropriate test effort. The agreed test cases support comparable test effort for TSF defined in the main part of this ST and the optional packages included in this ST.

6.3 Security Requirements Rationale

This chapter comprises three parts:
- The SFR rationale provided by a table showing the coverage of security objective of the TOE by security functional requirements, already provided in the current version of this ST, and rationale explanatory text which will be provided in future versions of this ST
- The SFR dependency rationale missing in the current version and to be provided in future versions of this ST
- The SAR rationale provided in section 6.3.3.

6.3.1 Security Functional Requirements Rationale

Table 2 in section 6.3.1 “Security Functional Requirements Rational” in BSI-CC-PP-0035-2007 [11] gives an overview, how the security functional requirements taken over are combined to meet the security objectives. Please refer that table and the text following after that table justifying this in detail for the further details.

The following table provides an overview for security functional requirements coverage also giving an evidence for sufficiency and necessity of the SFRs chosen.
As stated in section 2.4, this ST claims conformance to BSI-CC-PP-0035-2007 [11]. The objectives and SFRs as used in Table 23 are defined and handled in [11]. Hence, the rationale for these items and their correlation from Table 23 is given in [11] and not repeated here.
<table>
<thead>
<tr>
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<td>FIA_UAU.6</td>
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Table 24: Mapping between security objectives for the TOE and SFR

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A detailed justification required for suitability of the security functional requirements to achieve the security objectives is given below.

The security objective **O.Integrity** “Integrity of internal data” requires the protection of the integrity of user data, TSF data and security services. This objective is addressed by the SFRs FDP_SD1.2, FPT_FLS.1 and FPT_TST.1: FPT_TST.1 requires self tests to demonstrate the correct operation of the TSF and its protection capabilities. FDP_SD1.2 requires the TSF to monitor user data stored in containers and to take assigned action when data integrity errors are detected. In case of failures, FPT_FLS.1 requires the preservation of a secure state in order to protect the user data, TSF data and security services.

The security objective **O.Confidentiality** “Confidentiality of internal data” requires the protection of the confidentiality of sensitive user data and TSF data. This objective is addressed by the SFRs FDP_RIP.1, FPT_FLS.1, FPT_EMS.1, FPT_TST.1 and FMT_MTD.1/NE: FMT_MTD.1/NE restricts the ability to export sensitive TSF data to dedicated roles, some sensitive user data like private authentication keys are not allowed to be exported at all. FPT_EMS.1 requires that the TOE does not emit any information of sensitive user data and TSF data by emissions and via circuit interfaces. Further, FDP_RIP.1 requires that residual information regarding sensitive data in previously used resources will not be available after its usage. FPT_TST.1 requires self tests to demonstrate the correct operation of the TSF and its confidentiality protection capabilities. In case of failures, FPT_FLS.1 requires the preservation of a secure state in order to protect the user data, TSF data and security services.

The security objective **O.Resp-COS** “Treatment of User and TSF Data” requires the correct treatment of the user data and TSF data as defined by the TSF data of the object system. This correct treatment is ensured by appropriate self tests of the TSF. FPT_TST.1 requires self tests to demonstrate the correct operation of the TSF and its data treatment.

The security objective **O.TSFDataExport** “Support of TSF data export” requires the correct export of TSF data of the object system excluding confidential TSF data. This objective is addressed by the SFRs FPT_TDC.1, FPT_JTC.1 and FPT_JTC.2: FPT_JTC.2 requires the export
of dedicated TSF data but restricts the kind of TSF data that can be exported. Hence, confidential data shall not be exported. Also, the TSF is required to be able to export the fingerprint of TSF implementation by the SFR FPT_ITE.1. For Card Verifiable Certificates (CVC), the SFR FPT_TDC.1 requires the consistent interpretation when shared between the TSF and another trusted IT product.

249 The security objective **O. Authentication** “Authentication of external entities” requires the support of authentication of human users and external devices as well as the ability of the TSF to authenticate itself. This objective is addressed by the following SFRs:

- FIA_SOS.1 requires that the TSF enforces the length of the secret of the password objects.
- FIA_AFL.1/PIN requires that the TSF detects repeated unsuccessful authentication attempts and blocks the password authentication when the number of unsuccessful authentication attempts reaches a defined number.
- FIA_AFL.1/PUC requires that the TSF detects repeated unsuccessful authentication attempts for the password unblocking function and performs appropriate actions when the number of unsuccessful authentication attempts reaches a defined number.
- FIA_ATD.1 requires that the TSF maintains dedicated security attributes belonging to individual users.
- FIA_UAU.1 requires the processing of dedicated actions before a user is authenticated. Any other actions shall require user authentication.
- FIA_UAU.4 requires the prevention of reuse of authentication data.
- FIA_UAU.5 requires the TSF to support user authentication by providing dedicated commands. Multiple authentication mechanisms like password based and key based authentication are required.
- FIA_UAU.6 requires the TSF to support re-authentication of message senders using a secure messaging channel.
- FIA_UID.1 requires the processing of dedicated actions before a user is identified. Any other actions shall require user identification.
- FIA_API.1 requires that the TSF provides dedicated commands to prove the identity of the TSF itself.
- FMT_SMR.1 requires that the TSF maintains roles and associates users with roles.
- FIA_USB.1 requires that the TSF associates dedicated security attributes with subjects acting on behalf of that user. Also, the TSF shall enforce rules governing changes of these security attributes by the implementation of commands that perform these changes.
- FMT_MTD.1/PIN requires that the TSF restricts the ability to change password objects by the implementation of dedicated commands and management functions.
- FMT_MSA.1/PIN requires that the TSF enforces the access control policy to restrict the ability to read, change and optionally perform further operations of security attributes for password objects. For that purpose the SFR requires management functions to implement these operations.
- FMT_MTD.1/Auth requires that the TSF restricts the ability to import device authentication reference data by the implementation of dedicated commands and management functions.
- FMT_MSA.1/Auth requires that the TSF enforces the access control policy to restrict the ability to read security attributes for the device authentication reference data. For that purpose the SFR requires management functions to implement this operation.
The security objective **O AccessControl** “Access Control for Objects” requires the enforcement of an access control policy to restricted objects and devices. Further, the management functionality for the access policy is required. This objective is addressed by the following SFRs:

