



SECURITY TARGET FOR THE MORPHO-CITIZ 32 CARD

ATMEL COMPONENT

**Common Criteria version 2.2
Augmented EAL 4**

(ADV_IMP.2, ALC_DVS.2, AVA_MSU.3, AVA_VLA.4)

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TABLE OF CONTENTS

1.	INTRODUCTION OF THE SECURITY TARGET	4
1.1	IDENTIFICATION OF THE SECURITY TARGET	4
1.2	OVERALL VIEW OF THE SECURITY TARGET	4
1.3	CC COMPLIANCE	5
1.4	DOCUMENT ORGANISATION.....	5
1.5	REFERENCE DOCUMENTS.....	5
1.6	TERMINOLOGY.....	6
1.7	GLOSSARY.....	8
2.	TOE DESCRIPTION.....	9
2.1	PRODUCT TYPE	9
2.1.1	Embedded Software Architecture	9
2.1.2	Services of the IAS-eGOV application.....	10
2.1.3	Functional Blocks.....	11
2.2	PRODUCT LIFE CYCLE	14
2.3	TOE PRESENTATION.....	16
2.3.1	TOE Limits	16
2.3.2	TOE Description.....	16
2.4	THE TOE ENVIRONMENT.....	18
2.4.1	Description of its environment.....	18
2.4.2	TOE logical phases.....	19
2.5	USERS AND ROLES	19
2.5.1	"Generic" Users.....	19
2.5.2	Protected electronic signature: Users.....	20
3.	THE TOE SECURITY ENVIRONMENT	21
3.1	THE PROPERTY TO BE PROTECTED	21
3.1.1	Functions of the IAS-eGOV application.....	21
3.1.2	User data.....	21
3.1.3	TSF data	22
3.1.4	Protected electronic signature: Definition of SSCD property.....	22
3.2	HYPOTHESES.....	23
3.2.1	Hypotheses defined in [R2 – 9911].....	23
3.2.2	Hypotheses defined in [R3 – SSCD T2] and [R4 – SSCD T3]	24
3.3	THREATS.....	24
3.3.1	Threats defined in [R2 – 9911].....	25
3.3.2	Threats defined in [R3 – SSCD T2] and [R4 – SSCD T3]	28
3.4	ORGANIZATIONAL SECURITY POLICIES.....	29
4.	SECURITY GOALS.....	30
4.1	TOE SECURITY GOALS.....	30
4.1.1	Security Goals defined [R2 – 9911]	30
4.1.2	Security Goals defined in [R3 – SSCD T2] and [R4 – SSCD T3]	31
4.2	SECURITY GOALS FOR THE TOE ENVIRONMENT	32
4.2.1	Security Goals for the TOE environment.....	32
4.2.2	Security Goals for the TI environment of the TOE.....	34
5.	IT SECURITY REQUIREMENTS	36
5.1	SUBJECTS, OBJECTS AND TOE SECURITY ATTRIBUTES.....	37
5.1.1	List of TOE subjects.....	37
5.1.2	List of TOE objects.....	37
5.1.3	List of TOE security attributes.....	37
5.1.4	Security attributes defined in [R3 – SSCD T2] and [R4 – SSCD T3].....	38
5.2	DEFINITION OF TOE FUNCTIONAL SECURITY REQUIREMENTS.....	39
5.2.1	FAU Security Audit.....	39
5.2.2	FCS Cryptographic Support.....	39
5.2.3	FDP User data protection	40



5.2.4	Identification and authentication (FIA)	52
5.2.5	FMT Security Management	55
5.2.6	(FPR) Protection of privacy	58
5.2.7	Protection of TOE (FPT) security functions	59
5.2.8	Web and Channels of Trust (FTP)	61
5.3	TOE SECURITY INSURANCE REQUIREMENTS	62
5.4	EXTENSION OF FUNCTIONAL SECURITY REQUIREMENTS	64
5.5	IT ENVIRONMENT SECURITY REQUIREMENTS	64
5.5.1	Generation of signature key (Type 1 SSCD)	64
5.5.2	Certificate Generation Application (CGA)	65
5.5.3	Signature Creation Application (SCA)	66
5.6	NON TI ENVIRONMENT SECURITY REQUIREMENTS	67
6.	TOE GENERAL SPECIFICATIONS	68
6.1	LOW LEVEL SECURITY FUNCTIONS	68
6.2	OS LEVEL SECURITY FUNCTIONS	68
6.3	APPLICATION MANAGER LEVEL SECURITY FUNCTIONS	69
6.4	APPLICATIVE LEVEL SECURITY FUNCTIONS	69
7.	PP COMPLIANCE NOTICE	70
7.1	PP REFERENCE	70
7.2	PP ADDITIONS	70

1. INTRODUCTION OF THE SECURITY TARGET

1.1 IDENTIFICATION OF THE SECURITY TARGET

Document Identification:	
Title	: Lite Security target Morpho-Citiz 32 card – Component ATMEL
Revision Version	: 1.1
Security Target Identifier	: SK 00000 52270
TOE Identification:	
Component Identifier	: ATMEL Component: AT90SC12836RCT – (reference AT58819 Rev E)
Masked Component Identifier	: MC32AT58819E/1.0.1
Administrator Guide	: SK 00000 51475 - 1.01 - MC32 – Administrator Guide
User Guide	: SK 00000 51481 - 1.01 - MC32 – User Guide
Installation and Start-Up Guide	: SK 00000 51482 - 1.01 - MC32 – Installation Procedure
Delivery Guide	: SK 00000 25737 - 1.04 – Delivery Procedure
CC Compliance:	
CC Version	: 2.2
Assurance Level	: EAL4 augmented by assurance components ADV_IMP.2, ALC_DVS.2, AVA_MSU.3 and AVA_VLA.4.
Function Resistance Level	: SOF – High
Crypto Librarian Certificate	: 2005/20

1.2 OVERALL VIEW OF THE SECURITY TARGET

This security target specifies the functional and security assurance requirements applicable to the electronic administration application in compliance with IAS of the Morpho-Citiz 32 card referred to hereafter as the IAS-eGOV application.

The TOE described within the framework of this security target is comprised of imbedded software on a referenced component type smart card .

The component has been evaluated separately. TOE evaluation is thus a composition of the evaluation of the embedded software on the certified component in revision E under the reference 2005/20.

In its operating environment, IAS-eGOV application performs the electronic administration services as defined in documents [R10 – AREAK1] and [R11 – AREAK2].

The IAS-eGOV application is an electronic administration (e-administration) development support through the available services responding essentially to the new needs of the electronic administration (as defined by the AEAD).

Within the framework of electronic administration contexts, IAS-eGOV application offers electronic signature services responding to the characteristics of a secure signature creation device (SSCD) that allow the implementation of so-called “qualifying,” certificates.

This security target thus specifies the functional security requirements and the security assurance requirements applicable to “secure” electronic signature services of the IAS-eGOV application.

In its operating environment, the IAS-eGOV application performs the secure electronic signature services in compliance with the European directive **[R6 – Directive]** transcribed in protection profile **[R4 – SSCD T3]**. These functions are:

- Generation of an electronic signature bi-key (SCD/SVD);
- Destruction of the electronic signature bi-key (SCD/SVD);
- Loading of electronic signature private key (SCD);
- Electronic signature creation.

The assurance level specified in the present security target and in its documentation is EAL 4 augmented by assurance components ADV_IMP.2, ALC_DVS.2, AVA_MSU.3 and AVA_VLA.4.

The resistance level for functional security requirements is “high” (High SOF).

1.3 CC COMPLIANCE

This security target complies with Common Criteria V2.2 **[R1 – CC]**.

This security target complies with protection profile **[R3 – SSCD T2]** and **[R4 – SSCD T3]**. It also complies with protection profile **[R2 – 9911]**.

The security target is in itself compliant with part 2 of the Common Criteria V2.2 expanded by requirement FPT_EMSEC defined in protection profiles **[R3 – SSCD T2]**.

The security target is in compliance with part 3 of the CC.

1.4 DOCUMENT ORGANISATION

The present security target is organized in 8 chapters in the following manner:

- Chapter 1:** Present introduction;
- Chapter 2:** General description of the TOE providing general information on the TOE that allows for introduction of the choices regarding security requirements;
- Chapter 3:** Presentation of the TOE security environment in which the TOE is used. It particularly describes the property to protect, the users intervening on the TOE, the hypotheses as well as the applicable threats and the organizational security policies;
- Chapter 4:** Presentation of security goals satisfied by the TOE in its operating environment.
- Chapter 5:** Presentation of the security requirements satisfied by the TOE and its environment, in terms of functional requirements on the one hand and security assurance requirements on the other;
- Chapter 6:** Presentation of the general definitions of the security functions and assurance measures implemented by the TOE responding to the functional and assurances requirements;
- Chapter 7:** Presentation of existing protection profiles to which the present security target refers;

1.5 REFERENCE DOCUMENTS

- [R1 – CC]:** Common Criteria for Information Technology Security Evaluation- Version 2.2, January 2004.
- [R2 – 9911]:** Eurosmart Protection Profile, Smart Card Integrated Circuit With Embedded Software, PP/9911, v2.0, June 1999
- [R3 – SSCD T2]:** Protection Profile — Secure Signature-Creation Device Type 2, Version: 1.04, 25 July 2001.
- [R4 – SSCD T3]:** Protection Profile — Secure Signature-Creation Device Type 3, Version: 1.05, 25 July 2001.
- [R5 – 9806]:** Protection Profile, Smartcard Integrated Circuit PP/9806, v2, September 1998
- [R6 – Directive]:** DIRECTIVE 1999/93/EC of the EUROPEAN PARLIAMENT and COUNCIL of 13 December 1999 on a community framework for electronic signatures.
- [R7 – Algo]:** Algorithms and parameters of the algorithms, list of the algorithms and parameters eligible for the electronic signatures as defined in the directive 1999/93/EC, article 9 on the “Committee on Electronic Signatures” of the Directive.
- [R8 – IPA]:** SK - 0000020920 – 1.23 –Functional specifications of the IPA application



[R9 – E-ADMIN]:	SK 0000053628 - Addendum to the Functional specifications of the IPA application
[R10 – AREAK1]:	SK 0000020918 – 1.19 – Specification of the E-ADMINISTRATION application
[R11 – AREAK2]:	CWA 14890-1: Application Interface for smart cards used as Secure Signature Creation Devices - Part 1: Basic requirements – April 2004 (AREA-K-1)
[R12 – 7816 – 4]:	CWA 14890-2: Application Interface for smart cards used as Secure Signature Creation Devices - Part 2: Additional Services – May 2004 (AREA-K-2)
[R13 – ERRATUM]:	ISO/IEC 7816 – 4: Identification cards Integrated circuits cards with contacts Part 4 – Inter-industry commands for interchange eADMINISTRATION Common Platform Technical Specification: Erratum to version 1.01

1.6 TERMINOLOGY

Administrator	: A user who performs the initialisation of the target of evaluation (TOE), the personalization of the TOE or other TOE administrative functions.
Signature Creation Application (SCA)	: Application used for creating an electronic signature, with exception to SSCD, i.e., the SCA is a group of application elements used for: <ul style="list-style-type: none">(a) Performing the DTBS presentation to the signatory prior to the signing process according to the signatory's decision;(b) Sending representation of the DTBS to the TOE if the signatory indicates his intention to sign by an entry or a non-interpretable action;(c) Attach the qualified electronic signature generated by the TOE to the data or to provide the qualified electronic signature as separate data.
Certification Generation Application (CGA)	: A group of application elements that request the data pertaining to the verification of the signature through SSCD for generation of the qualifying certificate. The CGA requests the generation of a corresponding SCD/SVD pair by the SSCD if the SVD requested have yet to be generated by the SSCD. The CGA verifies the authenticity of the SVD by (a) proof of the correspondence SSCD between the SCD and the SVD and; (b) a verification by the issuer and of the integrity of the SVD received.
Security Attribute	: Information associated with subjects, users or objects, that is used for TSP application.
Signature Attributes	: Supplementary information that is signed at the same time as the user message.
Property Certificate	: Information or resources to be protected by the counter-measures of a TOE. : Electronic certificate binding SVD to a person and confirming this latter's identity (defined in the Directive [1], article 2.9).
Qualifying Certificate	: Certificate that fulfils requirements targeted at annexe I of the Directive [1] and provided by a CSP that fulfils requirements targeted annexe II of the Directive [1]. (defined in Directive [1], article 2.10)
Target of evaluation (TOE)	: A product or IT system and the associated documentation for the administrator and for the user who is concerned by an assessment.
Security target (ST)	: A group of security requirements and specifications to be used as a basis for assessing an identified TOE.
Directive	: The 1999/93/EC directive of the European Parliament and Council of 13 December 1999 on a community framework for electronic signatures [1] is also named the 'Directive' in the rest of the PP.
Secure Signature Creation Device (SSCD)	: Software device or material configured for applying SCD and that satisfies the requirements set forth in Annexe III of the Directive [1]. (defined in Directive [1], articles 2.5 and 2.6).
Reference Authentication Data (RAD)	: Data permanently stored by the TOE for verification of the tentative authentication as an authorized user.
Signature Creation Data (SCD)	: Unique data, such as private codes or cryptographic keys, that the signatory uses for creating an electronic signature (defined in Directive [1], article 2.4).
Signature Verification Data (SVD)	: Data, such as public codes or cryptographic keys, that are used for verifying the electronic signature (defined in the Directive [1], article 2.7).
Authentication Data	: Information used for verifying the identity announced by a user.



Verification Authentication Data (VAD)	: Authentication data provided upon entry by the user or authentication data derived from the user's biometric characteristics.
Data To Be Signed (DTBS)	: Electronic data to be signed (including both the user message and the signature attributes).
TSF Data (TSF data)	: Data created by and for the TOE, that may affect TOE functioning.
User Data (User Data)	: Data created by and for the user, that does not affect TSF functioning.
Invalidation	: If a subject or an object is invalidated, it is no longer available in the system. It is logically destroyed.
Object	: Entity upon which a subject performs operations. When a subject is the target of an operation, it is seen as an object.
Signed Data Object (SDO)	: Electronic data to which the electronic signature was logically attached or associated as an authentication method.
Certification Service Providers (CSP)	: Any entity or natural person or legal entity that delivers certificates or provides other services related to electronic signatures (defined in the Directive [1], article 2.11).
Refinement	: The addition of details to a component.
Representation of the data to be signed (Representation of the DTBS)	: Data sent by the SCA to the TOE for signature and bearing: (a) A DTBS hash value or; (b) An intermediate hash value of a first DTBS portion and a remaining DTBS portion or; (c) The DTBS. The SCA indicates to the TOE the case of DTBS representation notwithstanding implicit indication. The hash value in case (a) or the intermediate hash value of case (b) is calculated by the SCA. The hash value in case (b) or the intermediate hash value of case (c) is calculated by the TOE.
User Role	: Defines the rights that are associated to a user shouldering a given role. The user is authenticated according to his role.
Secret	: Cryptographic keys or reference value for authenticating a user based on the verification of their PIN Code (i.e. RAD)
SSCD Supply Service Signatory	: A service that prepares and provides an SSCD to its members. : A person that holds an SSCD and who acts either on their own behalf or that of the legal entity or natural person that they represent (defined in Directive [1], article 2.3).
Advanced Electronic Signature	: (defined in directive [1], article 2.2). An electronic signature that fulfils the following requirements, it: (a) is linked solely to the signatory; (b) allows for signatory identification; (c) is created by means that the signatory may keep under his exclusive control; (d) is linked to data to which it is linked in such a way that any subsequent data modification shall be detectable.
Qualified electronic signature	: An advanced signature based on a qualified certificate and created by a secure signature creation device in compliance with Directive [1], article 5, paragraph 1.
SOF- High (SOF-high)	: A level of the resistance of a TOE function such as the analysis displays that the function concerned provides adequate protection from a deliberately planned or organized TOE security violation by attackers with a high attack potential.
Subject	: An active entity performing operations on the objects for the benefit of a user or as part of the TOE.
Signature Creation System (SCS)	: A comprehensive system that creates an electronic signature. The signature creation system is comprised of the SCA and the SSCD.
User	: An entity (human or external IT user entity) outside of the TOE that interacts with the TOE.
Domain Authority	: User responsible for administration of a domain in the file architecture of the Morpho-Citiz 32 card.



