

SECURITY TARGET

GMV GNSS CRYPTOGRAPHIC MODULE

Prepared by: Jorge Juan Tejero

Esther Godoy Alves

Alberto Sendino Aragonés Fernando Elena Benavente

Teresa Feu Basilio Enrique Robles Uriel

Date: 28/08/2024

Version: v2.1.7



Page:

28/08/2024 v2.1.7

2 of 46

TABLE OF CONTENTS

| 1. | 1. INTRODUCTION | | | 6 |
|----|-----------------|----------|---|----|
| | 1.1. | PURPOS | SE | 6 |
| | 1.2. | DEFINIT | TIONS AND ACRONYMS | |
| | | 1.2.1. | DEFINITIONS | |
| | | | ACRONYMS | |
| 2. | | | 5 | |
| | 2.1. | REFERE | NCE DOCUMENTS | 8 |
| 3. | SEC | URITY TA | ARGET INTRODUCTION | 9 |
| | 3.1. | ST REFE | ERENCE | 9 |
| | 3.2. | TOE REF | FERENCE | 9 |
| | 3.3. | TOE OVE | 'ERVIEW | 9 |
| | 3.4. | NON-TO | DE OVERVIEW | 10 |
| | 3.5. | TOE DEL | LIVERING | 10 |
| | | | TOE PHYSICAL SCOPE | |
| | | | TOE LOGICAL DESCRIPTION | |
| 4. | | | ICE CLAIMS | |
| | | | IFORMANCE CLAIM | |
| | 4.2. | PP CLAII | [M | 13 |
| | 4.3. | PACKAG | GE CLAIM | 13 |
| | 4.4. | CONFOR | RMANCE RATIONALE | 13 |
| 5. | SEC | URITY PR | ROBLEM DEFINITION | 14 |
| | 5.1. | ASSETS | S TO BE PROTECTED | 14 |
| | 5.2. | THREAT | rs | 14 |
| | | 5.2.1. | THREAT AGENTS | |
| | | | THREATS DESCRIPTION | |
| | | | .2.1. THREATS ON CRITICAL SECURITY PARAMETERS | |
| | | | .2.3. SERVICE THREATS | |
| | 53 | | IZATIONAL SECURITY POLICIES | |
| | | | PTIONS | |
| 6. | | | BJECTIVES | |
| 0. | | | TY OBJECTIVES FOR THE TOE | |
| | | | TY OBJECTIVES FOR THE OPERATIONAL ENVIRONMENT | |
| | | | TY OBJECTIVES RATIONALE | |
| | 6.3. | 6.3.1. | SECURITY OBJECTIVES FOR THE TOE RATIONALE | |
| | | 6.3.2. | SECURITY OBJECTIVES FOR THE OPERATIONAL ENVIRONMENT | |
| 7. | SEC | URITY RE | EQUIREMENTS | |
| | | | CURITY FUNCTIONAL REQUIREMENTS | |
| | | 7.1.1. | SECURITY AUDIT (FAU) | |
| | | 7.1. | .1.1. FAU_GEN.1 Audit data generation | |



| Date: | |
|----------|--|
| Version: | |

28/08/2024 v2.1.7

Page:

3 of 46

| | /.1.1.2. | FAU_STG.1 Protected audit trail storage | 25 |
|----|-----------------|---|----|
| | 7.1.2. CRY | PTOGRAPHIC KEY MANAGEMENT (FCS_CKM) | 25 |
| | 7.1.2.1. | FCS_CKM.4 Cryptographic key destruction | 25 |
| | 7.1.3. CRY | PTOGRAPHIC OPERATION (FCS_COP) | 25 |
| | 7.1.3.1. | FCS_COP.1 CRYPTOGRAPHIC OPERATION | 25 |
| | 7.1.4. USE | ER DATA PROTECTION (FDP) | 26 |
| | 7.1.4.1. | FDP_ITC.2 import of user data with security attributes | 26 |
| | 7.1.4.2. | FDP_RIP.1 Subset residual information protection | 26 |
| | 7.1.4.3. | FDP_UCT.1 INTER-TSF user data confidentiality transfer protection | 26 |
| | 7.1.4.4. | FDP_ACC.1 Subset access control | 26 |
| | 7.1.4.5. | FDP_ACF.1 Security attribute based access control | 27 |
| | 7.1.5. IDE | NTIFICATION AND AUTHENTICATION (FIA) | 27 |
| | 7.1.5.1. | FIA_AFL.1 AUTHENTICATION FAILURE HANDLING | 27 |
| | 7.1.5.2. | FIA_ATD.1 USER ATTRIBUTE DEFINITION | 28 |
| | 7.1.5.3. | FIA_SOS.1 VERIFICATION OF SECRETS | 28 |
| | 7.1.5.4. | FIA_UAU.1 TIMING OF AUTHENTICATION | 28 |
| | 7.1.5.5. | FIA_UID.1 TIMING OF IDENTIFICATION | 28 |
| | 7.1.6. SEC | CURITY MANAGEMENT (FMT) | |
| | 7.1.6.1. | FMT_MSA.1 MANAGEMENT OF SECURITY ATTRIBUTES | 28 |
| | 7.1.6.2. | FMT_MSA.3 STATIC ATTRIBUTE INITIALIZATION | |
| | 7.1.6.3. | FMT_SMF.1 SPECIFICATION OF MANAGEMENT FUNCTIONS | |
| | 7.1.6.4. | FMT_SMR.1 SECURITY ROLES | |
| | 7.1.7. PRO | DTECTION OF THE TSF (FPT) | |
| | 7.1.7.1. | FPT_TST.1 TSF SELF TEST | |
| | 7.1.7.2. | FPT_TDC.1 Inter-TSF basic TSF data consistency | |
| | 7.1.8. RES | SOURCE UTILISATION (FRU) | |
| | 7.1.8.1. | FRU_RSA.1 MAXIMUM QUOTAS | |
| | 7.1.9. TOE | ACCESS (FTA) | |
| | 7.1.9.1. | FTA_SSL.3 TSF-initiated termination | |
| | 7.1.9.2. | FTA_SSL.4 USER-initiated termination | |
| | 7.1.9.3. | FTA_TSE.1 TOE session stablishment | |
| | | sted path (FTP_TRP) | |
| | 7.1.10.1 | . FTP_TRP.1 Trusted path | 31 |
| | 7.2. TOE SECURI | TY ASSURANCE REQUIREMENTS | 31 |
| | 7.3. SECURITY R | EQUIREMENTS RATIONALE | 32 |
| | | CURITY FUNCTIONAL REQUIREMENTS | |
| | | CURITY FUNCTIONAL DEPENDENCY RATIONALE | |
| | | SSURANCE REQUIREMENTS RATIONALE | |
| | | SECURITY ASSURANCE REQUIREMENTS EVIDENCE | |
| 0 | | | |
| 8. | | PECIFICATION | |
| | 8.1. TOE SECURI | TY FUNCTIONS | 39 |
| | 8.2. SECURITY A | UDIT | 39 |
| | 8.3. ACCESS COI | NTROL | 39 |
| | 8.4. IDENTIFICA | TION AND AUTHENTICATION | 40 |
| | | PHIC OPERATIONS | 41 |
| | O.D. LKIPIUURA | FILL OF BALLONS | 41 |



| ® | Date: | |
|-----------------|----------|--|
| | Version: | |
| ATING SOLUTIONS | Page: | |

| | 8.6. SECURITY MANAGEMENT | 41 |
|----|----------------------------------|------|
| | 8.7. SELF-TESTS | 43 |
| 9. | TOE SECURITY FUNCTIONS RATIONALE | . 44 |

28/08/2024 v2.1.7 4 of 46



Page:

28/08/2024 v2.1.7

5 of 46

LIST OF TABLES AND FIGURES

| Table 1 Definitions | 6 |
|--|------|
| Table 2 Acronyms | 7 |
| Table 3 Reference Documents | 8 |
| Table 4 OSNMA TOE Services | 9 |
| Table 5 Hash Values for Client Release Files | . 11 |
| Table 6 Security objectives rationale | . 22 |
| Table 7 Security Functional Requirements | . 24 |
| Table 8 Auditable events | . 25 |
| Table 9 Cryptographic algorithms and operations | . 25 |
| Table 10 Authorized operations rationale | . 27 |
| Table 11 Assurance requirements | . 32 |
| Table 12 Correlation of security functional requirement to security objectives | . 36 |
| Table 13 SFR Dependencies rationale | . 37 |
| Table 14 Security Assurance rationale | . 38 |
| Table 15 Functional description of the Security Management SFRs | . 42 |
| Table 16 TSF Rationale | . 45 |
| Figure 1 TOE SFM | . 11 |
| Figure 2 TOE Logical architecture | . 12 |



Page: 6 of 46

1. INTRODUCTION

1.1. PURPOSE

This document consists of the Security Target for the Common Criteria evaluation of the GMV GNSS Cryptographic Module.