- **FMT_SMR.1** requires that the TSF maintains roles and associates users with roles.
- **FIA_USB.1** requires that the TSF associates dedicated security attributes with subjects acting on behalf of that user. Also, the TSF shall enforce rules governing changes of these security attributes by the implementation of commands that perform these changes.
- **FDP_ACC.1/ MF_DF** requires that the TSF enforces an access control policy to restrict operations on MF and folders objects as well as applications performed by subjects of the TOE.
- **FDP_ACF.1/ MF_DF** requires that the TSF enforce an access control policy to restrict operations on MF and folders objects as well as applications based on a set of rules defined in the SFR. Also, the TSF is required to deny access to the MF object in case of “Termination state” of the TOE life cycle.
- **FDP_ACC.1/EF** requires that the TSF enforces an access control policy to restrict operations on EF objects performed by subjects of the TOE.
- **FDP_ACF.1/EF** requires that the TSF enforce an access control policy to restrict operations on EF objects based on a set of rules defined in the SFR. Also, the TSF is required to deny access to EF objects in case of “Termination state” of the TOE life cycle.
- **FDP_ACC.1/TEF** requires that the TSF enforces an access control policy to restrict operations on transparent EF objects performed by subjects of the TOE.
- **FDP_ACF.1/TEF** requires that the TSF enforce an access control policy to restrict operations on transparent EF objects based on a set of rules defined in the SFR. Also, the TSF is required to deny access to transparent EF objects in case of “Termination state” of the TOE life cycle.
- **FDP_ACC.1/SEF** requires that the TSF enforces an access control policy to restrict operations on structured EF objects performed by subjects of the TOE.
- **FDP_ACF.1/SEF** requires that the TSF enforce an access control policy to restrict operations on structured EF objects based on a set of rules defined in the SFR. Also, the TSF is required to deny access to structured EF objects in case of “Termination state” of the TOE life cycle.
- **FDP_ACC.1/KEY** requires that the TSF enforces an access control policy to restrict operations on dedicated key objects performed by subjects of the TOE.
- **FDP_ACF.1/KEY** requires that the TSF enforce an access control policy to restrict operations on dedicated key objects based on a set of rules defined in the SFR. Also, the TSF is required to deny access to dedicated key objects in case of “Termination state” of the TOE life cycle.
- **FMT_MSA.3** requires that the TSF enforces an access control policy that provides restrictive default values for the used security attributes. Alternative default values for these security attributes shall only be allowed for dedicated authorized roles.
- **FMT_SMF.1** requires that the TSF implements dedicated management functions that are given in the SFR.
- **FMT_MSA.1/Life** requires that the TSF enforces the access control policy to restrict the ability to manage life cycle relevant security attributes like lifeCycleStatus. For that purpose the SFRs require management functions to implement these operations.
- **FMT_MSA.1/SEF** requires that the TSF enforces the access control policy to restrict the ability to manage security attributes of records. For that purpose the SFRs require management functions to implement these operations.
- FMT_MTD.1/PIN requires that the TSF restricts the ability to change password objects by the implementation of dedicated commands and management functions.
- FMT_MSA.1/PIN requires that the TSF enforces the access control policy to restrict the ability to read, change and optionally perform further operations of security attributes for password objects. For that purpose the SFR requires management functions to implement these operations.
- FMT_MTD.1/Auth requires that the TSF restricts the ability to import device authentication reference data by the implementation of dedicated commands and management functions.
- FMT_MSA.1/Auth requires that the TSF enforces the access control policy to restrict the ability to read security attributes for the device authentication reference data. For that purpose the SFR requires management functions to implement this operation.
- FMT_MTD.1/NE restricts the ability to export sensitive TSF data to dedicated roles, some sensitive user data like private authentication keys are not allowed to be exported at all.

The security objective **O.KeyManagement** “Generation and import of keys” requires the ability of the TSF to secure generation, import, distribution, access control and destruction of cryptographic keys. Also, the TSF is required to support the import and export of public keys. This objective is addressed by the following SFRs:
- FCS_RNG.1 requires that the TSF provides a random number generator of a specific class used for generation of keys.
- FCS_CKM.1/3TDES_SM, FCS_CKM.1/AES_SM, FCS_CKM.1/RSA, FCS_CKM.1/ELC, require that the TSF generates cryptographic keys with specific key generation algorithms as stated in the SFRs. The mentioned SFRs are needed to fulfill different requirements of the intended usage of the cryptographic keys.
- FCS_CKM.4 requires that the TSF destroys cryptographic keys in accordance with a given specific key destruction method.
- FDP_ACC.1/KEY and FDP_ACF.1/KEY controls access to the key management and the cryptographic operations using keys.
- FMT_MSA.1/Life requires restriction of the management of security attributes of the keys to subjects authorized for specific commands.

The security objective **O.Crypto** “Cryptographic functions” requires the ability of the TSF to implement secure cryptographic algorithms. This objective is addressed by the following SFRs:
- FCS_RNG.1 requires that the TSF provides a random number generator of a specific class used for generation of keys.
- FCS_COP.1/SHA requires that the TSF provides different hashing algorithms that are referenced in the SFR.
- FCS_COP.1/CB_HASH requires that the TSF provides different hashing algorithms that are referenced in the SFR.
- FCS_COP.1/COS.3TDES requires that the TSF provides decryption and encryption using 3TDES for secure messaging.
- FCS_COP.1/COS.AES requires that the TSF provides decryption and encryption using AES with different key sizes.
- FCS_COP.1/COS.RMAC requires that the TSF provides computation and verification of cryptographic checksums using the Retail MAC algorithm.
- FCS_COP.1/COS.CMAC requires that the TSF provides computation and verification of cryptographic checksums using the CMAC algorithm.
- FCS_COP.1/COS.RSA.S requires that the TSF provides the generation of digital signatures based on the RSA algorithm and different modulus’ lengths.
- FCS_COP.1/ COS.RSA.V requires that the TSF provides the verification of digital signatures based on the RSA algorithm and different modulus’ lengths.
- FCS_COP.1/ COS.ECDSA.S requires that the TSF provides the generation of digital signatures based on the ECDSA and different hash algorithms and different key sizes.
- FCS_COP.1/ COS.ECDSA.V requires that the TSF provides the verification of digital signatures based on the ECDSA and different hash algorithms and different key sizes.
- FCS_COP.1/ COS.RSA requires that the TSF provides encryption and decryption capabilities based on RSA algorithms with different modulus’ lengths.
- FCS_COP.1/ COS.ELC requires that the TSF provides encryption and decryption capabilities based on ELC algorithms with different key sizes.
- FCS_CKM.1/3TDES_SM, FCS_CKM.1/ AES.SM, FCS_CKM.1/RSA, FCS_CKM.1/ELC, require that the TSF generates cryptographic keys with specific key generation algorithms as stated in the SFRs. The mentioned SFRs are needed to fulfil different requirements of the intended usage of the cryptographic keys.

