Security Target
for
DocuSign QSCD for local signing

Evaluation according to Common Criteria EAL4+
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1 Security Target Introduction

This Security Target describes the security objectives and security requirements for DocuSign QSCD version 1.2.0.7. The specifications are consistent with the Common Criteria for Information Technology Security Evaluation, Version 3.1 ([3], [4] and [5]).

1.1 Security Target Reference

DocuSign QSCD for local signing Security Target, Version 4.3.8, DocuSign team, 5 October 2023.

Document Identification: QSCD-cc-st-QSCDLocal-4.3.8.pdf

1.2 TOE Reference

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1.3 TOE Overview

### 1.3.1 TOE TYPE

The DocuSign QSCD is a digital signature product intended to be used as a local Qualified Signature/Seal Creation Device (QSigCD or QSealCD) in a secure operational environment. The DocuSign QSCD Appliance is a network attached Appliance consisting of computer hardware, hardware for tamper resistance, hardened operating system, internal database and the Appliance server software. The TOE is the whole DocuSign QSCD Appliance.

The internal operating system is an hardened operating system. This means that the off-the-shelf operating system is going through configuration changes to have it adaptive and limited/minimal to include only functionality that is required by the TOE.

For example, only necessary services (such as the networking services) are running inside the Operating system. Also, in the hardened operating system, the firewall of the operating system allows networking access only to the defined networking services.

In the following document the terms *the Appliance* or *DocuSign QSCD* are equivalent to the term *DocuSign QSCD Appliance* and thus all these terms represent the TOE.

### 1.3.2 TOE usage and major security features

#### 1.3.2.1 General

The Appliance enables users of organizations or other users' communities to easily incorporate a digital signature into any type of content such as documents or data. The TOE is based on the following Common Criteria Protection Profile with some additional functionality for providing a Qualified Sig/Seal Creation Device solution:

- **HSM Protection Profile [1]** – This protection profile covers the base HSM requirement for a hardware based cryptographic module with the necessary strict infrastructure that enables the binding of a signer to his/her own signature keys.
The following description is aligned with the security requirements of the above Protection Profile but describes the unique functionality of the TOE.

1.3.2.2 TOE usage and major security features with relation to [1]

In [1], the following text covers the usage and major security features of the TOE. For every security feature, it will be noted what is the relevant scope that is covered by this TOE. More information of how the TOE implements the security features are written in the following sections of chapter 1.3.2

1.3.2.2.1 General requirements

The threat environment the TOE is designed for is one of high threat of network compromise, and low threat of physical compromise (for example, a Certification Authority facility with a high degree of physical protection, but an operational requirement to be connected to an untrusted network such as the internet). The environment is assumed to prevent prolonged unauthorised physical access to the TOE (including theft).

Application Note: The TOE is designed to be deployed inside the Secure environment of the Trust Service Provider (TSP)

The TOE provides physical protection mechanisms to deter undetected compromise of its security functions by low attack potential individuals that do have physical access to the TOE (for example disgruntled employees with legitimate access to the TOE).

Application Note: The TOE includes physical base tamper detection mechanisms.

The TOE is responsible for protecting the keys against logical attacks that would result in disclosure, compromise and unauthorised modification, and for ensuring that the TOE services are only used in an authorized way.

Application Note: The design of the TOE is providing the necessary mechanisms to avoid disclosing, compromise and unauthorised modification. Also, the TOE ensures that services are only used in an authorized way.

Client applications request cryptographic functions from the TOE, typically using a key managed by the TOE, once the appropriate authorization has been provided.
Application Note: Only after the signer is authorized to use his/her signature key, the signature key is allowed for signing. Besides signatures keys all other keys are support keys.

1.3.2.2.2 Use Case 1: Local signing

This use case is aimed at trust service providers applying its own electronic signatures or seals. Examples include TSPs issuing certificates and time-stamps, as well as TSPs supporting application services such as e-Invoicing and registered e-mail where the TSP applies its own seal / signature.

The TOE performs local cryptographic operations, and associated key management, which can be used by a client application to create qualified electronic signatures and qualified electronic seals for a natural or legal person representing a TSP. The same TSP is responsible for the security of the environment in which the TOE is used and managed (including the client application, which is outside the TOE). The signing / sealing request is passed from a signature / seal creation client application under control of the TSP and executing on an appliance in the same local operational environment as the TOE (i.e. all communications involved in creating, receiving and executing the signing / sealing request take place within the network environment controlled by the TSP, and do not involve uncontrolled networks). Apart from its support keys (e.g. to protect local secure channels to the signature creation application), the TOE generates, stores and uses only keys that belong to and represent the TSP (e.g. for signing other keys). In this use case the TOE by itself is intended to be used as a qualified electronic signature creation, or seal, device compliant to Annex II of Regulation EU 910/2014. See Annex A [1] for further details.

Application Note:
Please refer to figure 2.1 and figure 2.2 below for use cases where the QSCD is used by TSPs for issuing certificates with a certification Authority (CA) and time-stamps with Time Stamp Authority (TSA)

Authentication Schemes

The following authentication schemes are used by the appliance:

- **SAML/JWT token-based validation for Signature/Seal**
  In this indirect scheme, the IDP will be authenticating the user and produce the SAML/JWT token as a proof of the user authentication. A SAML/JWT token validation will be performed inside the Appliance. Only after that the SAML/JWT token is validated, the TOE will continue with the digital signature operation (refer to figure 1 below).

- **SAML/JWT token-based validation for CA/TSA hosted by a TSP**
  In this direct scheme, the CA/TSA will produce the SAML/JWT token, signs it with its local key pair as proof of origin of the request. A SAML/JWT token validation will be performed inside the Appliance.
Only after that the SAML/JWT token is validated, the TOE will continue with the digital signature operation (refer to figure 2.1 and 2.2 below).

- **User-ID/Password**
  This authentication scheme is used for authenticating administrators when connecting to the DocuSign QSCD.

Follows a high-level scheme that shows how external entities interact with the Appliance. The End user in the image represents a local signing Application or User in the TSP.
Figure 1 - DocuSign QSCD - High Level Design – Qualified Signature/Seal Creation Device for Local Signing
Figure 2.1 DocuSign QSCD - High Level Design – Qualified Signature/Seal Creation Device for Local Signing for TSP CA
1.3.3 Non-TOE hardware/software/firmware required by the TOE

The following non-TOE Hardware and Software are used in the operational environment:

- **SSA (Server Signing Application)**
  The SSA is a Web Application that is deployed in the operational environment and enables the Signer to perform digital signatures through a Web Interface.
  The SSA will be used when the user signing experience is done through a Web Application.
  The SSA will interact with Appliance in order to set the DTBS/R for the transaction and retrieving the Digital Signature at the end.
  The user will interact with the Appliance through the SSA in order to activate the signature key for the purpose of digital signature operation.
The SSA will request for a generation of a new signature key (SCD) inside the Appliance and forward the returned certificate request to the CA. The replied certificate will accessible by the SSA.

It is possible to request for a qualified certificate, this means that all digital signature operations using the qualified certificate will be defined as qualified digital signature operation. Also, it is possible to request for an advanced certificate, this means that all digital signature operations using the advanced certificate will be defined as an advanced signature operation.

- **SCA (Signature Creation Application)**
  The SCA is an application that is executed in the user’s PC or in a Web Application.
  The SCA presents the data to be signed (DTBS) for review by the Signer, obtain prior to the signature process a decision by the Signer.
  The SCA will interact with the SSA for the purpose of digital signature creation, the digital signature will be replied back to the SCA, and the digital signature will be incorporated to the document by the SCA.

- **CA (Certificate Authority)**
  The CA generates certificates for signers and CRL based on the signature key that is generated in the Appliance or generated in another Appliance configured with the same secret as the Appliance used in production.
  The SSA or other authorized software by TSP interfaces with the CA. It sends the certificate request to the CA and CA replies with a certificate or a CRL.

- **TSA (Time Stamp Authority)**
  The TSA generates the time stamp token based on the signature key that is generated in the Appliance or generated in another Appliance configured with the same secret as the Appliance used in production.
  The SSA or other authorized software by TSP interfaces with the TSA. It sends the time stamp token request to the TSA and TSA replies with a timestamp token.

- **IDP (Identity Provider)**
  There exists an IDP either inside the operational environment or according to the defined in [23] that authenticates the signer and provides a proof of authentication in the format of a SAML/JWT token.
  The TOE will validate the SAML/JWT token and thus enable the signer to access his/her Signature Key.

- **Audit Logs Server**
  All audit information will be sent to an external audit log server.
  For performance reasons, several audit logs will be aggregated in the Appliance and sent out to the Audit Logs Server.
• **Technical Logs Server**
  Some technical logs information will be sent to an external technical logs server.

• **NTP Server**
  The TOE is synchronized with the NTP server for the purpose of having an accurate time.

• **Any administrator PC**
  Administrators can connect in the local secure environment of the TSP to the Appliance. There is a direct communication between the PC of the administrator to the Appliance using the TLS protocol.

• **DocuSign QSCD - Client software package**
  The client software package contains the User Guides and client software related components. The User Guides are delivered as .pdf files and the client software is delivered as a Windows Executable (.exe) file. All these items are digital signed by DocuSign Code Signing certificate. The client software package is sent to the customer via email or cloud sharing download from DocuSign Support website to the customer.

• **Docusign QSCD – Secure USB Tokens**
  Four Empty USB tokens (Or more if needed) are delivered to the customer and packaged within the same Appliance Packaging as the DocuSign QSCD Appliance
1.4 TOE Description

The following section will describe in detail the DocuSign QSCD solution.

1.4.1 High level description of the DocuSign QSCD

The DocuSign QSCD is a network attached Appliance consisting of the following internal hardware components:

- **Physically Secured Box**
  The box is designed according to the security requirements of [25], and to the
definition of level 3 as defined in [25]. In this level, the Appliance is designed to
prevent access to any of the internal hardware components without causing a
tamper to the Appliance.
The whole hardware of the Appliance is included in the TOE.
The only hardware element that is not part of the TOE is the dual power supply,
which can be maintained without triggering the internal tamper device of the
Appliance.

- **Motherboard, memory, SSDs and CPU**
  These components are off-the-shelf and state-of-the-art hardware components
that enables the execution of the software modules of the Appliance.
The internal non-volatile information of the Appliance is kept in one of the SSD of
the Appliance.
  All these hardware components are part of the TOE.

- **Tamper response and Tamper detection device**
  This device is triggered whenever there is an attempt to access internal
information of the Appliance. More information about the Tamper mechanism is
explained in the sections below.
The Tamper device is part of the TOE.

- **Random Number Generation Device**
  Internal Random number generator that provides that. Further details for the
internal Random Number Generation device in section 1.4.3.2.4
  The RNG device is part of the TOE.

- **Physical Screen**
  The screen displays general information related to the Appliance.
The device is part of the TOE.

- **Dual Power Supply**
  A redundant mechanism for providing power to the Appliance.
This hardware component is not part of the TOE.

The following software provides the functionality of the Appliance:

- DocuSign QSCD software which is the major software component of the TOE and includes the main aspects of enabling end users to sign documents. All security related functionality is part of this component.

Figure 2 below provide a schematic description of the Appliance and the TOE. All items marked with pink are included in the TOE. Items mark in gray are excluded from the TOE.

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**Figure 2 - DocuSign QSCD internal design**

The Appliance is intended to be used as a digital signature product within an organizational environment and should be physically installed in a secure...
environment in the organization’s data center and connected to the organizational network.
A single Appliance can securely manage many user accounts.

Any communication with the Appliance, including the SSA, TSA and CA communication with the Appliance, is based on TLS protocol Version 1.2 [15]. The TLS secure channel is based on

- TLS_RSA_WITH_AES_128_CBC_SHA256,
- TLS_RSA_WITH_AES_256_CBC_SHA256,
- ECDHE_RSA_AES_128_GCM_SHA256 or
- ECDHE_RSA_AES_256_GCM_SHA384 mechanisms, where the symmetric key establishment is based on a 2048 RSA key, the symmetric encryption algorithm is based on AES-128 in CBC/GCM mode or AES-256 in CBC/GCM mode. The data integrity algorithm is based on SHA256 or SHA384. The confidentiality and integrity elements are compliant with [20] and [21].

The Elliptic curves that are used are P-256, P-384 or P-521 [9]

Any creation of an audit log will be aggregated for a short while inside the Appliance and then be sent to an external audit server.

### 1.4.2 Cryptographic Module and Signature Activation Module (SAM)

The TOE is a composition of a Cryptographic Module and a Signature Activation module deployed within the tamper protected environment of the Cryptographic Module.

The TOE is a multichip standalone appliance executing the functionality of both the cryptographic module and the SAM using the internal hardware components of the Appliance.

All the functionality of the Cryptographic Module's such as the cryptographic operations and key management are executed by processes running inside the internal Intel CPU of the TOE.

All the functionality of the SAM, such as making sure that only authorized signers can perform a digital signature with their designated signature keys are also executed by processes running inside the internal Intel CPU of the TOE.

There is a clear internal separation between the SAM and the CM (Cryptographic Module).

The SAM manages all users of the TOE and is capable of validate the users through presenting their SAD (Signature Activating Data). The SAM also keeps a strong binding of the signers to their signature keys.

Once the signer is properly validated, the Cryptographic module uses his/her signature key to produce a digital signature.
1.4.3 TOE definition

The scope of the TOE is the whole DocuSign QSCD (see figures 3 and 4) including all Appliance’s hardware and software components.

1.4.3.1 Physical Scope of the TOE Hardware

The Appliance is a steel, rack mountable box. The physical interfaces of the Appliance include the following elements:

- Network interface (Ethernet Interface using TCP/IP) – this component is part of the Appliance’s motherboard
- Additional Network interface aimed for administration – this component is part of the Appliance’s motherboard
- Power switch (a front switch)
- Two Power connectors (Dual Power Supply)
- Physical Screen for displaying minimal information
- A USB slot for a smartcard-based USB token

The internal hardware of the Appliance includes:

- Motherboard and CPU
- Two SSDs that maintains the Appliance’s software and data
- A Tamper hardware device that automatically shut downs the Appliance when trying to open the Appliance. Also, critical information, such as the critical master keys is deleted when a temper event occurs.
The tamper device is also responsible for providing true random seed that is used for generating signature keys among other random data.
- Dual Power supply and fans.

The TOE, which is based on the Physical box deployed with a certified software version is packaged in the developer site, tested and delivered to the end customer via courier delivery. The exact shipment address of the customer and its representative is defined as part of the sales process. The customer’s representative is required to check the completeness of the box upon receiving it from the developer. The customer’s representative is also required to validate that the two tamper seals in the back of the TOE are not damaged.

1.4.3.2 Logical Scope of the TOE

When powering on the Appliance, the Appliance software is activated. The software is using a hardened Operating System.

The Appliance’s software includes several software modules that are aimed to enable end users to locally access the Appliance and perform a digital signature operation and variant administrative roles to perform administrative operations.

One of the Administrative roles is the SSA Admin that performs many operations on behalf of the signer and also forwards the signer request for digital signature to the Appliance.

While the Appliance in operational state, the following sections describe the relevant services offered by the TOE.

1.4.3.2.1 Functional Signer related operations

The SSA/CA/TSA communicate securely with the Appliance for the purpose of creating a digital signature. The SSA/CA/TSA communicate with the Appliance using TLS protocol over TCP/IP. The following operation is performed:

**RSA based digital signature generation**

Only after the TOE verifies the SAD and its binding to the Signer/CA/TSA, the TOE performs a digital signature operation and replies with the digital signature. Look at a following section of the description of the indirect authentication scheme of the signers.
The DTBS/R can be sent directly through this operation.

1.4.3.2.2 Functional Administrative operations

An Appliance Administrator can perform administrative tasks through a secure DocuSign SA Client-DocuSign QSCD interface that is based on a secure network connection.

There are three types of administrators roles:
- **Appliance Administrator**
  installs the Appliance and manages Appliance related functionalities.
- **Users Administrators**
  manages administrative user accounts
- **SSA Admin**
  This role creates and deletes Signers Accounts and also perform many of the operations that are required for enabling the signer, TSA or CA to eventually perform a digital signature operation.

Here follows some of the operations that can be performed by the Appliance Administrator or Users Administrator:
- The Users Administrator can perform User management operations (creating a new admin user account, deleting an existing admin user account or viewing admin user information)
- The Appliance Administrator can install the Appliance and change system parameters.
- The Appliance administrator can upload digitally signed software updates. The updated software will need to be also Common Criteria certified under this Security Target or an updated version of this Security Target
- The Appliance administrator can download technical logs
- The Appliance administrator can perform a backup operation.

For more information, refer to section 7.1.

1.4.3.2.3 Functional SSA Admin related operations

The SSA communicate securely with the Appliance using TLS protocol over TCP/IP. The communication is authorized using a special Administrative SSA Admin user.

The following operations are performed:

**Signer Creation**
A new Signer-Keys blob is created for the signer. The Signer-Keys blob is kept externally to the TOE in a protected manner.
**RSA key generation**
Generating a new RSA key. The generated signing key is performed internally inside the Appliance. The Appliance contains a hardware random generator which is part of the tamper device. Using a pseudo random generation (HMAC-DRBG – NIST SP 800-90A) [16], the required random for the key generation is provided.
The RSA key generation algorithm is compliant with [10], [6] and [9]. The RSA key can be of one of the following size: 2048 bits, 3072 or 4096 bits.

**RSA Key Deletion**
An existing key can be marked for deletion for a signer.

**Supply DTBS/R**
Optionally, the SSA can initiate the transaction by supplying the DTBS/R to the TOE. When the SSA invokes this operation, a randomly generated transaction ID is generated by the TOE, replied and passed to the SSA. The DTBS/R will be used as an input for the digital signature operation.
This operation is not relevant to the CA or TSA.

1.4.3.2.4 DocuSign QSCD’s random number generation

The Appliance includes a built-in random number generation that is used in a large variety of operations such as signature key generation and other sensitive information as well as a set of critical keys, which are described in the next section.
The random generation is aligned with [6] and is based on using a both True Random number generation mechanism (trueran) and a pseudo-random (pseuran) number generation mechanism.
The true random is based on true quantum randomness from the shot noise of a light source captured by a CMOS image sensor as part of the tamper circuit.
The pseudo-random generation uses the above true random seed and calculates the random number using the deterministic algorithm described in [16].

1.4.3.2.5 Appliance’s Master Keys

The Appliance uses the following critical AES-256 keys (256bit length) or shared secrets that are generated during the Appliance installation and are in both volatile memory of the Appliance and inside the internal tamper device:
- **Appliance KEK – Master key used for Key encryption (MK-KEK)**
  This 256bit critical key encrypts the signature keys of the signers.
  The SRV KEK encrypts also other information such pre-generated RSA keys.
- **Appliance Data Integrity secret – Master secret used for HMAC calculation/verification of database records (MK-MAC)**
This 256bit critical secret protects the integrity of all the user information, key information, other user objects and other sensitive information in the database of the Appliance.