1.7 GLOSSARY

CA	: Certification Authority
AEAD	: Agency for Electronic Administration Development
ADF	: Application Directory File
ARR	: Access Rules References
APDU	: Application Protocol Data Unit
ATR	: Answer To Reset
CC	: Common Criteria
CGA	: Certification Generation Application
CMD/RSP	: Command / Response
CSP	: Certification Service Provider
CVC	: Certificate Verifiable by a Card
DAC	: Data Access Conditions
DES	: Data Encryption Standard
DF	: Directory File
DH	: Diffie-Hellmann
DTBS	: Data To Be Signed
EAL	: Evaluation Assurance Level
EF	: Elementary File
EV	: Electronic Value
FCI	: File Control Information
IAS	: Identification Authentication Signature
MF	: Master File
OTP	: One Time Programmable
PIN	: Personal Identification Number
RAD	: Reference Authentication Data
RSA	: Rivest Shamir Adelman
SOF	: Strength of function
SCA	: Signature-Creation Application
SCD	: Signature-Creation Data
SDO	: Signed Data Object
SM	: Secure Messaging
SSC	: Secure Signature Creation
SSCD	: Secure Signature-Creation Device
ST	: Security Target
SVD	: Signature-Verification Data
IT	: Information Technology
TOE	: Target Of Evaluation
TSF	: TOE Security Functions
TSP	: TOE Security Policy
VAD	: Validation Authentication Data

2. TOE DESCRIPTION

2.1 PRODUCT TYPE

The Morpho-Citiz 32 card is a "smart card" type product composed of the following material and software elements:

- Embedded software designed by Sagem Défense Sécurité.
- An integrated circuit (IC) (dedicated material and software) designed by Atmel. This micro-circuit belongs to the AT90SC family under reference (reference AT58819 revision E) developed by the Atmel Company and certified in revision E under reference 2005/20 and in compliance with protection profile **[R5 – 9806]**. This micro-circuit includes a cryptographic software library stored in ROM: Toolbox 3.x in version 00.03.01.04. The assurance level is EAL4 augmented by assurance requirements ADV_IMP.2, ALC_DVS.2, AVA_VLA.4. The minimum resistance level for security functions is: SOF – High.

2.1.1 Embedded Software Architecture

The embedded software on the Morpho-Citiz 32 card is broken down into software blocks that perform the following functions:

- Data management functions ("user" and secrets data);
- Management functions for handling "user" authentications;
- Management functions of secure electronic signature services;
- Initialisation and personalization function of the Morpho-Citiz 32 card.

The entire collection of block software is instantiated for performing the following applications:

- The initialisation and personalization application of the **[R8 – IPA]** card (noted hereinafter as "IPA") in compliance with specifications **[R8 – IPA]**. This application is invalidated in the user phase;
- The IAS-eGOV application is present on the Morpho-Citiz 32 card in user phase (phase 7), in compliance with **[R9 – E-ADMIN]** specifications. It performs IAS type services responding to the electronic administration needs. The IAS-eGOV application may be instantiated several times;

Finally, the application manager dispatches the orders towards the application authority concerned and maintains the security function in the use of the card's functions between the various pending applications that solicit it.

The general architecture of the Morpho-Citiz 32 card is displayed in Figure 1.

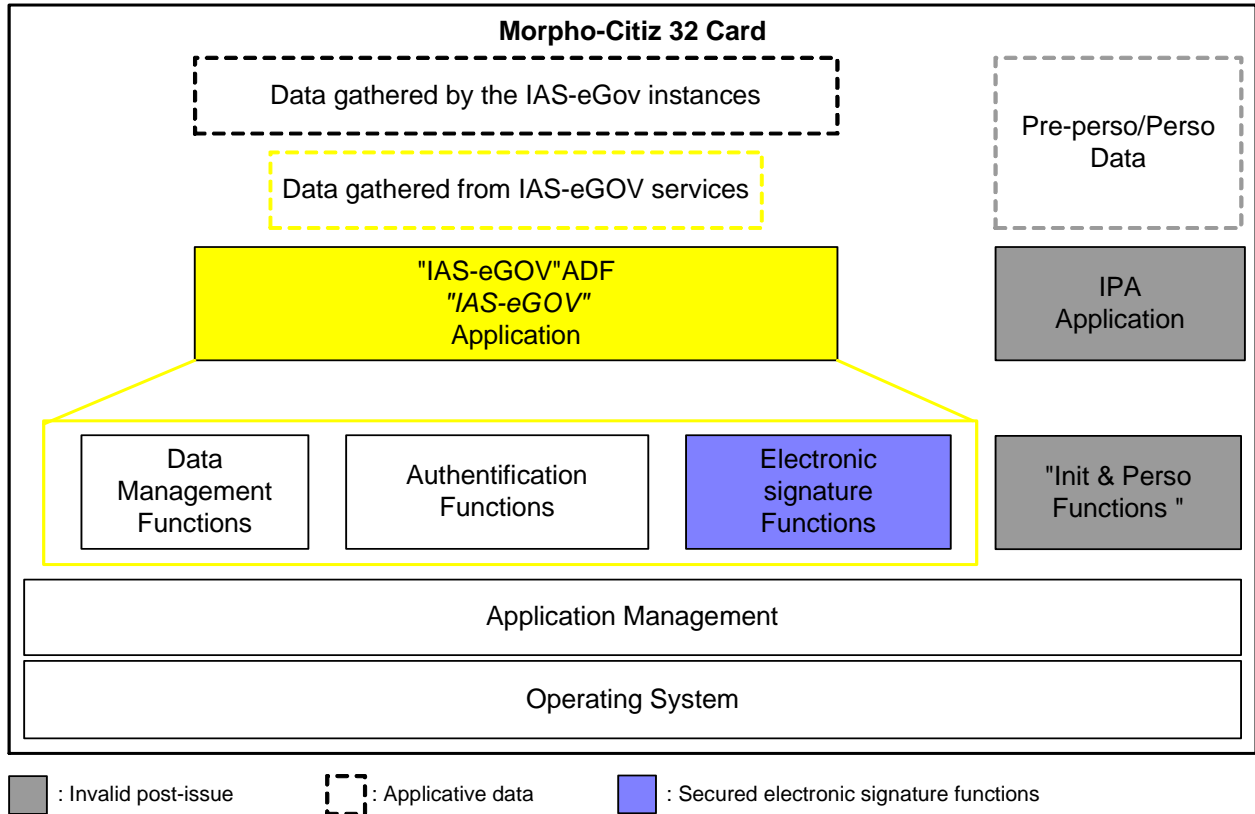


Figure 1: Description of the card Morpho-Citiz 32 architecture.

2.1.2 Services of the IAS-eGOV application

The IAS-eGOV application performs bundle services via the commands in compliance with **[R9 – E-ADMIN]** available solely in the user phase. The access to these services depends upon the user's role, the condition of the Morpho-Citiz 32 card and the condition of the application performing the service.

User Data Management Service:

This service is performed by the IAS-eGOV application on the data managed by the application. It performs all data management operations and manages the secrets accessible to an authorized user by relying on functions described in chapter 2.1.3.

User Authentication Service:

This service is performed by the IAS-eGOV application on data managed by the application.

The IAS-eGOV application performs the authentication service by relying on the authentication functions described in chapter 2.1.3.

Secure Electronic Signature Service:

This service is performed by IAS-eGOV application on the data managed by the application.

In order to perform the secure electronic signature service, IAS-eGOV application relies on the secure electronic signature functions described in chapter 2.1.3.

2.1.3 Functional Blocks

The following chapters describe the functions of the Morpho-Citiz 32 card that handle data management, electronic signature and authentication on behalf of the IAS-eGOV application.

2.1.3.1 Data Management

Data stored on the Morpho-Citiz 32 card is organized in a tree of directories and files, in compliance with standard [R12 – 7816 – 4].

Objects supported by the Morpho-Citiz 32 card:

The Morpho-Citiz 32 card supports the following objects:

- **The directories and the files** creating the data structure;
- **The TLV objects** contained in the directories (in the same way as the files) but accessible by a name system;
- **The secrets** in which the cryptographic keys and the PIN codes are stored.

Access to objects:

Any object (directory, file, secret, TLV) subject to access conditions may only be accessed upon verification of these conditions.

The verification of access conditions is performed by comparing the access conditions defined in the DAC of the object with the current status of the security card.

Access conditions to an object are associated with authentication secrets (PIN Code, authentication key) or with the establishment of a channel of trust (SMC, SMI). Thus, when a user is authenticated or a channel of trust is established, this information is memorized in the security card status. The security card status is updated when the user authentication is no longer valid or when the security canal is interrupted.

Data Management Functions:

The data management functions create the management services for the data structure of the authorities IAS-eGOV application authorities.

- **Directory creation:** Allows directory creation (DF file type).
- **File creation:** Allows the creation of EF type files.
- **Directory deletion:** Allows directory deletion (DF file type).
- **File deletion:** Allows EF file type deletion.
- **Management of a file/directory life cycle:** Allows the authorized user to modify the status of a file/directory during its life cycle, except for MF.
- **Update / File data writing:** Allows writing of data into a selected file.
- **File data reading:** Allows reading of data in a selected file.
- **Creation of a TLV:** Allows TLV creation.
- **Update / Writing of data in a TLV:** Allows writing and deletion of data in a selected TLV object.
- **Reading of TLV data:** Allows reading of data in a selected TLV object.
- **Life cycle secret management:** Allows the authorized user to modify the status of a secret in its life cycle.
- **Secret release:** Allows release of a PIN Code or a cryptographic key found in the "Blocked," state.
- **Secret creation:** Allows secret creation.

- **Update / Secret writing:** Allows updating of a PIN Code or of a cryptographic key.
- **Reading of information linked to a secret:** Allows reading of information associated with a secret or to public keys.
- **Bi-key generation:** Allows generation of a bi-key for authentication, signature or asymmetrical confidentiality.

2.1.3.2 User Authentication

Nature of the authentication:

The authentication functions perform user authentication services for the IAS-eGOV application. User authentication is based on the role ensured by a user when accessing application services. User authentication operations are performed according to different types of secrets associated with the supported roles, i.e.:

- A so-called "PIN authentication code" for authenticating the bearer for access to data and to the creation of a qualified electronic signature;
- A so-called "PUK authentication code" for authenticating the user for the deblocking operation of the PIN Code to which the PUK code is associated;
- A symmetrical key for authenticating the user (without SM implementation) that allows access to data management;
- A symmetrical key (stored on the card) for mutual authentication allowing updating of card data via the establishment of a channel of trust;
- A CVC type certificate + response to a challenge provided to the card that authenticates the user via the verification of the certificate from a card root key for accessing data management;
- A CVC or X509 type certificate allowing card authentication;

Authentication functions:

These functions create users' authentication for the IAS-eGOV application authorities. These functions help resolve the access conditions of objects of the Morpho-Citiz 32 card.

- **Verification of the PIN Code/PUK:** Allows authentication of the bearer or of the associated PUK code;
- **Mutual symmetrical authentication:** Allows mutual card/user authentication according to a symmetrical plan and based on the utilization of 112-bit TDES keys;
- **External symmetrical authentication:** Allows the authentication of a user on the basis of 112 bit TDES keys;
- **Mutual asymmetrical-DH authentication:** Allows mutual card/user authentication relying on a Diffie-Hellman (DH) protocol and based on CVC (RSA key up to 2048 bits) certificates;
- **External asymmetrical authentication:** Allows user authentication based on CVC user certificates (RSA key up to 2048 bits);
- **Internal asymmetrical authentication:** Allows card authentication based on a CVC or X509¹ "card" certificate (RSA key up to 2048 bits);

¹ the X 509 certificates are used solely within a framework of card authentication for SSL sessions and are thus not interpreted by the Morpho-Citiz 32. card.

2.1.3.3 Electronic Signature

These functions create electronic signatures and manage data implemented within the framework of this electronic signature for the IAS-eGOV application user.

SCD/SVD Management functions:

- SCD/SVD generation;
- SCD/SVD destruction;
- SCD loading, storage and utilization.

Signature Functions:

- Electronic signature creation

"qualified signature" / "non-qualified signature ":

The Morpho-Citiz 32 card performs the electronic signature service according to two functioning modes:

- The "qualified signature" mode for which compliance with protection profiles [R3 – SSCD T2] and [R4 – SSCD T3] is required;
- The "non-qualified signature" mode for which the requirements concerning the utilization qualified certificates such as those defined in § 3.4 of the organizational policies are not applicable. Compliance with protection profiles [R3 – SSCD T2] and [R4 – SSCD T3] is thus not required;

The mode is defined by the utilization framework of the Morpho-Citiz 32 card and especially at the time of its personalization, i.e. upon loading of the qualified- or non-qualified certificates.

2.1.3.4 Confidentiality – Integrity

"Secure Messaging" channel of trust functions:

Establishment of a channel of trust requires prior mutual authentication between the card and the IT product communicating with the card. This mutual authentication may be done via symmetrical (mutual) or asymmetrical authentication. The channel of trust functions perform the processes associated with the establishment and management of a channel of trust. This channel of trust supports the following services:

- **(SMI) Integrity:** Integrity on the commands and responses exchanged between the Morpho-Citiz 32 card and an IT product.
- **(SMC) Confidentiality:** Confidentiality on the commands and the responses exchanged between the Morpho-Citiz 32 card and an IT product.

On the basis of these two services, there are two protection modes on the CMD/RSP exchanged during a channel of trust session:

- Integrity protection: SMI;
- Integrity and confidentiality protection: SMI and SMC;

Confidentiality Functions:

The Morpho-Citiz 32 card institutes encryption functions that protect the confidentiality of secrets and sensitive data. These functions are:

- **Asymmetrical secret decryption:** Allows decryption of an encrypted secret with the help of an RSA secret decryption key;
- **Symmetrical data encryption:** Allows data encrypting within the framework of an SM with the help of a TDES data encryption key;

Integrity function:

The Morpho-Citiz 32 card implements a calculation integrity function ensuring the integrity of secrets and sensitive data. This function uses MAC for calculating /verifying (MAC Retail) data integrity.

2.2 PRODUCT LIFE CYCLE

The life cycle corresponds to a "smart card" product life cycle. It is broken down into 7 phases:

Phase 1 *Development of the smart card embedded software*

Sagem Défense Sécurité is in charge of the development of the smart card integrated software and of the specification requirements for the initialization of the integrated circuit.

Phase 2 *Integrated Circuit (IC) Development*

Atmel designs the IC, develops the dedicated software IC and transmits the information, the software and the tools to the developer's embedded software (**Sagem Défense Sécurité**), by protected verification and delivery procedures. From the integrated circuit, the dedicated software and the embedded software, they build the integrated circuit smart card data base, indispensable for creating the integrated circuit mask.