253 The security objective O. SecureMessaging “Secure messaging” requires the ability of the TSF to use and enforce the use of a trusted channel to successfully authenticated external entities that ensures the integrity and confidentiality of the transmitted data between the TSF and the external entity. This objective is addressed by the following SFRs:
- FCS_COP.1/ COS.3TDES requires that the TSF provides decryption and encryption using 3TDES for secure messaging.
- FCS_COP.1/ COS.AES requires that the TSF provides decryption and encryption using AES with different key sizes. One use case of that required functionality is secure messaging.
- FCS_COP.1/ COS.RMAC requires that the TSF provides computation and verification of cryptographic checksums using the Retail MAC algorithm. One use case of that required functionality is secure messaging.
- FCS_CKM.1/3TDES.SM requires that the TSF generates cryptographic keys with specific key generation algorithms as stated in the SFR.
- FTP_ITC.1/TC requires that the TSF provides a communication channel between itself and another trusted IT product. The channel provides assured identification of its end points and protection of the channel data against modification and disclosure.

6.3.2 Rationale for SFR’s Dependencies

254 Table 3 in section 6.3.1 “Dependencies of security functional requirements” in BSI-CC-PP-0035-2007 [11] lists the security functional requirements defined in BSI-CC-PP-0035-2007, their dependencies and whether they are satisfied by other security requirements defined in this Protection Profile. Please refer that table and the text following after that table justifying this in detail for the further details on the remaining cases.

255 The dependency analysis for the security functional requirements shows that the basis for mutual support and internal consistency between all defined functional requirements is satisfied. All dependencies between the chosen functional components are analysed, and non-dissolved dependencies are appropriately explained.

256 The dependency analysis has directly been made within the description of each SFR in sec. 6.1 above. All dependencies being expected by CC part 2 and by extended components definition in chap. 5 are either fulfilled or their non-fulfilment is justified.
The following table lists the required dependencies of the SFRs of this ST and gives the concrete SFRs from this document which fulfil the required dependencies.