- **Appliance backup Encryption – Master key used for Encryption of the Appliance’s backup (MK-BKP-ENC)**
  This 256bit critical key encrypts the backup of the Primary Appliance. The backup includes only configuration information and administrative information and does not include keys.
  This key is also used for encrypting a Signer-Keys blob when stored outside the TOE)

- **Appliance backup Integrity – Master secret used for HMAC calculation/verification of the Appliance’s backup (MK-BKP-MAC)**
  This 256bit critical secret protects the integrity of the backup of the Appliance.
  This key is also used for HMACing a Signer-Keys blob when stored outside the TOE)

All generated critical keys use the Appliance random generation mechanism, as defined in the above section.

All critical keys and secrets are kept in dedicated SmartCard based USB tokens for installation and restoration purpose.
Each token is protected by a password known only to the Appliance Administrator.

To achieve dual control or MoN control, the critical keys are either split to two tokens or N tokens using the Shamir’s secret sharing algorithm [11].
In the case of MoN, it will be enough to use M of the tokens to be able to reconstruct the shared secret.
Each token should be given to a different Appliance Administrator. A copy of the keys should be prepared as well.
The backup USB tokens are prepared during a special master key generation operation and its secured information is copied to an additional set of dedicated USB tokens.
The backup USB tokens must be kept in dedicated safes in the responsibility of a dedicated administrative personal.

The backup tokens are used in the following operations:

- **Installation of the Appliance**
  The Appliance Administrators will be required to provide the tokens as part of the installation process.

- **Reset Tamper**
  In the case of a tamper event, the Appliance’s Administrators can perform a reset tamper operation.
  The Appliance Administrators should perform the Reset Tamper operation only if they are absolutely certain that the Appliance was opened in a controlled manner.
  In the case that the tamper event occurred as part of a security compromise, it is forbidden to perform the Reset Tamper operation due to
the risk that bringing the Appliance to a production state may compromise inner information such as the Signer’s keys. In the case that the Appliance’s Administrators approve the Reset Tamper operation, the backup USB tokens are required since all above critical information is wiped out from the tamper device and the only way to reconstruct the information is using the backup USB tokens. This operation is initiated for a special administrative client.

1.4.3.2.6 Auditing

As defined in [1], audit information to operations performed by the TOE are directed to an external Audit Server. Information is sent to the audit server in a protected manner.

1.4.4 Delivery method of TOE components and non-TOE components

DocuSign QSCD - Appliance
The Appliance is delivered from DocuSign Manufacturing via courier in a protected manner. The appliance is packed in a secure package.

DocuSign QSCD – Secure USB Tokens
Four empty USB tokens (or more if needed) are delivered to the customer and packaged within the same Appliance packaging as the DocuSign QSCD Appliance

Note: The USB tokens are Not part of the TOE

DocuSign QSCD - Client software package
The client software package contains the User Guides and client software related components.
The User Guides are delivered as .pdf files and the client software is delivered as a Windows Executable (.exe) file.
All these items are digital signed by DocuSign Code Signing certificate.
The client software package is sent to the customer via email or cloud sharing download from DocuSign Support website to the customer.

Note: The client software is Not part of the TOE
2 Conformance Claim

2.1 General Conformance Claim

The TOE claims to be Common Criteria Part 2 extended and Common Criteria Part 3 conformant and written according to the Common Criteria version 3.1 revision 5 [3], [4] and [5].

The assurance requirement of this Protection Profile is **EAL4 augmented**. Augmentation results from the selection of:
- **AVA_VAN.5** - Advanced methodical vulnerability analysis

2.2 PP Claim

The TOE claims strict conformance to the following PP:

Protection profiles for TSP Cryptographic modules - Part 5 Cryptographic Module for Trust Services [1]
3 Security Problem Definition

The following chapter defines the security problems that need to be addressed as part of the TOE. The chapter will enumerate the Threats, OSPs and assumptions that relate to the Security problem definition. As the TOE is based on [1] and additional functionality, the term Cryptographic Module represent the part of the TOE that is inline with [1].

3.1 Assets

The TOE has the following assets, which are to be protected in integrity and confidentiality as described below. The TOE must ensure that whenever an asset is persisted outside the TOE, the TOE has performed the necessary cryptographic operations to enforce confidentiality and detect if an asset has been modified. Access control to TOE assets outside the TOE are to be enforced by the environment.

1. **R.SecretKey** (from [1]): secret keys used in symmetric cryptographic functions and private keys used in asymmetric cryptographic functions, managed and used by the TOE in support of the cryptographic services that it offers. This includes user keys, owned and used by specific users, and support keys used in the implementation and operation of the TOE. The asset also includes copies of such keys made for external storage and/or backup purposes. The confidentiality and integrity of these keys must be protected.

2. **R.SignKeyID**: The signing key is the private key of an asymmetric key pair used to create a digital signature. The signing key can only be used by the Cryptographic Module. The TOE uses the asset R.SignKeyID, which identifies a signing key in the Cryptographic Module. The binding of the R.SignKeyID with R.Signer shall be protected in integrity.

Application Notes:
- The integrity and confidentiality of the signing key and the link between the R.SignKeyID and the signing key is the responsibility of the Cryptographic Module. The TOE shall ensure that only the signer can use the signing key.
- The Signing key is a subclass of SecretKey as defined in [1].

3. **R.AuthorisationData**: is data used by the TOE to activate a signing key in the Cryptographic Module. The signing key is identified by R.SignKeyID. It shall be protected in integrity and confidentiality.

Application Notes:
- The R.AuthorisationData is used by the Cryptographic Module to activate a signing key. The data may be an asset of the TOE or derived by the TOE from the SAD. In both cases, the TOE must verify the SAD before the R.AuthorisationData is used to activate the signing key in the
4. **R.SVD or R.PubKey** (from [1]):

signature verification data is the public part, associated with the signing key, to perform digital signature verification. The R.SVD shall be protected in integrity. The TOE uses a Cryptographic Module for signing key pair generation. As part of the signing key pair generation, Cryptographic Module provides the TOE with R.SigningKeyId and R.SVD. The TOE provides the R.SVD to the SSA, TSA or CA for further handling for the key pair to be certified.

**Application Notes:**

- In [1], the following text stands for R.PubKey:
  
  public keys managed and used by the TOE in support of the cryptographic services that it offers (including user keys and support keys). This asset includes copies of keys made for external storage and/or backup purposes. The integrity of these keys must be protected.

- The TOE does not keep R.SVD of a relevant signature key. A Signed R.SVD is replied as part of a signature key generation for the purpose of certificate generation by the CA.

5. **R.ClientData** (from [1]): data supplied by a client for use in a cryptographic function. Depending on the context, this data may require confidentiality and/or integrity protection.

6. **R.DTBS/R**: set of data which is transmitted to the TOE for digital signature creation on behalf of the signer. The DTBS/R(s) is transmitted to the TOE. The R.DTBS/R shall be protected in integrity. The transmission of the DTBS/R(s) to the TOE shall require the sending party - Signer or Privileged User - to be authenticated.

**Application Notes:**

- In the context of [1], this may also be considered as a subclass of the above asset (R.ClientData).

- The confidentiality of the R.DTBS/R is not required by Regulation (EU) No 910/2014 [18].

7. **R.RAD** (from [1]): reference data held by the TOE that is used to authenticate an administrator (hence to control access to privileged administrator functions such as TOE backup, export of audit data) or to authorise a user for access to secret and private keys (R.SecretKeyId). This asset includes copies of authentication/authorisation data made for external storage and/or backup purposes. The integrity of the RAD must be
protected; its confidentiality must also be protected unless the authentication method used means that the RAD is public data (such as a public key).

Application Notes:
- SAML or JWT authentication is based on a list of approved trusted RSA certificates or trusted RSA public keys.

8. **R.SAD**: signature activation data is a set of data involved in the signature activation protocol, which activates the signature creation data to create a digital signature. The R.SAD must combine:
  - The signer’s strong authentication as specified in [23]
  - If a particular key is not implied (e.g., a default or one-time key) a unique reference to R.SigningKeyID.

The R.SAD shall be protected in integrity and confidentiality.

Application Notes:
- If the SAD does not require encrypted data then the confidentiality requirement is considered fulfilled. The ST writer shall describe which part of the SAD shall be protected in confidentiality - The SAD does not require confidentiality.
- The R.SAD may include some or all authentication factors or evidence from other systems that some or all authentication factors have been verified - the SAML/JWT token that is created by the IDP and validated by the TOE.
- The unique reference to R.SigningKeyID in the R.SAD could be certificate, key identifiers or derived information obtained from the signer's authentication.

Some solutions may use one-time signing keys, which are generated, certified and used within a limited signing session. The derived information from the signer’s authentication may be used to provide session separation if a signer has multiple simultaneous signing sessions with the TOE, or to derive a R.SigningKeyID if the key is a one-time key. At the end of the session, the signing key is reliably deactivated. For solutions that only handle one signing key for each signer, the reference to the R.SigningKeyID may also be implied and omitted from the SAD.

The ST writer shall describe what R.SigningKeyID is for a specific TOE – The TOE follows the guidance. It is also possible to have a R.SignerKeyID included in the SAD.

9. **R.Signature**: is the result of the signature operation and is a digital signature value. R.Signature is created on the R.DTBS/R using R.SigningKeyID by the Cryptographic Module under the signer’s control as part of the SAP. The R.Signature shall be protected in integrity. The R.Signature can be verified outside TOE using R.SVD.

10. **R.Audit**: is audit records containing logs of events requiring to be audited. The logs are produced by the TOE and stored externally. The R.Audit shall be protected in integrity.

11. **R.Signer**: is a TOE subject containing the set of data that uniquely identifies the signer within the TOE. The R.Signer shall be protected in integrity and confidentiality.
Application Notes:

- It is only within the TOE the R.Signer needs to be unique. It is not the responsibility of the TOE to establish a connection between the R.Signer and the signer’s identity. The signer is said to own the R.Signer object which uniquely identifies him within the TOE.

- The R.Signer can include references to zero, one or several R.SigningKeyIDs and R.SVDs

- If the R.Signer does not require encrypted data then the confidentiality requirement is considered fulfilled. The ST writer shall describe which part of the R.Signer shall be protected in confidentiality. There is no encrypted data required for R.Signer.

12. **R.Reference_Signer_Authentication_Data**: is the set of data used by TOE to authenticate the signer. It contains all the data (e.g. OTP device serial number, phone numbers, protocol settings etc.) and keys (e.g. device keys, verification keys etc.) used by the TOE to authenticate the signer. This may include a SVD or certificate to verify an assertion provided as a result of delegated authentication. The R.Reference_Signer_Authentication_Data shall be protected in integrity and confidentiality

Application Notes:

- The R.ReferenceSignerAuthenticationData is used by the TOE to authenticate the signer, and the R.AuthorisationData is used by the TOE to activate a signing key in the Cryptographic Module

- If the R.ReferenceSignerAuthenticationData does not require encrypted data then the confidentiality requirement is considered fulfilled. The ST writer shall describe which part of the R.ReferenceSignerAuthenticationData shall be protected in confidentiality. There is no encrypted data required for R.ReferenceSignerAuthenticationData.

13. **R.TSFDATA**: is the set of TOE configuration data used to operate the TOE. It shall be protected in integrity.

Application Notes:

- The TOE configuration data could include cryptographic algorithm, key length, flows for SAP etc – As part of R.TSFDATA, the following information is included: System Parameters, trusted RSA certificates and public keys.

14. **R.PrivilegedUser**: is a TOE subject containing the set of data that uniquely identifies a Privileged User within the TOE. It shall be protected in integrity.

15. **R.ReferencePrivilegedUserAuthenticationData**: is the set of data used by the TOE to authenticate the Privileged User. It shall be protected in integrity and confidentiality.

Application Notes:
If the R.ReferencePrivilegedUserAuthenticationData does not require encrypted data then the confidentiality requirement is considered fulfilled. The ST writer shall describe which part of the R.ReferencePrivilegedUserAuthenticationData shall be protected in confidentiality – The static password of the administrative role have a confidentiality requirement. The salted-hash of the static password is kept.

16. **R.Random**: is random secrets, e.g. keys, used by the TOE to operate and communicate with external parties. It shall be protected in integrity and confidentiality.

### 3.2 Subjects

This following list of subjects interact with the TOE:
- **Signer**, which is the natural or legal person who uses the TOE through the SAP where he provides the SAD and can sign DTBS/R(s) using his signing key in the Cryptographic Module.
- **Privileged User**, which performs the administrative functions of the TOE and is able to provide a DTBS/R(s) to the TOE as part of the signature operation.

**Application Notes:**
- The list of subjects described in [23] clause 6.2.1.2 SRG M.1.2 contains more roles as it covers the whole T4WS. The ST writer shall describe the specific roles it implements and how these relate to authorisation rules in the SFRs – Described in this ST.
- In the case that SSA, TSA or CA is used, the SSA, TSA or CA plays a special role as it interacts directly with the TOE. Privileged Users can interact with the TOE directly or via the SSA, TSA or CA. If the SSA, TSA or CA as a service can perform administrative functions, e.g. creating signer, this is in this PP considered as Privileged User – Described in this ST.
- The creation of signers, management of reference signer authentication data and signing key generation is expected to be carried out together with a registration authority (RA) providing a registration service using the SSA, as specified in e.g. [23] – described in the ST. RA functionality can be done also using the TOE Client.
- Follows a formal representation of the TOE subjects:

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Definition</th>
<th>Subjects in the TOE</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.Admin [1]</td>
<td>An administrator of the TOE. Administrators are responsible for performing the TOE initialisation, TOE configuration and other TOE administrative functions.</td>
<td>A Subject with R.Appliance Admin role.</td>
</tr>
<tr>
<td>S.User-Admin</td>
<td>Privileged User, which performs the administrative functions of the TOE and is</td>
<td>A Subject with either R.Users Admin, R.SSA Admin or</td>
</tr>
</tbody>
</table>

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able to provide a DTBS/R(s) to the TOE as part of the signature operation. | **R.Appliance Admin role.**  

| **S.User [1] or S.Signer** | *From [1] – An end user of the TOE who can be associated with secret keys and authentication/authorisation data held by the TOE. An end user communicates with the TOE by using a browser (S.Application).* | **A Subject with R.Signer role**  

| **S.Application [1]** | A client application, or process acting on behalf of a client application and that communicates with the TOE over a local interface. Client applications will in some situations be acting directly on behalf of end users (see S.User).  

**Application Note:**  
The TOE is both the CM and the SAM. Therefore the S.Application is the SAM based on a local interface. | **The SAM part of the TOE**  

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### 3.3 Threats

The following threats are defined for the TOE. An attacker described in each of the threats is a subject that is not authorised for the relevant operation but may present himself as an unknown user or as one of the other defined subjects.

Follows a formal list of the inspected threats:

**T.KeyDisclose**  
*Unauthorised disclosure of secret/private key (from [1])*

An attacker obtains unauthorised access to the plaintext form of a secret key (R.SecretKey), enabling either direct reading of the key or other copying into a form that can be used by the attacker as though the key were their own. This access may be gained during generation, storage, import/export, use of the key, or backup if supported by the TOE.

**T.KeyDerive**  
*Derivation of secret/private key (from [1])*

An attacker derives a secret key (R.SecretKey) from publicly known data, such as the corresponding public key or results of cryptographic functions.
using the key or any other data that is generally available outside the TOE.

**T.KeyMod**  
*Unauthorised modification of a key (from [1])*

An attacker makes an unauthorised modification to a secret or public key (R.SecretKey or R.PubKey) while it is stored in, or under the control of, the TOE, including export and backups if supported. This includes replacement of a key as well as making changes to the value of a key, or changing its attributes such as required authorisation, usage constraints or identifier (changing the identifier to the identifier used for another key would allow unauthorised substitution of the original key with a key known to the attacker). The threat therefore includes the case where an attacker is able to break the binding between a key and its critical attributes.

**T.KeyMisuse**  
*Misuse of a key (from [1])*

An attacker uses the TOE to make unauthorised use of a secret key (R.SecretKey) that is managed by the TOE (including the unauthorised use of a secret key for a cryptographic function that is not permitted for that key), without necessarily obtaining access to the value of the key.

Remark: The threat includes unauthorised use of a cryptographic function that makes use of a key.

**T.KeyOveruse**  
*Overuse of a key (from [1])*

An attacker uses a key (R.SecretKey) that has been authorised for a specific use (e.g. to make a single signature) in other cryptographic functions that have not been authorised.

**T.DataDisclose**  
*Disclosure of sensitive client application data (from [1])*

An attacker gains access to data that requires protection of confidentiality (R.ClientData, and possibly R.RAD) supplied by a client application during transmission to or from the TOE or during transmission between physically separate parts of the TOE.

*Application note:* The client applications and cryptographic module (as defined in [1]) are implemented as one TOE. This threat relates to the interaction between the client application and the cryptographic module. Thus, this threat is not applicable.

**T.DataMod**  
*Unauthorised modification of client application data (from [1])*

An attacker modifies data (R.ClientData such as DTBS/R, authentication/authorisation data, or a public key (R.PubKey)) supplied by a client application during transmission to the TOE or during transmission between physically separate parts of the TOE, so that the result returned by
the TOE (such as a signature or public key certificate) does not match the data intended by the originator of the request.

*Application note:* The client applications and cryptographic module (as defined in [1]) are implemented as one TOE. This threat relates to the interaction between the client application and the cryptographic module. Thus, this threat is not applicable.

### T. Malfunction

**Malfunction of TOE hardware or software (from [1])**

The TOE may develop a fault that causes some other security property to be weakened or to fail. This may affect any of the assets and could result in any of the other threats being realised. Particular causes of faults to be considered are:

- Environmental conditions (including temperature and power)
- Failures of critical TOE hardware components (including the RNG)
- Corruption of TOE software.
3.4 Organizational Security Policies

**P.Algorithms or OSP.Crypto**  
*Use of approved cryptographic algorithms (from [1])*

The TOE shall only use algorithm, algorithm parameters and key lengths endorsed by recognized authorities as appropriate by TSPs. This includes generation of random numbers, signing key pairs and signatures as well as the integrity and confidentiality of TOE assets.

**Application Notes:**
- From [1]: *The relevant authorities and endorsements are determined by the TOE. For digital signatures within the European Union this is as indicated in [18] and an exemplary list of algorithms and parameters is given in [21] or [20] (see also section 1,3,1,3 in [1]).*

**P.KeyControl**  
*Support for control of keys (from [1])*

The life cycle of the TOE and any secret keys that it manages (where such keys are associated with specific entities, such as the signature creation data associated with a Signer or the seal creation data associated with a seal creator), shall be implemented in such a way that the secret keys can be reliably protected by the legitimate owner against use by others, and in such a way that the use of the secret keys by the TOE can be confined to a set of authorised cryptographic functions.