1.2. DEFINITIONS AND ACRONYMS

1.2.1. DEFINITIONS

Concepts and terms used in this document and needing a definition are included in the following table:

| Concept / Term | Definition |
|----------------------------------|--|
| Administrator | Entity that has a level of trust with respect to all policies implemented by the TOE security functionality (TSF) |
| Protection Profile (PP) | Implementation-independent statement of security needs for a target of evaluation (TOE) type |
| Role | Pre-defined set of rules establishing the allowed interactions between a user and the target of evaluation (TOE) |
| Security Objective | Statement of an intent to counter identified threats and/or satisfy identified organization security policies and/or assumptions. |
| Security Problem Definition | Statement, which in a formal manner defines the nature and scope of the security that the target of evaluation (TOE) is intended to address. |
| Security Requirement | Requirement, which is part of a target of evaluation (TOE) security specification as defined in a specific security target (ST) or in a protection profile (PP). |
| Security Target (ST) | Implementation-dependent statement of security requirements for a target of evaluation (TOE) based on a security problem definition. |
| Target Of Evaluation (TOE) | Set of software, firmware and/or hardware possibly accompanied by guidance, which is the subject of an evaluation. |
| Threat Agent | Entity that has potential to exercise adverse actions on assets protected by the target of evaluation (TOE). |
| TOE security functionality (TSF) | Combined functionality of all hardware, software, and firmware of a target of evaluation (TOE) that is relied upon for the correct enforcement of the security functional requirements (SFRs). |

Table 1 Definitions



Date: 28/08/2024 Version:

7 of 46 Page:

v2.1.7

1.2.2. ACRONYMS

Acronyms used in this document and needing a definition are included in the following table:

| Acronym | Definition | | | | |
|---------|--|--|--|--|--|
| API | Application Programming Interface | | | | |
| CAVS | Cryptographic Algorithm Validation Test | | | | |
| EAL | Evaluation assurance Level | | | | |
| ESA | European Space agency | | | | |
| FIPS | Federal Information Processing Standard | | | | |
| OSNMA | Open Service Navigation Message Authentication | | | | |
| PP | Protection Profile | | | | |
| RBCA | Role Based Control Access | | | | |
| SFR | Security Functional Requirement | | | | |
| SFP | Security Function Policies | | | | |
| ST | Security Target | | | | |
| TOE | Target of Evaluation | | | | |
| TSF | TOE security functionality | | | | |
| GNSS | Global Navigation Satellite System | | | | |

Table 2 Acronyms



Page: 8 of 46

2. REFERENCES

2.1. REFERENCE DOCUMENTS

The following documents are referenced in this document in the form [RD.x - vx.y.z]:

| Ref. | Title | Version | Revision | Date |
|----------------|--|---------|----------|--------------|
| RD.1 - v2.1.7 | Common Criteria for information Technology Security Evaluation. Part 1: introduction and general model | 3.1 | 5 | April 2017 |
| RD.2 - v2.1.7 | Common Criteria for information Technology Security Evaluation. Part 2: Security functional requirements | 3.1 | 5 | April 2017 |
| RD.3 - v2.1.7 | Common Criteria for information Technology Security Evaluation. Part 3: Security assurance requirements | 3.1 | 5 | April 2017 |
| RD.13 - v2.1.7 | Galileo Open Service Navigation Message Authentication (OSNMA) Receiver Guidelines | 1.3 | - | January 2024 |
| RD.22 - v2.1.7 | GMV GNSS Cryptographic Module - Master Project References Document | v2.1.7 | - | 29/01/25 |

Table 3 Reference Documents



Page: 9 of 46

SECURITY TARGET INTRODUCTION

3.1. ST REFERENCE

ST Title GMV GNSS Cryptographic Module - Security Target

ST Version v2.1.7

Date 29/01/2025

Author Esther Godoy, Jorge Juan Tejero, Alberto Sendino,

Fernando Elena, Teresa Feu, Enrique Robles.

3.2. TOE REFERENCE

TOE developer GMV Aerospace and Defence

TOE version v2.1.7

Date 29/01/2025

TOE name GMV GNSS Cryptographic Module*

3.3. TOE OVERVIEW

The TOE specified in the following document is the GMV GNSS Cryptographic Module.

The GMV GNSS Module consists in a software library develop in Linux platform which main purpose is to provide the cryptographic services which will be used in the future for a lot of projects of GNSS, for example the Open Service Navigation Message Authentication (OSNMA) protocol used in Galileo. These services use cryptographic algorithms approved by the European Space agency (ESA) RD.13 - v2.1.7.

The TOE is intended to be implemented in a platform environment that uses **Ubuntu 22.04** or above and includes the **GNU Multiple Precision Arithmetic Library** dependencies. The TOE provides the cryptographic primitives to do the cryptographic functions through an Application Program Interface (API). The connection between the application and the GMV GNSS Module implements network sockets that use TCP/IP protocol. Every application using this sockets protocol can connect to the GMV GNSS module.

The mentioned services and their involved algorithms and structures provided by the TOE are presented below:

| TOE service | Algorithm | OSNMA service involved |
|-----------------------------|--|---|
| Message Digest | SHA256, Merkle Tree | Public key authentication using Merkle Tree structure with SHA256 hash function |
| Signature Authentication | ECDSA P-256 ECDSA P-521, SHA256, SHA512, SHA3-256 | Signature authentication using public key |
| TESLA verification | SHA256, TESLA ALGORITHM | TESLA key verification through root key |
| Message Authentication | CMAC AES256, HMAC SHA256 | Message Authentication Code verification |

Table 4 OSNMA TOE Services

^{*}The product name may also be referred to as GMV GNSS Module in short. The document may refer to the product simply as GMV GNSS Module, module, or the TOE.



Page: 10 of 46

The GMV GNSS Module recollects and stores logs using a circular log file into the file system to give traceability of the invoked cryptographic services and the users involved.

3.4. NON-TOE OVERVIEW

The TOE provides an external API that **exclusively operates** via a TCP/IP socket connection for interfacing with the module. Therefore, any application with the capability to form a socket connection with the TOE is deemed a **client of the TOE**. The primary hardware and software requirements for such a client are **limited to the necessities for setting up this specific socket connection**.

3.5. TOE DELIVERING

The TOE is a comprehensive software suite provided by GMV. It is packaged and delivered as a **.zip** file named "**gmv-gnss-cryptographic-module-v2.1.2.zip**". Distribution occurs via encrypted email, necessitating the exchange of GPG public keys between the vendor and client beforehand.

3.5.1. TOE PHYSICAL SCOPE

The TOE, being a software package, is encapsulated within the contents of the provided .zip file. The TOE comprises three essential components: **cryptomodule_1.elf, cryptomodule_2.bin**, and **cryptomodule_3.bin**, along with a comprehensive set of documentation as outlined in RD.22 - v2.1.7. Upon receipt, a client will obtain a release file including these components compressed into a .zip format, denoted as **gmv-gnss-cryptographic-module-v2.1.7.zip**, containing:

- [Folder] GMV_GNSS_Cryptographic_Module_v2.1.7: The release TOE file that includes all the constituent files of the TOE:
 - [File] cryptomodule_1.elf
 - [File] cryptomodule_2.bin
 - [File] cryptomodule_3.bin
 - **[Folder] documentation:** Folder that includes all the documentation specified in RD.22 v2.1.7
- **[File] GMV GNSS Cryptographic Module User Guide.pdf:** A comprehensive guide detailing file functionalities and module usage.
- [File] GMV GNSS Cryptographic Module Functional Spetification.pdf: A comprehensive guide detailing the TOE functionalities, how to build the module packets and more interesting information.
- **[File] hashes_file.txt:** This file contains the unique hashes for each delivered file, enabling clients to verify their integrity. The hashes included in this file are:

| File | Version | Format | SHA-256 Hash |
|---|---------|--------|--|
| GMV_GNSS_Cryptographic_Module _v2.1.7/ cryptomodule_1.elf | v2.1.7 | .elf | 8d67bb675277e365296026dc50169b917b f1a80209c7398f03d4c26ba55fb999 |
| GMV_GNSS_Cryptographic_Module _v2.1.7/ cryptomodule_2.bin | v2.1.7 | .bin | 5095f19589331385d8075f1a9f9e9db49d3 80a77ee7b6fb483d324af0d4cf419 |
| GMV_GNSS_Cryptographic_Module _v2.1.7/ cryptomodule_3.bin | v2.1.7 | .bin | 30efedec1fa03b33a00458ac1b263147389 e01d2646063a5305c3f86410be27e |
| GMV_GNSS_Cryptographic_Module _v2.1.7.zip | v2.1.7 | .zip | Indicated in hashes_file.txt, because it is cyclical and cannot be indicated in this document. |



Page: 11 of 46

| GMV GNSS Cryptographic Module – User Guide.pdf | v2.1.7 | .pdf | 343db2e3d197dfc071d815ece355ea284a1 71abf5cae2c5cee341a7cc141b762 |
|---|--------|------|--|
| GMV GNSS Cryptographic Module – Functional Spetification.pdf: | v2.1.7 | .pdf | 152279708222f0e49f8b598dee1e9dfbd62c f94f09a7fe4106dd68cf823d4687 |

Table 5 Hash Values for Client Release Files

3.5.2. TOE LOGICAL DESCRIPTION

The TOE is composed of the following software components:

- **Crypto library:** Component responsible for providing the cryptographic functions and the security services for the TOE (See Table 10). The services offered include the following:
 - <u>Memory Manager:</u> This module is designed for the secure management of all data stored and utilized within the system. Key responsibilities encompass the zeroization of data, ensuring that sensitive information is effectively erased and rendered unrecoverable.
 - <u>State Controller:</u> Implements the logic to control the state changes of the TOE and the authorized functions for each state. The *State Changer* function checks that only state changes authorized by the state machine logic is performed. The state logic is specified in the diagram below.

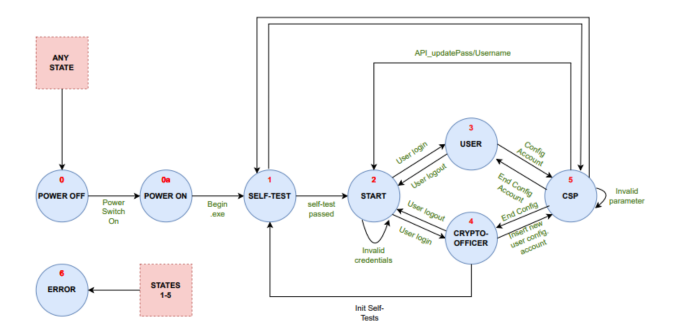


Figure 1 TOE SFM

- <u>Self-tests:</u> Tests the integrity of the executable code and the correct operation of the cryptographic functions. For integrity verification, the module computes a hash of the entire executable code and retains it. To validate the effectiveness of the cryptographic functions, it implements FIPS test vectors from the Cryptographic Algorithm Validation Tests (CAVS). These tests are conducted both prior to the module providing services to a client and whenever an authorized user initiates a "self-test operation."
- <u>Timer</u>: The main function of this module is to prevent Denial of Service (DoS) attacks. It achieves this by monitoring socket connections and automatically closing them if a specified time elapses without any operation requests.