Phase 3 *Manufacture and test of the integrated circuit*

Atmel is in charge of the production of the integrated circuit which occurs in three principal steps: manufacture, test and initialisation of the integrated circuit.

Phase 4 *Encapsulation and test of the integrated circuit*

The **integrated circuit packaging manufacturer** in charge of packaging (encapsulation) and testing of the integrated circuit.

Phase 5 *Smart card product Finish*

The **smart card manufacturer** in charge of finishing and testing the smart card.

Phase 6 *Smart card personalization*

The **personalizer** is in charge of personalizing the smart card and performing final tests.

Phase 7 *Smart card use*

The **smart card issuer** is in charge of product delivery to the **end** user, as well as for the end of the life cycle.

The role of the embedded software designed in phase 1 is to check and protect the TOE during phases 4 to 7 (product use).

The overall security requirements of the TOE stipulate that the threats posed in subsequent phases must be anticipated during the development phase. That is why this security target addresses the functions implemented in phases 4 to 7 but that remain developed during phase 1.

Figure 2: The smart card product life cycle.

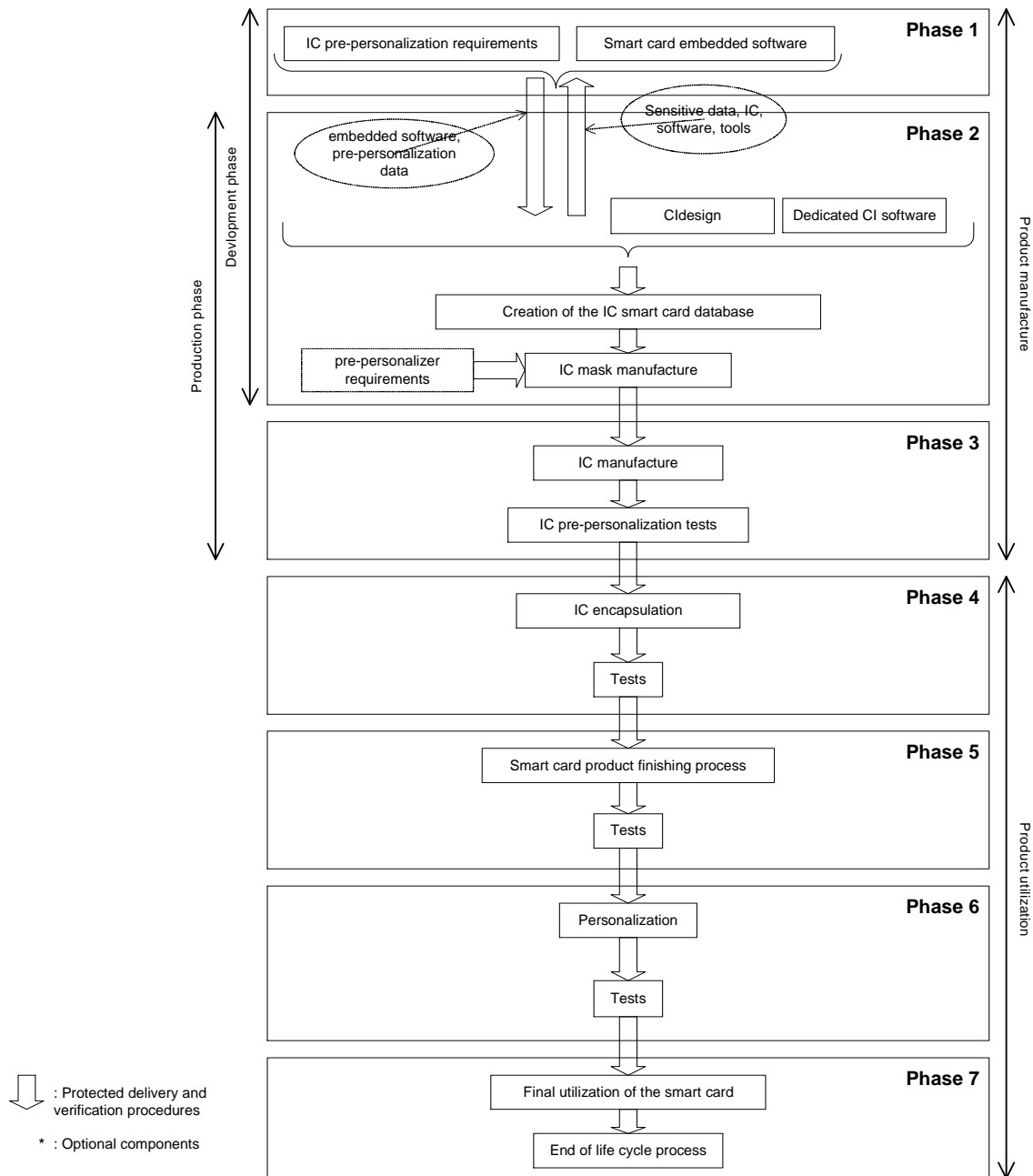


Figure 2: The smart card product life cycle

The software and material module is designed during phases 1 to 3. However, the IAS-eGOV application is designed in phase 1.

The development of the application includes the phases of specification, design, coding, testing and qualification.

These different phases may be implemented in different places. Procedures must be set up for processing TOE delivery and must be applied within each phase as between each phase. This includes any form of delivery carried out from phase 1 through phase 6, including:

- Intermediate delivery of the TOE or of the TOE currently being manufactured within a given phase;
- Delivery of the TOE or of the TOE currently being manufactured from one phase to the following phase;

- Delivery of the code to the caster together with delivery of the initialisation and personalization parameters.

2.3 TOE PRESENTATION

The target of evaluation (TOE) described in this chapter is the IAS-eGOV application. This TOE is referred to hereinafter as the "IAS-eGOV application"

2.3.1 TOE Limits

The TOE is the IAS-eGOV application of the Morpho-Citiz 32 card. It is composed of the following elements:

- The operating system;
- The manager application;
- The embedded software functions of the Morpho-Citiz 32 card implemented in the IAS-eGOV application services;

The TOE is presented in the outline of the Figure 3.

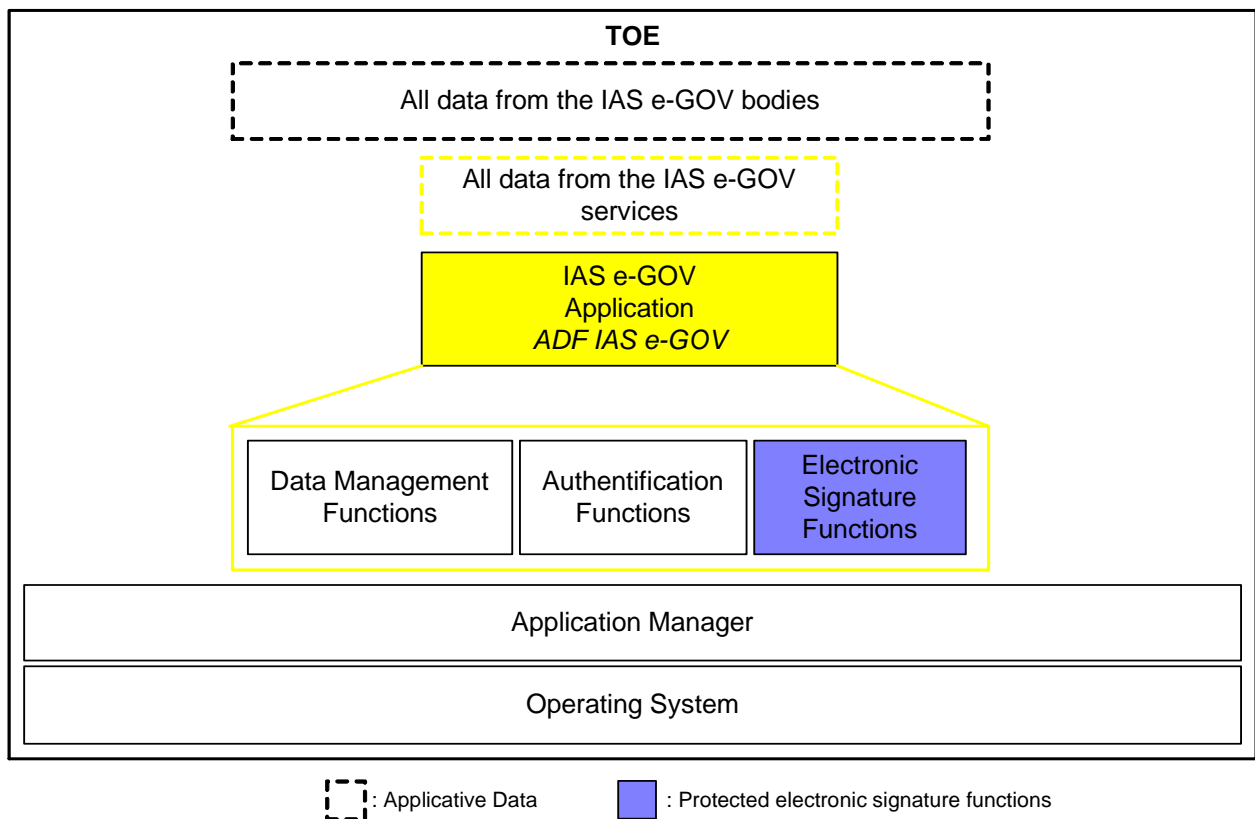


Figure 3: Services of the TOE

2.3.2 TOE Description

The IAS-eGOV application ensures the services described in chapter 2.1.2 on the data managed by the application.

The following data are linked to the IAS-eGOV application:

- All data pertaining to (especially those to be signed and the certificates to be stored in the card) the IAS-eGOV application ;

- The entirety gathering the cryptographic keys associated with the IAS-eGOV application services as well as the PIN code(s) used for authenticating the bearer;

The IAS-eGOV application also performs the processing of protected electronic signatures, i.e.,:

- (1) Generation of the corresponding SCD and SVD or loading of SCD;
- (2) Creation of qualified signatures:
 - a. after having allowed the data to be signed (DTBS) to be correctly displayed by the adapted environment;
 - b. by using control functions that are, according to **[R7 – Algo]**, declared as being adapted to qualified electronic signatures;
 - c. after the signatory's adapted authentication by the TOE;
 - d. by using an adapted cryptographic signature function that uses adapted cryptographic parameters declared as such according to **[R7 – Algo]**.

The TOE preserves the secret of the SCDs. In order to avoid unauthorized SCD utilization, the TOE allows a user authentication and access control. The TOE employs IT measures for taking on a web of trust towards a protected human interface device.

The TOE keeps the RAD for verifying the VAD provided by the signatory.

The TOE is initialized for a utilization by the signatory when, as this latter may choose:

- (1) importing an SCD;
- (2) generating an SCD/SVD pair.

Solely the legitimate signatory may utilize the SCD during the signature creation process and during the validity of the SCD/SVD pairs.

The TOE stores the SCD and may export the SVD. The SVD corresponding to the signatory SCDs are included in the signatory's certificate by the certification service providers (CSP). The TOE destroys the SCDs that are no longer used for generating signatures.

In the user phase, the TOE authorizes the creation of new SCD/SVD pairs. The preceding SCD must be destroyed prior to the creation of new SCD/SVD pairs.

The user of the electronic signature creation service of the TOE presents the data to be signed (DTBS) to the signatory, and prepares the DTBS representation that the signatory wishes to sign for performing the cryptographic signature function. The TOE returns a qualified electronic signature.

SCD/SVD Management in the TOE life cycle:

Figure 4 describes the TOE life cycle in its SSCD function.

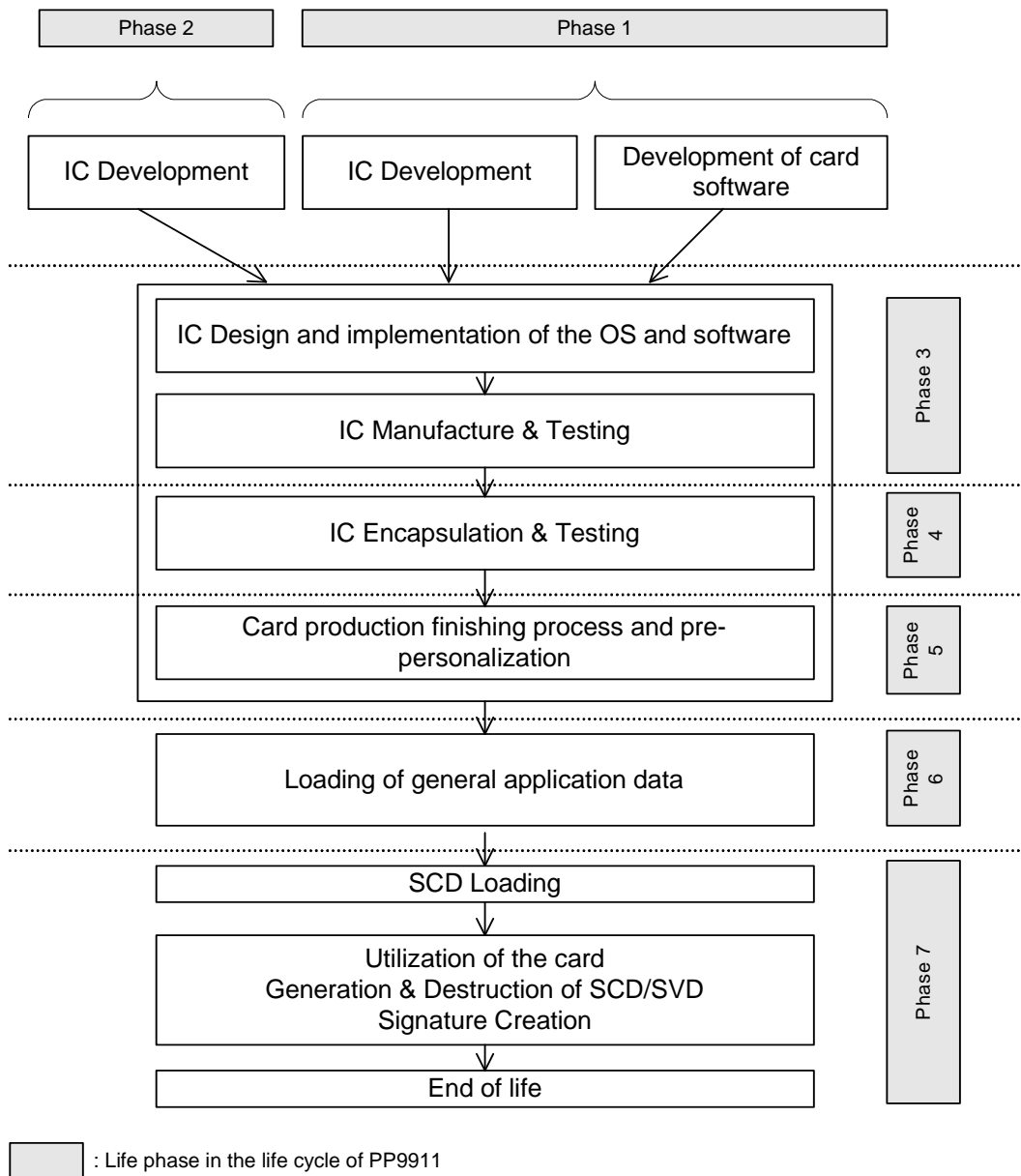


Figure 4: SSCD life cycle

2.4 THE TOE ENVIRONMENT

2.4.1 Description of its environment:

With regards to TOE, four types of environments are defined:

- Development and manufacturing (phase 1 to 4);
- Pre-personalization (phase 5) and personalization (phase 6) of the card;
- User (phase 7) during which the TOE is operational;
- End of life of the TOE (phase 7) during which the TOE is rendered non-operational.