**Application Notes:**
- From [1]: *This policy is intended to ensure that the TOE can be used for qualified electronic seals and qualified electronic signatures as in [18], but recognises that not all keys are used for such purposes. Therefore, although the TOE must be able to support the necessary strong controls over keys in order to create such seals and signatures, not all keys need the same level and type of control.*

**P.RNG**  
*Random Number Generation (from [1])*

The TOE is required to generate random numbers that meet a specified quality metric, for use by client applications. These random numbers shall be suitable for use as keys, authentication/authorisation data, or seed data for another random number generator that is used for these purposes.

**P.Audit**  
*Audit trail generation (from [1])*

The TOE is required to generate an audit trail of security-relevant events, recording the event details and the subject associated with the event.

**Application Notes:**
- From [1]: *The cryptographic module TOE is assumed to be part of a larger system that manages audit data. The TOE therefore logs audit records, and it is assumed that these are collected, maintained and reviewed in the larger system. Hence there is no separate auditor role within the*
cryptographic module TOE, but the role of System Auditor is assumed to exist in the larger system – cf. A.AuditSupport in section 3.5.
3.5 Assumptions

A.ExternalData  Protection of data outside TOE control (from [1])

Where copies of data protected by the TOE are managed outside of the TOE, client applications and other entities must provide appropriate protection for that data to a level required by the application context and the risks in the deployment environment. In particular, any backups of the TOE and its data are maintained in a way that ensures appropriate controls over making backups, storing backup data, and using backup data to restore an operational TOE. The number of sets of backup data does not exceed the minimum needed to ensure continuity of the TSP service. The ability to restore a TOE to an operational state from backup data requires at least dual person control (i.e. the participation and approval of more than one authenticated administrator).

A.Env  Protected operating environment (from [1])

The TOE operates in a protected environment that limits physical access to the TOE to authorised Administrators. The TOE software and hardware environment (including client applications) is installed maintained by Administrators in a secure state that mitigates against the specific risks applicable to the deployment environment.

A.DataContext  Appropriate use of TOE functions (from [1])

Any client application using the cryptographic functions of the TOE will ensure that the correct data are supplied in a secure manner (including any relevant requirements for authenticity, integrity and confidentiality). For example, when creating a digital signature over a DTBS the client application will ensure that the correct (authentic, unmodified) DTBS/R is supplied to the TOE, and will correctly and securely manage the signature received from the TOE; and when certifying a public key the client application will ensure that necessary checks are made to prove possession of the corresponding private key. The client application may make use of appropriate secure channels provided by the TOE to support these security requirements. Where required by the risks in the operational environment a suitable entity (possibly the client application) performs a check of the signature returned from the TOE, to confirm that it relates to the correct DTBS.

Client applications are also responsible for any required logging of the uses made of the TOE services, such as signing (or sealing) events. Similar requirements apply in local use cases where no client application need be involved, but in which the TOE and its user data (such as keys used for signatures) need to be configured in ways that will support the need for security requirements such as sole control of signing keys.
Appropriate procedures are defined for the initial creation of data and continuing operation of the TOE according to the specific risks applicable to the deployment environment and the ways in which the TOE is used.

Application note:
Application note: The client applications and cryptographic module (as defined in [1]) are implemented as one TOE. This threat relates to the interaction between the client application and the cryptographic module. Thus, this assumption is not applicable and is trivially satisfied.

A.Uauth Authentication of application users (from [1])

Any client application using the cryptographic services of the TOE will correctly and securely gather identification and authentication/authorisation data from its users and securely transfer it to the TOE (protecting the confidentiality of the authentication/authorisation data as required) when required to authorise the use of TOE assets and services.

A.AuditSupport Audit data review (from [1])

The audit trail generated by the TOE will be collected, maintained and reviewed by a System Auditor according to a defined audit procedure for the TSP.

Application Notes:
● From [1]: As noted for P.Audit in section 3.4, the TOE is assumed to exist as part of a larger system and the System Auditor is a role within this larger system.

A.AppSupport Application security support (from [1])

Procedures to ensure the ongoing security of client applications and their data will be defined and followed in the environment and reflected in use of the appropriate TOE cryptographic functions and parameters, and appropriate management and administration actions on the TOE. This includes, for example, any relevant policies on algorithms, key generation methods, key lengths, key access, key import/export, key usage limitations, key activation, cryptoperiods and key renewal, and key/certificate revocation.

Application note:
The client applications and cryptographic module (as defined in [1]) are implemented as one TOE. This threat relates to the interaction between the client application and the cryptographic module. Thus, this assumption is not applicable and is trivially satisfied.
4 Security Objectives

This section identifies and defines the security objectives for the TOE and the operational environment. Security objectives reflect the stated intent and counter the identified threats, as well as comply with the identified organizational security policies and assumptions.

4.1 Security Objectives for the TOE

OT.PlainKeyConf  Protection of confidentiality of plaintext secret keys (from [1])

The plaintext value of secret keys is not made available outside the TOE (except where the key has been exported securely in the manner of OT.ImportExport). This includes protection of the keys during generation, storage (including external storage), and use in cryptographic functions, and means that even authorised users of the keys and administrators of the TOE cannot directly access the plaintext value of a secret key.

OT.Algorithms  Use of approved cryptographic algorithms (from [1])

The TOE offers key generation functions and other cryptographic functions provided for users that are endorsed by recognised authorities as appropriate for use by TSPs. This ensures that the algorithms used do not enable publicly known data to be used to derive secret keys.

Application Notes:
- From [1]: See note under P.Algorithms on relevant references for digital signatures within the European Union – followed by this ST.

OT.KeyIntegrity  Protection of integrity of keys (from [1])

The value and critical attributes of keys (secret or public) have their integrity protected by the TOE against unauthorised modification (unauthorised modifications include making unauthorised copies of a key such that the attributes of the copy can be changed without the same authorisation as for the original key). Critical attributes in this context are defined to be those implementation-level attributes of a key that could be used by an attacker to cause the equivalent of a modification to the key value by other means (e.g. including changing the cryptographic functions for which a key can be used, the users with access to the key, or the identifier of the key). This objective includes protection of the keys during generation, storage (including external
storage), and use.

**OT.Auth**  
*Authorisation for use of TOE functions and data (from [1])*

The TOE carries out an authentication/authorisation check on all subjects before allowing them to use the TOE. The following types of entity are distinguished for the purposes of (i.e. each type has a distinct method of authorisation):

- administrators of the TOE
- users of TOE cryptographic functions (client applications using secure channels)
- users of secret keys.

In particular, the TOE always requires authorisation before using a secret key.

**Application Notes:**

- From [1]: *Local client applications within a suitable security environment (such as client applications that are connected to the TOE by a channel such as a PCIe bus within the same hardware appliance) do not require authentication to communicate with the TOE, as noted in section 1.3.1. However, use of a secret key always requires prior authorisation*

**OT.KeyUseConstraint**  
*Constraints on use of keys (from [1])*

Any key (secret or public) has an unambiguous definition of the purposes for which it can be used, in terms of the cryptographic functions or operations (e.g. encryption or signature) that it is permitted to be used for. The TOE rejects any attempt to use the key for a purpose that is not permitted. The TOE also has an unambiguous definition of the subjects that are permitted to access the key (and the purposes for which this access can be used) and allows this to be set to the granularity of an individual subject – these access constraints apply to use of the key even where the key value is not accessible.

This objective means that the TOE also prevents unauthorised use of any cryptographic functions that use a key.

**OT.KeyUseScope**  
*Defined scope for use of a key after authorisation (from [1])*

The TOE is required to define and apply clearly stated limits on when authorisation and reauthorisation are required in order for a secret key to be used. For example the TOE may allow secret keys to be used for a specified time period or number of uses after initial authorisation, or for may allow the key to be used until authorisation is explicitly rescinded. As another example, the TOE may implement a policy that requires re-authorisation before every use of a secret key.
Application Notes:
- From [1]: Such limits on the use of a key after initial authorisation are termed “re-authorisation conditions” in this PP. A wide range of policies and re-authorisation conditions are allowed, and different policies may be applied to different types of secret key, but the re-authorisation conditions for all types of secret key must be unambiguously defined in the Security Target. The decision to use supported reauthentication conditions is made on the basis of the application context. Making appropriate use of re-authorisation conditions supports client applications in meeting their requirements for OE.DataContext and OE.AppSupport - no re-authorisation is used by this TOE.

**OT.DataConf** Protection of confidentiality of sensitive client application data (from [1])

The TOE provides secure channels to client applications that can be used to protect the confidentiality of sensitive data (such as authentication/authorisation data) during transmission between the client application and the TOE, or during transmission between separate parts of the TOE where that transmission passes through an insecure environment.

Application Notes:
- From [1]: Protection of secret keys (as a specific type of sensitive data) is also subject to additional protection specified in other TOE objectives. Any requirements for secure storage and control of access to other types of client application data within the TOE rely on the client application using appropriate interfaces and cryptographic functions to protect it, as required by OE.DataContext and OE.AppSupport. For example, if a client application uses the TOE to perform cryptographic functions on data that represent a passphrase value and the passphrase value is to be stored on the TOE, then the client application would need to use an appropriate encryption function before storing the data on the TOE.
  - Since T.DataDisclose is not applicable, the OT.DataConf is not applicable.

**OT.DataMod** Protection of integrity of client application data (from [1])

The TOE provides secure channels to client applications that can be used to protect the integrity of sensitive data (such as data to be signed, authentication/authorisation data or public key certificates) during transmission between the client application and the TOE.

Application Notes:
- From [1]: Any requirements for integrity protection of client application data within the TOE rely on the client application using appropriate interfaces and cryptographic functions to protect it, as required by OE.DataContext and OE.AppSupport.
  - Since T.DataMod is not applicable, the OT.DataMod is not applicable.

**OT.ImportExport** Secure import and export of keys (from [1])
The TOE allows import and export of secret keys only by using a secure method that protects the confidentiality and integrity of the data during transmission – in particular, secret keys must be exported only in encrypted form (it is not sufficient to rely on properties of a secure channel to provide the protection: the key itself must be encrypted). The TOE also allows individual secret keys under its control to be identified as non-exportable, in which case any attempt to export them will be rejected automatically. Public keys may be imported and exported in a manner that protects the integrity of the data during transmission. Assigned keys cannot be imported or exported.

Application Notes:

- The server master keys are exported directly from the TOE during installation to dedicated USB tokens.
- The user keys are encrypted by a KEK Master Key (MK-KEK).

**OT.Backup** Secure backup of user data (from [1])

Any method provided by the TOE for backing up user data, including secret keys, preserves the security of the data and is controlled by authorised Administrators. The secure backup process preserves the confidentiality and integrity of the data during creation, transmission, storage and restoration of the backup data. Backups also preserve the integrity of the attributes of keys.

Application Notes:

- The backup does not include any key material. Only configuration information and administrative users accounts information is backed up.

**OT.RNG** Random number quality (from [1])

Random numbers generated and provided to client applications for use as keys, authentication/authorisation data, or seed data for another random number generator that is used for these purposes shall meet a defined quality metric in order to ensure that random numbers are not predictable and have sufficient entropy.

**OT.TamperDetect** Tamper Detection (from [1])

The TOE shall provide features to protect its security functions against tampering. In particular the TOE shall make any physical manipulation within the scope of the intended environment (adhering to OE.Env) detectable for the administrators of the TOE.
OT.FailureDetect  Detection of TOE hardware or software failures
(from [1])

The TOE detects faults that would cause some other security property to be weakened or to fail, including:
- Environmental conditions outside normal operating range (including temperature and power)
- Failures of critical TOE hardware components (including the RNG)
- Corruption of TOE software.

On detection of a fault, the TOE takes action to maintain its security and the security of the data that it contains and controls.

OT.Audit  Generation of audit trail (from [1])

The TOE creates audit records for security-relevant events, recording the event details and the subject associated with the event. The TOE ensures that the audit records are protected against accidental or malicious deletion or modification of records by providing tamper protection (either prevention or detection) for the audit log.
4.2 Security Objectives for the Operational Environment

OE.ExternalData  Protection of data outside TOE control (from [1])

Where copies of data protected by the TOE are managed outside of the TOE, client applications and other entities shall provide appropriate protection for that data to a level required by the application context and the risks in the deployment environment. This includes protection of data that is exported from, or imported to, the TOE (such as audit data and encrypted keys). In particular, any backups of the TOE and its data shall be maintained in a way that ensures appropriate controls over making backups, storing backup data, and using backup data to restore an operational TOE. The number of sets of backup data shall not exceed the minimum needed to ensure continuity of the TSP service. The ability to restore a TOE to an operational state from backup data shall require at least dual person control (i.e. the participation and approval of more than one authenticated administrator).

OE.Env  Protected operating environment (from [1])

The TOE shall operate in a protected environment that limits physical access to the TOE to authorised Administrators. The TOE software and hardware environment (including client applications) shall be installed and maintained by Administrators in a secure state that mitigates against the specific risks applicable to the deployment environment, including (where applicable):

- Protection against loss or theft of the TOE or any of its externally stored assets
- Inspections to deter and detect tampering (including attempts to access side-channels, or to access connections between physically separate parts of the TOE, or parts of the hardware appliance)
- Protection against the possibility of attacks based on emanations from the TOE (e.g. electromagnetic emanations) according to risks assessed for the operating environment
- Protection against unauthorised software and configuration changes on the TOE and the hardware appliance
- Protection to an equivalent level of all instances of the TOE holding the same assets (e.g. where a key is present as a backup in more than one instance of the TOE).

OE.DataContext  Appropriate use of TOE functions (from [1])
Any client application using the cryptographic functions of the TOE shall ensure that the correct data are supplied in a secure manner (including any relevant requirements for authenticity, integrity and confidentiality). For example, when creating a digital signature over a DTBS the client application shall ensure that the correct (authentic, unmodified) DTBS/R is supplied to the TOE, and shall correctly and securely manage the signature received from the TOE; and when certifying a public key the client application shall ensure that necessary checks are made to prove possession of the corresponding private key. The client application may make use of appropriate secure channels provided by the TOE to support these security requirements. Where required by the risks in the operational environment a suitable entity (possibly the client application) shall perform a check of the signature returned from the TOE, to confirm that it relates to the correct DTBS.

Client applications shall be responsible for any required logging of the uses made of the TOE services, such as signing (or sealing) events. Similar requirements shall apply in local use cases where no client application need be involved, but in which the TOE and its user data (such as keys used for signatures) need to be configured in ways that will support the need for security requirements such as sole control of signing keys. Appropriate procedures shall be defined for the initial creation of data and continuing operation of the TOE according to the specific risks applicable to the deployment environment and the ways in which the TOE is used.

Application Note:
Since the assumption A.DataContext is not applicable to the TOE, the corresponding Security Objective for the environment OE.DataContext is not applicable.

OE.Uauth Authentication of application users (from [1])

Any client application using the cryptographic services of the TOE shall correctly and securely gather identification and authentication/authorisation data from its users and securely transfer it to the TOE (protecting the confidentiality of the authentication/authorisation data as required) when required to authorise the use of TOE assets and services.

Application Notes:
● There is no direct use of the Cryptographic module (according to [1]) by users, only through the local client deployed inside the TOE.

OE.AuditSupport Audit data review (from [1])
The audit trail generated by the TOE will be collected, maintained and reviewed by a System Auditor according to a defined audit procedure for the TSP.

**Application Notes:**

- From [1]: As noted for P.Audit in section 3.4, the TOE is assumed to exist as part of a larger system and the System Auditor is a role within this larger system.

**OE.AppSupport Application security support (from [1])**

Procedures to ensure the ongoing security of client applications and their data shall be defined and followed in the environment, and reflected in use of the appropriate TOE cryptographic functions and parameters, and appropriate management and administration actions on the TOE. This includes, for example, any relevant policies on algorithms, key generation methods, key lengths, key access, key import/export, key usage limitations, key activation, cryptoperiods and key renewal, and key/certificate revocation.

**Application note:**

Since the assumption A.AppSupport is not applicable to the TOE, the corresponding Security Objective for the environment OE.AppSupport is not applicable.

### 4.3 Security Objective Rationale

There are some security objectives of the TOE that are introduced in this Security Target beyond the defined in [1].

The security objective rationale is identical to the rationales in the PP except the removed security objectives due to the not applicable threats and assumptions in [1].

All additional security objectives of the TOE are not listing in the rationale as they are not aimed for covering the existing Threats, Policies and Assumptions.

Security Objective rationale from [1]:

Since the client applications and cryptographic module (as defined in [1]) are implemented as one TOE, the interaction between the client applications and the TOE become internal communication inside the TOE. Thus the T.DataDisclose and T.DataMod that are aiming at the communication a channel between the client applications and cryptographic module become inapplicable. For the same reason, the assumptions A.DataContext and A.AppSupport aiming at the client applications become inapplicable.
Therefore, as a consequence, the following corresponding security objectives should be removed:

- OT.DataConf
- OT.DataMod
- OE.DataContext
- OE.AppSupport
Therefore, this section is covered in [1].
5 Extended Components Definitions

5.1 Generation of random numbers (FCS_RNG) (from [1])

This family describes the functional requirements for random number generation used for cryptographic purposes.

Family behavior

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

Component leveling:

<table>
<thead>
<tr>
<th>Component</th>
<th>leveling:</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCS_RNG: Generation of random numbers</td>
<td>1</td>
</tr>
</tbody>
</table>

Management: FCS_RNG.1

There are no management activities foreseen.

Audit: FCS_RNG.1

There are no actions defined to be auditable.

FCS_RNG.1 Generation of random numbers

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 [selection: bits, octets of bits, numbers [assignment: format of the numbers]] that meet [assignment: a defined quality metric].

Application Notes:

- From [1]: A physical random number generator (RNG) produces the random number by a noise source based on physical random processes. A non-physical true RNG uses a noise source based on non-physical random processes like human interaction (key strokes, mouse movement). A deterministic RNG uses a random seed to produce a pseudorandom output. A hybrid RNG combines the principles of physical and deterministic RNGs where a hybrid physical RNG produces at least the
amount of entropy the RNG output may contain and the internal state of a hybrid deterministic RNG output contains fresh entropy but less than the output of RNG may contain.

5.2 Basic TSF Self Testing (FPT_TST_EXT.1) (from [1])

The extended component defined here is a simplified version of FPT_TST.1 in [4]

Family behaviour

Components in this family address the requirements for self-testing the TSF for selected correct operation.

Component levelling:

FPT_TST_EXT Basic TSF Self Testing

Management: FPT_TST_EXT.1

There are no management activities foreseen.

Audit: FPT_TST_EXT.1

The following actions should be auditable if FAU_GEN Security audit data generation is included in the PP/ST:

- Indication that TSF self test was completed.