Page: 12 of 46

28/08/2024

v2.1.7

- <u>File system manager</u>: This module is responsible for manager the persistence of the system. Its primary function involves ensuring that Role-Based Access Control (RBAC) is applied to all operations, including the addition, modification, and deletion of stored data.

- <u>Handler</u>: Facilitates the management of all internal requests between the module and the crypto library, ensuring the maintenance of the secure channel.
- **User Management Module:** This module is responsible for user authentication and the comprehensive management of user profiles and their associated data, including usernames, passwords, and roles.

All the components that are included in the scope of this evaluation are in red in the following figure.

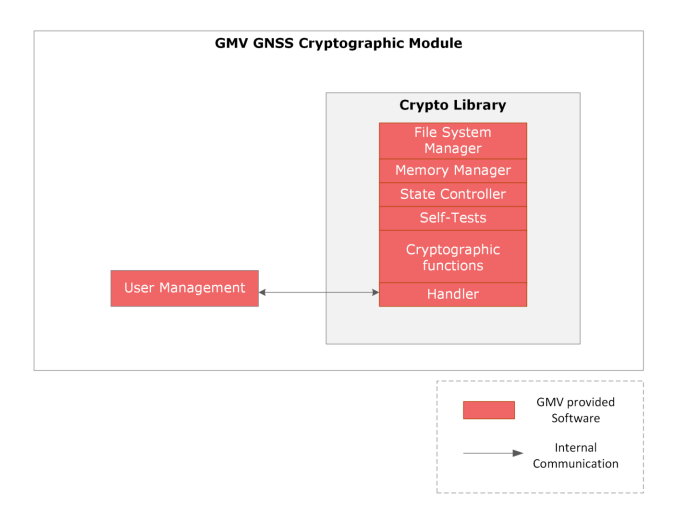


Figure 2 TOE Logical architecture



Page: 13 of 46

4. CONFORMANCE CLAIMS

4.1. CC CONFORMANCE CLAIM

This security target claims conformance to the Common Criteria 2017, version 3.1, revision 5, with:

- CC 2017 Part 1 [RD.1 v2.1.7]
- CC 2017 Part 2 [RD.2 v2.1.7]
- CC 2017 Part 3 [RD.3 v2.1.7]

4.2. PP CLAIM

This Security Target does not claim conformance to any Protection Profile.

4.3. PACKAGE CLAIM

This Security Target claims conformance to the assurance package EAL2 specified in CC 2017 Part 3. [RD.3 - v2.1.7]

4.4. CONFORMANCE RATIONALE

No conformance rationale is necessary for this evaluation since this Security Target does not claim conformance to any Protection Profile.



Page: 14 of 46

28/08/2024

v2.1.7

SECURITY PROBLEM DEFINITION

This section identifies assets as **R.**asset assumptions as **A.**assumption, threat agents as **TA.**agent , threats as **T.**threat and policies as **P.**policy.

5.1. ASSETS TO BE PROTECTED

The TOE shall protect the following assets:

- **R.USER_DATA:** Data supplied by a client for use in the TOE services. This data requires confidentiality and integrity, in case of users' passwords and integrity in case of the other associated data.
- **R.OSNMA_KEYS:** Public keys and TESLA keys used by the TOE in support of the cryptographic services. The integrity of these keys must be protected.
- **R.AES_KEY:** Secret key used to encrypt and decrypt the communication path between the TOE and the user, it must be protected in integrity and confidentiality.
- **R.INTEGRITY_HASH:** Imported hash to verify the integrity of the embedded code, this data requires integrity.
- **R.SOFTWARE:** Embedded software of the GMV GNSS Module. The software implements the security mechanisms of the TOE; therefore it must be protected in integrity.

5.2. THREATS

5.2.1. THREAT AGENTS

The following threat agents have been identified for the security of the TOE:

- **TA.INSIDER**: Privileged user which intention is to compromise the TOE assets and/or security mechanisms (e.g. Crypto Officers).
- **TA.USER**: Authorized user that commits errors or are absent-mindedness that affects the TOE security (e.g. Crypto Officers, Users).
- **TA.EXTERNAL**: Unauthorized user that interacts with the TOE through the remote channel intending to corrupt the security mechanisms of the TOE (e.g. Cybercriminals). This thread can be mitigated with a correct module access control.

5.2.2. THREATS DESCRIPTION

5.2.2.1. THREATS ON CRITICAL SECURITY PARAMETERS

T.KEY_ALTERATION

Alteration of keys

TA.EXTERNAL or TA.INSIDER might modify or alter all or part of R.OSNMA_KEYS, R.INTEGRITY_HASH and R.AES_KEY by interaction with the TOE logical functions, the file system in which this information is stored or within the TOE environment. TA.USER with Crypto-officer role might also modify or alter R.AES_KEY since this user has the responsibility to load this data in the GMV GNSS Module.



Date: 28/08/2024 Version:

15 of 46 Page:

v2.1.7

T.KEY_DISCLOSE

Disclosure of keys

TA.EXTERNAL or TA.INSIDER might disclose all or part of R.OSNMA_KEYS, R.AES_KEY by means of intercept the data in the network communication channel, reading the information in the file system or even during the use of the TOE services.

5.2.2.2 DATA THREATS

T.DATA_MANIPUL

Manipulating data

TA.EXTERNAL , TA.INSIDER or TA.USER could potentially tamper with R.USER_DATA or R.OSNMA_KEYS during their transfer from the client application to the TOE (in the case of TA.EXTERNAL) or within the TOE's persistence system (in the case of TA.INSIDER and TA.USER). Such manipulation might adversely impact the performance of cryptographic functions, as the TOE may not be able to detect the presence of corrupted data.

T.MEMORY_DUMP_ATTACK

Deallocated memory access

TA.EXTERNAL, TA.INSIDER or TA.USER might access to the module's deallocated memory. This may allow access to previous security information such as R.USER_DATA, R.OSNMA_KEYS or R.AES_KEY.

5.2.2.3. SERVICE THREATS

T.BLOCK_SERVICE

Blocking of TOE services

TA.EXTERNAL , TA.INSIDER or TA.USER might disable the TOE service through open a socket connection and not operating with the module, or requesting infinite operations . This may hold the communication channel and block another client to connect with the TOE.

T.MALICIOUS_SW

Malicious software

TA.EXTERNAL or TA.INSIDER might modify or alter the R.SOFTWARE by loading malicious software by means of the interaction with the TOE logical interfaces or getting permissions of the operative system in which the TOE is operating.

5.3. ORGANIZATIONAL SECURITY POLICIES

The TOE meets the following organizational security policies:

P.ALGORITHMS

Approved cryptographic algorithms

The TOE provides cryptographic functions endorsed by ESA authority as suitable for user implementation. Detailed descriptions of these algorithms can be found in Section 2.2 of RD.13-v2.1.7.

P.AUDIT

Audit trail generation

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



Page: 16 of 46

5.4. ASSUMPTIONS

This section describes the security aspects of the environment in which the TOE is intended to be used. The TOE is assured to provide effective security measures in a co-operative non-hostile environment only if it is installed, managed, and use correctly. The following specific conditions are assumed to exist in an environment where TOE is employed:

A.ADMINISTRATOR

Reliable administrator

The administrator of TOE will be reliable and will operate the TOE in a secure and correct manner, avoiding any harmful intent to the device or its data.

Environment protection

A.ENVIRONMENT

The TOE operates in a protected environment that limits physical access to the TOE to authorised Administrators. The TOE environment ensures the confidentiality, integrity, and availability of the security relevant data for the TOE initialisation, start-up, and operation. (e.g. the verification data that allows check the integrity

of the TOE software)

A.OPERATING_SYSTEM

Operating System

The operating system has been selected to provide the functions required by the TOE and the security mechanisms necessary to assure the integrity of TOE code.

ussui s ins integrit, et 10 = esue.

A.TIMESTAMP

Operating System Timestamp

The TOE runs on a platform that provides reliable timestamps.

A.LOG_TRAIL

Availability of log records

The log records will be accessible to the TOE administrator, who can directly retrieve them from the TOE's persistence system.



Page: 17 of 46

SECURITY OBJECTIVES

This section identifies and defines the security objectives for the TOE and its operational environment. These Security Objectives reflect the intention to reduce the risks associated to the threats specified above, as well as comply with the organisational security policies and assumptions.

6.1. SECURITY OBJECTIVES FOR THE TOE

The IT security objectives for the TOE are addressed below:

OT.ALGORITHMS

Use of approved cryptographic algorithms

The TOE offers cryptographic function provided for users that are validated by the ESA authority as appropriate.

OT.AUDIT

Generation and storage Audit data

The TOE shall audit the following events:

- TOE initialization and shutdown
- Module state changes
- Self-test operation
- User login/logout
- Cryptographic operations
- Addition, deletion, and modifications of the security attributes and data stored in the TOE.
- Zeroization
- Memory violation
- Establishment and disconnection of the secure channel

OT.DOS_RESPONSE

Denial of Service attack response

The TOE shall be able to identify a service interruption attack, and act so the service can be established and operate in the common manner.

OT.RESTRICT_ACCESS

Control access to TOE services

The TOE shall restrict the access to its services, depending on the user role, to those services explicitly assigned to this role. Also, it shall restrict access when a specific timeout is over.

OT.SEC_CHANNEL

Exchange of encrypted data

Confidentiality and integrity of the data transferred between the TOE and the user are ensured by the secure communication channel. The TOE shall encrypt the data sent through the channel, and decrypt the data received by the channel.

OT.SEC_DATA

Security of data

The confidentiality and integrity of the R.USER_DATA, R.AES_KEY and R.INTEGRITY_HASH, in addition to the integrity of the R.OSNMA_KEYS shall be ensured during their whole lifetime.