2.4.2 TOE logical phases

During its manufacture and operation, the TOE goes through several phases of logical life. These phases are classed according to a controlled logical sequence. The passage of a phase to the subsequent phase shall be carried out under the control of the TOE.

IC Configuration	Embedded Software Phases	Phases	Auditing Authority (Role)
Test	-	3	-
User	Initialisation	4 and 5	Pre-personalizer (administrator)
User	Personalization	6	Personalizer (administrator)
User	End user	7	Domain Authority and Issuer (administrator)
User	End of life	7	Issuer (administrator)

Table 1: Logical phases of the TOE

The configuration of the TOE environment is determined by the configuration of the integrated circuit (test or user of the integrated circuit), and by the life cycle of the TOE environment (pre-personalization, personalization, end user, end of life) provided by the embedded software.

Once the configuration is determined, the TOE may not return to a preceding configuration. The different stages are specified in Table 1, and only the authorized administrator may implement the passage of a phase to the following phase.

For the IAS-eGOV application, the passage from the "Non-Active" state to the "Active" state is performed subsequent to the initialisation and personalization of the Morpho-Citiz 32. card. The initialisation and personalization operations are performed under the control of the pre-personalizer and of the personalizer who act on the TOE as administrator via the IPA application commands.

In the user phase, the user may use the IAS-eGOV application. services. During the end of life phase, the TOE is invalidated, meaning that all commands are rejected.

Regardless of the life phase, the life phase change is irreversible.

2.5 USERS AND ROLES

TOE users are the entities, personal or material, having an interaction with the TOE via its external interfaces. The table below presents the different TOE users and specifies the roles that are associated with them.

2.5.1 "Generic" Users

Inserter	: User who intervenes in the insertion phase and ensures TOE administration. He especially provides an insertion number and a serial number.	(Phase 4 and 5)
Personalizer	: User who intervenes in the personalizing phase and ensures TOE administration. He invalidates his own access to administration services at the end of the personalization phase by deactivation of the manufacturing key.	(Phase 6)
Issuer	: User who intervenes in the user phase. He may create/delete domains for an application. He also creates and updates secrets for the domains and the applications he accesses. He may also deactivate/activate an application.	(Phase 7)
Domain Authorities	: User who manages one or several domains. He may create/delete domains for a father domain. He also creates updates secrets for the domains he accesses. he may also deactivate/activate a domain if this latter is not an application.	(Phase 7)

Bearer : The Morpho-Citiz 32 card bearer that benefits from IAS-eGOV application. services. (Phase 7)

2.5.2 Protected electronic signature: Users

In order to ensure compliance with protection profiles [R3 – SSCD T2] and [R4 – SSCD T3], the following users are defined for the secure electronic signature services:

S.USER : TOE end user that may be identified as S.Admin or S.Signatory (Phase 7)

S.Admin : User that is in charge of initializing the TOE, its personalization or other TOE administrative functions. (Phase 7)

S.Signatory : User that keeps the TOE and uses it on his own behalf or for that of a physical or legal person that they represent. (Phase 7)

Threatening agent defined for the protected electronic signature services:

S.OFFCARD : Attacker. Human or process acting on its own behalf and located outside of the TOE. The S.OFFCARD attacker's primary goal is to access sensitive application information. The attacker has a **high potential attack level and knows no secret**.

3. THE TOE SECURITY ENVIRONMENT

3.1 THE PROPERTY TO BE PROTECTED

The list of property to be protected by the TOE is comprised of a group of functions and data that may be grouped as follows:

- The protective functions of the IAS-eGOV application;
- User data;
- TSF data;

To which we may add the embedded software including the specification documents, source code and associated design documents.

3.1.1 Functions of the IAS-eGOV application

The functions are supported by the executable code stored in ROM memory.

Identify	Functions
FCT.1	External asymmetrical authentication
FCT.2	External asymmetrical authentication
FCT.3	External symmetrical authentication
FCT.4	Internal symmetrical authentication
FCT.5	Mutual symmetrical authentication
FCT.6	Data Encryption/decryption
FCT.7	Mutual asymmetrical authentication
FCT.8	Seal calculator, on external data
FCT.9	Creation of an electronic signature
FCT.10	Generation of bi-key authentication
FCT.11	Generation of bi-key signature (SCD/SVD)
FCT.12	Addition of a cryptographic key
FCT.13	Establishment of a session key
FCT.14	Asymmetrical secret decryption
FCT.15	Activation of a cryptographic key
FCT.16	Unlocking of a cryptographic key
FCT.17	Activation of a bearer code
FCT.18	Unlocking of the bearer code
FCT.19	Verification of the bearer code
FCT.20	Updating of bearer code
FCT.21	Creation of files or directories
FCT.22	Deletion of file/directory
FCT.23	Writing/reading in a file or a TLV object with controlled access

Table 2: List of sensitive functions

3.1.2 User data

The data used is information stored within the TOE. The users may intervene on this data within the framework of the security policy (TSP). However, the TSF gives no particular meaning to this data for which the audit trail

is either protected or protected with read/write access restricted to an authorized user. They are displayed in the following table:

Identify	Data	Protection
D.USE.1	Freely accessible read-only data, write protected	Audit trail protection writing restricted to the authorized user
D.USE.2	Read & write protected data	Audit trail protection and reading restricted to the authorized user
D.USE.3	Electronic signature data	Audit trail protection

Table 3: "User" sensitive data list

3.1.3 TSF data

TSF data is information used by the TSF for creating the security policy (TSP). TSF data may be modified by TSP-authorized users. This data must feature either audit trail protection or both audit trail protection and a confidentiality element signalling. It is displayed in the following table:

Identify	Data	Protection
D.TSF.1	TDES keys for decryption of secrets and encryption/decryption of external data	Audit trail and confidentiality
D.TSF.2	Private RSA Keys and DH parameters for internal and external asymmetrical authentications	Audit trail and confidentiality
D.TSF.3	Private RSA Keys for decryption of secrets	Audit trail and confidentiality
D.TSF.4	Certificates and associated public keys	Audit trail and confidentiality
D.TSF.5	TDES session keys used for confidentiality (K_{ENC}) and Audit trail (K_{MAC}) in SM sessions	Audit trail and confidentiality
D.TSF.6	TDES Audit trail keys for data exportation and importation	Audit trail and confidentiality
D.TSF.7	Confidential bearer codes (PIN reference)	Audit trail and confidentiality
D.TSF.8	Deblocking codes for reference PIN codes (PUK code)	Audit trail and confidentiality
D.TSF.9	TOE security attributes	Audit trail

Table 4: TSF sensitive data list

3.1.4 Protected electronic signature: Definition of SSCD property

TOE property for secure electronic signature services are those defined in protection profiles [R3 – SSCD T2] and [R4 – SSCD T3], i.e.:

- SCD** : Private key used for performing an electronic signature operation (SCD confidentiality shall be preserved).
- SVD** : Public key linked to the SCDs and used for performing electronic signature verification (SVD integrity during exportation shall be preserved).
- DTBS²** : Collective data or their representation to be signed (its audit trail must be preserved).
- VAD** : PIN Code entered by the bearer for performing a signature operation (VAD confidentiality and authenticity as required by the authentication method are necessary)
- RAD** : Reference PIN code used for identifying and authenticating the bearer (RAD audit trail and confidentiality must be preserved)
- SSC** : Secure signature creation function of the Morpho-Citiz 32 card using the SCD: (the quality of the function must be preserved in such a way as to allow it to participate in the electronic signatures validity).
- SIG** : Electronic signature: non-falsification electronic signatures must be preserved.

² As well as the DTBS representation.

3.2 HYPOTHESES

Table 5 presents the hypotheses under consideration for the present TOE and their correspondence with protection profiles [R2 – 9911], [R3 – SSCD T2] and [R4 – SSCD T3].

Hypothèses pour la TOE	PP 9911	PP SSCD type 2	PP SSCD type3
A.CGA		A.CGA	A.CGA
A.SCA		A.SCA	A.SCA
A.SCD_Generate		A.SCD_Generate	
A.DEV_ORG	A.DEV_ORG		
A.DLV_PROTECT	A.DLV_PROTECT		
A.DLV_AUDIT	A.DLV_AUDIT		
A.DLV_RESP	A.DLV_RESP		
A.USE_TEST	A.USE_TEST		
A.USE_PROD	A.USE_PROD		
A.USE_DIAG	A.USE_DIAG		

Table 5: ST/PP Correspondences – hypotheses for the TOE

3.2.1 Hypotheses defined in [R2 – 9911]

3.2.1.1 Hypotheses in phase 1

A.DEV_ORG

Procedures that handle technical, physical, and organizational measures related to personnel with regards to confidentiality and the audit trail of the smart card embedded software (ex.: source code and all associated documents) and designer proprietary microcircuit information (tools, software, documentation...) must exist and be applied during software development.

3.2.1.2 Delivery process hypotheses (phases 4 to 7)

Procedures must guarantee the control of the delivery process and storage of the target of evaluation as well as compliance with these objectives as described in the following hypotheses:

A.DLV_PROTECT

Upon delivery and storage, procedures must ensure material protection of the TOE as well as protection of information relative to the TOE.

A.DLV_AUDIT

Procedures must ensure that corrective action is executed in case of dysfunction of the delivery and storage process.

A.DLV_RESP

Procedures must ensure that the people handling the delivery procedure are qualified to do so.

3.2.1.3 Hypotheses in phases 4 to 6

A.USE_TEST

It is presumed that the appropriate functionality tests of the target of evaluation are implemented in phases 4, 5 and 6.

A.USE_PROD

It is presumed that security procedures are implemented during all manufacture and test operations in phases 4, 5 and 6 in order to preserve the confidentiality and the audit trail of the target of evaluation and of its manufacture and test data (in order to avoid any possibility of copying, modification, retention, theft or unauthorized use).

3.2.1.4 Hypotheses in phase 7

A.USE_DIAG

It is presumed that secure communication protocol and secure procedure are used between the smart card and the terminal.

3.2.2 Hypotheses defined in [R3 – SSCD T2] and [R4 – SSCD T3]

Protection profile hypothesis [R3 – SSCD T2]:

A.SCD_Generate *Reliable generation of SCD/SVD*

If a party other than the signatory generates the SCD/SVD pair for a signatory, then:

- this party shall use a SSCD for SCD/SVD generation;
- the confidentiality of the SCD shall be preserved until the SCD falls under the signatory's exclusive control;
- the SCD shall not be used for signature creation until the SCD falls under the signatory's exclusive control;
- SCD/SVD generation shall be exclusively called upon by authorized users;
- the Type 1 SSCD shall assure the authenticity of the SVD that he created and exported.

Hypotheses common to protection profiles [R3 – SSCD T2] and [R4 – SSCD T3]:

A.CGA *A reliable certification generation application*

The CGA protects the authenticity of the signatory's name and the SVD in the qualified certificate by a CSP advanced signature.

A.SCA *A reliable signature creation application*

The signatory shall only use a reliable SCA. The SCA generates and sends the DTBS representation data that the signatory wishes to sign in an appropriate form for signature by the TOE.

3.3 THREATS

Table 6 presents the threats considered in the present TOE and their correspondence with protection profiles [R2 – 9911], [R3 – SSCD T2] and [R4 – SSCD T3].

Threats for the TOE	PP 9911	PP type 2 SSCD	PP SSCD 3
T.Hack_Phys		T.Hack_Phys	T.Hack_Phys
T.SCD_Divulg		T.SCD_Divulg	T.SCD_Divulg
T.SCD_Derive		T.SCD_Derive	T.SCD_Derive
T.Sig_Forgery		T.Sig_Forgery	T.Sig_Forgery
T.Sig_Repud		T.Sig_Repud	T.Sig_Repud
T.SVD_Forgery		T.SVD_Forgery	T.SVD_Forgery
T.DTBS_Forgery		T.DTBS_Forgery	T.DTBS_Forgery
T.SigF_Misuse		T.SigF_Misuse	T.SigF_Misuse
T.CLON	T.CLON		
T.DIS_INFO	T.DIS_INFO		
T.DIS_DEL	T.DIS_DEL		
T.DIS_ES1	T.DIS_ES1		
T.DIS_TEST_ES	T.DIS_TEST_ES		
T.T_DEL	T.T_DEL		
T.T_TOOLS	T.T_TOOLS		
T.T_SAMPLE2	T.T_SAMPLE2		
T.T_MOD_DEL	T.T_MOD_DEL		
T.MOD	T.MOD		
T.DIS_DEL1	T.DIS_DEL1		
T.DIS_DEL2	T.DIS_DEL2		
T.MOD_DEL1	T.MOD_DEL1		
T.MOD_DEL2	T.MOD_DEL2		
T.DIS_ES2	T.DIS_ES2		
T.T_ES	T.T_ES		
T.T_CMD	T.T_CMD		
T.MOD_LOAD	T.MOD_LOAD		
T.MOD_EXE	T.MOD_EXE		
T.MOD_SHARE	T.MOD_SHARE		

T.MOD_SOFT	T.MOD_SOFT		
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Table 6: ST/PP Correspondences – threats for the TOE

3.3.1 Threats defined in [R2 – 9911]

Threats are classified as:

- threats against which specific protection must be integrated into the target of evaluation (class I);
- threats against which specific protection must be integrated into the environment (class II).

3.3.1.1 Partial or total cloning of the unauthorized TOE

T.CLON

The functional cloning of the target of evaluation (total or partial) appears to apply to all phases of the life cycle of the target of evaluation, from phase 1 to phase 7, but only phases 1 and 4 to 7 are discussed here, insofar as the functional cloning of phases 2 and 3 is found solely in the field of application of the protection profile of the smart card microcircuits. Generally, this threat is derived from specific threats combining unauthorized disclosure, modification or theft of property in different phases.

3.3.1.2 Threats in phase 1

During phase 1, three types of threats must be considered:

- a) : Threats on the smart card embedded software and its development environment, such as the unauthorized disclosure, modification or theft of the smart card embedded software and/or initialisation data in phase 1.
- b) : Threats on the property transmitted by the microcircuit designer to the smart card software developers during the smart card embedded software development phase.
- c) : Threats on the smart card embedded software and on the initialisation data transmitted during the delivery process by the smart card software developers to the microcircuit designer.

Unauthorized property disclosure

This type of threat covers the unauthorized disclosure of property by attackers who may have various technical skills, resources and motivations. Such attackers must also possess technical knowledge of the product.

T.DIS_INFO (type b)

Unauthorized property disclosure provided by the microcircuit designer to smart card embedded software developers, such as disclosure of sensitive information regarding the microcircuit specification, the conception and technology, the software and tools, as the case arises.

T.DIS_DEL (type c)

Unauthorized disclosure of the smart card embedded software and of any supplementary application data, (such as the microcircuits initialisation requirements) during the delivery phase to the microcircuit designer.

T.DIS_ES1 (type a)

Unauthorized disclosure of the embedded software (technical or detailed specifications, implementation code) and/or application data (e.g., secret codes, control parameters of the protection system, specifications and implementation of security mechanisms).

T.DIS_TEST_ES (type a and c)

Unauthorized disclosure of smart card embedded software test programmes or any other related information.

Theft or unauthorized utilization of property

Potential attackers may have access to the target of evaluation and perform operations without being authorized. For example, such an attacker may personalize, modify or influence the product in such a way as to access the smart card application system.

T.T_DEL (type c)

Theft of the smart card embedded software and of any supplementary application data (e.g., the pre-personalization requirements) during the delivery phase to the microcircuit designer.