FPT_TST_EXT.1 Basic TSF Self Testing

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT_TST_EXT.1.1 The TSF shall run a suite of the following self-tests [selection: during initial start-up (on power on), periodically during normal operation, at the request of the authorised user, at the conditions [assignment: conditions under which self-tests should occur]] to demonstrate the correct operation of the TSF: [assignment: list of self-tests run by the TSF].
6 Security Requirements

This chapter gives the security functional requirements and the security assurance requirements for the TOE and the environment.

Security functional requirements components given in section 6.1 security functional requirements are drawn from Common Criteria part 2 [4]. Operations for assignment, selection, iteration and refinement have been made.

The TOE security assurance requirements statement given in section 6.2 “TOE Security Assurance Requirement” is drawn from the security assurance components from Common Criteria part 3 [5].

The following textual conventions are used in this chapter as part of every SFR:

- **Iteration**
  Allows a component to be used more than once with varying operations. A slash (“/”) followed by an identifier placed at the end of the component indicates an iteration. In the case of a reference to a iteration or a group of the same iteration, the reference will be to the group of the iterations. For example, iterations FDP_ACF.1.1/Signer-Creation SFP, FDP_ACF.1.2/Signer-Creation SFP will be referred as FDP_ACF.1/Signer-Creation SFP.

- **Assignment**
  Allows the specification of an identified parameter and it is represented in *Italic* and *underlined*.

- **Selection:**
  Allows the specification of one or more elements from a list and it is represented in *italic* and *underlined*.

- **Refinement:**
  Allows the addition of details, that are represented in **bold** and *underlined*. 
6.1 Security Functional Requirements

6.1.1 Security Audit (FAU)

6.1.1.1 Security audit data generation (FAU_GEN)

6.1.1.1.1 Audit data generation (FAU_GEN.1) (from [1])

FAU_GEN.1.1 The TSF shall be able to generate an audit record of the following auditable events:

a) Start-up and shutdown of the audit functions;
b) All auditable events for the not specified level of audit; and
c) Startup of the TOE;
d) Shutdown of the TOE;
e) Cryptographic key generation (FCS_CKM.1); or Signing Key Generation;
f) Cryptographic key destruction (FCS_CKM.4); or Signing Key Destruction;
g) Failure of the random number generator (FCS_RND.1);
h) Privileged User Management;
i) Privileged User Authentication;
j) Signer Management;
k) Authentication and authorisation failure handling (FIA_AFL.1): all unsuccessful authentication or authorisation attempts, the reaching of the threshold for the unsuccessful authentication or authorisation attempts and the blocking actions taken;
l) All attempts to import or export keys (FDP_IFF.1/KeyBasics);
m) All modifications to attributes of keys (FDP_ACF.1/KeyUsage, FMT_MSA.1/GenKeys and FMT_MSA.1/Akeys);
n) Backup and restore (FDP_ACF.1/Backup): use of any backup function, use of any restore function, unsuccessful restore because of detection of modification of the backup data;
o) Integrity errors detected for keys (FDP_SDI.2);
p) Failures to establish secure channels (FTP_TRP.1/Local, FTP_TRP.1/External);
q) Self-test completion (FTP_TST_EXT.1);
r) Failures detected by the TOE (FPT_FLS.1);
s) All administrative actions (FMT_SMF.1, FMT_MSA.1 (all iterations), FMT_MSA.3/Keys);
t) Unblocking of access (FMT_MTD.1/Unblock);
u) Modifications to audit parameters (affecting the content of the audit log) (FAU_GEN.1)
v) Change of TOE Configuration;
w) Admin Change Password,
x) Reset Tamper;
y) Tamper Detection;
z) Upload Software Version;
aa) Recreate TLS and Audit Appliance Keys

Application Notes:
● Management of R.PrivilegedUser and R.Signer objects shall include all events, which creates, modifies or deletes the R.Signer or R.PrivilegedUser objects.

● Signer authentication shall include failed verification of an assertion provided by a delegated party

● TOE configuration shall include all events, which creates, modifies and deletes the configuration object

● Generation of a certification request is usage of the signing key and mandates an audit trail

● Some implementations may not, for privacy reasons, record the R.DTBS/R in the audit log. For such systems, the ST writer shall describe how the log can be used to demonstrate that particular DTBS/R(s) was signed
  – The TOE records the DTBS.R in the audit log.

● The events to import or export keys (FDP_IFF.1/KeyBasics);
  o As the blob of binding of Signature keys to users is stored outside the TOE, the event of storing outside the blob or event of reading the blob into the TOE will be reported to the audit log
  o Master keys are imported to the TOE upon the following cases:
    • A TOE installation done in a secure environment
    • An administrative reset tamper event done in a secure environment

● The event of Unblocking of access (FMT_MTD.1/Unblock); is not relevant and thus will not be audited

● From [1]: The Security Target is not required to identify separate levels of audit in FAU_GEN.1.1. However, the Operational Guidance is required to describe any configuration or other actions that apply to audit functions, and to make clear, in cases where logging of particular audit events is optional, how to ensure that any individual audit event is logged. Default logging actions of the TOE shall also be described in Operational Guidance.
  The Administrative Actions logged need not be limited to those related to FMT SFRs: other administrative actions affecting the operation of SFRs should also be included (and listed as part of the assignment in FAU_GEN.1.1)
  – The TOE does not provide mechanisms to define levels in the audit log

FAU_GEN.1.2 The TSF shall record within each audit record at least the following information:
a) Date and time of the event, type of event, subject identity (if applicable), and the outcome (success or failure) of the event; and

b) For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST, Type of action performed (success or failure), identity of the role performed the operation and None.

Application Notes:

- Audit trail shall not include any data which allow to retrieve sensitive data like R.SAD, R.ReferenceSignerAuthenticationData and R.AuthorisationData

6.1.1.1.2 User identity association (FAU_GEN.2) (from [1])

FAU_GEN.2.1 For audit events resulting from actions of identified users, the TSF shall be able to associate each auditable event with the identity of the user that caused the event.

6.1.1.1.3 Guaranties of Audit Data Availability (FAU_STG.2) (from [1])

FAU_STG.2.1 The TSF shall protect the stored audit records in the audit trail from unauthorised deletion.

FAU_STG.2.2 The TSF shall be able to prevent unauthorised modifications to the stored audit records in the audit trail.

FAU_STG.2.3 The TSF shall ensure that all stored audit records will be maintained when the following conditions occur: audit storage exhaustion

Application Notes:

- From [1]: The Operational Guidance is required to describe any use that the TOE makes of an external audit server, the situation regarding records held locally on the TOE and those held externally on an audit server (e.g. the TOE might accumulate records locally before transferring them to an external audit server), and the way in which audit records are maintained when local audit storage is exhausted (including description of the actions taken by the TOE when audit storage exhaustion is detected). The Operational Guidance shall describe the protection applicable to all records created by the TOE (in order to provide prevention or detection of unauthorised modifications as in FAU_STG.2.2) and shall identify any obligations for the environment in maintaining audit trail protection. The expectation is that this will comprise cryptographic methods of prevention or detection of unauthorised modification (including deletion) of audit records.

Control over export and deletion of the audit log records is limited to the Administrator role as specified in FMT_MTD.1/AuditLog.

- The TOE collects audit logs initiate either from the Crypto Module (According to [1]) or the SAM module. These logs are accumulated and sent to an external Audit Log Server.
6.1.2 Cryptographic support (FCS)

6.1.2.1 Cryptographic key management (FCS_CKM)

6.1.2.1.1 Cryptographic key generation (FCS_CKM.1) (from [1])

FCS_CKM.1.1/SIGNATURE-KEY
The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm RSA and specified cryptographic key sizes 2048, 3072 and 4096 Bit that meet the following: [10], [6], and [9].

FCS_CKM.1.1/SYMMETRIC-KEY
The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm AES and specified cryptographic key sizes 256 bit that meet the following [20],[21].

Application Notes:

- From [1]: The Security Target shall include all key generation operations that are intended to support TSP operations using one or more iterations of FCS_CKM.1. The relevant authorities and endorsements for completion of the SFRs are determined by the context of the client applications that use the TOE. For digital signatures within the European Union this is as indicated in Regulation (EU) 910/2014 [8] and an exemplary list of algorithms and parameters is given in ETSI/TS 119 312 [21] or SOG-IS-Crypto [20] (see also 4.4.1.4 in [1]).
  
  Note that key generation needs to be linked to the setting of security attributes of a key (including the link to a subject who owns the key, via the setting of authorization data) as in FMT_MSA.1/GenKeys and FMT_MSA.1/Akeys - this note is satisfied by the TOE.

- The ST is expected to use cryptographic keys for different purposes, e.g. application, infrastructure, session etc. The ST writer should include an iteration of this SFR for every key type (e.g. RSA and AES) it generates itself

6.1.2.1.2 Cryptographic key destruction (FCS_CKM.4) (from [1])

FCS_CKM.4.1 The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method zeroization that meets the following: FIPS 140-2, section 4.7.6

Application Notes:
From [1]: The Security Target shall specify the method(s) of secure destruction of all secret keys and all support keys, and shall ensure that all are covered by a secure destruction method. If necessary then more than one iteration of FCS_CKM.4 may be included to describe different standards for secure deletion. The ‘list of standards’ in the final assignment may be met in the Security Target by simply providing a description of the action taken to zeroise the keys rather than referencing an external standard – this note is satisfied by the TOE.

The TOE is expected to use a cryptographic module certified in conformance with [1] for key destruction. Although the TSF may not destruct keys, this SFR expresses the requirement for the TSF to invoke the cryptographic module with the appropriate parameters whenever key destruction is required.

- Assigned Signature keys are destroyed from memory right after usage.
- Assigned Signature keys are kept encrypted in the QsigCD/QsealCD and in an external storage. The encrypted keys that are kept inside the QsigCD/QsealCD are either deleted using a key instruction or deleting a user instruction.
- Master keys are destroyed from memory upon shutdown to the TOE or setting the TOE to factory state.

6.1.2.2 Cryptographic operation (FCS_COP)

6.1.2.2.1 Cryptographic operation (FCS_COP.1) (from [1])

FCS_COP.1.1/SIGNING
The TSF shall perform digital signature-generation in accordance with a specified cryptographic algorithm RSA and cryptographic key sizes 2048 bit, 3072 bit and 4096 bit that meet the following: [10] and [6].

FCS_COP.1.1/DATA-INTEG
The TSF shall perform HMAC Calculation and Verification in accordance with a specified cryptographic algorithm HMAC-SHA256 and cryptographic key sizes 256 bit that meet the following: [7].

FCS_COP.1.1/KEY-ENCRYPTION
The TSF shall perform Symmetric Key Encryption in accordance with a specified cryptographic algorithm AES256 and cryptographic key sizes 256 bit that meet the following: [20],[21].

FCS_COP.1.1/BKP-DATA-INTEG
The TSF shall perform HMAC Calculation and Verification in accordance with a specified cryptographic algorithm HMAC-
SHA256 and cryptographic key sizes 256 bit that meet the following: [7].

FCS_COP.1.1/BKP-ENCRYPTION
The TSF shall perform Symmetric Encryption in accordance with a specified cryptographic algorithm AES256 and cryptographic key sizes 256 bit that meet the following: [20],[21].

FCS_COP.1.1/ADMIN-SESSION-DATA-INTEG
The TSF shall perform HMAC Calculation and Verification in accordance with a specified cryptographic algorithm HMAC-SHA256 and cryptographic key sizes 256 bit that meet the following: [7].

FCS_COP.1.1/FIRM-UPD
The TSF shall perform digital signature-validation in accordance with RSA and cryptographic key sizes 2048 bit that meet the following: [10] and [6]

FCS_COP.1.1/TLS-SESSION
The TSF shall perform Asymmetric Cryptography, Symmetric Cryptography, HMAC Cryptography in accordance with RSA, ECDHE,AES, HMAC and cryptographic key sizes 2048(RSA), 256/384/521 (ECDHE), 128/256(AES), HMAC-SHA256, HMAC-SHA384 bit that meet the following: [10], [9],[7] and [6]

Application Notes:

● From [1]: The Security Target shall include all cryptographic functions that are intended to support TSP operations using one or more iterations of FCS_COP.1. This includes cryptographic operations for digital signatures and seals, implementing trusted paths (FTP_TRP.1) and secure channels (FTP_TRP.1), key encryption (e.g. FDP_IFF.1/KeyBasics), and any backups (FDP_ACF.1/Backup) that the TOE creates. If the TOE supports software or firmware updates then the iterations shall include the cryptographic operations used to support the validation of digital signatures on the updates as described in the refinement to ADV_AR C.1 in 9.5.2 of [1].

The relevant authorities and endorsements for completion of each of these iterations are determined by the context of the client applications that use the TOE. For digital signatures and seals within the European Union this is as indicated in Regulation (EU) 910/2014 [8] and an exemplary list of algorithms and parameters is given in ETSI/TS 119 312 [21] or SOG-IS-Crypto [20] – This note is satisfied by the TOE.

● The TOE is expected to use a cryptographic module certified in conformance with [1] for cryptographic operations

● The relevant authorities and endorsements for completion of the SFRs are determined by the context of the client applications that use the TOE. For digital signatures within the European Union, this is as indicated in Regulation (EU) No 910/2014 [18] and a list of
approved signature and seal formats are given in [26]

- Successful data integrity calculations checks, as well as key encryption/decryption operations will not be audited.

6.1.2.3 Generation of random numbers (FCS_RNG)

6.1.2.3.1 Generation of random numbers (FCS_RNG.1) (from [1])

FCS_RNG.1.1 The TSF shall provide a hybrid deterministic random number generator that implements:

- physical: true quantum randomness from the shot noise of a light source captured by a CMOS image sensor,

FCS_RNG.1.2 The TSF shall provide octets of bits that meet Estimated entropy of 6.0.

Application Notes:

- From [1]: For more information on the selections and assignments see the SFR definition in 8.1 of [1].
  The Security Target describes the uses made of the RNG and its relationship to other SFRs such as FCS_CKM.1, and to any random number generation function/service made available to users or clients applications
  - This note is satisfied by the TOE

6.1.3 User data protection (FDP)

6.1.3.1 Access Control Policy (FDP_ACC)

6.1.3.1.1 Subset access control (FDP_ACC.1)

FDP_ACC.1.1/Privileged-User-Creation

The TSF shall enforce the Privileged-User-Creation SFP based on the following:

Subjects: Privileged User Administrator,

Objects: New security attributes for the Privileged User to be created.
Operations: CreateNewPrivilegedUser:
The TOE creates \( R.\text{PrivilegedUser} \) and \( R.\text{Reference\_Privileged\_User\_Authentication\_Data} \) with information transmitted by Privileged User.

**Application Notes:**

- The ST writer shall describe how the initial Privileged User is created and if there are additional requirements for quorum of Privileged User to create a new Privileged User – The initial users Administrator and Appliance Administrator are created as part of the TOE installation.
- The Privileged User that creates the new account (ie the Subject) is a user with the role of Users Administrator.
- The newly created Privileged User account (ie the Object) can be either an Appliance Administrator, a Users Administrator or an SSA Admin (Users Administrators that can create only signers).
- A single Users Administrator can create a Privileged user.
- Same authorizations are used for deleting or maintaining other privileged users.

**FDP\_ACC.1.1/Signer-Creation**

The TSF shall enforce the Signer-Creation SFP based on the following:

**Subjects:** Privileged User Administrator,

**Objects:** \( R.\text{Signer} \) and \( R.\text{ReferenceSignerAuthenticationData} \),

**Operations:** CreateNewSigner

The TOE creates \( R.\text{Signer} \) and \( R.\text{ReferenceAuthenticationData} \) with information transmitted by the Privileged User.

**Application Notes:**

- Since the Signer gets authenticated based on a SAML/JWT ticket validation, the Referenced-Authentication-Data is based on a list of trusted certificates or trusted public keys that are used for validating the SAML/JWT token. The list is part of the TOE configuration and is updated by the Appliance Administrator.
- The Privileged User is a user with the role of SSA Admin.

**FDP\_ACC.1.1/Signer-Maintenance**

The TSF shall enforce the Signer-Maintenance SFP on

**Subjects:** Privileged Users and Signers

**Objects:** The security attributes 
\( R.\text{ReferenceSignerAuthenticationData} \) of \( R.\text{Signer} \)

**Operations:** SignerMaintenance:

The Privileged User or Signer instructs the TOE to update 
\( R.\text{ReferenceSignerAuthenticationData} \) of \( R.\text{Signer} \)
Application Notes:

- Privileged user is an admin user with the role of SSA Admin
- The Signer Maintenance mechanisms mainly used for deletion a key or a signer or adding a new key to a signer via the key generation operation.

FDP_ACC.1.1/Signer-Key-Pair-Generation

The TSF shall enforce the Signer-Key-Pair-Generation SFP on:

- **Subjects**: Privileged User and Signer.
- **Objects**: The security attributes R.SVD and R.SigningKeyID as part of R.Signer.
- **Operations**: GenerateSignerKeyPair:
  - The Privileged User or Signer instructs the TOE to request the Cryptographic Module to generate a signing key pair R.SigningKeyID and R.SVD and assign them to the R.Signer

Application Notes:

- The ST writer shall describe how R.AuthorisationData is established
  - After the SAD is validated the authorization data is established permitting a single and volatile access only to the keys that the user is mapped to (ie assigned keys)

- The ST writer shall describe if signing keys can be used by several cryptographic modules and how the keys are protected outside the module, including a description of how the association to R.Signer and R.AuthorisationData are maintained. See FDP_UCT.1
  - The Signer’s keys blob is maintained outside the TOE and can be used by several QSCDs for high availability purposes, providing that all the QSCDs are installed with the same Critical Keys set.

  - The Signer Keys blob is protected in Integrity using the HMAC key secret, which is the Appliance Backup Integrity Secret. The signer keys are encrypted using the Appliance Backup encryption key. This way the authorization of the signer for using his/her keys is maintained.

- Signing keys may be generated by the Cryptographic Module in advance, as so called pre-generated keys, in order to improve performance. If the TOE uses pre-generated keys, the ST writer shall describe how these are protected before they are assigned to a Signer
  - This is a configurable option of the TOE. All pre-generated keys are encrypted with the MK-KEK and MACed with MK-MAC

- The environment shall ensure if needed any transformation of R.SVD to a certification request and transport to CA.- After the signature key is generated, a PKCS#10 certificate request is created based on a volatile public key that is calculated based on the private key.

- The SSA Admin authorises the Key Pair Generation for the Signer. The newly generated key will be bound to the signer account, and only the Signer will be able to use the newly generated key.
- The newly generated key will be stored externally to the TOE in a special blob where the keys are bounded to the signer in a protected manner.
FDP_ACC.1.1/Signer-Key-Pair-Deletion
The TSF shall enforce the Signer-Key-Pair-Generation SFP on:

Subjects: Privileged User and Signer.