28/08/2024 v2.1.7

Page: 18 of 46

OT.SEC_STATE

Secure State in case Error is detected

The TOE shall enter a secure state whenever it detects a failure or an integrity error of software. The secure state shall prevent the loss of confidentiality and integrity of R.USER_DATA, R.AES_KEY and R.INTEGRITY HASH, and the integrity of R.OSNMA KEYS

OT.USER_AUTH

Authentication of users interacting with the TOE

The TOE shall be able to identify and authenticate the users acting with a defined role, before allowing access to any TOE service. Identification shall be password-based, and authentication shall be role-based.

6.2. SECURITY OBJECTIVES FOR THE OPERATIONAL ENVIRONMENT

The security objectives for the operational environment are addressed below:

OE.APPLICATION

Security in Client Application

The applications which use the TOE shall perform the necessary security checks on the data passes through the secure channel to the TOE. They shall ensure the appropriate format for the communication and operations.

OE.AUDIT_REVIEW

Audit review

The environment ensures the availability of the generated by the TOE audit trails and provides a review of the audit trail recorded by the TOE.

OE.OPERATING_SYSTEM

Reliable Operating System

The Operating system in which the TOE is allocated shall enable the correct operation of the TOE services and establish the necessary mechanism to ensure the security of its embedded code. It shall also provide reliable timestamps for the use of the TOE.

OE.PERSONNEL

Reliable Personnel

The personnel using the TOE shall be aware of the obligations they have to face, depending on their role. The personnel shall be trained on correct usage of the TOE and should be trusted people.

OE.PROTECT_ACCESS

Prevention of unauthorised physical access

The TOE shall be protected by physical, logical, and organisational protection measures, to prevent any TOE modification, as well as protect assets disclosure. Those measures shall restrict the TOE usage to authorised persons only.



Page: 19 of 46

6.3. SECURITY OBJECTIVES RATIONALE

In this section, we provide a comprehensive rationale for the established security objectives within the context of the TOE (Target of Evaluation) and its operational environment.

6.3.1. SECURITY OBJECTIVES FOR THE TOE RATIONALE

OT.ALGORITHMS

P.ALGORITHMS: This objective directly aligns with Policy P.ALGORITHMS, as it mandates the use of approved cryptographic algorithms. By ensuring the TOE uses approved algorithms, it mitigates threats related to cryptographic weaknesses.

OT.AUDIT

P.AUDIT: This objective directly aligns with Policy P.AUDIT, as it mandates the generation of audit trails, monitoring and recording security events.

OT.DOS_RESPONSE

- **T.BLOCK_SERVICE:** This objective that the TOE can respond to service interruption attacks, aligning with the broader security goal of maintaining service availability.

OT.RESTRICT_ACCESS

- **T.MALICIOUS_SW:** By controlling access to TOE services based on user roles and enforcing proper authorization mechanisms, the TOE can minimize the risk of unauthorized users introducing malicious software into the system. Restricting access ensures that only trusted and authorized individuals can interact with the TOE, reducing the likelihood of software tampering.
- **T.KEY_DISCLOSE:** By controlling access to TOE services, the TOE can limit the exposure of cryptographic keys and sensitive data to only authorized users, in this case, users with crypto officer role.
- T.KEY_ALTERATION: Unauthorized access to TOE services can lead to the modification
 or alteration of cryptographic keys, potentially compromising data integrity and security.
 By enforcing access restrictions, the TOE can limit the opportunities for individuals,
 including insiders, to tamper with these keys, ensuring their integrity and confidentiality.
- **T.DATA_MANIPUL:** By controlling access to TOE services based on user roles and implementing authorization mechanisms, the TOE can prevent unauthorized data manipulation, ensuring the integrity and security of sensitive information.
- **T.BLOCK_SERVICE:** By enforcing access restrictions when a timeout is reached, this objective prevents service interruption attacks that that attempt to take control of the system, thereby denying access to other users.

OT.SEC_CHANNEL

- **T.MALICIOUS_SW:** Establishing a secure channel effectively reduces the risk of unauthorized users introducing malicious software into the system.
- **T.DATA_MANIPUL:** Establishing a secure channel helps prevent unauthorized users from gaining access to sensitive information during data transmission.



Page: 20 of 46

OT.SEC_DATA

- **T.KEY_DISCLOSE:** By focusing on the security of data, this objective helps protect cryptographic keys from disclosure threats, ensuring the confidentiality and integrity of the keys and the data they protect.

- **T.KEY_ALTERATION**: By maintaining the security of data, these objective safeguards cryptographic keys from alterations, thereby preserving their integrity and ensuring the security of data encrypted with those keys.
- **T.DATA_MANIPUL:** This security objective ensures that data is securely stored and that any manipulation attempts, whether by external threat agents or insiders, are thwarted.

OT.SEC_STATE

- T. MALICIOUS_SW: By restricting the operational states in which the TOE can operate, this objective effectively reduces the potential for malicious software to be introduced into the TOE.
- **T.DATA_MANIPUL:** By limiting the operational states in which the TOE can manipulate data, this objective can effectively minimize the risk of unintended data manipulation.
- **T. MEMORY_DUMPT_ATTACK:** If an attacker or an internal user (gains access to the module's deallocated memory, they may gain access to previously stored security information. In response to this threat, this objective strives to ensure that even in the presence of unauthorized access to deallocated memory, the TOE enters a secure state that safeguards the confidentiality and integrity of critical data.

OT.USER_AUTH

- T.KEY_DISCLOSE: By authenticating users before granting access to TOE services, it
 helps prevent unauthorized access to cryptographic keys or other sensitive data.
 Through user authentication, the TOE ensures that only authorized individuals can
 access critical resources, reducing the risk of key disclosure.
- **T.KEY_ALTERATION**: By authenticating users, the TOE ensures that only authorized individuals have access to cryptographic keys.
- **T.DATA_MANIPUL:** By authenticating users before allowing them to interact with the TOE, it ensures that only authorized users have access to data.

6.3.2. SECURITY OBJECTIVES FOR THE OPERATIONAL ENVIRONMENT

OE.APPLICATION

- **A.ADMINISTRATOR:** This objective relates with the assumption since it assumes that client application perform security checks to protect the TOE.

OE.AUDIT_REVIEW

- **A.LOG_TRAIL:** This objective relates with the assumption of the availability and review of audit trails.

OE.OPERATING_SYSTEM



Page: 21 of 46

- **A.OPERATING_SYSTEM:** This objective relates with the assumption of a reliable operating system in which the TOE will be executed.

- **A.TIMESTAMP:** This objective relates with the assumption of reliable timestamps provided by the operating system.

OE.PERSONNEL

- **A.ADMINISTRATOR:** This objective is linked to Assumption A.ADMINISTRATOR, assuming trustworthy personnel.
- **T.KEY_DISCLOSE:** Personnel who are reliable and trained are less likely to engage in actions that could lead to key disclosure, such as sharing sensitive information with unauthorized parties.
- **T.DATA_MANIPUL:** Trustworthy and trained personnel are more likely to follow secure practices, reducing the risk of data manipulation.

OE.PROTECT_ACCESS

- **A.ENVIRONMENT:** This objective aligns with the assumption of protection measures to prevent unauthorized physical access.



Page: 22 of 46

28/08/2024

v2.1.7

| | OT.ALGORITHMS | OT.AUDIT | OT.DOS_RESPONSE | OT.RESTRICT_ACCESS | OT.SEC_CHANNEL | OT.SEC_DATA | OT.SEC_STATE | OT.USER_AUTH | OE.APPLICATION | OE.AUDIT_REVIEW | OE.OPERATING_SYSTEM | OE.PERSONNEL | OE.PROTECT_ACCESS |
|----------------------|---------------|----------|-----------------|--------------------|----------------|-------------|--------------|--------------|----------------|-----------------|---------------------|--------------|-------------------|
| T.MALICIOUS_SW | | | | x | x | | x | | | | | | |
| T.KEY_DISCLOSE | | | | x | | X | | x | | | | x | |
| T.KEY_ALTERATION | | | | x | | x | | x | | | | | |
| T.MEMORY_DUMP_ATTACK | | | | | | | х | | | | | | |
| T.DATA_MANIPUL | | | | х | х | x | x | x | | | | x | |
| T.BLOCK_SERVICE | | | x | x | | | | | | | | | |
| P.ALGORITHMS | x | | | | | | | | | | | | |
| P.AUDIT | | x | | | | | | | | | | | |
| A.ADMINISTRATOR | | | | | | | | | x | | | x | |
| A.ENVIRONMENT | | | | | | | | | | | | | х |
| A.OPERATING_SYSTEM | | | | | | | | | | | x | | |
| A.TIMESTAMP | | | | | | | | | | | x | | |
| A.LOG_TRAIL | | | | | | | | | | x | | | |

Table 6 Security objectives rationale



Page: 23 of 46

7. SECURITY REQUIREMENTS

This section outlines the security requirements for the TOE and its operational environment. The requirement presented here are derived from the Common Criteria 2017, version 3.1, revision 5, Part 2 [RD.2 - v2.1.7]. While the content is reproduced here verbatim, adjustments have been made to the identifiers to ensure consistency with the iteration conventions used in this document. Specific naming conventions have been implemented as necessary to distinctly indicate various operations.

Conventions

- Assignment: Assignments are identified in brackets and bold (e.g., [assigned value]).
- **Selection:** Selections are identified in brackets, bold, and italics (e.g., **[selected value]**). Assignments within selections are identified using the previous conventions, except that the assigned value would also be italicized, and extra brackets would occur (e.g., **[selected value [assigned value]]**).
- **Refinement:** Refinements are identified using bold text (e.g., **added text**) for additions and strike-through text (e.g., deleted text) for deletions.