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<tr>
<td>FIA_UAU.6</td>
<td>No dependencies.</td>
<td>n. a.</td>
</tr>
<tr>
<td>FIA_UID.1</td>
<td>No dependencies.</td>
<td>n. a.</td>
</tr>
<tr>
<td>FIA_API.1</td>
<td>No dependencies.</td>
<td>n.a.</td>
</tr>
<tr>
<td>FMT_SMR.1</td>
<td>FIA_UID.1 Timing of identification</td>
<td>FIA_UID.1</td>
</tr>
<tr>
<td>FIA_USB.1</td>
<td>FIA_ATD.1 User attribute definition</td>
<td>FIA_ATD.1</td>
</tr>
<tr>
<td>FDP_ACC.1/MF_DF</td>
<td>FDP_ACF.1 Security attribute based access control.</td>
<td>FDP_ACF.1/MF_DF</td>
</tr>
<tr>
<td>FDP_ACC.1/MF_DF</td>
<td>FDP_ACC.1 Subset access control, FMT_MSA.3 Static attribute initialisation</td>
<td>FDP_ACF.1/MF_DF, FMT_MSA.3</td>
</tr>
<tr>
<td>FDP_ACC.1/EF</td>
<td>FDP_ACF.1 Security attribute based access control.</td>
<td>FDP_ACF.1/EF</td>
</tr>
<tr>
<td>FDP_ACC.1/EF</td>
<td>FDP_ACC.1 Subset access control, FMT_MSA.3 Static attribute initialisation</td>
<td>FDP_ACF.1/EF, FMT_MSA.3</td>
</tr>
<tr>
<td>FDP_ACC.1/TEF</td>
<td>FDP_ACF.1 Security attribute based access control.</td>
<td>FDP_ACF.1/TEF</td>
</tr>
<tr>
<td>FDP_ACC.1/TEF</td>
<td>FDP_ACC.1 Subset access control, FMT_MSA.3 Static attribute initialisation</td>
<td>FDP_ACF.1/TEF, FMT_MSA.3</td>
</tr>
<tr>
<td>FDP_ACC.1/SEF</td>
<td>FDP_ACF.1 Security attribute based access control.</td>
<td>FDP_ACF.1/SEF</td>
</tr>
<tr>
<td>FDP_ACC.1/SEF</td>
<td>FDP_ACC.1 Subset access control, FMT_MSA.3 Static attribute</td>
<td>FDP_ACF.1/SEF, FMT_MSA.3</td>
</tr>
<tr>
<td>SFR</td>
<td>dependent on</td>
<td>fulfilled by</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FDP_ACC.1/KEY</td>
<td>FDP_ACF.1 Security attribute based access control.</td>
<td>FDP_ACF.1/KEY</td>
</tr>
<tr>
<td>FDP_ACC.1/KEY</td>
<td>FDP_ACC.1 Subset access control, FMT_MSA.3 Static attribute initialisation</td>
<td>FDP_ACC.1/KEY, FMT_MSA.3</td>
</tr>
<tr>
<td>FMT_MSA.3</td>
<td>FMT_MSA.1 Management of security attributes, FMT_SMR.1 Security roles</td>
<td>FMT_MSA.1/Life, FMT_MSA.1/SEF, FMT_MSA.1/PIN, FMT_MSA.1/Auth, FMT_SMR.1</td>
</tr>
<tr>
<td>FMT_SMF.1</td>
<td>No dependencies.</td>
<td>n. a.</td>
</tr>
<tr>
<td>FMT_MSA.1/Life</td>
<td>[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control], FMT_SMR.1 Security roles, FMT_SMF.1 Specification of Management Functions</td>
<td>FDP_ACC.1/ MF_DF, FDP_ACC.1/EF, FDP_ACC.1/TEF, FDP_ACC.1/SEF, FDP_ACC.1/KEY, FMT_SMR.1, FMT_SMF.1</td>
</tr>
<tr>
<td>FMT_MSA.1/SEF</td>
<td>[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control], FMT_SMR.1 Security roles, FMT_SMF.1 Specification of Management Functions</td>
<td>FDP_ACC.1/ MF_DF, FDP_ACC.1/EF, FDP_ACC.1/TEF, FDP_ACC.1/SEF, FDP_ACC.1/KEY, FMT_SMR.1, FMT_SMF.1</td>
</tr>
<tr>
<td>FMT_MTD.1/PIN</td>
<td>FMT_SMR.1 Security roles, FMT_SMF.1 Specification of Management Functions</td>
<td>FMT_SMR.1, FMT_SMF.1</td>
</tr>
<tr>
<td>FMT_MSA.1/PIN</td>
<td>[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control], FMT_SMR.1 Security roles, FMT_SMF.1 Specification of Management Functions</td>
<td>FDP_ACC.1/ MF_DF, FDP_ACC.1/EF, FDP_ACC.1/TEF, FDP_ACC.1/SEF, FDP_ACC.1/KEY, FMT_SMR.1, FMT_SMF.1</td>
</tr>
<tr>
<td>FMT_MTD.1/Auth</td>
<td>FMT_SMR.1 Security roles, FMT_SMF.1 Specification of Management Functions</td>
<td>FMT_SMR.1, FMT_SMF.1</td>
</tr>
<tr>
<td>FMT_MSA.1/Auth</td>
<td>[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control], FMT_SMR.1 Security roles, FMT_SMF.1 Specification of Management Functions</td>
<td>FDP_ACC.1/ MF_DF, FDP_ACC.1/EF, FDP_ACC.1/TEF, FDP_ACC.1/SEF, FDP_ACC.1/KEY, FMT_SMR.1, FMT_SMF.1</td>
</tr>
<tr>
<td>FMT_MTD.1/NE</td>
<td>FMT_SMR.1 Security roles, FMT_SMF.1 Specification of Management Functions</td>
<td>FMT_SMR.1, FMT_SMF.1</td>
</tr>
<tr>
<td>SFR</td>
<td>dependent on</td>
<td>fulfilled by</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FCS_RNG.1</td>
<td>No dependencies.</td>
<td>n. a.</td>
</tr>
<tr>
<td>FCS_COP.1/SHA</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation], FCS_CKM.4 Cryptographic key destruction</td>
<td>The dependent SFRs are not applicable here because FCS_COP.1/SHA does not use any keys.</td>
</tr>
<tr>
<td>FCS_COP.1/ COS.3TDES</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation], FCS_CKM.4 Cryptographic key destruction</td>
<td>FCS_CKM.1/ 3TDES_SM, FCS_CKM.4</td>
</tr>
<tr>
<td>FCS_COP.1/ COS.AES</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation], FCS_CKM.4 Cryptographic key destruction</td>
<td>FCS_CKM.1/ AES.SM, FCS_CKM.4</td>
</tr>
<tr>
<td>FCS_COP.1/ COS.RMAC</td>
<td>[FCS_CKM.2 Cryptographic key distribution, or FCS_COP.1 Cryptographic operation], FCS_CKM.4 Cryptographic key destruction.</td>
<td>FCS_COP.1/ COS.3TDES, FCS_CKM.4</td>
</tr>
<tr>
<td>FCS_CKM.1/ 3TDES_SM</td>
<td>[FCS_CKM.2 Cryptographic key distribution, or FCS_COP.1 Cryptographic operation], FCS_CKM.4 Cryptographic key destruction.</td>
<td>FCS_COP.1/ COS.3TDES, FCS_CKM.4</td>
</tr>
<tr>
<td>FCS_CKM.1/ AES.SM</td>
<td>[FCS_CKM.2 Cryptographic key distribution, or FCS_COP.1 Cryptographic operation], FCS_CKM.4 Cryptographic key destruction.</td>
<td>FCS_COP.1/ COS.AES, FCS_CKM.4</td>
</tr>
<tr>
<td>FCS_CKM.1/RSA</td>
<td>[FCS_CKM.2 Cryptographic key distribution, or FCS_COP.1 Cryptographic operation], FCS_CKM.4 Cryptographic key destruction.</td>
<td>FCS_COP.1/ COS.RSA.S, FCS_COP.1/ COS.RSA.V, FCS_COP.1/ COS.RSA, FCS_CKM.4</td>
</tr>
<tr>
<td>FCS_CKM.1/ELC</td>
<td>[FCS_CKM.2 Cryptographic key</td>
<td>FCS_COP.1/ COS.ELC,</td>
</tr>
<tr>
<td>SFR</td>
<td>dependent on</td>
<td>fulfilled by</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FCS_COP.1/</td>
<td>distribution, or FCS_COP.1 Cryptographic operation, FCS_CKM.4 Cryptographic key destruction.</td>
<td>FCS_COP.1/COS.ECDSA.S, FCS_CKM.4</td>
</tr>
<tr>
<td>CB_HASH</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_COP.1 Cryptographic operation, FCS_CKM.1 Cryptographic key generation, FCS_CKM.4 Cryptographic key destruction]</td>
<td>The dependent SFRs are not applicable here because FCS_COP.1/CB_HASH does not use any keys.</td>
</tr>
<tr>
<td>FCS_COP.1/</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, FCS_CKM.4 Cryptographic key destruction]</td>
<td>FCS_CKM.1/ AES.SM, FCS_CKM.4</td>
</tr>
<tr>
<td>COS.CMAC</td>
<td>FCS_COP.1/</td>
<td></td>
</tr>
<tr>
<td>FCS_COP.1/</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, FCS_CKM.4 Cryptographic key destruction]</td>
<td>FCS_CKM.1/RSA, FCS_CKM.4</td>
</tr>
<tr>
<td>COS.RSA.S</td>
<td>FCS_COP.1/</td>
<td></td>
</tr>
<tr>
<td>FCS_COP.1/</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, FCS_CKM.4 Cryptographic key destruction]</td>
<td>FCS_CKM.1/RSA, FCS_CKM.4</td>
</tr>
<tr>
<td>COS.RSA.V</td>
<td>FCS_COP.1/</td>
<td></td>
</tr>
<tr>
<td>FCS_COP.1/</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, FCS_CKM.4 Cryptographic key destruction]</td>
<td>FCS_CKM.1/ELC, FCS_CKM.4</td>
</tr>
<tr>
<td>COS.ECDSA.S</td>
<td>FCS_COP.1/</td>
<td></td>
</tr>
<tr>
<td>FCS_COP.1/</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation, FCS_CKM.4 Cryptographic key destruction]</td>
<td>FMT_MTD.1/Auth requires import keys as of TSF data used by</td>
</tr>
<tr>
<td>SFR</td>
<td>dependent on</td>
<td>fulfilled by</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SFR</td>
<td>security attributes, or FCS_CKM.1 Cryptographic key generation,</td>
<td>FCS_COP.1/COS.ECDSA.V (instead of import of user data FDP_ITC.1 or FDP_ITC.2)</td>
</tr>
<tr>
<td></td>
<td>FCS_CKM.4 Cryptographic key destruction</td>
<td>FCS_CKM.4</td>
</tr>
<tr>
<td>FCS_COP.1/ COS.RSA</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation], FCS_CKM.4 Cryptographic key destruction</td>
<td>FCS_CKM.1/RSA, FCS_CKM.4</td>
</tr>
<tr>
<td>FCS_COP.1/ COS.ELC</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation], FCS_CKM.4 Cryptographic key destruction</td>
<td>FCS_CKM.1/ELC, FCS_CKM.4</td>
</tr>
<tr>
<td>FCS_CKM.4</td>
<td>[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation]</td>
<td>FCS_CKM.1/ 3TDES_SM, FCS_CKM.1/ AES.SM, FCS_CKM.1/RSA, FCS_CKM.1/ELC,</td>
</tr>
<tr>
<td>FTP_ITC.1/TC</td>
<td>No dependencies.</td>
<td>n. a.</td>
</tr>
</tbody>
</table>