Objects: The security attributes R.SVD and R.SigningKeyID as part of R.Signer.

Operations: SignerKeyPairDeletion

The Privileged User or Signer instructs the TOE to request the Cryptographic Module to delete the signing key pair R.SigningKeyID and R.SVD from R.Signer

Application Notes:

- Deletion of R.SigningKeyID may also require that the signing key is deleted by the Cryptographic Module
  This SFR is limited to covering deletion of the R.SigningKeyID and R.SVD of R.Signer performed using one of the interfaces provided by the TOE and where authorisation to perform operations is managed by TOE.
  - As this TOE includes both the CM and SAM, the deletion of the signing key involves both meta information as well as the encrypted key value itself, which are all deleted as part of this action

- In the case of signer account deletion, his/her signing keys and R.SigningKeyIDs will be deleted as well.
- The SSA Admin is authorised to either deleted a specific key or delete the whole account, which will delete R.SigningKeyID.

FDP_ACC.1.1/Supply-DTBS/R
The TSF shall enforce the Supply-DTBS/R SFP on:

Subjects: Privileged User.


Operations: SupplyDTBSR

The Privileged User instructs the TOE to link the supplied DTBS/R(s) to the next signature operation for R.Signer

Application Notes:

- If the TOE does not provide facilities to supply the DTBS/R(s) then the relevant part of the SFR is trivially satisfied, and this should be stated in the ST.
  - The TOE will reply with a random transaction ID after receiving the DTBS/R by the SSA Admin user when called by the SSA. The transaction ID will be passed as part of the SAD, thus enabling the TOE including the right DTBS/R as part of the signature operation

FDP_ACC.1.1/Signing
The TSF shall enforce the Signing SFP on:
Subjects: Signer.


Operations: Signing

The Signer instructs the TOE to perform a signature operation containing the following steps:
- The TOE establishes R.AuthorisationData for the R.SigningKeyID.
- The TOE uses the R.AuthorisationData, and R.SigningKeyID to activate a signing key in the Cryptographic Module and signs the R.DTBS/R resulting in R.Signature.
- The TOE deactivates the signing key when the signature operation is completed.

Application Notes:

- The ST writer shall describe how R.AuthorisationData is used to activate signing keys in the Cryptographic Module
  - This is described below in an application note.

- The ST writer shall describe how the DTBS/R(s) is supplied to the TOE. It can be either in this function or using FDP_ACC.1/Supply DTBS/R
  The DTBS/R is supplied through the SSA, TSA or CA interface.

- Signing key deactivating means that the signer shall authorise any subsequent use of it

- When the DTBS/R is supplied by the SSA, TSA or CA, it will be kept for this user and a Transaction ID will be returned. The transaction ID is randomly generated by the TOE and will be provided to this operation by the SSA. The replied digital signature will be collected by the SSA, TSA or CA.

- The SSA, TSA or CA will supply the SAML/JWT Token. Only after proper validation of SAML/JWT Token, the TOE authorises access to the signer’s key according to the supplied R.SigningKeyID. Only for the specific usage, the signing key will perform the digital signature operation and reply with a digital signature.
  The transaction ID points to a specific key identified that belongs to the signer.

FDP_ACC.1.1/TOE-Maintenance

The TSF shall enforce the TOE-Maintenance SFP on:

Subject: Privileged User

Object: R.TSF_DATA

Operation: TOE_Maintenance
The Privileged User transmits information to the TOE to manage R.TSF_DATA

Application Notes:

- Maintenance operations are performed using the TOE Administrative client deployment
- The Appliance Administrator can update system parameters and instruct to recreate server keys such as the server TLS key

FDP_ACC.1.1/Backup (from [1])

The TSF shall enforce the Backup SFP on

1. subjects: All
2. objects: keys
3. operations: backup, restore

Application Notes:

- The backup will include only configuration information and privileged users information. This means that no key material will be kept in the backup. In this sense, this SFR is trivially satisfied.

FDP_ACC.1.1/KeyUsage (from [1])

The TSF shall enforce the KeyUsage SFP on

1. Subjects = all
2. Objects = keys
3. Operations = all
6.1.3.2 Access Control Functions (FDP_ACF)

6.1.3.2.1 Security attribute based access control (FDP_ACF.1)

The security attributes for the user, TOE components and related status are.

<table>
<thead>
<tr>
<th>User, subject or object the attribute is associated with</th>
<th>Attribute</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role User account</td>
<td>Appliance Administrator (R.ApplianceAdmin), Users Administrator (R.UserAdmin), SSA Admin (R.SSA), Signer (R.Signer)</td>
<td></td>
</tr>
<tr>
<td>Data integrity User account</td>
<td>yes, no</td>
<td></td>
</tr>
<tr>
<td>Creation status User account</td>
<td>created, not created</td>
<td></td>
</tr>
<tr>
<td>Lock status User account</td>
<td>locked, unlocked</td>
<td></td>
</tr>
<tr>
<td>Static password RAD Appliance Administrator, Users Administrator, SSA Admin</td>
<td>value, empty</td>
<td></td>
</tr>
<tr>
<td>SCD</td>
<td>SCD status</td>
<td>init, operational, not operational</td>
</tr>
</tbody>
</table>

Table 1 - Security attributes for ACFs

**Privileged-User-Creation**

**FDP_ACF.1.1/Privileged-User-Creation**
The TSF shall enforce the Privileged-User-Creation SFP to objects based on the following:
1. Whether the subject is a Privileged User authorised to create a new Privileged User.

**FDP_ACF.1.2/Privileged-User-Creation**
The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:
1. Only a Privileged User who has been authorised for creation of new users can carry out the CreateNewPrivilegedUser operation

**FDP_ACF.1.3/Privileged-User-Creation**
The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: None.
FDP_ACF.1.4/Privileged-User-Creation

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

Application Notes:

- The Privileged user is a user with either a Users Admin role, Appliance Admin role or SSA Admin role
- When a static password is used to authenticate the newly created privileged user, the static password must be not empty and satisfies the password policy configuration. The password policy configuration requires minimal password length of 8 characters.
- Same authorizations are used for deleting or maintaining other privileged users.

Signer-Creation

FDP_ACF.1.1/Signer-Creation

The TSF shall enforce the Signer-Creation SFP to objects based on the following:

1. **whether the subject is a Privileged User authorised to create a new Signer.**

FDP_ACF.1.2/Signer-Creation

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

1. **Only a Privileged User who has been authorised for creation of new users can carry out the CreateNewSigner operation**

Application Notes:

- The Privileged user is a user with SSA Admin role

FDP_ACF.1.3/Signer-Creation

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

FDP_ACF.1.4/Signer-Creation

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

Signer-Maintenance

FDP_ACF.1.1/Signer-Maintenance

The TSF shall enforce the Signer-Maintenance SFP to objects based on the following:

1. **Whether the subject is a Privileged User or Signer authorised to maintain the Signer security attributes.**
FDP_ACF.1.2/Signer-Maintenance
The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:

1. Only a Privileged User or Signer who has been authorised to maintain a Signer can carry out the SignerMaintenance operation

FDP_ACF.1.3/Signer-Maintenance
The TSF shall explicitly authorise access of subjects to objects based on the following additional rules:

1. The Signer must be the owner of the R.Signer object to be maintained

FDP_ACF.1.4/Signer-Maintenance
The TSF shall explicitly deny access of subjects to objects based on the following additional rules:

1. If the Signer does not own the R.Signer object, it can’t be maintained

Application Notes:

● The ST writer shall describe if R.ReferenceSignerAuthenticationData can be maintained by both Privileged User and Signer – The ReferenceSignerAuthenticationData for signers is a trusted list of certificates and public keys that are used for the SAML/JWT validation. The trusted list is managed by the Appliance Administrator and handled as part of the TOE-Maintenance.

● The Signer-Maintenance handles adding a new key to the signer-keys blob or removing keys from the signer-keys blob as part of the key deletion operation.

Signer-Key-Pair-Generation
FDP_ACF.1.1/Signer-Key-Pair-Generation
The TSF shall enforce the Signer-Key-Pair-Generation SFP to objects based on the following:

1. whether the subject is a Privileged User or Signer authorised to generate a key pair.

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

1. *Only a Privileged User or Signer who has been authorised to generate the key pair can carry out the GenerateSignerKeyPair operation*

**FDP_ACF.1.3/Signer-Key-Pair-Generation**

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

1. *The Signer must be the owner of the R.Signer object where the key pair is to be generated*

**FDP_ACF.1.4/Signer-Key-Pair-Generation**

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

1. *If the Signer does not own the R.Signer object, key pair shall not be generated*

**Application Notes:**

- If pre-generated keys are used then FDP_ACF.1.4/Signer Key Pair Generation shall prevent assigning an already assigned key pair to the R.Signer object.
  
The Appliance Administrator can configure the TOE to use pre-generated keys or having the signature key be generated upon the signature key generation request.

- *Owning a R.Signer object is described in FIA_UAU.5/Signer.*

**Signer-Key-Pair-Deletion**

**FDP_ACF.1.1/Signer-Key-Pair-Deletion**

The TSF shall enforce the *Signer-Key-Pair-Deletion SFP* to objects based on the following:

1. *whether the subject is a Privileged User or Signer authorised to delete the Signer security attributes.*

**FDP_ACF.1.2/Signer-Key-Pair-Deletion**

The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:
1. Only a Privileged User or Signer who has been authorised to delete a key pair can carry out the SignerKeyPairDeletion operation

FDP_ACF.1.3/Signer-Key-Pair-Deletion
The TSF shall explicitly authorise access of subjects to objects based on the following additional rules:

1. The Signer must be the owner of the R.Signer object containing the key pair to be deleted

FDP_ACF.1.4/Signer-Key-Pair-Deletion
The TSF shall explicitly deny access of subjects to objects based on the following additional rules:

1. If the Signer does not own the R.Signer object, the key pair can’t be deleted

Supply-DTBS/R
FDP_ACF.1.1/Supply-DTBS/R
The TSF shall enforce the Supply-DTBS/R SFP to objects based on the following:

1. Whether the subject is a Privileged User authorised to supply a DTBS/R(s)

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

1. Only a Privileged User who has been authorised to supply a DTBS/R(s) can carry out the Supply_DTBS/R operation

FDP_ACF.1.3/Supply-DTBS/R
The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: None

FDP_ACF.1.4/Supply-DTBS/R
The TSF shall explicitly deny access of subjects to objects based on the following additional rules: None

Application Notes:
If the TOE does not provide facilities to supply the DTBS/R(s) then the relevant part of the SFR is trivially satisfied, and this should be stated in the ST.

**Signing**

**FDP_ACF.1.1/Signing**

The TSF shall enforce the *Signing SFP* to objects based on the following:

1. *Whether the subject is a Signer authorised to create a signature*

**FDP_ACF.1.2/Signing**

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

1. *The R.SAD is verified in integrity.*
2. *The R.SAD is verified that it binds together the Signer authentication and R.Signing_Key_Id.*
3. *The Signer identified in the SAD is authenticated according to the rules specified in FIA_UAU.5/Signer.*
4. *Only an R.SigningKeyID as bound in the SAD, and which is part of the R.Signer security attributes, can be used to create a signature*

**FDP_ACF.1.3/Signing**

The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: *None*

**FDP_ACF.1.4/Signing**

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

**Application Notes:**

- *In FDP_ACF.1.2/Signing the R.SigningKeyID can be implied if the signing uses a one-time keys or a signing key is known to be the default*
  
  - It is possible that the R.SigningKeyID will not be specified, but in the case that the signer has more than a single signature key and no specific signing key ID was specified, the signature operation will fail.

**TOE-Maintenance**
FDP_ACF.1.1/TOE-Maintenance
The TSF shall enforce the TOE-Maintenance SFP to objects based on the following:
1. Whether the subject is a Privileged User authorised to maintain the TOE configuration data.

FDP_ACF.1.2/TOE-Maintenance
The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed:
1. Only a Privileged User who has been authorised to maintain the TOE can carry out the TOE_Maintenance operation

FDP_ACF.1.3/TOE-Maintenance
The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: None

FDP_ACF.1.4/TOE-Maintenance
The TSF shall explicitly deny access of subjects to objects based on the following additional rules: None

Backup SFP (From [1])

FDP_ACF.1.1/Backup SFP
The TSF shall enforce the Backup SFP to objects based on the following:
1. Whether the subject is an administrator

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

1. Only authorised administrators shall be able to perform any backup operation provided by the TSF to create backups of the TSF state or to restore the TSF state from a backup
2. Any restore of the TSF shall only be possible under at least dual person control, with each person being an administrator
3. Any backup and restore shall preserve the confidentiality and integrity of the secret keys, and the integrity of public keys
4. Any backup and restore operations shall preserve the integrity of the key attributes, and the binding of each set of attributes to its key.
FDP_ACF.1.3/Backup SFP
The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: *none*.

FDP_ACF.1.4/Backup SFP
The TSF shall explicitly deny access of subjects to objects based on the following additional rules: *none*.

**Application Notes:**

- From [1]. *Preserving the binding of a set of attributes to its key (in FDP_ACF.1.2/Backup (4)) means that it is not possible for the attributes to be changed during a backup operation, or by modification of the backup data while it is away from the TSF.* Backups may contain keys whose export flag attribute marks them as ‘non-exportable’. The ST author specifies the cryptographic operations used to protect confidentiality and integrity of any supported backups using one or more iterations of FCS_COP.1 - The backup operation does not include any signature keys and signers’ information. Therefore, this requirement is trivially satisfied.

- From [1]. *If the TOE does not provide backup and restore operations then the Security Target shall include FDP_ACC.1/Backup and FDP_ACF.1/Backup but shall state in an Application Note for each of these SFRs that the relevant security requirements are trivially met because no backup facility is provided* - The backup operation does not include any signature keys and signers’ information. Therefore, this requirement is trivially satisfied.

- The administrator in *FDP_ACF.1.1/Backup SFP* is the Appliance Administrator

**KeyUsage SFP (From [1])**

FDP_ACF.1.1/KeyUsage
The TSF shall enforce the *KeyUsage SFP* to objects based on the following:
1. *whether the subject is currently authorised to use the secret key*
2. *whether the subject is currently authorised to change the attributes of the secret key*
3. *the cryptographic function that is attempting to use the secret key*

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

1. *Attributes of a key shall only be changed by an authorised subject, and only as permitted in the Key Attributes Modification Table*
2. Only subjects with current authorisation for a specific secret key shall be allowed to carry out operations using the plaintext value of that key

3. Only cryptographic functions permitted by the secret key’s Key Usage attribute shall be carried out using the secret key

FDP_ACF.1.3/KeyUsage
The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: none.

FDP_ACF.1.4/KeyUsage
The TSF shall explicitly deny access of subjects to objects based on the following additional rules: none.

Application Notes:

- From [1] and relates to FDP_ACF.1.1/KeyUsage: Whether a subject is currently authorized for access to a secret key is determined by whether the subject has submitted the correct authorization data for the key, and whether this authorization is yet subject to one or more of the re-authorization conditions in FIA_UAU.6/KeyAuth
  - This application note is satisfied by the TOE.
    - Assigned keys (i.e., users' signature keys) can be used only by signers after SAD validation by the SAM. The signature keys can be used only for digital signature operation and no other purpose.
      - The key attributes cannot be changed throughout the lifetime of the key.
    - Master keys are defined as support keys in [1]. These keys can only be used for their purpose.
      - The key attributes cannot be changed throughout the lifetime of the key.

- From [1] and relates to FDP_ACF.1.1/KeyUsage. Whether a subject is currently authorized to change the attributes of a secret key is determined by the iterations of FMT_MSA.1 in 9.4.7 of [1]
  - Attributes of keys cannot be changed through the lifetime of the key

- FDP_ACF.1.2/KeyUsage (1) refers to controls over changing attributes that are specified in more detail in the iterations of FMT_MSA.1.

FDP_ACF.1.2/KeyUsage (2) requires that a key can only be used when the relevant subject has been authorized either by presenting the correct authorization data for the key as part of the request for the operation or else the authorization has previously been presented by the subject and the current use of the key does not yet require re-authorization according to FIA_UAU.6/KeyAuth (meaning that the current usage is therefore within the usage constraints for time and number of uses since the last authorization of use of the key). The reference to use of the plaintext value of the key does not imply that a subject has access to that value, only that it can be used to carry out operations within the TOE – reference to operations of this sort are thus distinguished from operations that may use an encrypted form of a secret key (e.g., for external storage of keys) and that are not necessarily restricted in this way
  - This note is satisfied by the TOE.
From [1]. The requirements of FDP_ACF.1/KeyUsage apply regardless of how the key is stored by the TOE, including when the key is externally stored (cf. 4.4.1.3 of [1]) - This note is satisfied by the TOE.

6.1.3.3 Export from the TOE (FDP_ETC)

6.1.3.3.1 Export of user data with security attributes (FDP_ETC.2)

FDP_ETC.2.1/Signer
The TSF shall enforce the Signer Creation SFP, Signer Key Pair Generation SFP, Signer Key Pair Deletion SFP, Signer Maintenance SFP, Supply DTBS/R SFP and Signing SFP when exporting user data, controlled under the SFP(s), outside of the TOE.

FDP_ETC.2.2/Signer
The TSF shall export the user data with the user data’s associated security attributes.

FDP_ETC.2.3/Signer
The TSF shall ensure that the security attributes, when exported outside the TOE, are unambiguously associated with the exported user data.