7.1. TOE SECURITY FUNCTIONAL REQUIREMENTS

The Security Functional Requirements included in this section are derived from Part 2 of the Common Criteria [RD.2 - v2.1.7]. The requirements applicable to the TOE are the following:

| Class name | Class family | Description |
|---|--------------|---|
| CECURITY AUDIT (FAU) | FAU_GEN | Audit data generation |
| SECURITY AUDIT (FAU) | FAU_STG | Audit event storage |
| | FCS_COP | Cryptographic operation |
| CRYPTOGRAPHIC (FCS) | FCS_CKM | Cryptographic key management |
| | FDP_ITC | Import from outside of the TOE |
| | FDP_RIP | Residual information protection |
| USER DATA PROTECTION (FDP) | FDP_UCT | Inter-TSF user data confidentiality transfer protection |
| | FDP_ACC | Access control policy |
| | FDP_ACF | Access control functions |
| | FIA_AFL | Authentication failures |
| | FIA_ATD | User attribute definition |
| IDENTIFICATION AND AUTHENTICATION (FIA) | FIA_SOS | Specification of secrets |
| (1211) | FIA_UAU | User authentication |
| | FIA_UID | User identification |
| | FMT_MSA | Management of security attributes |
| SECURITY MANAGEMENT (FMT) | FMT_SMF | Specification of management functions |
| | FMT_SMR | Security management roles |
| PROTECTION OF THE TSF (FPT) | FTP_TST | TSF self-test |
| RESOURCE UTILISATION (FRU) | FRU_RSA | Resource allocation |
| TOT 100700 (TT1) | FTA_SSL | Session locking and termination |
| TOE ACCESS (FTA) | FTA_TSE | TOE session establishment |



FAU_GEN.1.1

Date: Version:

Page: 24 of 46

28/08/2024

v2.1.7

Table 7 Security Functional Requirements

7.1.1. SECURITY AUDIT (FAU)

7.1.1.1. FAU_GEN.1 AUDIT DATA GENERATION

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 [basic] level of audit; and
- c) [All auditable events described in Table 8 Auditable events]

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 ST record [additional audit described in Table 8 Auditable events]

| Requirement | Auditable Events | Additional audit record |
|-------------|--|--|
| FCS_CKM.4 | Any attempt to execute zeroization function. | Subject attributes (e.g. username). |
| FCS_COP.1 | All use of cryptographic operations | Any applicable cryptographic mode(s) of operation and subject attributes (e.g. username). |
| FDP_ITC.2 | Any attempts to import data. | All attempts to import user data, including any security attributes (e.g. username) |
| FIA_AFL.1 | Any attempt that exceeds the unsuccessful authentication try. | Subject attributes (e.g. username). |
| FIA_SOS.1 | Failure creating or changing a password. | Subject attributes (e.g. username). |
| FIA_UAU.1 | Any attempts to login the TOE. | Subject attributes (e.g. username). In case of failure, description of the error. |
| FIA_UID.1 | Any attempts to login the TOE. | Subject attributes (e.g. username). In case of failure, description of the error. |
| FMT_MSA.1 | All modifications of user data and the security attributes | Subject attributes (e.g. username). And object attributes (e.g. username). In case of failure, description of the error. |
| FMT_MSA.3 | All attempt to modify the values of security attributes | Subject attributes (e.g. username) And object attributes (e.g. username). In case of failure, description of the error. |
| FPT_TST.1 | Execution of the TSF self-tests and the results of the tests | Subject attributes (e.g. username). In case of failure, description of the error. |
| FRU_RSA.1 | Any attempt to exceed the maximum memory quota. Any attempt to execute zeroization function. | Subject attributes (e.g. username). In case of failure, description of the error. |
| FTA_SSL.3 | Termination of an interactive session by the session locking mechanism. | Subject attributes (e.g. username). |
| FTA.SSL.4 | Termination of an interactive session by the user | Subject attributes (e.g. username). |



Page: 25 of 46

| FTA_TSE.1 | | Subject attributes (e.g. username). In case of failure, description of the error. |
|-----------|--|---|
|-----------|--|---|

Table 8 Auditable events

7.1.1.2. FAU STG.1 PROTECTED AUDIT TRAIL STORAGE

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

FAU_STG.1.2 The TSF shall be able to **[prevent]** unauthorised modifications to the stored audit records in the audit trail.

7.1.2. CRYPTOGRAPHIC KEY MANAGEMENT (FCS CKM)

7.1.2.1. FCS_CKM.4 CRYPTOGRAPHIC KEY DESTRUCTION

FCS CKM.4.1 The TSF shall destroy cryptographic

The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method [zeroization] that meets the following: [None].

7.1.3. CRYPTOGRAPHIC OPERATION (FCS_COP)

7.1.3.1. FCS_COP.1 CRYPTOGRAPHIC OPERATION

FCS_COP.1.1

The TSF shall perform [Column Cryptographic operations from Table 9 Cryptographic algorithms and operations] in accordance with a specified cryptographic algorithm [Column Cryptographic algorithm from Table 9 Cryptographic algorithms and operations] and cryptographic key sizes [Column Key size from Table 9 Cryptographic algorithms and operations] that meet the following: [Column Standards from Table 9 Cryptographic algorithms and operations].

| Cryptographic algorithm | Key size / Hash size | Standards | Cryptographic operations |
|-------------------------|-------------------------|------------------|--|
| SHA | 256, 512, 3-256 | ISO/IEC 10118-3 | Hash function and Merkle Tree verification protocol with 256 key-size |
| HMAC-SHA | 256 | ISO/IEC 9797-2 | Authentication |
| ECDSA | 256, 521 | ISO/IEC 29167-16 | Signature verification and Merkle Tree verification protocol with 256 key-size |
| CMAC-AES | 256 | RFC 4493 | Verification |
| TESLA ALGORITHM | - | RFC 4082 | Authentication |

Table 9 Cryptographic algorithms and operations



Page: 26 of 46

28/08/2024

v2.1.7

7.1.4. USER DATA PROTECTION (FDP)

7.1.4.1. FDP_ITC.2 IMPORT OF USER DATA WITH SECURITY ATTRIBUTES

- The TSF shall enforce the [Role-Based Access Control (RBA) with login authentication as first interaction with the module] when importing user data, controlled under the SFP, from outside of the TOE.
- **FDP_ITC.2.2** The TSF shall use the security attributes associated with the imported user data.
- **FDP_ITC.2.3** 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** 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.
- The TSF shall enforce the following rules when importing user data controlled under the SFP from outside the TOE: [
 - User passwords must be encrypted using the SHA-256 algorithm by the TOE's corresponding TSF before storage.
 - Access logs for imported user data must be generate and store for audit purposes.
 - The TOE must enter the CSP_STATE before storing the imported data].

7.1.4.2. FDP RIP.1 SUBSET RESIDUAL INFORMATION PROTECTION

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:

- [Program variables that are no longer used.
- Any data deleted from the file system.]

7.1.4.3. FDP_UCT.1 INTER-TSF USER DATA CONFIDENTIALITY TRANSFER PROTECTION

The TSF shall enforce the [Role-Based Access Control (RBA) with login authentication as first interaction with the module] to [transmit and receive] user data in a manner protected from unauthorized disclosure.

7.1.4.4. FDP_ACC.1 SUBSET ACCESS CONTROL

FDP_ACC.1.1 The TSF shall enforce the [Role-Based Access Control (RBA)] on [

Subjects: All users

Objects: R.OSNMA_KEYS and R.USER_DATA

• Operations: Column Operations from Table 10]



Page: 27 of 46

28/08/2024

v2.1.7

7.1.4.5. FDP_ACF.1 SECURITY ATTRIBUTE BASED ACCESS CONTROL

FDP_ACF.1.1 The TSF shall enforce the **[role-based access control]** to objects based on the following: **[**

- Subjects: All users

- Subjects Attributes: Role.

- Objects: Content within File System files, cryptographic functions, and audit logs.

-Operations: Column Authorized role from Table 10.]

| Operation | Authorized role |
|---|---|
| Modify user security attributes: - Role | Crypto Officer (CO) |
| Add, modify, or delete user attributes: -TESLA root key -public key | Crypto Officer (CO) User (Only its own associated attributes) |
| Perform Self-tests | Crypto Officer (CO) |
| Perform Cryptographic operations | Crypto Officer (CO) and User |
| Request the module state | Crypto Officer (CO) and User |
| Request module general information | Crypto Officer (CO) and User |

Table 10 Authorized operations rationale.

| FDP_ACF.1.2 | The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: [Role associated to the user authentication.] |
|-------------|---|
| FDP_ACF.1.3 | The TSF shall explicitly authorise access of subjects to objects based on the following additional rules: [No additional rules]. |
| FDP_ACF.1.4 | The TSF shall explicitly deny access of subjects to objects based on the following additional rules: [No additional rules]. |

7.1.5. IDENTIFICATION AND AUTHENTICATION (FIA)

7.1.5.1. FIA_AFL.1 AUTHENTICATION FAILURE HANDLING

- **FIA_AFL.1.1** The TSF shall detect when **[[three]]** unsuccessful authentication attempts occur related to **[Crypto Officer or User authentication attempts].**
- FIA_AFL.1.2 When the defined number of unsuccessful authentication attempts has been *[met]*, the TSF shall **[audit the error and close the communication path].**



Page: 28 of 46

7.1.5.2. FIA ATD.1 USER ATTRIBUTE DEFINITION

FIA_ATD.1.1 The TSF shall maintain the following list of security attributes belonging to individual users: **[role]**.

7.1.5.3. FIA_SOS.1 VERIFICATION OF SECRETS

FIA_SOS.1.1 The TSF shall provide a mechanism to verify that secrets meet: [

- Must contain at least eight characters.
- Must contain at least one digit.
- Must contain at least one uppercase.
- Must contain at least one lowercase.
- Must contain at least one special character.
- Must not contain spaces.]

7.1.5.4. FIA_UAU.1 TIMING OF AUTHENTICATION

The TSF shall allow [establish the secure channel connection between user and the module] 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.

7.1.5.5. FIA UID.1 TIMING OF IDENTIFICATION

The TSF shall allow [establish the secure channel connection between user and the module] 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 TSF-mediated actions on behalf of that user.

7.1.6. SECURITY MANAGEMENT (FMT)

7.1.6.1. FMT_MSA.1 MANAGEMENT OF SECURITY ATTRIBUTES

FMT_MSA.1.1 The TSF shall enforce the **[Role-Based Access Control]** to restrict the ability to **[modify]** the security attributes **[role]** to **[Crypto Officer]**.