T.T_TOOLS (type a and b)

Theft or unauthorized use of smart card embedded software development tools (e.g., PC, development software, databases)

T.T_SAMPLE2 (type a)

Theft or unauthorized use of target of evaluation samples (e.g., microcircuit unsoldered with embedded software).

Unauthorized modification of property

The target of evaluation may be subject to different types of logical or physical attacks that may diminish security. Because of the designated usage for the target of evaluation (its environment may be hostile), the security of the target of evaluation may be circumvented or compromised, thus reducing the security mechanisms of the target of evaluation and deactivating their capacity for managing the security of the target of evaluation. This type of threat includes employing hostile Trojan horses.

T.T_MOD_DEL (type c)

Unauthorized smart card embedded software modification and of any supplementary applicative data (e.g., microcircuit initialisation requirements) during the delivery phase to the microcircuit designer.

T.MOD (type a)

Unauthorized modification of the embedded software and/or applicative data or any information related thereto (technical specifications).

3.3.1.3 Threats on deliveries for phase 1 and phases 4 to 6

Threats on the data transmitted during the delivery process from the smart card developers to the microcircuit housing manufacturer, to the finishing process manufacturer or to the personalizer.

These threats are described below:

T.DIS_DEL1

Unauthorized disclosure of applicative data during delivery to the microcircuit housing manufacturer to the manufacturer of the finishing process or to the personalizer.

T.DIS_DEL2

Unauthorized disclosure of applicative data delivered to the microcircuit housing manufacturer, to the manufacturer of the finishing process or to the personalizer.

T.MOD_DEL1

Unauthorized modification of applicative data during delivery to the microcircuit housing manufacturer, to the manufacturer of the finishing process or to the personalizer.

T.MOD_DEL2

Unauthorized modification of applicative data delivered to the microcircuit housing manufacturer, to the manufacturer of the finishing process or to the personalizer.

3.3.1.4 Threats in phases 4 to 7

The threats considered during these phases may be grouped into three types:

- Unauthorized disclosure of property;
- Unauthorized theft or use of property;
- Unauthorized property modification.

Unauthorized property disclosure

This type of threat covers the unauthorized disclosure of property by attackers that may have various technical skills, resources and motivations. Such attackers may also have technical knowledge of the product.

T.DIS_ES2

Unauthorized disclosure of the embedded software and applicative data (such as data protection systems, memory compartmentalization, programmes and cryptography keys).

Theft or unauthorized use property

Potential attackers may have access to the target of evaluation and perform operations without being authorized. For example, these attackers may personalize the product in an unauthorized manner or attempt a fraudulent access to the smart card system.

T.T_ES

Theft or unauthorized use of the target of evaluation (e.g., microcircuit unsoldered with embedded software).

T.T_CMD

Unauthorized use of instructions, commands or command sequences sent to the target of evaluation.

Unauthorized modification of property

The target of evaluation may be subject to different types of logical or physical attacks liable to diminish security. Because of the designated usage for the target of evaluation (its environment may be hostile), the target of evaluation security elements may be circumvented or compromised, thus reducing the target of evaluation security mechanisms and deactivating their capacity for managing the security of the target of evaluation. This type of threat includes employing hostile Trojan horses, back doors, virus downloading or unauthorized programmes.

T.MOD_LOAD

Unauthorized loading of programmes.

T.MOD_EXE

Unauthorized execution of programmes.

T.MOD_SHARE

Unauthorized modification of the behaviour of the programme through interaction with different programmes.

T.MOD_SOFT

Unauthorized modification of the smart card embedded software and applicative data.

3.3.1.5 Classification des threats

Table 7 below indicates the relations between the life cycle phases of the smart card, the threats and the types of threats:

Threats	Phase 1	Phase 4	Phase 5	Phase 6	Phase 7
T.CLON	Classe II	Classe I	Classe I	Class I	Class I
T.DIS_INFO	Classe II				
T.DIS_DEL	Classe II				
T.DIS_DEL1	Classe II				
T.DIS_DEL2		Classe II	Classe II	Class II	
T.DIS_ES1	Classe II				
T.DIS_TEST_ES	Classe II				
T.DIS_ES2		Classe I	Classe I	Class I	Class I
T.T_DEL	Classe II				
T.T_TOOLS	Classe II				
T.T_SAMPLE2	Classe II				
T.T_ES		Classe I	Classe I	Class I	Class I
T.T_CMD		Classe I	Classe I	Class I	Class I
T.T_MOD_DEL	Classe II				
T.MOD_DEL1	Classe II				
T.MOD_DEL2		Classe II	Classe II	Class II	
T.MOD	Classe II				
T.MOD_SOFT		Classe I	Classe I	Class I	Class I
T.MOD_LOAD		Classe I	Classe I	Class I	Class I
T.MOD_EXE		Classe I	Classe I	Class I	Class I
T.MOD_SHARE		Classe I	Classe I	Class I	Class I

Table 7: Threat Classification

Class I : Threats triggering protections implemented by the TOE.
 Class II : Threats triggering protections implemented by the TOE environment.

3.3.2 Threats defined in [R3 – SSCD T2] and [R4 – SSCD T3]

The following threats are those defined in protection profiles [R3 – SSCD T2] and [R4 – SSCD T3]. The threatening agent is a human or a process acting on its own behalf and located outside of the TOE. The primary goal of the attacker is to access sensitive information linked to secure electronic signature services. The attacker has a high attack potential and knows no secret.

T.Hack_Phys *Physical attacks by the TOE interfaces*

An attacker interacts with the TOE interfaces for exploiting vulnerabilities, which resultingly compromises security arbitrarily. This threat concerns all property.

T.SCD_Divulg *Storage, copying and circulation of signature creation data*

An attacker may store or copy the SCD outside of the TOE. An attacker may distribute the SCD during their generation, storage and utilization for signature creation in the TOE.

T.SCD_Derive *Find the signature creation data*

An attacker finds the SCD in known public data, such as the SVD corresponding to the SCDs or the signatures created by SCDs or other data transmitted outside of the TOE which pose a threat to SCD confidentiality.

T.Sig_Forgery *Electronic signature forgery*

An attacker forges the signed data object and perhaps also his electronic signature created by the TOE and the violation of the audit trail of the object of the signed data is not detectable by the signatory or by third parties. The TOE-generated signature is subject to deliberate attacks by experts with a high attack potential with the help of advanced knowledge with regards to security principles and concepts employed by the TOE.

T.Sig_Repud *Signature renunciation*

Should an attacker successfully threaten a property, the non-renunciation of the electronic signature is then compromised. The signatory is thus able to deny having signed data by using SCDs in the TOE under his control even if the signature is successfully verified relative to the SVDs contained in his unrevoked certificate.

T.SVD_Forgery

Forgery of signature verification data

An attacker forges the SVD presented by the TOE to the CGA, resulting in a loss of SVD integrity in the signatory's certificate.

T.DTBS_Forgery

Forgery of the DTBS representation

An attacker modifies the representation of the DTBS sent by the SCA. The representation of the DTBS thus used by the TOE for signature does not correspond to the DTBS that the signatory intends to sign.

T.SigF_Misuse

Poor use of the TOE signature creation function

An attacker poorly uses the TOE signature creation function for creating an SDO for data that the signatory has decided not to sign. The TOE is subject to deliberate attacks by experts with a high attack potential with the help of advanced knowledge with regards to security principles and concepts employed by the TOE.

3.4 ORGANIZATIONAL SECURITY POLICIES

The TOE organisational security policies are those defined in the [R3 – SSCD T2] and [R4 – SSCD T3] protection profiles. They are applicable when the TOE is used in the framework of qualified electronic signature creation service. Otherwise, they are not applicable.

P.CSP_Qcert

Qualified Certificate

The CSP uses a trustworthy CGA for generating the SVD qualified certificate generated by the SSCD. The qualified certificates contain at least the elements defined in Annexe I of the Directive, i.e., among other things, the signatory's name and the SVD corresponding to the SCDs implemented in the TOE under the signatory's exclusive control. The CSP guarantees that the utilization of the TOE for signature is proven by the certificate or other publicly available information.

P.Qsign

Qualified electronic signatures

The signatory uses a signature creation system for signing the data with the help of qualified electronic signatures. The DTBS are presented to the signatory by the SCA. The qualified electronic signature is based on a qualified certificate (in compliance with Annexe 1 of the Directive) and is created by an SSCD.

P.Sigy_SSCD

TOE as a secure signature creation device

The TOE implements the SCD used for signature creation under the sole control of the signatory. In practise, the SCDs used for generating the signature may only appear once.

4. SECURITY GOALS

This section identifies and defines the TOE Security Goals and its environment. The Security Goals reflect the stated intention and counter the threats identified while complying with the identified organizational security policies and hypotheses.

The TOE Security Goals and its environment are those defined in protection profile [R2 – 9911], [R3 – SSCD T2] and [R4 – SSCD T3].

4.1 TOE SECURITY GOALS

Table 8 presents the Security Goals established for the present TOE and their correspondence with protection profiles [R2 – 9911], [R3 – SSCD T2] and [R4 – SSCD T3] as well as with the target.

TOE Security Goals	PP 9911	PP type 2 SSCD	PP type3 SSCD
OT.EMSEC_Design		OT.EMSEC_Design	OT.EMSEC_Design
OT.Lifecycle_Security		OT.Lifecycle_Security	OT.Lifecycle_Security
OT.SCD_Secrecy		OT.SCD_Secrecy	OT.SCD_Secrecy
OT.SCD_SVD_Corresp		OT.SCD_SVD_Corresp	OT.SCD_SVD_Corresp
OT.SVD_Auth_TOE		OT.SVD_Auth_TOE	OT.SVD_Auth_TOE
OT.Tamper_ID		OT.Tamper_ID	OT.Tamper_ID
OT.Tamper_Resistance		OT.Tamper_Resistance	OT.Tamper_Resistance
OT.SCD_Transfer		OT.SCD_Transfer	
OT.Init			OT.Init
OT.SCD_Unique			OT.SCD_Unique
OT.DTBS_Integrity_TOE		OT.DTBS_Integrity_TOE	OT.DTBS_Integrity_TOE
OT.Sigy_SigF		OT.Sigy_SigF	OT.Sigy_SigF
OT.Sig_Secure		OT.Sig_Secure	OT.Sig_Secure
O.TAMPER_ES	O.TAMPER_ES		
O.CLON	O.CLON		
O.OPERATE	O.OPERATE		
O.FLAW	O.FLAW		
O.DIS_MECHANISM2	O.DIS_MECHANISM2		
O.DIS_MEMORY	O.DIS_MEMORY		
O.MOD_MEMORY	O.MOD_MEMORY		

Table 8: ST/PP Correspondence – TOE Security Goals

4.1.1 Security Goals defined [R2 – 9911]

The TOE shall employ the most advanced technologies in order to ensure the following IT Security Goals. In order to do so, when physical microcircuit security functionalities are used, their specifications must be respected. When the physical microcircuit security functionalities are not used, the Security Goals must be reached through other means.

O.TAMPER_ES

The target of evaluation must hinder attacks on its critical security elements. Security mechanisms must especially hinder the unauthorized modification of functional parameters, security attributes and secret codes such as the life cycle sequence markers and the cryptography keys. The embedded software must be designed such that the interpretation of electrical signals emitted from material parts of the target of evaluation are avoided.

O.CLON

The target of evaluation functionality must be protected from cloning.

O.OPERATE

The target of evaluation shall ensure continuity of the correct functioning of the security functions.

O.FLAW

The evaluation target must not contain flaws in design, implementation or functioning.

O.DIS_MECHANISM2

The target of evaluation shall ensure that the embedded software security mechanisms are protected against unauthorized disclosure.

O.DIS_MEMORY

The target of evaluation shall ensure that the sensitive information stored in memory is protected against the unauthorized disclosure.

O.MOD_MEMORY

The target of evaluation shall ensure that the sensitive information stored in memory is protected against any corruption or unauthorized modification.

4.1.2 Security Goals defined in [R3 – SSCD T2] and [R4 – SSCD T3]

[R3 – SSCD T2] protection profile objective:

OT.SCD_Transfer *Protected transfer of SCD between SSCDs*

The TOE shall ensure the confidentiality of SCD transferred between SSCDs.

Protection profile objectives [R4 – SSCD T3]:

OT.Init *SCD/SVD Generation*

The TOE provides security functions for guaranteeing that the generation of SCDs and SVDs is called for solely by authorized users.

OT.SCD_Unique *Unique character of signature creation data*

The TOE shall ensure the cryptographic quality of the SCD/SVD pair for the qualified electronic signature. The SCD used for the generation of the signature can appear, in practise, only once and can not be reconstructed from SVDs. In this context, "in practise only once" means that the probability of an identical SCD is negligible.

Protection profile objectives common to [R3 – SSCD T2] and [R4 – SSCD T3]:

OT.EMSEC_Design *Provide physical security for emanations*

Design and build the TOE for being able to control the production of intelligible emanations within specified limits.

OT.Lifecycle_Security *Life cycle security*

The TOE shall detect the defects during operational initialisation, personalization and utilization. The TOE shall provide safe destruction techniques for the SCD in the case of new generation.

OT.SCD_Secrecy *Confidentiality of signature creation data*

SCD confidentiality used for signature generation is sufficiently protected against high potential attacks.

OT.SCD_SVD_Corresp *Correspondence between the SVD and the SCD*

The TOE shall guarantee the correspondence between the SVD and the SCD. The TOE shall verify, on demand, the correspondence between the SCD stored in the TOE and the SVD if they were sent to the TOE.

OT.SVD_Auth_TOE *The TOE guarantees the authenticity des SVD*

The TOE provides the means for allowing the CGA to verify the authenticity of the SVDs that were exported by this TOE.

OT.Tamper_ID

Intrusion detection

The TOE provides system functions that detect physical intrusion of a system component and uses these functions for limiting the security breaches.

OT.Tamper_Resistance

Intrusion resistance

The TOE avoids or resists physical intrusion with specified "system" devices and components.

OT.Init

SCD/SVD Generation

TOE provides security functions for guaranteeing that SCD and SVD generation is carried out by authorized users only.

OT.SCD_Unique

Uniqueness of signature creation data

The TOE shall guarantee the cryptographic quality of the SCD/SVD pair for qualified electronic signature. The SCDs used for signature generation may in practice only appear once and may not be reconstructed from SVDs. In this context, "in practice," means that the probability of identical SCDs is an insignificant quantity.

OT.DTBS_Integrity_TOE

Verification of the integrity of the DTBS representation

The TOE shall verify that the DTBS representation received of the SCA has not been modified during transfer between the SCA and the TOE. The TOE itself shall ensure that the DTBS representation is not modified by the TOE either. It must be emphasized that that does not enter into conflict with the signature creation process where the DTBS themselves may be "hashed" by the TOE.

OT.Sigy_SigF

Signature generation function solely for the legitimate signatory

The TOE provides a signature generation function solely for the legitimate signatory and protects the SCD against utilization by someone else. The TOE shall resist high potential attacks.

OT.Sig_Secure

Cryptographic electronic signature protection

With the help of robust encryption techniques, the TOE generates electronic signatures that can not be forged without knowing the SCD. The SCD can not be rebuilt with the help of electronic signatures. The electronic signatures must be able to resist these attacks even if they are performed with a high attack potential.

4.2 SECURITY GOALS FOR THE TOE ENVIRONMENT

Table 9 presents the Security Goals established for the environment of the present TOE and their correspondence with protection profiles [R2 – 9911], [R3 – SSCD T2] and [R4 – SSCD T3].