FDP_ETC.2.4/Signer
The TSF shall enforce the following rules when user data is exported from the TOE: The TOE is configured as None

Application Notes:

- The ST writer shall describe which user data that can be exported from the TOE – Describes as follows – Signer information as well as its signature keys can be stored externally to the TOE protected in confidentiality and in integrity with MK-BKP-ENC and BK-BKP-MAC

6.1.3.4 Information Flow Control Policy (FDP_IFC)
6.1.3.4.1 Subset information Flow Control (FDP_IFC.1)

**KeyBasics** (From [1])

FDP_IFC.1.1/KeyBasics

The TSF shall enforce the *KeyBasic SFP* on

1. **subjects**: all
2. **information**: keys
3. **operation**: all

**Signer Flow**

FDP_IFC.1.1/Signer-Flow

The TSF shall enforce the *Signer-Flow SFP* on

*Privileged User and Signer accessing Signer security attributes for all operations*

**Privileged User Flow**

FDP_IFC.1.1/Privileged-User-Flow

The TSF shall enforce the *Privileged-User-Flow SFP* on

*Privileged User accessing Privileged User security attributes for all operations*
6.1.3.5 Information Flow Control Functions (FDP_IFF)

6.1.3.5.1 Simple Security attributes (FDP_IFF.1)

KeyBasics (from [1])

FDP_IFF.1.1/KeyBasics
The TSF shall enforce the KeyBasics SFP based on the following types of subject and information security attributes:

1. whether a key is a secret or a public key
2. whether a secret key is an Assigned Key
3. whether channels selected to export keys are secure
4. the value of the Export Flag of a key

Application Notes:
- All secret keys are Assigned and all secret keys are not exportable from the TOE. When pre-generated keys are used, they are not assigned, but will be assigned upon a signature key creation operation

FDP_IFF.1.2/KeyBasics
The TSF shall permit the information flow between a controlled subject and controlled information via a controlled operation if the following rules hold:

1. Export of secret keys shall only be allowed provided that the secret key is not an Assigned Key, that the secret key is encrypted, and that a secure channel (providing authentication and integrity protection) is used for the export
2. Public keys shall always be exported with integrity protection of their key value and attributes
3. Keys shall only be imported over a secure channel (providing authentication and integrity protection)
4. A secret key can only be imported if it is a non-Assigned key
5. Secret keys shall only be imported in encrypted form or using split-knowledge procedures requiring at least two key components to reconstruct the key, with key components supplied by at least two separately authenticated users
6. Unblocking access to a key shall not allow any subject other than those authorised to access the key at the time when it was blocked.
FDP_IFF.1.3/KeyBasics
The TSF shall enforce the following additional information flow control rules: none

FDP_IFF.1.4/KeyBasics
The TSF shall explicitly authorise an information flow based on the following rules: none

FDP_IFF.1.5/KeyBasics
The TSF shall explicitly deny an information flow based on the following rules:

No subject shall be allowed to access the plaintext value of any secret key directly.

1. No subject shall be allowed to access the plaintext value of any secret key directly.
2. No subject shall be allowed to export a secret key in plaintext.
3. No subject shall be allowed to export an Assigned Key.
4. No subject shall be allowed to export a secret key without submitting the correct authorisation data for the key
5. No subject shall be allowed to access intermediate values in any operation that uses a secret key
6. A key with an Export Flag value marking it as non-exportable shall not be exported

Application Notes:

- From [1]. A secure channel for export of keys in FDP_IFF.1.2/KeyBasics (1) or for import of keys in FDP_IFF.1.2/KeyBasics (3) is one that meets the requirements of FTP_TRP.1/Local or FTP_TRP.1/External.
- The encrypted form required for keys imported or exported over a secure channel requires encryption of the key itself, in addition to any encryption provided by the secure channel.
- Unblocking a key as in FDP_IFF.1.2/KeyBasics (6) is intended only to restore the ability of subjects to authorize for access to a key by presenting the correct authorization data. As noted for FMT_MTD.1/Unblock, the subject who unblocks the key shall not be able also to use the key as a result
  - Keys can only be exported and imported via the following systemwide mechanisms:
    - A full backup and restore operation. The backup operation is covered in [1] in a dedicated manner. (also see reference to backup operation in the following note).
      - The backup does not include any keys or signer related information, therefore this item
is trivially satisfied. Users and Keys binding can be stored outside the TOE in protected manner in both confidentiality and integrity.

- From [1]. The requirements of FDP_IFF.1/KeyBasics apply regardless of how the key is stored by the TOE, including when the key is externally stored (cf. 4.4.1.3).

Direct access to a key value in FDP_IFF.1.5/KeyBasics (1) is access that makes the value available for reading or modification – this includes operations that would subsequently allow reading or modification of the key (e.g. making a copy of the key with different attributes, or with a different object type that would then allow direct read access). Note that this PP assumes that key values are never modified after they have been generated.

Export of a key as in FDP_IFF.1.5/KeyBasics (1), (2), (4) and (6) is not the same as backup (governed by FDP_ACF.1/Backup) or external storage of keys under continuing TOE control (governed by other parts of the Key Basics SFP in FDP_IFF.1/KeyBasics, and the Key Usage SFP in FDP_ACF.1/KeyUsage). Thus an Export Flag of ‘non-exportable’ does not prevent backup or external storage of the keys under continuing TOE control.

The Security Target and/or Operational Guidance shall specify how any attributes not supplied with an imported key are set when the key is imported (or alternatively how such keys are rejected). Similarly the Security Target and/or Operational Guidance shall describe how the key’s attributes are represented when exported, so that their meaning can be understood by the receiver.

If the TOE does not provide facilities to import or export keys then the relevant part of the SFR is trivially satisfied, and this should be stated in the Security Target.

- See note above.

Signer Flow

FDP_IFF.1.1/Signer-Flow

The TSF shall enforce the Signer-Flow SFP based on the following types of subject and information security attributes:

Privileged User and Signer accessing the Signer security attributes

FDP_IFF.1.2/Signer-Flow

The TSF shall permit an information flow between a controlled subject and controlled information via a controlled operation if the following rules hold:

The TOE shall be initialized with FDP_ACC.1/TOE Maintenance.

To allow a Signer to sign, the Signer shall be created in the TOE by FDP_ACC.1/Signer Creation followed by FDP_ACC.1/Signer key Pair Generation.
After Signer is created the following operations can be done:
FDP_ACC.1/Signer Key Pair Generation, FDP_ACC.1/Signer Key Pair Deletion, FDP_ACC.1/Supply DTBS/R,
FDP_ACC.1/Signer Maintenance and FDP_ACC.1/Signing.

FDP_IFF.1.3/Signer-Flow
The TSF shall enforce the: None

FDP_IFF.1.4/Signer-Flow
The TSF shall explicitly authorise an information flow based on the following rules: None

FDP_IFF.1.5/Signer-Flow
The TSF shall explicitly deny an information flow based on the following rules: None

Privileged User Flow

FDP_IFF.1.1/Privileged-User-Flow
The TSF shall enforce the Privileged-User-Flow SFP based on the following types of subject and information security attributes: Privileged User accessing the Privileged User security attributes

FDP_IFF.1.2/Privileged-User-Flow
The TSF shall permit an information flow between a controlled subject and controlled information via a controlled operation if the following rules hold:

The TOE shall be initialized with FDP_ACC.1/TOE Maintenance.

FDP_IFF.1.3/Privileged-User-Flow
The TSF shall enforce the: None

FDP_IFF.1.4/Privileged-User-Flow
The TSF shall explicitly authorise an information flow based on the following rules: None

FDP_IFF.1.5/Privileged-User-Flow
The TSF shall explicitly deny an information flow based on the following rules: None
6.1.3.6 Import from outside of the TOE (FDP_ITC)

6.1.3.6.1 Import of user data with security attributes (FDP_ITC.2)

FDP_ITC.2.1/Signer
The TSF shall enforce the Signer Creation SFP, Signer Key Pair Generation SFP, Signer Key Pair Deletion, Signer Maintenance SFP, Supply DTBS/R SFP and Signing SFP when importing user data, controlled under the SFP, from outside of the TOE.

FDP_ITC.2.2/Signer
The TSF shall use the security attributes associated with the imported user data.

FDP_ITC.2.3/Signer
The TSF shall ensure that the protocol used provides for the unambiguous association between the security attributes and the user data received.

FDP_ITC.2.4/Signer
The TSF shall ensure that interpretation of the security attributes of the imported user data is as intended by the source of the user data.

FDP_ITC.2.5/Signer
The TSF shall enforce the following rules when importing user data controlled under the SFP from outside the TOE: None

Application Notes:

- The ST writer shall describe which user data that can be imported to the TOE.
- As Users and their keys are stored outside the TOE in a protected manner in both confidentiality and integrity, this information can be loaded to the TOE prior to the operations of Supply DTBS/R or Signing. This information is validated upon loading.
- The DTBS/R is imported to the TOE and kept in the transactions table of the signer or used as part of the digital signature operation.

FDP_ITC.2.1/Privileged-User
The TSF shall enforce the Privileged User Creation SFP when importing user data, controlled under the SFP, from outside of the TOE.

FDP_ITC.2.2/Privileged-User
The TSF shall use the security attributes associated with the imported user data.
FDP_ITC.2.3/Privileged-User
The TSF shall ensure that the protocol used provides for the unambiguous association between the security attributes and the user data received.

FDP_ITC.2.4/Privileged-User
The TSF shall ensure that interpretation of the security attributes of the imported user data is as intended by the source of the user data.

FDP_ITC.2.5/Privileged-User
The TSF shall enforce the following rules when importing user data controlled under the SFP from outside the TOE: None

Application Notes:
- The ST writer shall describe which user data that can be imported to the TOE
  - The static password of the administrator is imported to the TOE and kept in a protected and undisclosed manner.

6.1.3.7 Stored Data Integrity (FDP_SDI)

6.1.3.7.1 Stored data integrity monitoring and action (FDP_SDI.2)

FDP_SDI.2.1 (from [1])
The TSF shall monitor user data stored in containers controlled by the TSF for integrity errors on all keys (including security attributes), based on the following attributes: integrity protection data.

FDP_SDI.2.2
Upon detection of a data integrity error, the TSF shall

1. Prohibit the use of the altered data
2. Notify the error to the user

Application Notes:
- From [1]. No specific requirement is placed here on the nature of the integrity protection data, but the Security Target shall describe this protection measure, and shall identify the iteration of FCS_COP.1 that covers any cryptographic algorithm used.
- This SFR may also be used in the implementation of the mechanism for protection against modification access to the value of a secret key in FDP_IFF.1.5/KeyBasics, and in the requirement for export of public keys with integrity protection in FDP_IFF.1.2/KeyBasics.
- The integrity protection data in FDP_SDI.2.1 is included in the list of attributes identified in...
FMT_MSA.1/GenKeys and FMT_MSA.1/AKeys, and protects the value of the key and of its other security attributes, including when the key is externally stored by the TOE (cf. 1.3.1.2 of [1])
- As described in the ST, any signature key and its binding to the signer has a MAC value that is checked prior to any usage of the key.

6.1.3.8 Inter-TSF user data confidentiality transfer protection
(FDP_UCT)

6.1.3.8.1 Basic data exchange confidentiality (FDP_UCT.1)

FDP_UCT.1.1 The TSF shall enforce the Signer-Flow SFP and Privileged-User-Flow SFP to transmit and receive user data in a manner protected from unauthorised disclosure.

6.1.3.9 Inter-TSF user data integrity transfer protection
(FDP_UIT)

6.1.3.9.1 Data exchange integrity (FDP_UIT.1)

FDP_UIT.1.1 The TSF shall enforce the Signer Flow SFP and Privileged User Flow SFP to transmit and receive user data in a manner protected from modification and insertion errors for R.Signer and R.Privileged User and for R.SAD also from modification and replay errors.

FDP_UIT.1.2 The TSF shall be able to determine on receipt of user data, whether modification, deletion and insertion for R.Signer and R.Privileged User and for R.SAD whether modification and replay has occurred

Application Notes:

- Insertion of objects would mean that authorised creation of Signer and Privileged User could be possible – This note is relevant mainly to loading of Signer information from storage external to the TOE.

6.1.3.10 Residual information protection (FDP_RIP)
6.1.3.10.1 **Subset residual information protection (FDP_RIP.1)** *(from [1])*  

**FDP_RIP.1.1** The TSF shall ensure that any previous information content of a resource is made unavailable upon the deallocation of the resource from the following objects:

- authorisation data
- secret keys

**Application Notes:**

- From [1]: Authorization data is not to be stored persistently in the TOE; the refinements to ADV_ARC.1 in 9.5.2 of [1] require the approach to minimizing the time that this data is held before deallocation according to FDP_RIP.1  
  – This note is satisfied by the TOE

### 6.1.4 Identification and authentication (FIA)

#### 6.1.4.1 Authentication Failure (FIA_AFL)

#### 6.1.4.1.1 **Authentication failure handling (FIA_AFL.1)** *(from [1])*  

**FIA_AFL.1.1** The TSF shall detect when a TOE Maintenance configurable positive integer within 3-8 unsuccessful authentication attempts occur related to Privileged User and Signer authentication

**FIA_AFL.1.2** When the defined number of unsuccessful authentication attempts has been met, the TSF shall suspend the Privileged User and when it is a Signer suspend the usage of R.SigningKeyID

**Application Notes:**

- The ST writer may extend FIA_AFL.1 to introduce operations to unsuspend Privileged Users or Signers  
  – Direct authentication is applicable only for Administrative roles
- The SFR only applies when the TOE uses any direct authentication.  
  – Direct authentication is applicable only for Administrative roles

#### 6.1.4.1.2 **User attribute definition (FIA_ATD)**
6.1.4.1.3 **User attribute definition (FIA_ATD.1)**

FIA_ATD.1.1 The TSF shall maintain the following list of security attributes belonging to individual users: the security attribute as defined in FIA_USB.1.

6.1.4.2 User Authentication (FIA_UAU)

6.1.4.2.1 **Timing of authentication (FIA_UAU.1) (from [1])**

FIA_UAU.1.1 The TSF shall allow
(1) Self-test according to FPT_TST_EXT.1
(2) Identification of the user by means of TSF required by FIA_UID.1.
(3) Establishing a trusted path between local user and the TOE by means of TSF required by FTP_TRP.1 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.

**Application Notes:**

- From [1]. *The Security Target shall separately identify any different types of identification and authentication, e.g. for Administrators, local users, application users, using separate iterations of the FIA_UID.1 and FIA_UAU.1 SFRs where the methods differ. The Security Target shall also separately identify the difference between authentication of users and authorization for use of keys as required for FIA_UAU.6/KeyAuth. Separate iterations of FIA SFRs may be necessary to capture these separate cases.*

*The 'list of additional TSF-mediated actions' in FIA_UAU.1.1 may be left empty (equivalent to an assignment of 'None') if applicable*

6.1.4.2.2 **Multiple authentication mechanisms (FIA_UAU.5)**

FIA_UAU.5.1/Signer

The TSF shall provide

1. **SAML/JWT Token validation**

   to support Signer authentication.
FIA_UAU.5.2/Signer
The TSF shall authenticate any **Signer's** claimed identity according to
1. **Validating the SAML/JWT token based on deployed trusted RSA based certificates or trusted RSA based public keys.**

FIA_UAU.5.1/Privileged-User
The TSF shall provide **Static User Password** to support **Privileged User** authentication.

FIA_UAU.5.2/Privileged-User
The TSF shall authenticate any user's claimed identity according to **static password validation.**

**Application Notes:**

- This SFR only applies to signer authentication for maintaining signer (FDP_ACC.1/Signer Maintenance, FDP_ACC.1/Signer Key Pair Generation and FDP_ACC.1/Signer Key Pair Deletion) and for signing (FDP_ACC.1/Signing).
  The ST writer shall list all the authentication factors type used to authenticate signer in accordance with [23]. In particular, the ST writer shall include rules for authentication as part of SAD verification, as in FDP_ACF.1.2/Signing when delegated parties are used to assert the Signer's identity.
  Successful authentication gives Signer access to the relevant R.Signer object as the owner
  – This is fully described in the ST and in the application notes below.

- A SAML/JWT token is produced by the IDP after proper validation of the signer. The SAML/JWT token is sent as a SAD, and as part of the digital signature operation.
  The TOE validates the SAML/JWT token based on a trusted list of certificates or public keys.

**6.1.4.2.3 Re-authenticating (FIA_UAU.6) (from [1])**

FIA_UAU.6.1/KeyAuth
The TSF shall authorise and re-authorise the user for access to a secret key under the conditions
1. **Authorisation in order to be granted initial access to the key; and**
2. **Re-Authorisation is required after the current SAML/JWT token expired**

**Application Notes:**
From [1]. Note that any use of a key requires an initial authorization by presentation of the correct authorization data. Subsequent uses may require re-authorization on every use (in this case ‘Authorization on every subsequent access to the key’ is selected in FIA_UAU.6.1/KeyAuth (2)), or else the TOE may allow some uses of the key without further authorization until one of the specified re-authorization conditions occurs.

The TOE may also allow different re-authorization conditions for different types of secret key. The types of secret keys may be identified (in the first assignment in (2)) as individual keys, or in terms of a generic definition (e.g. ‘all non-Assigned keys’). Where different re-authorization conditions apply to different types of key then the second assignment in (2), may be used to specify the other types of key and the conditions that apply to them in a similar manner.

The explicit rescinding of an authorization period in (2) ensures that client applications or users can decide to revoke a previous authorization in (2) that may still be in force. If the TOE intends to allow unlimited uses of a secret key after initial authorization, until authorization is rescinded by a client application or user, then the selection ‘after explicit rescinding of previous authorization for access to the secret key’ is chosen in the Security Target without any accompanying selections for time periods or number of uses. The Security Target describes the method or methods used for such rescinding (such as particular API commands).

It is the responsibility of the client application to make appropriate use of any re-authentication conditions according to the application context (cf. OE.DataContext and OE.AppSupport).

Each ‘use’ of a key is expected to relate to one cryptographic function carried out with the key. If there are circumstances where a different interpretation may be placed on the ‘use’ of a key then this shall be identified and explained in the Security Target and the Operational Guidance. The intention here is to make clear any situations that are relevant to a key owner who can be held responsible for use of the key (such as any case where a single authorization for use of a key could allow the creation of more than one signature using the authorized key). Note that in order to make qualified electronic signatures under Regulation (EU) 910/2014 [7] then the user/application shall be able to precisely control the signatures that can be made under each authorization.

Actions taken by the TOE in the case of successive authorization failures shall be specified using an iteration of FIA_AFL.1.

6.1.4.3 User identification (FIA_UID)

6.1.4.3.1 Timing of identification (FIA_UID.1) (from [1])

FIA_UID.1.1 The TSF shall allow

1. Self test according to FPT_TST_EXT.1
2. 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.

Application Notes:

- From [1]. *The 'list of additional TSF-mediated actions' may be left empty (equivalent to an assignment of 'None') if applicable*
  - The note is satisfied by the TOE.
- Any attempt to perform a TSF related request without being authenticated previously will reject the attempt without having a dedicated entry in the audit log. There are some specific general commands that are identified as anonymous commands that do not require a previous user authentication. This commands only reply with general information such as versioning information of the TOE and the overall TOE status.

6.1.4.3.2 User identification before any action (FIA_UID.2)

FIA_UID.2.1 The TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of that user.

Application Notes:

- *The 'list of additional TSF-mediated actions' may be left empty (equivalent to an assignment of 'None') if applicable.*

6.1.4.4 User-subject binding (FIA_USB)

6.1.4.4.1 User-Subject binding (FIA_USB.1)

FIA_USB.1.1 The TSF shall associate the following user security attributes with subjects acting on the behalf of that user:

1. \textit{R.ReferenceSignerAuthenticationData}
2. \textit{R.SigningKeyID}
3. \textit{R.SVD}
4. \textit{R.Signer}
5. None
to Signer.

1. R.ReferencePrivilegedUserAuthenticationData

2. None
to Privileged User.

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. Whether the subject is a Privileged User authorised to create a new Signer.