Table 25: Dependencies of the SFR

### 6.3.3 Security Assurance Requirements Rationale

258 The current assurance package was chosen based on the pre-defined assurance package EAL4. This package permits a developer to gain maximum assurance from positive security engineering based on good commercial development practices which, though rigorous, do not require substantial specialist knowledge, skills, and other resources. EAL4 is the highest level, at which it is likely to retrofit to an existing product line in an economically feasible way. EAL4 is applicable in those circumstances where developers or users require a moderate to high level of independently assured security in conventional commodity TOEs and are prepared to incur additional security specific engineering costs.


260 The selection of the component ATE_DPT.2 provides a higher assurance than the pre-defined EAL4 package due to requiring the functional testing of SFR-enforcing modules. The functional testing of SFR-enforcing modules is due to the TOE building a smartcard platform with very broad and powerful security functionality but without object system. An augmentation with
ATE_DPT.2 only for the SFR specified in BSI-CC-PP-0035-2007 [11] would have been sufficient to fulfil the conformance, but this would contradict the intention of BSI-CC-PP-0035-2007. Therefore the augmentation with ATE_DPT.2 is done for the complete Protection Profile.

261 The selection of the component ALC_DVS.2 provides a higher assurance of the security of the development and manufacturing, especially for the secure handling of sensitive material. This augmentation was chosen due to the broad application of the TOE in security critical applications.

262 The selection of the component AVA_VAN.5 provides a higher assurance than the pre-defined EAL4 package, namely requiring a vulnerability analysis to assess the resistance to penetration attacks performed by an attacker possessing a high attack potential.

263 The set of assurance requirements being part of EAL4 fulfils all dependencies a priori.

264 The augmentation of EAL4 chosen comprises the following assurance components:

(1) ALC_DVS.2,
(2) ATE_DPT.2 and
(3) AVA_VAN.5.

265 For these additional assurance component, all dependencies are met or exceeded in the EAL4 assurance package:

<table>
<thead>
<tr>
<th>Component</th>
<th>Dependencies required by CC Part 3 or ASE_ECD</th>
<th>Dependency fulfilled by</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALC_DVS.2</td>
<td>no dependencies</td>
<td>-</td>
</tr>
<tr>
<td>ATE_DPT.2</td>
<td>ADV_ARC.1</td>
<td>ADV_ARC.1</td>
</tr>
<tr>
<td></td>
<td>ADV_TDS.3</td>
<td>ADV_TDS.3</td>
</tr>
<tr>
<td></td>
<td>ATE_FUN.1</td>
<td>ATE_FUN.1</td>
</tr>
<tr>
<td>AVA_VAN.5</td>
<td>ADV_ARC.1</td>
<td>ADV_ARC.1</td>
</tr>
<tr>
<td></td>
<td>ADV_FSP.4</td>
<td>ADV_FSP.4</td>
</tr>
<tr>
<td></td>
<td>ADV_TDS.3</td>
<td>ADV_TDS.3</td>
</tr>
<tr>
<td></td>
<td>ADV_IMP.1</td>
<td>ADV_IMP.1</td>
</tr>
<tr>
<td></td>
<td>AGD_OPE.1</td>
<td>AGD_OPE.1</td>
</tr>
<tr>
<td></td>
<td>AGD_PRE.1</td>
<td>AGD_PRE.1</td>
</tr>
<tr>
<td></td>
<td>ATE_DPT.1</td>
<td>ATE_DPT.2</td>
</tr>
</tbody>
</table>

Table 26: SAR Dependencies
7 Statement of Compatibility

This is a statement of compatibility between this Composite Security Target (Composite-ST) and the Platform Security Target (Platform-ST) of the Infineon chip platform IFX M7892 B11. This statement is compliant to the requirements of [8].

7.1 Classification of the Platform TSFs

A classification of TSFs of the Platform-ST has been made. Each TSF has been classified as ‘relevant’ or ‘not relevant’ for the Composite-ST.

<table>
<thead>
<tr>
<th>TOE Security Functionality</th>
<th>Relevant</th>
<th>Not relevant</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF_DPM Device Phase Management</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>SF_PS Protection against Snooping</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>SF_PMA Protection against Modification</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>SF_PLA Protection against Logical Attacks</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>SF_CS Cryptographic Support</td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>

*Table 27 Classification of Platform-TSFs*

All listed TSFs of the Platform-ST are relevant for the Composite-ST.