7.1.6.2. FMT_MSA.3 STATIC ATTRIBUTE INITIALIZATION

FMT_MSA.3.1 The TSF shall enforce the **[Role-Based Access Control]** to provide **[restrictive]** default values for security attributes that are used to enforce the SFP.



Page: 29 of 46

FMT_MSA.3.2 The TSF shall allow the **[Crypto Officer]** to specify alternative initial values to override the default values when an object or information is created.

7.1.6.3. FMT_SMF.1 SPECIFICATION OF MANAGEMENT FUNCTIONS

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

- Add, modify, or delete user attributes (username, password, or keys (TESLA root key and public key))
- Modify user security attributes (role)].

7.1.6.4. FMT_SMR.1 SECURITY ROLES

- **FMT_SMR.1.1** The TSF shall maintain the roles: [
 - Crypto Officer: Role of administrator. Can perform all the functions specified in Table 10 Authorized operations.
 - User: Role of normal user. It can only perform the functions specified in Table 10 Authorized operations.]
- **FMT_SMR.1.2** The TSF shall be able to associate users with roles.

7.1.7. PROTECTION OF THE TSF (FPT)

7.1.7.1. FPT TST.1 TSF SELF TEST

FPT_TST.1.1 The TSF shall run a suite of self-tests **[during initial start-up, at the request of the authorized user]** to demonstrate the correct operation of **[the TSF]**: [

- AES Test
- CMAC Test
- ECDSA Test
- HMAC Test
- SHA Test
- TESLA Test
- Integrity Test]
- **FPT_TST.1.2** The TSF shall provide authorised users with the capability to verify the integrity of [[Cryptographic functions]]
- **FPT_TST.1.3** The TSF shall provide authorised users with the capability to verify the integrity of *[[Executable code]]*

7.1.7.2. FPT_TDC.1 INTER-TSF BASIC TSF DATA CONSISTENCY

FPT_TDC.1.1 The TSF shall provide the capability to consistently interpret [

- Username
- User's password
- User's Root Key



Page: 30 of 46

 User's Public Key] when shared between the TSF and another trusted IT product.

FPT_TDC.1.2 The TSF shall use [

- SHA256 encryption to verify user's password during the authentication process.
- An ID association mechanism to relate the user and their corresponding security attributes allocate within the TOE's file system] when interpreting the TSF data from another trusted IT product.

7.1.8. RESOURCE UTILISATION (FRU)

7.1.8.1. FRU_RSA.1 MAXIMUM QUOTAS

FRU_RSA.1.1

The TSF shall enforce maximum quotas of the following resources: [packet size (30 Kilobytes), packet parameters size (1 Kilobyte) and timeout (10 minutes)] that [individual user] can use [simultaneously].

7.1.9. TOE ACCESS (FTA)

7.1.9.1. FTA_SSL.3 TSF-INITIATED TERMINATION

FTA SSL.3.1 The

The TSF shall terminate an interactive session after [10 minutes of inactivity].

*It is considered inactivity the lack of request of operations from the user (lack of packets).

7.1.9.2. FTA SSL.4 USER-INITIATED TERMINATION

FTA_SSL.4.1 The TSF shall allow user-initiated termination of the user's own interactive session.

7.1.9.3. FTA_TSE.1 TOE SESSION STABLISHMENT

FTA_TSE.1.1 The TSF shall be able to deny session establishment based on **[an already active session or a user failure of authentication.]**



Page: 31 of 46

7.1.10. TRUSTED PATH (FTP_TRP)

7.1.10.1. FTP_TRP.1 TRUSTED PATH

FTP_TRP.1.1 The TSF shall provide a communication path between itself and

[remote] 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,**

disclosure].

FTP_TRP.1.2 The TSF shall permit [remote users] to initiate communication via the

trusted path.

FTP_TRP.1.3 The TSF shall require the use of the trusted path for *[initial user*]

authentication, [

• Execute User Management functions (Create/Delete

User, Modify User's security attributes).

Execute Cryptographic functions]].

7.2. TOE SECURITY ASSURANCE REQUIREMENTS

The selected package of security assurance requirements is EAL2, described in CC Part 3 RD.3-v2.1.7 . The corresponding requirements are listed in table below.

| Assurance Class | Assurance Components |
|---------------------------------|---|
| | ADV_ARC.1 Security architecture description |
| ADV: Development | ADV_FSP.2 Security-enforcing functional specification |
| | ADV_TDS.1 Basic Design |
| ACD: Cuidanas da sumanta | AGD_OPE.1 Operational user guidance |
| AGD: Guidance documents | AGD_PRE.1 Preparative procedures |
| | ALC_CMC.2 Use of a CM system |
| ALC: Life-cycle support | ALC_CMS.2 Parts of the TOE CM coverage |
| | ALC_DEL.1 Delivery procedures |
| | ASE_CCL.1 Conformance claims |
| | ASE_ECD.1 Extended components definition |
| | ASE_INT.1 ST introduction |
| ASE: Security Target evaluation | ASE_OBJ.2 Security objectives |
| | ASE_REQ.2 Derived security requirements |
| | ASE_SPD.1 Security problem definition |
| | ASE_TSS.1 TOE summary specification |
| | ATE_COV.1 Evidence of coverage |
| ATE: Tests | ATE_FUN.1 Functional testing |
| | ATE_IND.2 Independent testing - sample |



Date: 28/08/2024 Version:

32 of 46 Page:

v2.1.7

AVA: Vulnerability assessment AVA_VAN.2 Vulnerability analysis

Table 11 Assurance requirements

7.3. SECURITY REQUIREMENTS RATIONALE

7.3.1. SECURITY FUNCTIONAL REQUIREMENTS

This section detailed rationales between SFR and the security objectives described in section 6.

OT.ALGORITHMS

- FCS_CKM.4 ensures that the deletion of cryptographic keys is securely executed in compliance with specified security policies, as indicated in OT.ALGORITHMS.
- FCS_COP.1 ensures that cryptographic operations are carried out securely and meet specified security policies as mentioned in OT.ALGORITHMS.

OT.AUDIT

- FAU_GEN.1 corresponds to the generation of audit data as required by the TOE in OT.AUDIT, including events such as initialization, module state changes, user login/logout, and more.
- FMT SMF.1 is linked to security management functions. Those related to generation of log are directly aligned with the OT AUDIT objective.
- FAU STG.1 corresponds to the storage of audit data as required by the TOE in OT.AUDIT.

OT.DOS_RESPONSE

FTA SSL.3 deals with protection against denial of service (DoS) attacks, as inactive session, which aligns with the requirement for the TOE to identify and respond to service interruption attacks as specified in OT.DOS_RESPONSE.

OT.RESTRICT_ACCESS

- FDP_ITC.2 is associated with user data importation. All the importation process must be executed by the authorized roles, as it is specified in OT.RESTRICT_ACCESS
- FDP_ACC.1 is associated with access control policies, which align with the requirement to restrict access based on user roles as specified in OT.RESTRICT_ACCESS.
- FDP_ACF.1 relates to access control functions, which align with the requirement to restrict access based on user roles as specified in OT.RESTRICT_ACCESS.
- FIA_AFL.1 relates to deny access after authentication failure, which is related to the control access to TOE services specified in OT.RESTRICT_ACCESS



Page: 33 of 46

- **FIA_ATD.1** is closely related to user attribute definitions. In the context of OT.RESTRICT_ACCESS, the role-based access control implies that individual user security attributes will correspond to their respective roles.

- FMT_MSA.1 is directly connected to the management of security attributes, with access limited to authorized users based on their assigned roles, as specified in OT.RESTRICT ACCESS.
- **FMT_MSA.3** is related to the initialization of security attributes management. In accordance with the principles outlined in OT.RESTRICT_ACCESS, the modification of these security attributes is restricted solely to authorized users. This ensures that only authorized personnel have the capability to alter these critical security attributes..
- FMT_SMF.1 is linked to security management functions. Those related to the creation, modification, or deletion of security attributes are directly aligned with the access control policies specified in OT.RESTRICT ACCESS.
- **FMT_SMR.1** relates to security roles, which align with the requirement to restrict access based on user roles as specified in OT.RESTRICT ACCESS.
- **FPT_TST.1** is intricately linked to testing procedures and the initiation of a secure state in response to errors or failures. This correlation aligns with the requirement that only authorized users have the capability to request integrity validation.

OT.SEC_CHANNEL

- FDP_ITC.2 is associated with user data importation. As it is required in OT_SEC_CHANNEL all the information to be imported must be encrypted in the communication channel.
- FIA_UAU.1 corresponds to the establishment of a secure communication channels before the user authentication, which is related with the requirement specified in OT.SEC_CHANNEL.
- **FDP_UCT.1** is directly relevant to the OT.SEC_CHANNEL requirement as it addresses the imperative need to maintain data confidentiality during the transmission process.
- **FIA_UID.1** is related to the user identification process before allowing any action. The OT.SEC_CHANNEL implies the establishment of a secure channel to facilitate the user identification process.
- **FRU_RSA.1** relates to establish maximum quotas for resources. As it is outlined in OT.SEC_CHANNEL, all the data transmitted by the secure channel must be in the appropriate format.
- **FPT_TDC.1** relates to the capability to interpret the data shared through the trusted channel. As OT.SEC_CHANNEL established the necessity for secure communication channels, FPT_TDC.1 ensures that the TSF can consistently interpret and process the specific user data shared through this secure channel.
- **FTP_TRP.1** relates to establish a trusted path between remote users and the TOE, what is directly related with OT.SEC_CHANNEL.

OT.SEC_DATA



Page: 34 of 46

- **FMT_MSA.3** pertains to the management of security attributes initialization. These security attributes must be protected during their whole lifetime, as it is specified in OT.SEC DATA.