Security Goals for the TOE environment	PP 9911	PP type 2 SSCD	PP SSCD type3
OE.SCD_SVD_Corresp		OE.SCD_SVD_Corresp	
OE.SCD_Transfer		OE.SCD_Transfer	
OE.SCD_Unique		OE.SCD_Unique	
OE.CGA_Qcert			OE.CGA_Qcert
OE.SVD_Auth_CGA			OE.SVD_Auth_CGA
OE.HI_VAD			OE.HI_VAD
OE.SCA_Data_Intend			OE.SCA_Data_Intend
O.DEV_TOOLS	O.DEV_TOOLS		
O.DEV_DIS_ES	O.DEV_DIS_ES		
O.SOFT_DLV	O.SOFT_DLV		
O.INIT_ACS	O.INIT_ACS		
O.SAMPLE_ACS	O.SAMPLE_ACS		
O.DLV_PROTECT	O.DLV_PROTECT		
O.DLV_AUDIT	O.DLV_AUDIT		
O.DLV_RESP	O.DLV_RESP		
O.DLV_DATA	O.DLV_DATA		
O.TEST_OPERATE	O.TEST_OPERATE		
O.USE_DIAG	O.USE_DIAG		

Table 9: ST/PP Correspondence – Security Goals for the TOE environment

4.2.1 Security Goals for the TOE environment

These objectives are defined in [R2 – 9911].



4.2.1.1 Phase 1 Goals

O.DEV_TOOLS

The smart card embedded software must be designed in a safe manner, using solely software development tools (compiler assemblers, link editors, simulators...) and software-material (emulators) integration test tools ensuring programmes and data integrity.

O.DEV_DIS_ES

The embedded software developers shall use established procedures in order to control the storage and usage of classified development tools as well as the classified documentation in order to guarantee integrity and the confidentiality of the target of evaluation.

It must be guaranteed that the tools are provided and accessible exclusively for the authorized personnel of each party.

It must be guaranteed that the confidential information relatives to the property defined are provided to the authorized personnel of each party on the sole basis of the need to know them.

O.SOFT_DLX

The smart card embedded software must be delivered by the smart card embedded software developers (Phase 1) to the microcircuit designer via a procedure of delivery and secure verification capable of ensuring software integrity and confidentiality as the need arises.

O.INIT_ACS

Initialisation data (physical, organizational, technical and personnel-related procedures) shall be accessible to authorized personnel only.

O.SAMPLE_ACS

The samples used for performing tests must be accessible exclusively to authorized personnel.

4.2.1.2 Delivery process objectives for phases 4 to 7

O.DLV_PROTECT

Procedures must ensure protection of material/information of the target of evaluation upon delivery. They shall include the following objectives:

- Non-disclosure of security-related information;
- Identification of elements to be delivered;
- Respect of confidentiality rules (level of confidentiality, dispatch note, acknowledgement of receipt);
- Physical protection against the external damage;
- Secure storage and handling procedures, including refused assessment targets);
- Traceability of assessment targets being delivered, including the following parameters:
 - details regarding the origin and shipping;
 - reception, acknowledgement of receipt;

The equipment location and information.

O.DLV_AUDIT

The procedures must ensure that corrective action is taken in case of dysfunction in the delivery process (including, as the case may be, any non-compliance with confidentiality agreements) and highlight any non-respect of this process.

O.DLV_RESP

The procedures must ensure that the personnel (of the shipping and receiving department, the carrier,) who intervene during the delivery procedure have the skill, the training and the knowledge required for fulfilling the requirements of this procedure and are capable of acting in perfect correspondence with the expectations cited hereabove.

4.2.1.3 Delivery process objectives for phases 1 to 4, 5 and 6

O.DLV_DATA

The "applicative" data must be delivered by the embedded software developers (phase 1) either to the microcircuit housing manufacturer, to the process definition manufacturer or to the personalizer via a delivery and secure verification procedure capable of ensuring the audit trail and the confidentiality of the applicative data.

4.2.1.4 Objectives for phases 4 to 6

O.TEST_OPERATE

Appropriate functionality tests for the target of evaluation must be implemented in phases 4 to 6. During all manufacturing and test operations, security procedures must be implemented in phases 4, 5 and 6 in order to ensure the confidentiality and audit trail of the target of evaluation and its manufacturing and test data.

4.2.1.5 Phase 7 objectives

O.USE_DIAG

Secure communications protocols and procedures must be used between the smart card and the terminal.

4.2.2 Security Goals for the TI environment of the TOE

These objectives are defined in protection profiles [R3 – SSCD T2] and [R4 – SSCD T3].

Security Goals for the TI environment of the TOE in [R3 – SSCD T2]:

OE.SCD_SVD_Corresp *Correspondence between SVD and SCD*

Le SSCD Type 1 shall ensure the correspondence between the SVD and the SCD. The Type 1 SSCD shall verify the correspondence between the SCD sent to the TOE and the SVD sent to the CGA or to the TOE.

OE.SCD_Transfer *Secure SCD transfer between SSCD*

The Type 1 SSCD shall ensure the confidentiality of the SCD transferred to the TOE. The Type 1 SSCD shall provide against the exportation of an SCD that has already been used for signature generation by a type 2 SSCD. The SCD shall be destroyed in the Type 1 SSCD every time it is exported into the TOE.

OE.SCD_Unique *Signature creation data unicity*

The Type 1 SSCD shall ensure the cryptographic quality of the SCD/SVD pair for the qualified electronic signature. The SCD used for signature generation cannot in practise appear only once and it cannot be reconstructed from SVDs. In this context, "in practise appear only once" means that the probability of an identical SCD is a negligible quantity.

Security Goals for the TI environment of the TOE common to [R3 – SSCD T2] and [R4 – SSCD T3]:

OE.CGA_Qcert *Generation of qualified certificates*

The CGA generates qualified certificates that include among other things:

- (a) the name of the signatory auditing the TOE;
- (b) the SVD corresponding with the SCD implemented in the TOE under the sole control of the signatory;
- (c) the advanced CSP signature.

OE.SVD_Auth_CGA *The CGA verifies the SVD authenticity*

The CGA verifies that the SSCD is the issuer of the SVD received and that the audit trail of the SVD received is intact. The CGA verifies the correspondence between the SCD in SSCD of the signatory and the SVD du qualified certificate.

OE.HI_VAD *VAD Protection*

If an external device provides a human interface for authenticating the user, this device shall guarantee the VAD confidentiality and audit trail necessary for the authentication method used.

**OE.SCA_Data_Intend**

Data that must be signed

The SCA:

- (a) generates the representation of the DTBS that was presented as DTBS and which the signatory intends to sign in a form adapted to signature by the TOE;
- (b) sends the representation of the DTBS to the TOE and allows for the verification of the audit trail of the representation of the DTBS by the TOE;
- (c) attaches the signature produced by the TOE to the data or provides it separately.

5. IT SECURITY REQUIREMENTS

This chapter presents the TOE security requirements.

The functional requirements for the TOE defined in these chapters are those defined in protection profiles [R2 – 9911], [R3 – SSCD T2] and [R4 – SSCD T3]. The Table 10 presents the distribution of the requirements for these two protection profiles.

SFR for the TOE	PP 9911	PP type 2 SSCD	PP type3 SSCD
Security Audit			
FAU_SAA.1	FAU_SAA.1		
Cryptographic Support			
FCS_CKM.1			FCS_CKM.1
FCS_CKM.3	FCS_CKM.3		
FCS_CKM.4	FCS_CKM.4	FCS_CKM.4	FCS_CKM.4
FCS_COP.1	FCS_COP.1	FCS_COP.1	FCS_COP.1
User data protection			
FDP_ACC.1		FDP_ACC.1	FDP_ACC.1
FDP_ACC.2	FDP_ACC.2		
FDP_ACF.1	FDP_ACF.1	FDP_ACF.1	FDP_ACF.1
FDP_DAU.1	FDP_DAU.1		
FDP_ETC.1	FDP_ETC.1	FDP_ETC.1	FDP_ETC.1
FDP_ITC.1	FDP_ITC.1	FDP_ITC.1	FDP_ITC.1
FDP_RIP.1	FDP_RIP.1	FDP_RIP.1	FDP_RIP.1
FDP_SDI.2	FDP_SDI.2		FDP_SDI.2
FDP_UCT.1		FDP_UCT.1	
FDP_UIT.1		FDP_UIT.1	FDP_UIT.1
Identification and authentication			
FIA_AFL.1	FIA_AFL.1	FIA_AFL.1	FIA_AFL.1
FIA_ATD.1	FIA_ATD.1	FIA_ATD.1	FIA_ATD.1
FIA_UAU.1	FIA_UAU.1	FIA_UAU.1	FIA_UAU.1
FIA_UAU.3	FIA_UAU.3		
FIA_UAU.4	FIA_UAU.4		
FIA_UID.1	FIA_UID.1	FIA_UID.1	FIA_UID.1
FIA_USB.1	FIA_USB.1		
Security Administration			
FMT_MOF.1	FMT_MOF.1	FMT_MOF.1	FMT_MOF.1
FMT_MSA.1	FMT_MSA.1	FMT_MSA.1	FMT_MSA.1
FMT_MSA.2	FMT_MSA.2	FMT_MSA.2	FMT_MSA.2
FMT_MSA.3	FMT_MSA.3	FMT_MSA.3	FMT_MSA.3
FMT_MTD.1	FMT_MTD.1	FMT_MTD.1	FMT_MTD.1
FMT_SMF.1			
FMT_SMR.1	FMT_SMR.1	FMT_SMR.1	FMT_SMR.1
Privacy Protection			
FPR_UNO.1	FPR_UNO.1		
TSF Protection			
FPT_AMT.1		FPT_AMT.1	FPT_AMT.1
FPT_EMSEC.1		FPT_EMSEC.1	FPT_EMSEC.1
FPT_FLS.1	FPT_FLS.1	FPT_FLS.1	FPT_FLS.1
FPT_PHP.1		FPT_PHP.1	FPT_PHP.1
FPT_PHP.3	FPT_PHP.3	FPT_PHP.3	FPT_PHP.3
FPT_SEP.1	FPT_SEP.1		
FPT_TDC.1	FPT_TDC.1		
FPT_TST.1	FPT_TST.1	FPT_TST.1	FPT_TST.1
Webs and channels of trust			
FTP_ITC.1		FTP_ITC.1	FTP_ITC.1
FTP_TRP.1		FTP_TRP.1	FTP_TRP.1

Table 10: ST/PP Correspondence–TOE security requirements

5.1 SUBJECTS, OBJECTS AND TOE SECURITY ATTRIBUTES

5.1.1 List of TOE subjects

LIST subjects	Description
SUB_GEST	Process that receives all commands coming from the terminal and dispatches them towards another process (SUB_APPLI, SUB_IPA).
SUB_IPA	Process activated by default by SUB_GEST during the initialisation and personalization phases. SUB_IPA is an object for SUB_GEST.
SUB_APPLI	Process creating the services associated with the IAS-eGOV application and that is activated by SUB_GEST during the "user" phase when the command is a SELECT command. SUB_APPLI is an object for SUB_GEST.
SUB_CRYPTO	Process activated by SUB_APPLI for performing cryptographic operations or the operations using the bearer code. SUB_CRYPTO is an object for SUB_APPLI and for SUB_IPA.
SUB_GF	Process activated by SUB_APPLI for managing the OB_FILE objects. SUB_GF is an object for SUB_APPLI and for SUB_IPA.
SUB_GS	Process activated by SUB_APPLI for managing the OB_SECRET objects. SUB_GS is an object for SUB_APPLI and for SUB_IPA.
SUB_GT	Process activated by SUB_APPLI for managing the OB_TLV objects. SUB_GT is an object for SUB_APPLI and for SUB_IPA.

5.1.2 List of TOE objects

Objects LIST	Description
OB_FILE	Object designating in a generic manner the following objects: OB_DFILE, OB_EFILE, OB_TLV, OB_SECRET. Generally speaking, an OB_FILE is an object on which are applied access controls in read/write and creation/deletion and change of status outside of the OB_TLV object.
OB_DFILE	ADF or DF directory type, stored in E ² PROM, that contains OB_FILES.
OB_EFILE	Elementary EF File stored in E ² PROM and containing proprietary user data.
OB_TLV	TLV type data = Threshold Limit Value. They merge the card parameter type data. When they are accessible, they are accessible in updating and for reading.
OB_SECRET	Object containing a cryptographic key or a PIN Code as well as the security information associated with them. It is stored in the OB_FILE (SECRET_INFO & SECRET_DATA) files.
OB_TEMP	Object designating the temporary data that is stored in RAM and that is used in secure operations.
OB_I/O	Buffers used for external communication.

5.1.3 List of TOE security attributes

LIST Attributes	Description
Checksum buffer I/O	Checksum for management of the audit trail of I/O buffers prior and following the processing performed by SUB_CRYPTO: - Corrupted/Non-corrupted.
Checksum directory/file	Checksum for management of the audit trail of the data of the directory or of the file: - Corrupted/Non-corrupted.
Checksum secret	Checksum for management of the audit trail of a key or of a PIN Code: - Corrupted/Non-corrupted.
Checksum TLV	Checksum for management of the audit trail of the parameter stored in the TLV object: - Corrupted/Non-corrupted.
DAC: Access control to files and directories	This attribute defines the access conditions to objects to which it is attached. Its structure is presented as follows: <i>DAC = [(Operation1, (list of conditions for operation1)), (Operation2, (list of conditions for operation2)), ...]</i> The operations are the writing or the reading of data in the file concerned. The conditions for an operation are: - ALWAYS: Operation always authorized; - NEVER: Operation never authorized; - USERx: Operation authorized if USERx authenticated; - SMI: Operation authorized if the command protection is SMI; - SMC: Operation authorized if the securization command is SMI + SMC. Every object (directory, file, secret or TLV) is associated with an attribute indicating the access conditions. The DAC is compared with the current security attributes in the security card status.
Command header	The "CLA, INS, P1, P2" fields of the command are used for analysing the command.
Security card status	This attribute contains the current security statuses for the Morpho-Citiz 32 card. It is composed of the following attributes: - The user(s) authenticated on the different domains: When a user is successfully authenticated, their authentication on a domain is indicated on the security card status; - The breadth of authentications: The validity of users' authentication statuses is a function of the domain on which the authentication secrets are associated; - The current Channel of trust (SM): Indicates if a SMI/SMC has been established; The domain authentication statuses are initialized at "no authenticated user" when the operations exit the domain. The current channels of trust are initialized at "no SM" and "no current nature" at each new operation (i.e. upon each new command).
Secret status	Attribute that defines the current status of an OB_SECRET: - Created/Activated/Deactivated/Terminated/blocked;



File status	Attribute that defines the current status of an OB_FILE (except for OB_TLVs): - Created/Activated/Deactivated/Terminated;
Utilization Counter	Attribute associated with a secret and limiting the maximum number of secret utilizations.
Ratification Group	Attribute associated with a secret that counts the successive authentication failures on this secret: PTC: Ratification counter PTL: Maximum number of presentations
Card life phase	This attribute defines the life phase in which the card is found: INIT/PERSO/USER/BLOCKED/END OF LIFE
Application status	This attribute defines the current status of the application: It describes the different conditions of the application: - Active/Non-Active; - Selected/pause; - Blocked/Non-blocked;
Services Table	This attribute defines the access rights of subjects to the services that create the subjects that they solicit. For example, SUB_APPLI calls SUB_CRYPTO for creating the cryptographic processing services.
Algorithm Type	This attribute is used for controlling the "key/algorithm" association, i.e.: AUTH_INT, AUTH_EXT, ENC/DEC, MAC, GEN_SIGN, VERIF_SIGN, SEC_DEC.
Key Type	This attribute defines the use of the key: - AUTH_INT: Internal authentication; - AUTH_EXT: External authentication; - ENC/DEC: Data Encryption / decryption; - MAC: MAC Calculation; - GEN_SIGN: Electronic signature generation; - VERIF_SIGN: Electronic signature verification; - SEC_DEC: Secret decryption;
Object Type	This attribute is used for defining an object type: MF/ADF/DF/EF/SECRET/TLV.