7.2 Matching statement

The TOE relies on fulfillment of the following implicit assumptions on the IC:

- Certified Infineon microcontroller IFX M7892 B11
- True Random Number Generator (TRNG) according to AIS31 [6].
- Cryptographic support based on symmetric key algorithms (AES, 3-Triple-DES) with 256-512 bits 128, 192, 256 (AES) and 192 bits (3-key Triple-DES) key length.
- Cryptographic support based on asymmetric key algorithms (RSA, ECDSA) with 2048, 3072 bits (RSA modulus) and 256-512 bits (elliptic curve) key length, including key generation.

The rationale of the Platform-ST has been used to identify the relevant SFRs, TOE objectives, threats and OSPs. All SFRs, objectives for the TOEs, but also all objectives for the TOE-environment, all threats and OSPs of the Platform-ST have been used for the following analysis.
7.2.1 TOE Security Environment

7.2.1.1 Threats, OSPs and Assumptions

The following OSP of this Composite-ST is directly mappable to the Platform-ST:
• P.Process-TOE

The following threats of this Composite-ST are directly related to IC functionality:
• T.Leak-Inherent
• T.Phys_Probing
• T.Phys_Manipulation
• T.Malfunction
• T.Leak-Forced
• T.Abuse-Func
• T.RND

These threats are mapped to the following Platform-ST threats:
• T.Leak-Inherent
• T.Phys-Probing
• T.Malfunction
• T.Phys-Manipulation
• T.Leak-Forced
• T.Abuse-Func
• T.RND

The following table shows the mapping of the threats.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T.Leak-Inherent</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T.Phys_Probing</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T.Phys_Manipulation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T.Malfunction</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T.Leak-Forced</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T.Abuse-Func</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T.RND</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td></td>
</tr>
</tbody>
</table>
Table 28 Mapping of threats

T.Leak-Inherent, T.Phys_Probing, T.Phys_Manipulation, T.Malfunction, T.Leak-Forced, T.Abuse-Func, T.RND from this Composite-ST match directly to the threats in the Platform-ST [47].

7.2.1.2 Assumptions

The assumptions of this security target make no assumptions on the Platform.

The assumptions from the Platform-ST [47] are as follows:

<table>
<thead>
<tr>
<th>Assumption</th>
<th>Classification of assumptions</th>
<th>Mapping to Security Objectives of this Composite-ST</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.Process-Sec-IC</td>
<td>not relevant</td>
<td>n/a</td>
</tr>
<tr>
<td>A.Plat-Apl</td>
<td>not relevant</td>
<td>n/a</td>
</tr>
<tr>
<td>A.Resp-Apl</td>
<td>relevant</td>
<td>O.Phys-Probing, O.Abuse-Func, O.Phys-Manipulation</td>
</tr>
<tr>
<td>A.Key-Function</td>
<td>not relevant</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Table 29 Mapping of assumptions

There is no conflict between security environments of this Composite-ST and the Platform-ST [47].

7.2.2 Security objectives

This Composite-ST has security objectives which are related to the Platform-ST. These are:

- O.Phys-Probing
- O.Malfunction
- O.Phys-Manipulation
- O.Abuse-Func
- O.Leak-Forced
- O.Leak-Inherent
- O.Identification
- O.RND
- O.Crypto

The following platform objectives could be mapped to composite objectives:

- O.Phys-Probing
- O.Malfunction
- O.Phys-Manipulation
- O.Abuse-Func
- O.Leak-Forced
- O.Leak-Inherent
- O.Identification
- O.RND
- O.Add-Functions
These Platform-ST objectives can be mapped to the Composite-ST objectives as shown in the following table.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>O.Phys-Probing</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
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</table>

Table 30 Mapping of objectives

The following Platform-ST objectives are not relevant for or cannot be mapped to the Composite-TOE:
• O.Mem Access is not relevant because the Composite-TOE does not use area based memory access control.
• None of the Security Objectives for the Environment are linked to the platform and are therefore not applicable to this mapping.

There is no conflict between security objectives of this Composite-ST and the Platform-ST [47].

### 7.2.3 Security requirements

6.4.2.3.1 Security Functional Requirements

This Composite-ST has the following platform-related SFRs:
• FCS_COP.1/COS/3TDES
• FCS_COP.1/COS/AES
• FCS_COP.1/COS/CMAC
• FCS_COP.1/COS/RMAC
• FCS_RNG.1
• FMT_LIM.1
• FMT_LIM.2
• FPT_EMS.1 • FPT_ITT.1
- FPT_PHP.3
- FPT_FLS.1
- FDP_ITT.1 • FAU_SAS.1

The following Platform-SFRs could be mapped to Composite-SFRs:
- FAU_SAS.1
- FCS_COP.1/AES
- FCS_COP.1/DES
- FCS_RNG.1
- FMT_LIM.1
- FMT_LIM.2
- FDP_ITT.1
- FPT_ITT.1
- FPT_PHP.3
- FPT_FLS.1
- FRU_FLT.2
They will be mapped as seen in the following table.

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### 7.3 Analysis

Overall there is no conflict between security requirements of this Composite-ST and the Platform-ST.
8 TOE summary specification

This chapter gives the overview description of the different TOE Security Functions composing the TSF.

8.1 TOE Security Functions

8.1.1 SF_AccessControl

The TOE provides access control mechanisms that allow the restriction of access to only specific users (world, human users, device) based on different security attributes. The TOE allows the restriction of access based on following attributes:

Attributes bound to the logical channel:
- Security list (Global and DF, bit)
- Password list (Global and DF).
- Interface: only Contact based.
- Session key context

Attributes bound to an object in the object system (MF, DF, Application, keys):
- Life cycle status.
- SE identifier.
- Interface only Contact based

The TOE enforces access control for following operations:

- Commands for using keys (creation and verification of digital signatures, tranciphering, enciphering, deciphering)
- Commands for using PINs (verification)
- Command for generating keys
- Command for the deletion of key objects
- Command for managing the security environment, PINs
- Commands for creation and deletion of objects
- Command for reading the fingerprint
- Command for reading the public keys
- Commands for reading data from files and writing data to files

- Command for selecting a file
Commands for reading the security attributes of PIN/key objects

Commands for reading Key/PIN-based security states that are evaluated by the TOE’s access control system

The access control mechanisms ensure that access rules can be defined and applied depending on the life cycle status, security environment and the used interface (i.e. contact based or contactless, where as contactless communication is not supported by the TOE).