OT.SEC_STATE

- FDP_ITC.2 is associated with user data importation. All the importation process must be executed in CSP_STATE, therefore this SFR is related with the security objective OT.SEC_STATE
- **FPT_TST.1** is closely tied to the testing procedures and the initiation of a secure state in response to errors or failures. This aligns with the requirement stated in OT.SEC_STATE, which mandates the performance of self-tests following system initialization or authorized user requests, along with the initiation of a secure state upon the detection of specific errors.
- **FDP_RIP.1** focuses on prohibiting internal data flows within the TOE, which is essential to fulfil the objectives outlined in OT.SEC_STATE.
- **FTA_SSL.4** specifically addresses user-initiated termination of sessions. This aligns with the state machine architecture of the TOE, which incorporates distinct states for user log-in and log-out processes.
- **FTA_TSE.1** is directly associated with denying session establishment based on authentication process failures. The state machine architecture of the TOE is designed to enable the denial of session establishment if the system is not in the appropriate state.

OT.USER_AUTH

- **FIA_SOS.1** is focused on ensuring the security attributes of the system. Given that user identification relies on password-based authentication, as mentioned in OT.USER_AUTH, it becomes crucial to emphasize that user passwords must be strong enough to uphold the overall security of the system.
- FIA_UAU.1 is associated with user authentication before any action which corresponds with the requirement described in OT.USER_AUTH.
- FIA_UID.1 is associated with the user identification process before granting any actions. As specified in OT.USER_AUTH, this identification process is explicitly based on password authentication.

The following table is a summary of the mapping of the SFRs with the security objectives for the TOE.



Page:

35 of 46

28/08/2024

v2.1.7

| | OT.ALGORITHMS | OT.AUDIT | OT.DOS_RESPONSE | OT.RESTRICT_ACCESS | OT.SEC_CHANNEL | OT.SEC_DATA | OT.SEC_STATE | OT.USER_AUTH |
|-----------|---------------|----------|-----------------|--------------------|----------------|-------------|--------------|--------------|
| FAU_GEN.1 | | x | | | | | | |
| FAU_STG.1 | | x | | | | | | |
| FCS_CKM.4 | х | | | | | | | |
| FCS_COP.1 | х | | | | | | | |
| FDP_ITC.2 | | | | x | x | | x | |
| FDP_RIP.1 | | | | | | | x | |
| FDP_UCT.1 | | | | | х | | | |
| FDP_ACC.1 | | | | х | | | | |
| FDP_ACF.1 | | | | x | | | | |
| FIA_AFL.1 | | | | х | | | | |
| FIA_ATD.1 | | | | х | | | | |
| FIA_SOS.1 | | | | | | | | x |
| FIA_UAU.1 | | | | | x | | | x |
| FIA_UID.1 | | | | | x | | | x |
| FMT_MSA.1 | | | | x | | | | |
| FMT_MSA.3 | | | | x | | x | | |
| FMT_SMF.1 | | x | | x | | | | |
| FMT_SMR.1 | | | | x | | | | |
| FPT_TST.1 | | | | x | | | x | |
| FPT_TDC.1 | | | | | x | | | |
| FRU_RSA.1 | | | | | x | | | |
| FTA_SSL.3 | | | x | | | | | |
| FTA.SSL.4 | | | | | | | x | |
| FTA_TSE.1 | | | | | | | x | |
| FTP_TRP.1 | | | | | x | | | |



28/08/2024 v2.1.7

Page: 36 of 46

Table 12 Correlation of security functional requirement to security objectives

7.3.2. SECURITY FUNCTIONAL DEPENDENCY RATIONALE

| SFR Claim | Required dependencies | Dependency met | Rationale |
|-----------|--|----------------|---|
| FAU_GEN.1 | FPT_STM.1 Reliable time stamps | NO | FPT_STM.1 satisfied by OE.OPERATING_SYSTEM |
| FAU_STG.1 | FAU_GEN.1 Audit data generation | YES | FAU_GEN.1 is satisfied by addressing the corresponding SFR in this Security Target. |
| FCS_CKM.4 | [FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] | YES | FDP_ICT.1 is satisfied by addressing the corresponding SFR in this Security Target. |
| FCS_COP.1 | [FDP_ITC.1 Import of user data without security attributes or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction | YES | FDP_ICT.1 and FCS_CKM.4 are satisfied by addressing the corresponding SFR in this Security Target. |
| FDP_ITC.2 | [FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control] [FTP_ITC.1 Inter-TSF trusted channel, or FTP_TRP.1 Trusted path] FPT_TDC.1 Inter-TSF basic TSF data consistency | YES | FDP_ACC.1, FTP_TRP.1 and FPT_TDC.1 are satisfied by addressing the corresponding SFR in this Security Target. |
| FDP_RIP.1 | None | N/A | - |
| FDP_UCT.1 | [FTP_ITC.1 Inter-TSF trusted channel, or FTP_TRP.1 Trusted path] [FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control] | YES | FTP_ITC.2 and FDP_ACC.1 are satisfied by addressing the corresponding SFR in this Security Target. |
| FDP_ACC.1 | FDP_ACF.1 Security attribute-based access control. | YES | FDP_ACF.1 is satisfied by addressing the corresponding SFR in this Security Target. |
| FDP_ACF.1 | FDP_ACC.1 Subset access control FMT_MSA.3 Static attribute initialization | YES | FDP_ACC.1 and FMT_MSA.3 are satisfied by addressing the corresponding SFR in this Security Target. |



Page: 37 of 46

28/08/2024

v2.1.7

FIA_UAU.1 is satisfied by addressing the FIA_AFL.1 YES FIA_UAU.1 Timing of authentication corresponding SFR in this Security Target. FIA ATD.1 None N/A FIA_SOS.1 None N/A FIA_UID.1 is satisfied by addressing the FIA_UAU.1 FIA_UID.1 Timing of identification YES corresponding SFR in this Security Target. FIA_UID.1 None N/A [FDP_ACC.1 Subset access control, or FDP ACC.1 ,FMT SMR.1 FDP_IFC.1 Subset information flow control] and FMT SMF.1 are FMT_MSA.1 FMT_SMR.1 Security roles YES satisfied by addressing the corresponding SFR in this FMT_SMF.1 Specification of Management Security Target. **Functions** FMT_MSA.1 and FMT_SMR.1 are satisfied FMT_MSA.1 Management of security attributes YES FMT MSA.3 by addressing the corresponding SFR in this FMT_SMR.1 Security roles Security Target. FMT_SMF.1 N/A None FIA UID.1 is satisfied by addressing the FMT_SMR.1 FIA_UID.1 Timing of identification YES corresponding SFR in this Security Target. FPT_TST.1 N/A None FPT_TDC.1 None N/A FRU RSA.1 None N/A FTA_SSL.3 N/A None FTA_SSL.4 None N/A FTA_TSE.1 None N/A FTP_TRP.1 None N/A

Table 13 SFR Dependencies rationale

7.4. SECURITY ASSURANCE REQUIREMENTS RATIONALE

The ST specifies Evaluation Assurance Level 2. EAL2 was chosen since it is the based upon good commercial development practices. EAL2 provides assurance by means of this full ST and the analysis



Page: 38 of 46

of SFRs it contains. Due to EAL2 requires testing the TSF and a vulnerability analysis, it gives some security about the resistance of the TOE to penetration attackers with basic attack potential.

The security environment provides physical protection, and the TOE itself offers an extremely limited interface, making it difficult for an attacker to subvert the security policies.

7.4.1.1. SECURITY ASSURANCE REQUIREMENTS EVIDENCE

This section identifies the measures applied to satisfied CC assurance requirements.

| Security assurance requirement | Evidence title |
|---|--|
| ADV_ARC.1 Security architecture description | GMV GNSS Cryptographic Module – Security Architecture |
| ADV_FSP.2 Security-enforcing functional specification | GMV GNSS Cryptographic Module – Functional Specification |
| ADV_TDS.1 Basic Design | GMV GNSS Cryptographic Module – TOE design |
| AGD_OPE.1 Operational user guidance | GMV GNSS Cryptographic Module – User Guide |
| AGD_PRE.1 Preparative procedures | GMV GNSS Cryptographic Module – User Guide |
| ALC_CMC.2 Use of a CM system | GMV GNSS Cryptographic Module – Configuration Management Processes and Procedures |
| ALC_CMS.2 Parts of the TOE CM coverage | GMV GNSS Cryptographic Module – Configuration Management Processes and Procedures |
| ALC_DEL.1 Delivery procedures | GMV GNSS Cryptographic Module – Secure Delivery Processes and Procedures |
| ASE_CCL.1 Conformance claims | GMV GNSS Cryptographic Module – Security Target |
| ASE_ECD.1 Extended components definition | N/A |
| ASE_INT.1 ST introduction | GMV GNSS Cryptographic Module – Security Target |
| ASE_OBJ.2 Security objectives | GMV GNSS Cryptographic Module - Security Target |
| ASE_REQ.2 Derived security requirements | GMV GNSS Cryptographic Module - Security Target |
| ASE_SPD.1 Security problem definition | GMV GNSS Cryptographic Module – Security Target |
| ASE_TSS.1 TOE summary specification | GMV GNSS Cryptographic Module - Security Target |
| ATE_COV.1 Evidence of coverage | GMV GNSS Cryptographic Module – Security Target |
| ATE FINA E A COLONIA | GMV GNSS Cryptographic Module – Test plan |
| ATE_FUN.1 Functional testing | GMV GNSS Cryptographic Module – Test Results |
| ATE IND 2 Independent testing and t | GMV GNSS Cryptographic Module – Test plan |
| ATE_IND.2 Independent testing - sample | GMV GNSS Cryptographic Module - Test Results |
| AVA VAN 2 Vulnershilitu analysis | GMV GNSS Cryptographic Module – Test plan |
| AVA_VAN.2 Vulnerability analysis | GMV GNSS Cryptographic Module – Test Results |

Table 14 Security Assurance rationale



Page: 39 of 46

8. TOE SUMMARY SPECIFICATION

This section summarizes the security features of the TOE that permit the satisfaction of the security functional requirements describe in section 7.