2. Whether the subject is a Privileged User authorised to create a new Privileged User.

3. None

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. Whether the subject is a Privileged User authorised to modify an R.Signer object

2. Whether the subject is a Signer authorised to modify his own R.Signer object

3. None

Application Notes:

- In FIA_USB.1.2 several attributes including R.SigningKeyID, R.SVD and R.DTBS/R may initially be empty.
- The ST writer may include the R.AuthorisationData as a security attribute of the Signer - In this TOE, the Authorisation data is not a security attribute of the signer.
- The ST writer shall describe if R.DTBS/R is a Signer attribute. This is expected if a Privileged User and not the Signer submits it to the TOE
  - The DTBS/R is a signer attribute since it is kept as part of the transactions table of the signer.

6.1.5 Security management (FMT)
6.1.5.1 Management of security attributes (FMT_MSA)

6.1.5.1.1 Management of security attributes (FMT_MSA.1)

FMT_MSA.1.1/Signer

The TSF shall enforce the

1. Signer Creation SFP to restrict the ability to create the security attributes listed in FIA_USB.1 for Signer to authorised Privileged User
2. Generate Signer Key Pair SFP to restrict the ability to generate the security attributes R.SVD and R.SigningKeyID to authorised Privileged User and Signer.
3. Signer Key Pair Deletion SFP to restrict the ability to destruct the security attribute R.SVD and R.SigningKeyID as part of R.Signer to authorised Signer
4. Supply DTBS/R SFP to restrict the ability to create the security attribute R.DTBS/R as part of R.Signer to authorised Privileged User
5. Signing SFP to restrict the ability to create the security attribute R.DTBS/R as part of R.Signer to authorised Signer.
6. Signing SFP to restrict the ability to query the security attributes as listed in FIA_USB.1 to authorised Signer.
7. Signer Maintenance SFP to restrict the ability to change the security attributes R.ReferenceSignerAuthenticationData as part of R.Signer to authorised Privileged User and Signer

FMT_MSA.1.1/Privileged-User

The TSF shall enforce the

1. Privileged User Creation SFP to restrict the ability to create and query the security attributes listed in FIA_USB.1 for Privileged User to authorised Privileged User

FMT_MSA.1.1/GenKeys (from [1])

The TSF shall enforce the Key Usage SFP to restrict the ability to modify the security attributes None to None.

FMT_MSA.1.1/AKeys (from [1])

The TSF shall enforce the Key Usage SFP to restrict the ability to modify the security attributes None to None.
Application Notes:

- The application notes from [1] were not copied.
  - The note is satisfied by this TOE. There is no command that leads to changing of the security attribute of any key inside the TOE.

6.1.5.1.2 Secure security attributes (FMT_MSA.2)

FMT_MSA.2.1 The TSF shall ensure that only secure values are accepted for all security attributes listed in FIA_USB.

6.1.5.1.3 Static attribute initialisation (FMT_MSA.3)

FMT_MSA.3.1/Signer The TSF shall enforce the Signer Creation SFP to provide restrictive default values for security attributes that are used to enforce the SFP.

FMT_MSA.3.2/Signer The TSF shall allow the Privileged User to specify alternative initial values to override the default values when an object or information is created.

FMT_MSA.3.1/Privileged-User The TSF shall enforce the Privileged User Creation SFP to provide restrictive default values for security attributes that are used to enforce the SFP.

FMT_MSA.3.2/Privileged-User The TSF shall allow the Privileged User to specify alternative initial values to override the default values when an object or information is created.

FMT_MSA.3.1/Keys (from [1]) The TSF shall enforce the Key Usage SFP to provide restrictive default values for security attributes that are used to enforce the SFP.

FMT_MSA.3.2/Keys The TSF shall allow the None to specify alternative initial values to override the default values when an object or information is created.

Application Notes:
• The application notes from [1] were not copied.
  - The note is satisfied by this TOE. There is no command that leads to changing of the security attribute of any key inside the TOE.

6.1.5.2 Specification of Management Function (FMT_SMF)

6.1.5.2.1 Specification of Management Functions (FMT_SMF.1)

FMT_SMF.1.1/From-HSM-PP (from [1])
The TSF shall be capable of performing the following management functions:
1. Unblock of access due to authentication or authorisation failures
2. Modifying attributes of keys
3. Export and deletion of the audit data, which can take place only under the control of the Administrator role
4. Backup and Restore Functions
5. No Key Import Functions
6. No Key Export Functions

Application Notes:

• From [1]. The unblocking of authentication or authorization failures in FMT_SMF.1.1 (1) is related to the authentication failures described in FIA_AFL.1. The attributes of keys in FMT_SMF.1.1 (2) correspond to the attributes in FMT_MSA.1/GenKeys and FMT_MSA.1/AKeys. Export of audit data in FMT_SMF.1.1 (3) relates to the ability to export audit data from the TOE for preservation and storage elsewhere. The selections in FMT_SMF.1.1 (4), (5) and (6) identify whether or not the TOE provides the relevant functions (and shall therefore correspond to the relevant statements in the ST for FDP_IFF.1.2/KeyBasics, FDP_ACC.1/Backup and FDP_ACF.1/Backup.
  – Since the TOE is used in indirect mode, no unblock is required in this case.
• Modifying attributes of keys and deleting the Audit Log operations are not supported by the TOE, therefore this part of the SFR is trivially satisfied.
• Only the backup and restore operation may be relevant although no signature keys or signer information is backed-up.

○ FMT_SMF.1.1/From-SAM
  The TSF shall be capable of performing the following management functions:
  1. Signer management
  2. Privileged User management
  3. Configuration management (Installation, setting system parameters and uploading trusted RSA certificates/public keys)
6.1.5.3 Management of TSF Data (FMT_MTD)

6.1.5.3.1 Management of TSF Data (FMT_MTD.1)

FMT_MTD.1.1/Unblock (from [1])

The TSF shall restrict the ability to unblock the a blocked user account to None

Application Notes:

- From [1]. The list of TSF data assigned shall correspond to the relevant data blocked by authentication or authorization failures according to the associated iteration(s) of FIA_AFL.1. For the purposes of unblocking, the TSF data in the assignment includes any key that can be affected by blocking due to failure of authorization (as in FIA_UAU.6), as well as user accounts (as in FIA_UAU.1) blocked by authentication/authorization failures.

There is a distinction between administrators authorized to unblock a key and users authorized to use the key. When unblocking a secret key, the unblocking process shall not allow a subject to use the key other than a subject who is authorized by presentation of the current authorization data. For example, an administrator who is able to unblock the key cannot then use the key as a result of the unblocking (so the unblocking process does not itself allow the key to be used, nor does it enable the authorization data to be changed without proving knowledge of the previous authorization data). This is a part of ensuring that sole control of secret keys can be achieved.

- There is no administrative operation to unblock the user and thus if the user gets blocked he/she will not be able to sign.

FMT_MTD.1.1/AuditLog (from [1])

The TSF shall restrict the ability to control export and deletion of the audit log records to the Administrator role.

Application Notes:

- From [1]. The control of export and deletion of the audit log records helps to ensure their protection against accidental or malicious deletion (deletion should normally occur only after the records have been exported and preserved outside the TOE). Note that this does not require the Administrator to carry out these export or delete operations manually as long as the actions are controlled by the Administrator.

- The TOE does not support any ability for export or deletion on the audit log by an administrator. However, the Audit log information is sent via secure channel to an Audit Log Server.

FMT_MTD.1.1/Modify-TSF-DATA

The TSF shall restrict the ability to modify the R.TSF_DATA to Privileged User.

Application Notes:

- The TSF data includes configuration of administrator roles.
6.1.5.3.2 Security management roles (FMT_SMR)

6.1.5.3.3 Security roles (FMT_SMR.1) (from [1])

FMT_SMR.1.1 The TSF shall maintain the roles Administrator, Key User, Users Administrator (R.UsersAdmin).

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

Application Notes:

- From [1]. The Local Client Application role represents an identifiable subject that communicates locally with the TOE, i.e. within the same hardware appliance. The External Client Application role represents an identifiable subject that communicates remotely with the TOE over a secure channel. A TOE can support one or both types of Client Applications.
- The Key User role represents a normal, unprivileged subject who can invoke operations on a key according to the other authorization requirements for the key – this role may sometimes act through a client application
  - Any local client related definition is defined according to this ST.
- The role Administrator stands for Appliance Administrator (R.ApplianceAdmin)
- The role Key User stands for Signer (R.Signer)

6.1.5.3.4 Restrictions on security roles (FMT_SMR.2)

FMT_SMR.2.1 The TSF shall maintain the roles Signer and Privileged User, None

FMT_SMR.2.2 The TSF shall be able to associate users with roles

FMT_SMR.2.3 The TSF shall ensure that the conditions Signer can't be a Privileged User are satisfied

Application Notes:

- The ST writer shall describe which roles are defined in the TOE and which operations the role can perform
6.1.6 Protection of the TSF (FPT)

6.1.6.1 TSF physical protection (FPT_PHP)

6.1.6.1.1 Passive detection of physical attack (FPT_PHP.1) (from [1])

FPT_PHP.1.1 The TSF shall provide unambiguous detection of physical tampering that might compromise the TSF.

FPT_PHP.1.2 The TSF shall provide the capability to determine whether physical tampering with the TSF’s devices or TSF’s elements has occurred.

Application Notes:

- From [1]. Passive detection of a physical attack is typically achieved by using physical seals and an appropriate physical design of the TOE that allows the TOE administrator to verify the physical integrity of the TOE as part of a routine inspection procedure. Because of the requirement for a physically secure environment with regular inspections (cf. OE.Env), the level of protection (and hence resistance to attack potential) that is required by the implementation of FPT_PHP.1 for this TOE is equivalent to the physical security mechanisms for tamper detection and response required by 7.7.2 of [1] Physical security general requirements and 7.7.3 of [1] Physical security requirements for each physical security embodiment in ISO/IEC 19790:2012 for Security Level 3. (Cf. refinement of AVA_VAN.5 in 9.5.2. of [1]) – This note is satisfied by the TOE. ISO/IEC 19790:2012 is equivalent to [25]

6.1.6.1.2 Resistance to physical attack (FPT_PHP.3) (From [1])

FPT_PHP.3.1 The TSF shall resist opening the Appliance to the cover by responding automatically such that the SFRs are always enforced.

Application Notes:

- From [1]. This SFR is linked to the requirements for passive detection of physical attacks in FPT_PHP.1, and should identify the relevant responses of the TOE involved in meeting the key zeroisation requirements of ISO/IEC 19790:2012 Security Level 3. As in the case of FPT_PHP.1, because of the requirement for a physically secure environment with regular inspections (cf. OE.Env), the level of protection (and hence resistance to attack potential) that is required by the implementation of FPT_PHP.3 for this TOE is equivalent to the level of assessment for this aspect of tamper detection and response required for 7.7.2 of [1] Physical security general requirements and 7.7.3 of [1] Physical security requirements for each physical security embodiment in ISO/IEC 19790:2012 for Security Level 3. (Cf. refinement of AVA_VAN.5 in 9.5.2. of [1]) – This note is satisfied by the TOE. ISO/IEC 19790:2012 is equivalent to [25]
6.1.6.2 Fail Secure (FPT_FLS)

6.1.6.2.1 Failure with preservation of secure state (FPT_FLS.1) (from [1])

FPT_FLS.1.1 The TSF shall preserve a secure state when the following types of failures occur:
1. Self-test according to FPT_TST_EXT.1 fails
2. Environmental conditions are outside normal operating range (including temperature and power)
3. Failures of critical TOE hardware components (including the RNG) occur
4. Corruption of TOE software occurs
5. None

Application Notes:

- From [1]. The Operational Guidance shall include a description of the specific failures that are detected (e.g. the thresholds for environmental conditions, and the nature of the monitoring of specific critical TOE hardware components), how these failures are notified, and the actions that should be taken in response to each.

6.1.6.3 Time stamps (FPT_STM)

6.1.6.3.1 Reliable time stamps (FPT_STM.1) (from [1])

FPT_STM.1.1 The TSF shall be able to provide reliable time stamps.

Application Notes:

- From [1]. The TOE must provide timestamps suitable for supporting the time in an audit record for FAU_GEN.1. If the TOE provides additional timestamping services for client applications, or other record of the time of an operation for client applications, then these should be covered in one or more separate iterations of the SFR, with an Application Note added to define any specific requirement for reliability of the time information for that service. – There is no additional timestamping service

- The TOE may receive a reliable time source from its environment.
  - It is possible to configure the TOE to get a reliable time source from an external entity in the operational environment

6.1.6.4 Inter-TSF TSF Data Consistency (FPT_TDC)

6.1.6.4.1 Inter-TSF basic TSF data consistency (FPT_TDC.1)

FPT_TDC.1.1 The TSF shall provide the capability to consistently interpret
1. R.Signer,
2. R.Reference_Signer_Authentication_Data,
3. R.SAD,
4. R.DTBS/R
5. R.SVD
6. R.Privileged_User
7. R.Reference_Privileged_User_Authentication_Data
8. R.TSF_DATA

when shared between the TSF and another trusted IT product.

FPT_TDC.1.2 The TSF shall use data integrity either on data or on communication channel when interpreting the TSF data from another trusted IT product.

Application Notes:
- The SFR is used to handle the situation where the whole or part of the above data are stored outside the TOE.

6.1.6.5 Basic TSF self testing (FPT_TST_EXT)

6.1.6.5.1 Basic TSF self testing (FPT_TST_EXT.1) (from [1])

FPT_TST_EXT.1.1 The TSF shall run a suite of the following self-tests during initial start-up (on power-on), periodically during normal operation, at the conditions Asymmetric key generation to demonstrate the correct operation of the TSF:

1. At initial start-up (on power-on):
   a. Software/firmware integrity test
   b. Cryptographic algorithm tests
   c. Random number generator test

2. Periodically
   a. Random number generator test
   b. Cryptographic algorithm tests

3. Conditionally
   a. Pairwise Consistency at Asymmetric Key Generation

Application Notes:
- From [1]. Completion of the selection in FPT_TST_EXT.1.1 may be by ‘None’ (in which case the ‘and’ preceding the selection should be deleted and no selection text included). Completion of the list of additional tests in the final assignment may include tests performed at initial start-up (or power-on) and/or tests run under the conditions specified...
in the earlier selection and assignment. The term 'start-up (or power-on) means that the tests should be executed at least any time that the TOE is powered-on. The tests of the cryptographic functions shall include all cryptographic functions covered by FCS_COP.1. The Operational Guidance shall include a description of the errors that may arise from self-test and the actions that should be taken in response to each. The SFR is used to handle the situation where the whole or part of the above data are stored outside the TOE – This note is satisfied by the TOE

6.1.7 Trusted path/channels (FTP)

6.1.7.1 Inter-TSF trusted channel (FTP_ITC)

6.1.7.1.1 Inter-TSF trusted channel (FTP_ITC.1)

FTP_ITC.1.1/CM
The TSF shall provide a communication path between itself and a cryptographic module certified according to [EN 419 221-5] that is logically distinct from other communication paths and provides assured authentication of its end points and protection of the communicated data from modification or disclosure.

FTP_ITC.1.2/CM
The TSF shall permit the TSF and a cryptographic module certified according to [EN 419 221-5] to initiate communication via the trusted channel.

FTP_ITC.1.3/CM
The TSF shall initiate communication via the trusted channel for None.

Application Notes:

- FTP_ITC.1/CM must be completed in a Security Target to reflect the way that the TOE communicates with the cryptographic module, and to justify its security. Where the TOE and the cryptographic module are located within the same hardware appliance (e.g. the TOE being a local application running on a server and communicating with a PCI card on the server’s internal PCI bus) then the trusted channel may be mapped in the Security Target to the physical configuration, and no additional authentication or cryptographic protection are required (because of the physical security assumed in the appliance environment).
- Both the SAM application and the CM are in the scope of the TOE. In addition, the TOE only supports local SAM application installed in the TOE. The trusted channel can be mapped in the Security Target to the physical configuration, and no additional authentication or cryptographic protection are required (because of the physical security assumed in the appliance environment). Thus this SFR is trivially satisfied.
6.1.7.2 Trusted path (FTP_TRP)

6.1.7.2.1 Trusted path (FTP_TRP.1)

FTP_TRP.1.1/Local (from [1])

The TSF shall provide a communication path between itself and local client applications that is logically distinct from other communication paths and provides assured authentication of its end points and protection of the communicated data from modification or disclosure.

FTP_TRP.1.2/Local

The TSF shall permit the TSF to initiate communication via the trusted path.

FTP_TRP.1.3/Local

The TSF shall require the use of the trusted path for None.

Application Notes:

- From [1]. FTP_TRP.1/Local shall be completed in a Security Target to identify the local client applications and to reflect the way that the TOE communicates with them, and to justify the security of this communication path. Where the TOE and local client applications are located within the physical boundary of the same hardware appliance (e.g. local applications running on a server and communicating with a PCI card on the server’s internal PCI bus) then the trusted path may be mapped in the Security Target to the physical configuration, and no additional authentication or cryptographic protection are required (because of the physical security assumed in the appliance environment).

If the TOE does not provide an interface for local client applications, then this SFR is not applicable and is trivially satisfied. This should be stated in the Security Target.

The TOE may provide other additional channels that provide only authentication and integrity protection (not confidentiality), in which case other iterations of FTP_TRP.1 may be added in the ST, allowing the selection of only modification protection in FTP_TRP.1.1 for these additional iterations.

The Security Target shall identify in an application note the iterations of FCS_COP.1 that provide any cryptographic functions that contribute to the implementation of the trusted path, and the SFRs that provide the authentication of the end points.

- The Cryptographic module of the TOE provide an interface for local client applications according to the definitions this ST, therefore this SFR is not applicable and is trivially satisfied.

FTP_TRP.1.1/External (from [1])

The TSF shall provide a communication path between itself and remote external client applications that is logically distinct from other communication paths and provides assured
**authentication** of its end points and protection of the communicated data from *modification or disclosure*.

**FTP_TRP.1.2/External**

The TSF shall permit *remote external client applications* to initiate communication via the trusted path.

**FTP_TRP.1.3/External**

The TSF shall require the use of the trusted path for *None*.

**Application Notes:**

- From [1]. *FTP_TRP.1/External* shall be completed in a Security Target to identify the external client applications and to reflect the way that the TOE communicates with them, and to justify the security of this communication path. The word “remote” in *FTP_TRP.1.1/External* and *FTP_TRP.1.2/External* refers to client applications that are described as “external” in the rest of this PP.

  If the TOE does not provide an interface for external client applications, then this SFR is not applicable and is trivially satisfied. This should be stated in the Security Target.

  The TOE may provide other additional channels that provide only authentication and integrity protection (not confidentiality), in which case other iterations of *FTP_TRP.1* may be added in the ST, allowing the selection of only modification protection in *FTP_TRP.1.1* for these additional iterations.