5.1.4 Security attributes defined in [R3 – SSCD T2] and [R4 – SSCD T3]

The user security attributes, TOE components and the associated statuses are:

User, subject or object to which the attribute is associated	Attribute	Status
Group of general attributes		
User	Role	Administrator/Signatory
Group of initialisation attributes		
User	SCD/SVD Management	Authorized/Non-authorized
SCD	Secure authorized SCD Importation	No/Yes
Group of signature creation attributes		
SCD	Operational SCD	No/Yes
DTBS	Sent by an authorized CSA	No/Yes

5.2 DEFINITION OF TOE FUNCTIONAL SECURITY REQUIREMENTS

5.2.1 FAU Security Audit

FAU_SAA.1 Potential violation analysis

FAU_SAA.1.1 The TSF shall be able to apply a group of rules while surveilling the audited events and indicate, according to these rules, a potential TSP violation.

FAU_SAA.1.2 The TSF shall apply the following rules for the surveillance of audited events:

1. Accumulation or combination of the known **[posting: following auditable events]** for indicating a potential security violation;

Assignment: Auditable events

- Modification of the operating mode by the environment (captor);
 - Attempted access control violation;
 - Memory autotest failure (ROM, E²PROM, RAM);
 - Audit trail failure on a directory/file, on a file header, on a TLV object, an I/O buffer, on a key or on a PIN Code;
 - Audit trail failure of the unknown generator and crypto processor.
2. Other rules: **[not applicable]**.

5.2.2 FCS Cryptographic Support

FCS_CKM.1 Generating cryptographic keys

FCS_CKM.1.1 The TSF shall generate cryptographic keys in compliance with the cryptographic key **[posting: List of key generating algorithms]** and with the specified cryptographic key sizes of the **[posting: associated key sizes]** in respect of the **[List of standards]**.

Posting See Table 11

List of key generating algorithms	Key sizes	List of standards
RSA key generation	1024 to 2048 bits	[R10 – AREAK1], [R11 – AREAK2]

Table 11 : Cryptographic key generation

FCS_CKM.3 Cryptographic key access

FCS_CKM.3.1 The TSF shall create **[posting: a cryptographic key access]** in compliance with a specified **[posting: cryptographic key access method]** that satisfies the following standards: **[not applicable]**

Assignment **Access Type**

Access to SCD/SVDs in read/write mode for performing SCD/SVD generation/destruction operations and for loading SCD/SVD in the cryptographic processing blocks for electronic signature generation.

Cryptographic key access method

Access in read/write mode of the code executed in ROM towards a key stored in the E²PROM by featuring RAM audit trail protection and confidentiality element signalling.

FCS_CKM.4 Destruction of cryptographic keys

FCS_CKM.4.1 The TSF shall destroy the cryptographic keys in compliance with a specified **[posting: a cryptographic key destruction method]** that satisfies the following standards: **[not applicable]**

Assignment Destruction Method:

Deletion of the EEPROM memory containing the key.

SSCD Refinement The SCDs are destroyed upon request by the Signatory or by the Administrator. The destruction of the existing SCD is mandatory prior to re-generation by the TOE of the SCD/SVD pair or re-loading of the SCD in the TOE.

FCS_COP.1 Cryptographic operation

FCS_COP.1.1 The TSF shall execute **[posting: list of cryptographic operations]** in compliance with a specified cryptographic algorithm **[posting: cryptographic algorithm]** and with the sizes of cryptographic keys **[posting: cryptographic key sizes]** that satisfy the following: **[posting: list of standards]**.

Assignment See Tableau 12

LIST of cryptographic operations	Algorithms	Key sizes	List of standards
Calculation of authentication cryptogrammes	MAC RETAIL	112 bits	ISO 9797-1 – Algo n°3
MAC Calculation	MAC RETAIL	112 bits	ISO 9797-1 – Algo n°3
Encryption/decryption	TDES	112 bits	ISO 10116 / X9.52-1998
Calculation of cryptogramme authentication card	RSA	1024 to 2048 bits	ISO9796-2 coupled with CVC
Calculation of SSL cryptogramme authentication	RSA	1024 to 2048 bits	Signature PKCS#1 V2.1 – padding v 1.5
Asymmetrical decryption	RSA	1024 to 2048 bits	Encryption PKCS#1 V2.1 – padding v 1.5
Verification of the SCD/SVD correspondence	Calculation of RSA key	1024 to 2048 bits	Signature PKCS#1 V2.1 – padding v 1.5
Electronic signature creation	RSA	1024 to 2048 bits	Signature PKCS#1 V2.1 – padding v 1.5
HASH Calculation	DTBS-Hash	N/A	SHA-1 and SHA-2 [R10 – AREAK1], [R11 – AREAK2], [R13 – ERRATUM]
DH key exchange	DH	1024 to 2048 bits	[R10 – AREAK1], [R11 – AREAK2]

Tableau 12 : Cryptographic operations

5.2.3 FDP User data protection

FDP_ACC.1 Partial access control

SSCD Iteration

FDP_ACC.1.1 The TSF must apply the **[SFP initialisation]** during **[generation of the SCD/SVD pair]** by **/SFP Initialisation** the user.

SSCD Iteration

FDP_ACC.1.1 The TSF must apply the **[SFP personalization]** during **[RAD creation]** by the **/SFP Personalization** administrator.

SSCD Iteration

FDP_ACC.1.1 The TSF shall apply the **[SFP transfer of SVD]** during **[SVD importation or exportation]** **/SFP SVD Transfer** by the user.

SSCD Iteration



- FDP_ACC.1.1** The TSF shall apply the **[SFP signature creation]** during:
/SFP signature creation
1. **[transmission of DTBS representation by the SCA],**
 2. **[the signature of the DTBS representation by the Signatory].**

SSCD Iteration

- FDP_ACC.1.1** The TSF shall apply the **[SFP Importation of SCD]** during **[SCD importation by the user]**.
/SFP SCD Importation

FDP_ACC.2 Total access control

Iteration

- FDP_ACC.2.1** The TSF shall apply the **[posting: SFP access control to the "IAS-eGOV" services]** to the **[posting: list of subjects and objects]** and to all operations on the subjects and objects covered by the SFP.
/APPLI

Assignment **List of subjects:**

- SUB_GEST, SUB_APPLI, SUB_IPA;

List of objects:

- SUB_APPLI, SUB_IPA;

Access control to "IAS-eGOV" services:

- SUB_IPA is not selectable;
- Only SUB_GEST activates SUB_APPLI if the command "SELECT" bears on the IAS-eGOV application;
- SUB_GEST forbids the call to a service of a subject by another subject if the said call is not valid;
- SUB_APPLI processes a command if the command format is valid;

- FDP_ACC.2.2** The TSF shall ensure that all operations between every TSC subject and every TSC object are covered by an SFP access control.
/APPLI

Iteration

- FDP_ACC.2.1** The TSF shall apply the **[posting: SFP access control to files]** to the **[posting: list of subjects and objects]** and to all operations on the subjects and objects covered by the SFP.
/FILE

Assignment **List of subjects:**

- SUB_APPLI, SUB_GF;

List of objects:

- SUB_GF, OB_DFILE, OB_EFILE;

File access control:

- SUB_APPLI accesses objects OB_DFILE and OB_EFILE only if an application is selected and if these objects are accessible by the selected application;
- SUB_APPLI accesses objects OB_DFILE and OB_EFILE only by SUB_GF;
- SUB_GF creates on behalf of SUB_APPLI an oB_DFILE or an oB_EFILE in the current OB_DFILE only if the status of the current OB_DFILE is coherent with the operation and if the access conditions of this OB_DFILE for creation are verified;
- SUB_GF never creates in user phase and on behalf of SUB_APPLI an OB_DFILE or an OB_EFILE in an OB_DFILE if this OB_DFILE is not under the current ADF and is not under the current DF;
- SUB_GF never creates in user phase and on behalf of SUB_APPLI an OB_DFILE of the ADF type;
- SUB_GF deletes on behalf of SUB_APPLI a OB_DFILE or a current OB_EFILE only if the status of the file is coherent with the operation and if the access conditions for the deletion of this object are verified;
- SUB_GF never deletes in user phase and on behalf of SUB_APPLI an



OB_DFILE if this OB_DFILE contains an OB_DFILE or an OB_EFILE or if the OB_DFILE to be deleted is the MF or an ADF;

- SUB_GF accesses for read/write operations on behalf of SUB_APPLI to data stored in an OB_EFILE only if the object OB_EFILE is audit trail protected, if its status is coherent with the operation and if the access conditions in read/write on this OB_EFILE are verified;
- SUB_GF accesses for operations of activation, deactivation or termination of an object OB_DFILE or OB_EFILE if the status of the object accessed is coherent with the operation and if the access conditions in activation, deactivation or termination on this object are verified;

FDP_ACC.2.2 The TSF shall ensure that all operations between every TSC subject and every TSC object, /FILE are covered by an SFP access control.

Iteration

FDP_ACC.2.1 The TSF shall apply the [posting: SFP access control to TLV parameters] to the /TLV [posting: list of subjects and objects] and to all operations on the subjects and objects covered by the SFP.

Assignment List of subjects:

- SUB_APPLI, SUB_GT;

List of objects:

- SUB_GT, OB_DFILE, OB_TLV;

TLV parameters access control:

- SUB_APPLI access OB_TLV objects only through SUB_GT;
- SUB_GT creates on behalf of SUB_APPLI an OB_TLV in the current OB_DFILE only if the status of the current OB_DFILE is coherent with the operation and if the access conditions for the creation of this OB_DFILE are verified;
- SUB_GT accesses in read / write mode to parameters stored in a OB_TLV, on behalf of SUB_APPLI, only if the access conditions for the operation de read/write on this OB_TLV are verified;

FDP_ACC.2.2 The TSF shall ensure that all operations between every TSC subject and every TSC object, /TLV are covered by an SFP access control.

Iteration

FDP_ACC.2.1 The TSF shall apply the [posting: SFP access control to secrets] to [posting: list of /SEC subjects and objects] and to all the operations on the subjects and objects covered by the SFP.

Assignment List of subjects:

- SUB_APPLI, SUB_CRYPTO, SUB_GS;

List of objects:

- SUB_GS, OB_FILE, OB_SECRET, SUB_CRYPTO;

Access control to secrets:

- Only SUB_CRYPTO and SUB_APPLI access OB_SECRET objects and only through SUB_GS;
- SUB_GS never accesses in read mode values of symmetrical keys or private keys of asymmetrical bi-keys or of a PIN Code, contained in OB_SECRET on behalf of SUB_APPLI;
- SUB_GS creates on behalf of SUB_APPLI a OB_SECRET in the directory OB_DFILE current if the access conditions and the status de this OB_DFILE for the creation are verified;
- SUB_GS accesses OB_SECRET in write mode on behalf of SUB_APPLI or SUB_CRYPTO if the OB_SECRET displays the Created or Activated status and if the access conditions and the status of the object OB_SECRET for a write operation are verified;



- SUB_GS accesses on behalf of SUB_APPLI, for activation operations, deactivation or termination of an OB_SECRET object if the status of the secret is coherent with the operation and if the access conditions for the operation on this object are verified;
- SUB_GS accesses on behalf of SUB_APPLI, for the releasing operation of an OB_SECRET object if the status of the secret is coherent with the operation and if the access conditions for the operation on the secret counter(s), are verified;
- SUB_GS transfers the OB_SECRET into the cryptographic processing blocks on behalf of SUB_CRYPTO if the access conditions for the secret utilization are verified and if the audit trail OB_SECRET is protected and unobstructed;
- SUB_CRYPTO performs a cryptographic operation on behalf of SUB_APPLI with the OB_SECRET transferred into the cryptographic processing blocks;
- SUB_APPLI accesses SUB_CRYPTO for cryptographic operations with OB_SECRETs if the key and algorithm used are coherent for cryptographic operation;

FDP_ACC.2.2 The TSF shall ensure that all operations between every TSC subject and every TSC object, /SEC are covered by an SFP access control.

SSCD Iteration

FDP_ACC.2.1 The TSF shall apply the [posting: SFP access control to the "secure electronic signature secrets"] to the [posting: list of subjects and objects] and to all operations on the subjects and objects covered by SFP.

Assignment List of subjects:

- Signatory;
- Administrator;

List of objects:

- SCD;
- SVD;
- DTBS;

Access control to secrets of "secure electronic signature":

- SCD/SVD objects are accessible in write mode for generation of an SCD/SVD pair only if the user is the signatory or the administrator and if the user has the management rights for SCD/SVD objects;
- SCD/SVD objects are accessible in write mode for destruction of an SCD/SVD pair only if the user is the signatory or the administrator;
- SCD objects are never accessible in read mode for an exportation;
- SVD objects are accessible in read mode for exportation of an SVD only if the user is the administrator or the signatory;
- SCD objects are accessible in utilization mode for creation of a signature on DTBS objects only if the user is the signatory using an "operational" SCD for signing DTBS;
- DTBS objects are accessible in write mode for loading a "DTBS representation" only if the CSA is authorized;
- DTBS objects are not accessible in read mode for signature creation with an operational SCD if the DTBS object has not been sent by an authorized CSA;

FDP_ACC.2.2 The TSF shall ensure that all operations between every TSC subject and every TSC object are covered by an SFP access control.

FDP_ACF.1 **Access control based on security attributes**

Iteration

FDP_ACF.1.1 The TSF shall apply the [posting: SFP access control to "IAS-eGOV"] to objects /APPLI according to [posting: the list of security attributes].



FDP_ACF.1.2 The TSF shall apply the following rules for determining whether an operation between controlled subjects and objects is authorized or not.
/APPLI

Assignment Rules:

1. SUB_GEST activates SUB_APPLI upon reception of a "SELECT" command if:
 - The **command header** is coherent with the status of the **life phase card**;
 - The **command header** is valid and corresponds to a "SELECT" command of the IAS-eGOV application;
 - The **directory/file checksum** of SUB_APPLI is correct;
2. SUB_GEST prohibits calling a service if:
 - The subject called and the subject calling are not coherent with the **services table**;
3. SUB_APPLI processes the command received if:
 - The **command header** is coherent with the status of the **life phase card** and the status **file** of the selected ADF;
 - The **command header** is coherent with the SUB_APPLI **application status**;

List of security attributes:

- Command header;
- Table of services;
- Life phase card;
- Application status;
- Checksum file/directory;
- Status file;

FDP_ACF.1.3 The TSF shall explicitly authorize the access of subjects to objects according to the following complementary rules: **[posting: not applicable]**.
/APPLI

FDP_ACF.1.4 The TSF shall explicitly refuse the access of subjects to objects according to **[posting: /APPLI Specific rules]**.

Assignment Specific rules:

1. SUB_GEST does not activate SUB_IPA if:
 - **Life phase card** is: USER, BLOCKED or END OF LIFE;

FDP_ACF.1.1 The TSF shall apply the **[posting: SFP file access control]** to objects according to **/FILE [posting: the list of security attributes]**.