8.1. TOE SECURITY FUNCTIONS

The security functions performed by the TOE are as follows:

- · Security Audit
- Access Control
- · Identification and Authentication
- Cryptographic key importation
- Security Management
- Self-tests

8.2. SECURITY AUDIT

The TOE can generate two types of events that report on the status and the status change of the system. The TOE will audit these events and will make them available to the administrator of the TOE who will transfer it to the Crypto Officer.

- **Internal events:** These events are related to a specific state or change of state of the system. They report the start-up and shutdown of the module and all the state changes specified in the Functional Specification document.
- Audit Events: These are the events generated by calling audited methods or modifying any
 audited data object. The Audit events can be separate into User Events, that include, for
 instance, the events related with the user login and logout, and any modification of user
 attributes, and the System Events, which include the result of the requested operations and
 the internal errors. All the auditable events are specified in Table 8.

All the auditable events are stored in a log file into the *cryptomodule_2* file. This file its circular, which implies once a certain level of bytes is reached, it will be rewritten from the first line.

The TOE provides the operating system administrator the capability to read all audit dated generated with the TOE via console or text editor. The administrator will have the permission to modify or delete the audit file and will be responsible to transfer it to the corresponding Crypto Officer.

The log traces include the operational system date and time, the type of the event, the event subject identity, the event outcome, and all additional information described in Table 8.

The Security Audit function is designed to satisfy the following functional requirements:

- FAU_GEN.1
- FAU_STG.1

8.3. ACCESS CONTROL

The TOE employs a role-based access control (RBAC) system to manage its functions. This means that a user's assigned role dictates the functions, information, and modifications they can access. For example, this includes access to the audit log, user data, and communication path management. If a client with a user role attempts to execute a crypto-officer function, the system will return an error code.



Page: 40 of 46

The role-based access control is implemented through two distinct APIs. One API, prefixed with "API," is designed for users with the USER ROLE, and its functions are labeled accordingly (e.g. **API_updatePass**). The other API, prefixed with "API_CO," is specifically for users with the CRYPTO-OFFICER ROLE, and its functions are labeled accordingly (e.g. **API_CO_deleteUser**). This API calls **allow users** to, for example, access to their associated user data in the file system files without direct access to the files.

A comprehensive overview of the various functionalities accessible to different user roles can be found in Table 10.

The Access Control function is designed to satisfy the following functional requirements:

- FDP_ACC.1
- FMT MSA.1
- FMT_MSA.3
- FMT_SMF.1
- FMT SMR.1

8.4. IDENTIFICATION AND AUTHENTICATION

The TOE enforces individual identification and authentication after allowing the performance of any cryptographic or management function. The TOE supports password-based authentication in addition to the role-based access control (RBAC) that allows assign different levels of access to different users based on their associated roles.

The attributes belonging to individual users are the following:

- User Identity (username)
- Password
- Roles

Upon establishing the trusted channel connection (utilizing TCP sockets encrypted with AES cipher), the TOE prompts the client for their user identity (username) and corresponding password. Subsequently, the TOE validates the provided credentials by conducting a SHA256 hash function on the input and comparing it against the user data stored in the file system. The file system stores user data, including the user's ID, username, and hashed password. Throughout all cryptographic operations, the user is uniquely identified by their ID.

If the provided credentials match the stored ones, the user will be granted access to the system and the appropriate level of access based on its role, as can be seen in Table 10. If the credentials do not match, the user will be denied access.

To enhance the security against brute force attacks, the module incorporates the following measures:

1. **After three failed login attempts**, the system initiates a login timeout. This procedure terminates the connection and remains active until a successful login occurs within the designated timeframe.

Furthermore, the TOE also includes a password policy that will enforce the use of strong and complex passwords. These passwords are the **secrets referenced by the SFRs**, and must adhere to specific criteria, including a **minimum length of eight characters**, **comprising both uppercase and lowercase letters**, at least one digit, and at least one special character, with no spaces permitted.

The Identification and Authentication function is designed to satisfy the following security functional requirements:

- FDP_ACF.1
- FIA_AFL.1
- FIA_ATD.1



Page: 41 of 46

- FIA SOS.1
- FIA_UAU.1
- FIA_UID.1
- FTA_TSE.1
- FPT_TDC.1
- FTP_TRP.1

8.5. CRYPTOGRAPHIC OPERATIONS

AES KEY IMPORTATION

Prior to the initial configuration, it is essential to import the AES256 key, which is used to establish a secure communication channel. This task is performed by a user possessing Administrator rights. The user is responsible for securely saving the AES key within a file designated as "init_module" located within the file system of the TOE. The access to the "init_module" file is strictly controlled and facilitated exclusively via the Operating System's file management system, therefore only the Administrator of the system may have access to it.

USERS' KEY IMPORTATION

When it comes to storing associated users' keys - ECDSA Public Key and/or TESLA Root Key -the TOE guarantees secure importation by transitioning to the CSP_STATE. Furthermore, the TOE implements a thorough zeroization process to securely erase any data stored in the module when a CO role user performs the operation or in case of **malicious use** of the module before deletion (e.g. after three failed login attempts when the module is in **ERROR_STATE**). This zeroization zeroizes **every data in the cryptographic module**, including the **cryptomodule_2** and **cryptomodule_3** files, but it does not delete the **cryptomodule_1** executable. To zeroize the data, first it **is set with all zeros**, and then it is **deleted**. Moreover, the TOE rigorously audits all operations related to the addition, modification, or removal of cryptographic keys via its robust trace system. All the cryptographic operations supported by the TOE can be found in **Table 9 Cryptographic algorithms and operations**

Cryptographic Importation functionality is designed to satisfy the following security functional requirement:

- FDP ITC.2
- FCS_COP.1
- FCS_CKM.4

8.6. SECURITY MANAGEMENT

Security management encompasses the administration of functionality related to the communication channel, the secure management of cryptographic algorithms, and the handling of secure memory management.

The management functions and its corresponding SFR are noted below:

| SFR | TSF Description |
|-----------|---|
| FCS_CKM.4 | The TSF ensures the appropriate zeroization method is applied when cryptographic keys of the defined algorithms in Table 9 are deleted after requesting it or in case of malicious use of the module (e.g. after three failed login attempts when the module is in ERROR_STATE) |



Page: 42 of 46

28/08/2024

v2.1.7

| FCS_COP.1 | The TSF employs cryptographic algorithms that are officially approved by the European Space Agency (ESA) authority. Each of these algorithms adheres strictly to the specifications outlined in the corresponding standards, as detailed in Table 9 Cryptographic algorithms and operations. | |
|-----------|--|--|
| FDP_RIP.1 | The TSF implements a residual information protection mechanism that zeroizes on demand both memory and file storage. | |
| FDP_UCT.1 | The TOE enforces the confidentiality of the transmitted data from/to the client since it uses an AES encryption in CBC mode on all transmitted packets. It also implements a Nonce mechanism to prevent replay attacks. | |
| FRU_RSA.1 | The TOE establishes the upper bound of 30 kB for the packet size and 3 Bytes maximum for each packet parameter. Ten minutes are established as maximum time of inactivity. This default values cannot be modified by any user or TOE administrator. | |
| FTA_SSL.3 | After exceeding the inactivity period, the TOE closes the current connection and waits for a new connection. | |
| FTA_SSL.4 | The TSF provides the capability for user-initiated termination of interactive sessions. | |
| FTA_TSE.1 | The TSF rejects any connection if there is already and established connection. It also rejects the connection in case the number of attempts for authentication is exceeded. | |
| FPT_TDC.1 | Each user's data within the TOE's file system is uniquely distinguished by associating it with a specific user ID. This data allocation includes the username, the SHA256 hash of the user's password, and records of the most recently updated Root and Public Keys by that user. | |

Table 15 Functional description of the Security Management SFRs



Page: 43 of 46

8.7. SELF-TESTS

After the initial startup, the GMV GNSS Module **checks the integrity** of its executable code and performs a series of **self-tests on its cryptographic functions**. Only upon successful completion of these checks and tests does the module permit the execution of any operational requests.

Additionally, this process of verifying code integrity and performing cryptographic self-tests can be initiated on-demand through the **TSFI self-test function**. This feature is accessible exclusively to users authenticated with the Crypto-Officer role.

Self-Test functionality is designed to satisfy the following security functional requirement:

• FPT_TST.1



Page:

28/08/2024 v2.1.7 44 of 46

9. TOE SECURITY FUNCTIONS RATIONALE

| THONGHOUS KATIONALE | | | |
|---------------------|---|--|--|
| SFR | TSF | | |
| FAU_GEN.1 | Security Audit | | |
| FAU_STG.1 | Security Audit | | |
| FCS_CKM.4 | Cryptographic Importation and Security Management | | |
| FCS_COP.1 | Cryptographic Importation and Security Management | | |
| FDP_ITC.2 | Cryptographic Importation | | |
| FDP_RIP.1 | Security Management | | |
| FDP_UCT.1 | Security Management | | |
| FDP_ACC.1 | Access Control | | |
| FDP_ACF.1 | Identification and Authentication | | |
| FIA_AFL.1 | Identification and Authentication | | |
| FIA_ATD.1 | Identification and Authentication | | |
| FIA_SOS.1 | Identification and Authentication | | |
| FIA_UAU.1 | Identification and Authentication | | |
| FIA_UID.1 | Identification and Authentication | | |
| FMT_MSA.1 | Access Control | | |
| FMT_MSA.3 | Access Control | | |
| FMT_SMF.1 | Access Control | | |
| FMT_SMR.1 | Access Control | | |
| FPT_TST.1 | Self-Tests | | |
| FPT_TDC.1 | Identification and Authentication and Security Management | | |
| FRU_RSA.1 | Security Management and Security Management | | |
| FTA_SSL.3 | Security Management and Security Management | | |
| FTA.SSL.4 | Security Management and Security Management | | |



Date: 28/08/2024 Version: v2.1.7 Page: 45 of 46

| FTA_TSE.1 | Identification and Authentication and Security Management |
|-----------|---|
| FTP_TRP.1 | Identification and Authentication |

Table 16 TSF Rationale



 Date:
 28/08/2024

 Version:
 v2.1.7

Page: 46 of 46

END OF DOCUMENT