All security attributes under access control are modified in a secure way so that no unauthorised modifications are possible.

The access control mechanism assures that the access to files, applications (MF, DF, EF) and keys is limited to specific roles and the privileged access is granted for specific commands depending on interface, life cycle state, security attributes and context (FDP_ACC.1/MF_DF, FDP_ACF.1/MF_DF, FDP_ACC.1/EF, FDP_ACF.1/EF, FDP_ACC.1/TEF, FDP_ACF.1/TEF, FDP_ACC.1/SEF, FDP_ACF.1/SEF, FDP_ACC.1/KEY, FDP_ACF.1/KEY).

The access control mechanism allows to manage and initialize security attributes and TSF data (PINs, keys) and to query and export certain security attributes in a restrictive way (FMT_SMF.1, FMT_MSA.1/Life, FMT_MSA.1/SEF, FMT_MSA.3, FMT_MTD.1/PIN, FMT_MSA.1/PIN, FMT_MTD.1/Auth, FMT_MSA.1/Auth, FMT_MTD.1/NE).

8.1.2 SF_Authentication

After activation or reset of the TOE no user is authenticated.

TSF-mediated actions on behalf of a user require the user’s prior successful identification and authentication. This user authentication typically implies a device authentication where the device proofs its identity by proving the ownership of a cryptographic key. TSF-mediated actions typically imply also a TOE identification and authentication.

The TOE contains a deterministic random number generator DRG.4 according to AIS20 [5] that provides random numbers used in the authentication. The seed for the deterministic random number generator is provided by a true random number generator PTG.2 of the underlying IC.

The TOE supports user and device authentication by the following means:

- PIN/PUK based authentication
- Symmetric Authentication Mechanism based on AES, 3TDES
- Asymmetric Authentication Mechanism based on RSA, ECC

Proving the identity of the TOE is supported by the following means:

- Symmetric Authentication Mechanism based on AES, 3TDES
- Asymmetric Authentication Mechanism based on RSA, ECC

The TOE prevents reuse of authentication data related to:

- Symmetric Authentication Mechanism based on AES, 3TDES
- Asymmetric Authentication Mechanism based on RSA, ECC

After completion of the authentication protocol, the commands exchanged between terminal and TOE are transferred via secure messaging using the key previously agreed between the terminal and TOE during the authentication. This assures that after authentication user data in transit is protected from unauthorized disclosure, modification, deletion, insertion and replay attacks.
The authentication mechanism assures that the user and the TOE is successfully identified and authenticated before an action is performed which requires a user or TOE identification and authentication before execution, verifies the secrets and handles authentication failures. The TOE maintains security attributes for performing the authentication (FIA_ATD.1, FIA_UID.1, FIA_UAU.1, FIA_UAU.4, FIA_UAU.5, FIA_UAU.6, FIA_API.1, FMT_SMR.1, FIA_USB.1, FIA_SOS.1, FIA_AFL.1/PIN, FIA_AFL.1/PUC).

8.1.3 SF_AssetProtection
The TOE supports the calculation of block check values for data integrity checking. These block check values are stored with persistently stored assets (user data) of the TOE as well as temporarily stored hash values for data to be signed. The TOE hides information about IC power consumption and command execution time ensuring that no confidential information can be derived from this information. The TOE detects electromagnetic radiation with sensors. The TOE implements asset protection by performing an integrity monitoring of sensitive data (key, PINs) stored in the object system. Moreover it implements protection mechanisms which assures that information about IC power consumption and command execution time are not emitted which may be used to figure out sensitive data (keys, PIN/PUC) from the TOE. The TOE allows the export public data and prohibits the export of secrets, private keys, PIN/PUC and passwords. The TOE verifies the consistency of TSF data received from another trusted IT product by using CV certificates. The TOE assures that all resources containing sensitive information (keys, passwords) which are deallocated are completely deleted. The TOE provides protection by setting a secure state if failures occurs. (FDP_SDI.2, FPT_ITE.2, FPT_TDC.1, FPT_EMS.1, FDP_RIP.1, FPT_FLS.1, FTP_ITC.1/TC). The Wrapper exports all public key authentication reference data and all security attributes of the object system for all objects of the object system and for all commands. However, the TOE assures that secret data, private keys, secure messaging keys, passwords and PUCs cannot be exported. (FPT_ITE.2).

8.1.4 SF_TSFProtection
The TOE detects physical tampering of the TSF with sensors for operating voltage, clock frequency and temperature. The TOE is resistant to physical tampering on the TSF. If the TOE detects with the above mentioned sensors, that it is not supplied within the specified limits, a security reset is initiated and the TOE is not operable until the supply is back in the specified limits. The design of the hardware protects it against analyzing and physical tampering. The TOE demonstrates the correct operation of the TSF by among others verifying the integrity of the TSF and TSF data and verifying the absence of fault injections. In the case of inconsistencies in the calculation of the block check values and fault injections during the operation of the TSF the TOE preserves a secure state. The TOE provides protection by setting a secure state if failures occur. The TOE is able to compute a TOE implementation fingerprint which can be used to check the TOE integrity. It computes self-tests during the start-up and checks the integrity of the TSF data (FPT_TDC.1, FPT_ITE.1, FPT_FLS.1, FTP_TST.1).

8.1.5 SF_KeyManagement
The TOE supports onboard generation of cryptographic keys based on ECDH as well as generation of RSA and ECC key pairs. Moreover it supports the generation of session keys in authentication mechanisms (sym./asym. crypto) which includes a session key negotiation. The TOE supports overwriting the cryptographic keys with zero values as follows:
• any session keys after detection of an error in a received command by verification of the MAC
• any session keys before starting the communication with the terminal in a new power-on-session.
• any ephemeral secret having been generated during DH key exchange
• any secret cryptographic keys, private cryptographic keys and session keys after upon the deallocation of the key object resource

For the cryptographic services the TOE is able to generate cryptographic keys based on random numbers and performs a destruction once the key is not used any more. (FCS_RNG.1, FCS_CKM.1/3TDES_SM, FCS_CKM.1/AES.SM, FCS_CKM.1/RSA, FCS_CKM.1/ELC, FCS_CKM.4).