  The Security Target shall identify in an application note the iterations of *FCS_COP.1* that provide any cryptographic functions that contribute to the implementation of the trusted path, and the SFRs that provide the authentication of the end points.

  - The client applications and cryptographic module (as defined in [1]) are implemented as one TOE. Therefore, this SFR is not applicable and is trivially satisfied.

**FTP_TRP.1.1/SSA**

The TSF shall provide a communication path between itself and *Privileged User through SSA* users that is logically distinct from other communication paths and provides assured identification of its end points and protection of the communicated data from *modification*.

**FTP_TRP.1.2/SSA**

The TSF shall permit *Privileged User through SSA* to initiate communication via the trusted channel.

**FTP_TRP.1.3/SSA**

The TSF shall initiate communication via the trusted path for

1. *FDP_ACC.1/Privileged User Creation*
2. *FDP_ACC.1/Signer Creation*
3. **FDP_ACC.1/Signer Maintenance**

4. **FDP_ACC.1/Signer Key Pair Generation**

5. **FDP_ACC.1/Signer Key Pair Deletion**

6. **FDP_ACC.1/Supply DTBS/R**

7. **FDP_ACC.1/Signing**

8. **FDP_ACC.1/TOE Maintenance**

9. **None**

**Application Notes:**

- FTP_TRP/SSA stands for SSA, TSA and CA. All these server applications communicate with the TOE in an exact manner.

- Since it is not all data transmitted to the TOE that needs to be protected in confidentiality, FTP_TRP.1/SSA-TSA-CA only requires protection from modification.
  - Communication from SSA/TSA/CA to the TOE is based on TLS1.2

- **FDP_ACC.1/Privileged User Creation** and **FDP_ACC.1/TOE Maintenance** is done from a dedicated client software that represent the SSA, CA or TSA trusted channel.

### 6.2 Security Assurance Requirements

The assurance level for this TOE is **EAL4+ AVA_VAN.5**.

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<th>Assurance Class</th>
<th>Assurance components</th>
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<tr>
<td>ADV: Development</td>
<td>- ADV_ARC.1 Security architecture description</td>
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<td>ALC: Life-cycle support</td>
<td>- ALC_CMC.4 Production support, acceptance procedures and automation</td>
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<td>- ALC_DEL.1 Delivery procedures</td>
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<td>- ALC_TAT.1 Well-defined development tools</td>
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<td>ASE: Security Target evaluation</td>
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6.2.1 Rationale for SARs

The assurance level for this Protection Profile is **EAL4 augmented with AVA_VAN.5**

EAL4 allows a developer to attain a reasonably high assurance level without the need for highly specialized processes and practices. It is considered to be the highest level that could be applied to an existing product line without undue expense and complexity. As such, EAL4 is appropriate for commercial products that can be applied to moderate to high security functions. The TOE described in this Protection Profile is just such a product. Augmentation results from the selection of **AVA_VAN.5**. All the dependencies of AVA_VAN.5 are satisfied by other assurance components in the EAL4 assurance package.

6.2.2 AVA_VAN.5 - Advanced methodical vulnerability analysis

The TOE generates uses and manages the highly sensitive data in the form of secret keys, at least some of which may be used as signature creation data. The protection of these keys and associated security of their attributes and use in cryptographic operations can only be ensured by the TOE itself. While the TOE environment is intended to protect against physical attacks, a high level of protection against logical attacks (especially those that might be carried out remotely) is also necessary, and is therefore addressed by augmenting vulnerability analysis to deal with High attack potential.

6.2.3 Refinements of Security Assurance Requirements

The following refinements are made to selected assurance requirements in Table 2.

The refinements made to the SARs are identical to the SAR refinements in [1] section 6.4.1.

Follows a SFR dependency satisfaction table

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Table 3 - SFR dependency satisfaction table
### 6.3 Security Requirements Rationale

Security requirements rationale from [1]:

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<th>Requirement</th>
<th>OT Plain Key Conflict</th>
<th>OT Key Algorithms</th>
<th>OT Key Usage Constraints</th>
<th>OT Data Conf</th>
<th>OT Data Mod</th>
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Therefore, this section is covered in [1].
7 TOE Summary Specification

To fulfill the Security Functional Requirements, the TOE comprises the following Security Functions (TSF):
1. Access Control
2. Identification and Authentication
3. Cryptographic Operation
4. Secure communication and session management
5. Auditing
6. Tamper detection
7. High availability and disaster recovery
8. Self test

Each of the TOE security functions is described in the following sections in detail.

7.1 Access Control (TSF.ACC)

The access control rights being described below depend on the current user role “Appliance Administrator” (R.ApplianceAdmin), “Users Administrator” (R.UserAdmin), SSA Admin (R.SSA) or “Signer” (R.Signer).
All access rights that defined below are enforced by the TOE.

1. The TOE makes sure that the creation of a user account is only allowed for an authenticated Users Administrators or SSA Admin for creation of a signer.
   Upon creation of a signer, the Signer-Keys blob structure is protected by an HMAC value calculated by the TOE.
   The TOE will make sure that only proper parameters are set when a new Administrator is created.
   The TOE will make sure that only proper parameters are set when a new Signer is created.

2. The TOE makes sure that the generation of the SCD/SVD pair is allowed only for SSA Admin on behalf of the signer and only when the signer account exists.
   During key generation, the TOE generates the certificate request, which will be sent to the CA.
   The TOE will also make sure that only the SSA Admin is allowed to modify the Signer-Keys blob.
   The TOE makes sure that the operation is allowed only for a signer that was created by the TOE.
   The TOE will validate the Signer-Keys blob using HMAC validation and will eventually calculate a new HMAC for the updated Signer-Keys blob.

3. The TOE makes sure that only the SSA Admin can revoke the SCD of a signer’s account.
   The TOE will also make sure that only the SSA Admin is allowed to modify the Signer-Keys blob.
   The TOE will validate the Signer-Keys blob using HMAC validation and will eventually calculate a new HMAC for the updated Signer-Keys blob.
The TOE makes sure that the operation is allowed only for a signer that was created by the TOE and a key that was created for the specified Signer.

4. The TOE makes sure that only a SSA Admin can revoke the account of the Signer which will revoke the entire list of SCDs of the Signer.

5. The TOE makes sure that signature creation is allowed only for Signer for DTBS/R or transaction ID that (a) if security attribute “SCD operational” has been set to “yes”. The signature key will be used by the signer and only for the purpose of a digital signature operation. Any key that is used as part of the digital signature operation will be removed from the internal memory of the TOE and not be put in any nonvolatile memory inside the TOE. The TOE makes sure that the operation is allowed only for a signer that was created by the TOE and for a key that was generated by the TOE for the specific signer. The TOE will validate the Signer-Keys blob using HMAC validation.

6. If an account gets locked by the TOE after several authentication failures (relevant only for administrators), the TOE makes sure that only Users administrator can unlock the account. Besides unlocking the account, the TOE makes sure that the authenticated Users Administrators does not change any parameter of the account.

7. The TOE makes sure that the authenticated Appliance administrator can perform several administrative functions such as setting system parameters, instruct to regenerate the TLS/Audit server keys, uploading trusted RSA certificates or RSA public keys or downloading TOE backup.

8. The TOE makes sure that beside the above operations no other operations are permitted as well as setting any attribute. In particular, all signer keys are used only for digital signature operation and the is no operation that changes the attributes of the signature keys. The TOE makes sure that only the relevant signer can use his/her key for a digital signature operation. In the case of the Critical keys, the TOE makes sure that the keys are used only for their internal intended purpose.

9. Only the SSA Admin is allowed to start a transaction on behalf of the signer by uploading a DTBS/R, getting a transaction ID and having the signer use the transaction ID to bind to the originally loaded DTBS/R for signing. The TOE makes sure that the operation is allowed only for a signer that was created by the TOE and for a key that was generated by the TOE for the specific signer. The TOE will validate the Signer-Keys blob using HMAC validation.

10. Signers’ and its signature keys can be stored outside the TOE in a protect manner in both confidentiality (signature key is encrypted) and integrity. The information is loaded to the TOE prior to the supply-DTBSR and signature operation.

7.2 Identification and Authentication (TSF.IA)
1. The TOE identifies users by means of a unique user identifier sent by the user during authentication. Each user can have the following roles: “Appliance Administrator” (R.ApplianceAdmin), “Users Administrator” (R.UserAdmin), “SSA Admin” (R.SSA), or “Signer” (R.Signer). A user can have a single role.

2. SAML/JWT Token authentication is based on a fixed list of trusted RSA certificates or trusted RSA public keys.

   Any validation failure will raise the consecutive failure counter of the user. A validation will authorize using the signature key once. Re-authentication is required after the current SAML/JWT token expired.

3. Administrators are authenticated only using a static password.

   Any validation failure will raise the consecutive failure counter of the user.

4. The TOE provides protection of authentication information by locking the account after a predefined number of consecutive failed authentication attempts.

5. Administrator role is assigned to a user after successful authentication if and only if that role is allowed for the user in the TOE’s persistent storage.

6. As part of the accessing any sensitive entity such as the user account, an RSA key or a system parameter, the integrity of the entity is checked. This is done using the special Data Integrity server master key that is used for AES256-MAC verification operation. Upon failing to check the integrity of the entity, the relevant operation will fail. For example, when the user tries to login and MAC is invalid, the user will not be able to login and thus cannot continue with any operation such as digital signature.

7.3 Cryptographic Operation (TSF.Crypto)

1. The TSF generate 2048, 3072 or 4096 bit cryptographic RSA keys. Random numbers for key generation are provided by an internal RNG which is seeded by a true (physical) random source. This function is compliant with the specifications for random numbers and RSA key generation as specified in [6], [9] and [16].

2. Also, the TSF generate AES256 keys or Shared Secrets. The generated AES256 keys are compliant with specification [14]. The generated keys or generated secrets are located inside the tamper device. Key parts are kept in backup tokens in a dual control manner or in a MofN manner. In the case of MofN, it is enough to reconstruct the Shared Secrets using M distinct backup tokens out of the total N distinct backup tokens.

3. When a sensitive data item is deleted, the TSF zeroize the data. This applies to the following sensitive data items: users private RSA keys, RAD in persistent storage, symmetric keys and the users passwords data in volatile storage.

4. The Signature keys are encrypted only with the global master key – MK-KEK.

5. The TSF performs RSA digital signature-generation according to PKCS1 v1.5 (padding scheme EMSA-PKCS1-v1_5) [10] or PSS (padding scheme EMSA-PSS) with 2048, 3072 or 4096 bit keys as specified in [6] and [9].
The DTBS/R is sent by the SCA to the TOE. In the case that a DTBS-Representation should be sent, a hash-value of the DTBS is send to the TOE. The hash value is calculated by the SCA. Signature keys are used only for the purpose of digital signature. The DTBS-representation is based on performing a hash upon the DTBS using one of the following algorithms: SHA-2 family (SHA-256, SHA-384, SHA-512), which are compliant with [6].

6. The SHA-256 of the static password and an administrator user’s salt is kept on the Users Database and is used for the static password validation.

7. The following signature suites that are described in [6] are supported:
   - sha256-with-rsa
   - sha384-with-rsa
   - sha512-with-rsa
   With RSA key sizes of 2048, 3072 and 4096 bits.
   In Addition, also the following signature suites are supported by the DocuSign QSCD:
   - sha256-with-rsa
   - sha384-with-rsa
   - sha512-with-rsa
   With RSA key sizes of 2048 or 4096 bits.
   Signature keys are used only for the purpose of digital signature.

8. For every RSA key that is generated by the TSF, a following seed is used:
   - RSA 2048 – 100 bit seed
   - RSA 3072 – 100 bit seed
   - RSA 4096 – 100 bit seed
   The RSA key generation algorithm is based on [9] and is compliant with [6].

9. A public exponent of $2^{16}+1$ should be used to be compliant with [6].

10. The Backup file of the Appliance is encrypted with a AES256 Master Key. The Integrity of the Backup file is based on a calculating a MAC based on a AES256 Master Key.

11. Special HMAC based secrets are used to protect variant records in the database or Signer-Keys blob. For example, each user record, key record, transaction record among others is HMACed using this Master key so that any external modification to the record in the database can be traced.

12. Each software element in the TOE as well as any updated software is digitally signed with a 2048bit RSA key. This signature is validated at module startup or upon uploading an updated version.

### 7.4 Secure communication and session management(TSF.Comm)

1. The main communication between the SSA and the TSF is always secure and no un-secured communication from external applications is allowed by the TOE. This communication is implemented using the TLS [8] [15] and [17] protocol. This secure communication guarantees the secrecy and data integrity of the messages to and from the TOE as well as the authentication of the TOE to the external application, which is based on the TLS protocol.
   There are two different client communication channels:
• **TLS communication – SSA**
  The TLS server key and its matching certificate are loaded as part of the TOE manufacturing process. During manufacturing process, the TLS server key is generated outside the boundary of the TOE and uploaded to the TOE. During manufacturing, a matched TLS server certificate is uploaded to the TOE as well. It is also possible to replace the TLS server key and certificate when the Appliance is deployed at the customer site. The Appliance Administrator can configure the minimal TLS version that can be accepted by the Appliance from the following options: Minimum TLS v1.2.

In this type of communication, right after the TLS session is established, the user is authenticated based on a User ID and a password. Depending on the user’s information in the TOE’s DB the user type (e.g. Users Administrator) the user’s permissions are determined.

The SSA as well as the administration PCs interacts with the TOE through the same TLS communication as the client.

2. Special mechanisms ensure that no sensitive parameter such as static password or SCD value can be available in a process memory to other user’s session than the Signer.

### 7.5 Auditing

1. The TOE audits all security related events and send them to an external audit log server.
   Every entry in the log file includes date and time.
   The internal motherboard of the system includes an internal clock that is used queried to attach the current time to the relevant event.

2. The system time is synchronized with an external NTP server.

3. As there is a local cache mechanism of audit logs before the logs are transmitted to the Audit log server, there is a configurable maximum limitation to the size of the local cache of audit logs. If the amount of local audit log exceeds the maximum, the system will stop its operation.

   The Audit Logs that are sent from the TOE to the Audit Logs Server are signed.

### 7.6 Tamper detection & protection (TSF.Tamper)

1. The TOE implements the security function that resists physical tampering. The TOE hardware detects the physical tampering (opening of the TOE enclosure), actively erases sensitive data, and terminates main power. This ensures that the assets are not violated.

   During tamper state all functionality of the TOE is stopped and no service is provided (both Signer ones and administrative ones) even if the TOE is hardware restarted.
When the TOE is hardware restarted it will maintain the tamper state such that the previous tamper condition can be reported.

2. Only after the tamper reason is deeply analyzed, the Appliance administrator can reset the tamper state by using a special reset tamper operation and providing the backup USB token.

3. The TSF shall ensure that the LAN interface cannot be used to gain access to RAD and SCD.

7.7 Self tests (TSF.Test)

The TSF provides a suite of the following self tests:

1) Start-up tests:
   a) Hardware POST (Power On Self Tests)
   b) Test for a previous tamper event
   c) Test integrity of executable code by verifying its digital signature

2) Tests run while TOE is operational and providing digital signature service:
   a) Encrypt-decrypt integrity test for each RSA key generated
   b) Test the output of the RNG in compliance with [16].
   c) Test integrity of the user account when read from persistent storage. This is done using the special Data Integrity server master key that is used for HMAC verification operation.
   d) Detecting environmental conditions such as temperature

If any of the start-up tests fail, the TOE will NOT enter operational state. If any of the continuous tests fail, the suspect data will not be used.

7.8 Appliance admin functions (TSF.Admin)

The TSF provides the following administrative functions:

1) Configure system parameters

   The TOE makes sure that the Appliance administrator can configure variant of system parameters. These parameters refine the functionality of the TOE.
   The set of networking related parameters such as the IP address of the Appliance are not part of the system parameters.

2) Upload Software
The TOE makes sure that the Appliance administrator can upload software updates into the TOE.

3) **Appliance backup**

   The TOE makes sure that the Appliance administrator can backup Appliance data to an encrypted file with data integrity measures. The backup of the Appliance does not contain any Signer’s or Signature keys related information.

4) **Appliance restoration**

   The TOE makes sure that the Appliance administrator can restore an Appliance based on having the Appliance administrator provide a valid Backup File as input to the restoration operation.

5) **Uploading trusted RSA certificates or RSA public keys**

   for the purpose of SAML/JWT ticket validation.
7.9 Rationale for TSF

The following table gives the mapping of the TOE Security Functional Requirements as specified in chapter 6.1 and the TSF described above. The numbers in the table specify the component of the TSF which covers the requirement.

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Table 4 - SFR - TSF relationship
8 References


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[12] Intentionally left blank


[19] COMMISSION IMPLEMENTING REGULATION (EU) 2015/1502, on setting out minimum technical specifications and procedures for assurance levels for electronic identification means pursuant to Article 8(3) of eIDAS [18], September 2015


[21] ETSI TS 119 312 Electronic Signatures and Infrastructures (ESI); Cryptographic Suites, V1.2.1 (2017-05)

[22] ETSI EN 319 411-1 Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 1: General requirements, V1.2.1 (2018-02)

[23] Trustworthy Systems Supporting Server Signing Part 1: General system security requirements. Known as fprEN 419241-1, February 2018

[24] ETSI EN 319 411-2 Electronic Signatures and Infrastructures (ESI); Policy and security requirements for Trust Service Providers issuing certificates; Part 2: Requirements for trust service providers issuing EU qualified certificates, V2.2.2 (2018-04)


[26] COMMISSION IMPLEMENTING DECISION (EU) 2015/1506 of 8 September 2015 laying down specifications relating to formats of advanced electronic signatures and advanced seals to be recognised by public sector bodies pursuant to Articles 27(5) and 37(5) of Regulation (EU) No 910/2014 of the European Parliament and of the Council on electronic identification and trust services for electronic transactions in the internal market.
9 Appendix A – Acronyms

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<td>CA</td>
<td>Certificate Authority</td>
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<td>CSP</td>
<td>Certificate Service Provider</td>
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<td>DI</td>
<td>Directory Independent</td>
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<td>DTBS</td>
<td>Data To Be Signed. All electronic data to be signed including a user message and signature attributes</td>
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<td>Data To Be Signed Representation</td>
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<td>Data To Be Signed or its unique representation. Data received by a secure signature creation device as input in a single signature-creation operation.</td>
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<td>Evaluation Assurance Level</td>
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<td>JSON</td>
<td>JavaScript Object Notation</td>
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<td>One Time Password</td>
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<td>Random Number Generator</td>
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<td>Signature Creation Data. Private cryptographic key stored in the (Qualified) Signature Creation Device under exclusive control by the Signer to create a (Qualified) electronic signature</td>
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