8.1.6 SF_CryptographicFunctions
The TOE supports secure messaging for protection of the confidentiality and the integrity of the commands received from a device and response data returned back to the device. Secure messaging is enforced by the TOE based on access conditions defined for an object of the TOE. The TOE supports asymmetric cryptographic algorithms to perform authentication procedures, signature computation and verifications, data decryption and encryption. The TOE supports also symmetric cryptographic algorithms to perform authentication procedures. The TOE includes hash functions in order to compute a hash value over defined data. The TOE is able to generate random and contains a deterministic random number generator DRG.4 according to AIS20 [5] that provides random numbers used in the authentication. The seed for the deterministic random number generator is provided by a true random number generator PTG.2 of the underlying IC.

The TOE provides cryptographic services which allows the encipherment, decipherment, truncipherment, signature computation/verification based based on ECC and RSA, random number generation based on physical and hybrid deterministic generator PTG.2 and DRG.4, hash computation based on SHA algorithms, secure messaging and trusted channels based on AES/TDES, Retail-MAC, CMAC as well as computation and verification of cryptographic checksum (FCS_RNG.1, FCS_COP.1/COS.3TDES, FCS_COP.1/COS.CMAC, FCS_COP.1/COS.RMAC, FCS_COP.1/COS.AES, FCS_COP.1/COS.RSA.S, FCS_COP.1/COS.RSA.V, FCS_COP.1/COS.ECDSA.S, FCS_COP.1/COS.ECDSA.V, FCS_COP.1/COS.RSA, FCS_COP.1/COS.ELC, FCS_COP.1/SHA, FTP_ITC.1/TC).

8.2 Assurance Measure
This chapter describes the Assurance Measures fulfilling the requirements listed in chapter 6.2. The following table lists the Assurance measures and references the corresponding documents describing the measures.

<table>
<thead>
<tr>
<th>Assurance Measures</th>
<th>Description</th>
</tr>
</thead>
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<td>AM_ADV</td>
<td>The representing of the TSF is described in the documentation for functional specification, in the documentation for TOE design, in the security architecture description and in the documentation for implementation representation.</td>
</tr>
</tbody>
</table>
AM_AGD | The guidance documentation is described in the operational user guidance documentation and in the documentation for preparative procedures.

AM_ALC | The life-cycle support of the TOE during its development and maintenance is described in the life-cycle documentation including configuration management, delivery procedures, development security as well as development tools.

AM_ASE | This security target document includes the conformance claims, ST introduction, security objectives, security problem definition and TOE summary specification.

AM_ATE | The testing of the TOE is described in the test documentation.

AM_AVA | The vulnerability assessment for the TOE is described in the vulnerability analysis documentation.

| Table 31 References of Assurance measures |

<table>
<thead>
<tr>
<th>TOE SFR / Security Function</th>
<th>SF_AccessControl</th>
<th>SF_Authentication</th>
<th>SF_AssetProtection</th>
<th>SF_TSFProtection</th>
<th>SF_KeyManagement</th>
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8.3 Fulfilment of the SFRs

The following table shows the mapping of the SFRs to security functions of the TOE.
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<th>SF_AccessControl</th>
<th>SF_Authentication</th>
<th>SF_AssetProtection</th>
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Table 32 Mapping of SFRs to mechanisms of TOE

### 8.3.1 Correspondence of SRF and TOE mechanisms

Each TOE security functional requirement is implemented by at least one TOE mechanism. In section 11.1 TOE Security Functions the implementation of the TOE security functional requirements is described in form of the TOE mechanism.
9 Glossary and Acronyms

266 The terminology and abbreviations of Common Criteria version 3.1 [1], [2], [3], Revision 4 and the specification [21] apply.

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<thead>
<tr>
<th>Abbreviation</th>
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<td>CAP</td>
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<tr>
<td>CC</td>
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<td>CCRA</td>
<td>Arrangement on the Recognition of Common Criteria Certificates in the field of IT Security</td>
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<tr>
<td>CM</td>
<td>Configuration Management</td>
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<tr>
<td>COS</td>
<td>Card operating system</td>
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<td>CSP-QC</td>
<td>Certification Service Provider for qualified certificates</td>
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<td>CVC</td>
<td>Card verifiable certificate</td>
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<td>EAL</td>
<td>Evaluation Assurance Level</td>
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<td>EF</td>
<td>elementary file</td>
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<tr>
<td>DF</td>
<td>Folder, i.e. Application, Dedicated file and Application Dedicated file</td>
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<tr>
<td>eHC</td>
<td>Electronic health care card (elektronische Gesundheitskarte)</td>
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<tr>
<td>eHCT</td>
<td>Electronic Health Card Terminal</td>
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<td>eHPC</td>
<td>Electronic professional card (elektronischer Heilberufsausweis)</td>
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<td>Integrated Circuit</td>
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<td>Master file</td>
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<td>Proximity Coupling Device (as defined in [16] part 2)</td>
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<td>PICC</td>
<td>Proximity Integrated Circuit Chip (as defined in [16] part 2)</td>
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<td>PKI</td>
<td>Public Key Infrastructure</td>
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10 Bibliography

Common Criteria


Protection Profiles

Technical Guidelines and Specification


[22] Errata zu Release 1.4.0 Online-Rollout (Stufe 1) Erprobung und Produktivbetrieb führt zu Release 1.4.1 vom 02.10.2014, gematik Gesellschaft für Telematikanwendungen der Gesundheitskarte GmbH

[23] Errata zu Release 1.4.0 Online-Rollout (Stufe 1) Erprobung und Produktivbetrieb führt zu Release 1.4.2 vom 06.10.2014, gematik Gesellschaft für Telematikanwendungen der Gesundheitskarte GmbH

[24] not used

[25] not used

[26] not used


Cryptography


[36] Recommendation for Block Cipher Modes of Operation: The CMAC Mode for Authentication, NIST Special Publication 800-38B, National Institute of Standards and Technology, May 2005


[38] NIST SP 800-67, Recommendation for the Triple Data Encryption Algorithm (TDEA) Block Cipher, National Institute of Standards and Technology


**Other Sources**


[46] not used


**Additional references**