FDP_ACF.1.2 The TSF shall apply the following rules for determining whether an operation between controlled subjects and objects is authorized or not.
/FILE

Assignment Rules:

1. SUB_APPLI activates SUB_GF for performing operations of creation / deletion / reading / writing / activation / deactivation / termination on an OB_DFILE / OB_EFILE if the **command header** and the **type of object** are coherent;
2. SUB_GF performs the creation operation of an OB_DFILE / OB_EFILE file in a current OB_DFILE if:
 - The **type of object** of the file created is DF or EF;
 - The status **file** of the current file is coherent with the operation;
 - The **DAC is** coherent with the **security card status**;
3. SUB_GF performs the deletion operations of a current OB_DFILE / OB_EFILE file if:
 - The **type of object** of the deleted file is different from MF;
 - The status **file** of the current file to be deleted is coherent with the operation;
 - The **DAC is** coherent with the **security card status**;
 - For an OB_DFILE, it does not contain any object or objects of a SECRET or TLV type (these latter are then destroyed);
4. SUB_GF performs the read / write operations in a current OB_DFILE / OB_EFILE file if:



- The **checksum directory/file** of the accessed file is correct;
 - The status **file** of the accessed file is coherent with the operation;
 - The **DAC** is coherent with the **security card status**;
5. SUB_GF performs the activation / deactivation and termination operations of a current OB_DFILE / OB_EFILE if:
- The **type of object** of the deleted file differs from the MF;
 - The status **file** of the accessed file is coherent with the operation;
 - The **DAC is** coherent with the **security card status**;

List of security attributes:

- Command header;
- Type of object;
- Checksum directory/file;
- DAC;
- Security card status;
- Status file;

FDP_ACF.1.3 The TSF shall explicitly authorize the access of subjects to objects according to the **/FILE** following complementary rules : **[posting: not applicable]**.

FDP_ACF.1.4 The TSF shall explicitly refuse the access of subjects to objects according to **[posting: /FILE Specific rules]**.

Assignment Specific rules:

1. SUB_GF never accesses in creation / write / read / activation / deactivation / termination mode if the **type of object** of the OB_FILE accessed is SECRET or TLV;
2. SUB_GF never accesses in user phase in creation of an OB_DFILE / OB_EFILE in a current OB_DFILE if:
 - The **life phase card** is: BLOCKED and END OF LIFE;
 - The **security card status** does not indicate that an SMI is valid;
 - The file created is of the MF or ADF **type**;
 - The **status file** of the current OB_DFILE is Deactivated or Terminated;
3. SUB_GF never accesses in deletion of an OB_DFILE / OB_EFILE in a current OB_DFILE if:
 - The **life phase card** is: BLOCKED and END OF LIFE;
 - The object deleted is of **type** MF, ADF;
4. SUB_GF never accesses in activation of a current OB_DFILE / OB_EFILE if:
 - The **status file** of the current file is Terminated;
5. SUB_GF never accesses in deactivation of an OB_DFILE/OB_EFILE current if:
 - The **status file** of the current file is Terminated;
 - The current file is of **type** MF;
6. SUB_GF never accesses in termination of an OB_DFILE / OB_EFILE if:
 - The file is **type** MF;
 - The file is not the current file;

Iteration

FDP_ACF.1.1 The TSF shall apply the **[posting: SFP access control to TLV parameters]** to objects **/TLV** according to **[posting: the list of security attributes]**.

FDP_ACF.1.2 The TSF shall apply the following rules for determining whether an operation between **/TLV** controlled subjects and objects is authorized or not.

Assignment Rules:

1. SUB_APPLI activates SUB_GT for performing the creation / read / write operations in an OB_TLV if **the command header** and the **type of object** are coherent;
2. SUB_GT creates an OB_TLV in a current OB_DFILE if:
 - The current OB_DFILE status **file** is coherent with the operation;
 - The **DAC is** coherent with the **security card status**;
3. SUB_GT performs the read / write operations in an OB_TLV if:
 - The **checksum TLV** of OB_TLV is correct;

- The **DAC** is coherent with the **security card status**;

List of security attributes:

- Command header;
- Type of object;
- Checksum TLV;
- DAC;
- Security card status;
- File status;

FDP_ACF.1.3 The TSF shall explicitly authorize the access of subjects to objects according to the **/TLV** following complementary rules: **[posting: not applicable]**.

FDP_ACF.1.4 The TSF shall explicitly refuse the access of subjects to objects according to **[posting: /TLV Specific rules]**.

Assignment Specific rules:

1. SUB_GT never accesses an OB_TLV in deletion;
Iteration

FDP_ACF.1.1 The TSF shall apply the **[posting: SFP access control to secrets]** to objects according to **/SEC [posting: the list of security attributes]**.

FDP_ACF.1.2 The TSF shall apply the following rules for determining whether an operation between **/SEC** controlled subjects and objects is authorized or not.

Assignment Rules:

1. SUB_APPLI activates SUB_GS for accessing OB_SECRET if **the command header** and the **type of object** are coherent;
2. SUB_GS performs the creation operation of an OB_SECRET in a current OB_DFILE if:
 - The status **file** of the OB_DFILE current is coherent for the operation;
 - The **DAC** is coherent with the **security card status**;
3. SUB_GS accesses an OB_SECRET in write / read / unlocking / activation / deactivation / termination if:
 - The **secret** status of the OB_SECRET is coherent with the operation;
 - The **ratification group** or the **utilization counter** or the **error counter** of the OB_SECRET do not indicate that the secret is locked for read / write / activation / deactivation / termination operations;
 - The **DAC** of the secret agrees with the **security card status** for the operation;
4. SUB_GS performs the activation / desactivation and termination operations of an OB_SECRET if:
 - The **status of the secret** is coherent with operation;
 - The **DAC** of the secret is coherent with the **security card status**;
5. SUB_GS accesses the transfer of an OB_SECRET in the cryptographic processing blocks on behalf of SUB_CRYPTO if the:
 - **key type and algorithm type** are coherent;
 - **ratification group**, the **usage counter** or the **error counter** do not indicate that the secret is locked;
 - **checksum directory/file** containing OB_SECRET is correct;
 - **secret status** of secret OB_SECRET is "activated";
 - **DAC** of the secret OB_SECRET agrees with the **security card status**;

List of security attributes:

- Type of key;
- Type of algorithm;
- Ratification group;
- Checksum directory/file;
- DAC;
- Security card status;
- Secret status;

- File status;

FDP_ACF.1.3 The TSF shall explicitly authorize the access of subjects to objects according to the following complementary rules: **[posting: not applicable]**.

FDP_ACF.1.4 The TSF shall explicitly refuse the access of subjects to objects according to **[posting: /SEC Specific rules]**.

Assignment Specific rules:

1. SUB_GS never accesses, in read mode on behalf of SUB_APPLI, the values for symmetrical keys of private keys of asymmetrical bi-keys or of a PIN Code contained in OB_SECRET;
2. SUB_GS never accesses, in write mode, an OB_SECRET on behalf of SUB_APPLI, if the **security card status** does not indicate that an SMI and a SMC are valid;
3. SUB_GS never deletes an OB_SECRET;

SSCD Iteration

FDP_ACF.1.1 The TSF shall apply the **[posting: initialisation SFP]** to objects according to **[posting: /SFP Initialisation The group of general attributes]** and **[posting: The group of initialisation attributes]**.

FDP_ACF.1.2 The TSF shall apply the following rules for determining whether an operation between controlled subjects and objects is authorized or not.

Assignment Rules:

1. The user for whom the security attribute role is defined at Administrator or at Signatory and for whom the security attribute **SCD/SVD management** is defined at Authorized may generate an SCD/SVD pair.

FDP_ACF.1.3 The TSF shall explicitly authorize the access of subjects to objects according to the following complementary rules: **[posting: not applicable]**.

FDP_ACF.1.4 The TSF shall explicitly refuse the access of subjects to objects according to **[posting: /SFP Initialisation Specific rules]**.

Assignment Specific rules:

1. The user for whom the security attribute role is defined at Administrator or at Signatory and for whom the security attribute **SCD/SVD management** is defined at Non-authorized may not generate an SCD/SVD pair.

SSCD Iteration

FDP_ACF.1.1 The TSF shall apply the **[posting: personalization SFP]** to objects according to **[posting: /SFP The group of general attributes]**.
Personalization

FDP_ACF.1.2 The TSF shall apply the following rules for determining whether an operation between controlled subjects and controlled objects is authorized.
Personalization

Assignment Rules:

1. The user for whom the security attribute role is defined at Administrator is authorized to create an RAD.

FDP_ACF.1.3 The TSF shall explicitly authorize the access of subjects to objects according to the following complementary rules: **[posting: not applicable]**.
Personalization

FDP_ACF.1.4 The TSF shall explicitly refuse the access of subjects to objects according to **[posting: not applicable]**.
Personalization

SSCD Iteration

FDP_ACF.1.1 The TSF shall apply the **[posting: SFP Transfer of SVD]** to objects according to **[posting:**

/SFP SVD Transfer The group of general attributes].

FDP_ACF.1.2 The TSF shall apply the following rules for determining whether an operation between controlled subjects and controlled objects is authorized.
/SFP SVD Transfer

Assignment Rules:

1. The user for whom the security attribute role is defined at Administrator or at Signatory is authorized to export SVDs.

FDP_ACF.1.3 The TSF shall explicitly authorize the access of subjects to objects according to the following complementary rules: **[posting: not applicable]**.
/SFP SVD Transfer

FDP_ACF.1.4 The TSF shall explicitly refuse the access of subjects to objects according to **[posting: not applicable]**.
/SFP SVD Transfer

SSCD Iteration

FDP_ACF.1.1 The TSF shall apply the **[posting: SFP signature creation]** to objects according to **[posting: The group of general attributes]** and **[posting: The signature creation attributes group]**.
/SFP signature creation

FDP_ACF.1.2 The TSF shall apply the following rules for determining whether an operation between controlled subjects and controlled objects is authorized.
/SFP signature creation

Assignment Rules:

1. The user for whom the security attribute role is defined at Signatory is authorized to create electronic signatures for the DTBS sent by an authorized SCA, with SCDs by the Signatory for whom the **SCD operational** security attribute is defined at Yes.

FDP_ACF.1.3 The TSF shall explicitly authorize the access of subjects to objects according to the following complementary rules: **[posting: not applicable]**.
/SFP signature creation

FDP_ACF.1.4 The TSF shall explicitly refuse the access of subjects to objects according to **[posting: Specific rules]**.
/SFP signature creation

Assignment Specific rules:

- (a) The user for whom the security attribute role is defined at Signatory is not authorized to create electronic signatures for the DTBS that are not sent by an authorized SCA, with Signatory SCDs for whom the **SCD operational** security attribute is defined at Yes.
- (b) The user for whom the security attribute role is defined at Signatory is not authorized to create electronic signatures for the DTBS sent by an authorized SCA, with Signatory SCDs for whom the SCD operational security attribute is defined at No.

SSCD Iteration

FDP_ACF.1.1 The TSF shall apply the **[posting: SFP Importation of SCD]** to objects according to **[posting: The group of general attributes]** and **[posting: The group of initialisation attributes]**.
/SFP SCD Importation

FDP_ACF.1.2 The TSF shall apply the following rules for determining whether an operation between controlled subjects and controlled objects is authorized.
/SFP SCD Importation

Assignment Rules:

1. The user for whom the security attribute role is defined at Administrator or Signatory and with the **SCD/SVD Management** security attribute positioned at Authorized is authorized to import SCDs if the security attribute **Protected Importation of authorized SCD** is positioned at Yes.



FDP_ACF.1.3 The TSF shall explicitly authorize the access of subjects to objects according to the following complementary rules : **[posting: not applicable]**.
/SFP SCD
Importation

FDP_ACF.1.4 The TSF shall explicitly refuse the access of subjects to objects according to **[posting: Specific rules]**.
/SFP SCD
Importation

Assignment **Specific rules:**

- (a) The user for whom the security attribute role is defined at Administrator or Signatory and with the **SCD/SVD Management** security attribute positioned at Unauthorized is not authorized to import SCDs if the security attribute **Protected importation of authorized SCD** is positioned at Yes.
- (b) The user for whom the security attribute role is defined at Administrator or Signatory and with the **SCD/SVD Management** security attribute positioned at Authorized is not authorized to import SCDs if the **Protected importation of authorized SCD** security attribute is positioned at No.

FDP_DAU.1 **Authentication of elementary data**

Iteration

FDP_DAU.1.1 The TSF shall offer a capacity to generate proof that may be used as a guarantee of the validity of **[posting: List of objects or following types of information]**

Assignment **List of objects and information:**

- OB_SECRET (keys and PIN codes);
- OB_FILE (contained file);
- OB_TLV (des data proprietary application);

FDP_DAU.1.2 The TSF shall offer to **[posting: list of subjects]** the ability to prove the validity of information indicated.

Assignment **List of subjects:**

- SUB_APPLI;
- SUB_GS;
- SUB_GT;
- SUB_GF;

SSCD Iteration

FDP_DAU.1.1 The TSF shall offer a capacity to generate proof that may be used as a guarantee of the validity of the **[posting: List of objects or following types of information]**

Assignment **List of objects and information:**

- SCD
- SVD;
- RAD;
- DTBS;

FDP_DAU.1.2 The TSF shall offer to **[posting: list of subjects]** the ability to verify the proof of the validity of the information indicated.

Assignment **List of subjects:**

- Signatory;
- Administrator;

FDP_ETC.1 **Exportation of user data without security attributes**

Iteration

FDP_ETC.1.1 The TSF shall apply the **[posting: list of SFP access control]** during exportation of user data, audited by the SFP(s), outwards from the TSC.

Assignment **List SFP access controls:**

- SFP access control to "IAS-eGOV" services;



- SFP access control to files;
- SFP access control to TLV parameters;
- SFP access control to secrets;

FDP_ETC.1.2 The TSF shall export user data without the security attributes associated with user data.

SSCD Iteration

FDP_ETC.1.1 The TSF shall apply the **[posting: SFP Transfer of SVD]** during exportation of user data, **/SVD Transfer** audited by the SFP(s), outwards from the TSC.

FDP_ETC.1.2 The TSF shall export user data without the security attributes associated with user data. **/SVD Transfer**

FDP_ITC.1 Importation of user data without security attributes

Iteration

FDP_ITC.1.1 The TSF shall apply the **[posting: list of access control SFP]** when importing user data checked by the SFP originating outside the TSC.

Posting **List of SFP access controls:**

- SFP access control to "IAS-eGOV" services;
- SFP access control to files;
- SFP access control to TLV parameters;
- SFP access control to secrets;

FDP_ITC.1.2 The TSF shall ignore all security attributes associated with user data when they are imported from outside of the TSC.

FDP_ITC.1.3 The TSF shall apply the following rules during importation of user data controlled by the SFP originating outside of the TSC **[complementary importation control rules: not applicable]**.

SSCD Iteration

FDP_ITC.1.1 The TSF shall apply the **[posting: SFP Importation of SCD]** during importation of user data controlled by the SFP originating outside of the TSC. **/SCD**

FDP_ITC.1.2 The TSF shall ignore all security attributes associated with user data when they are **/SCD** imported from outside of the TSC.

FDP_ITC.1.3 The TSF shall apply the following rules during importation of user data controlled by the **/SCD** SFP originating outside of the TSC: **[The SCD must be sent by an authorized SSCD]**.

SSCD Iteration

FDP_ITC.1.1 The TSF shall apply the **[posting: SFP signature creation]** during importation of user data controlled by the SFP originating outside of the TSC. **/DTBS**

FDP_ITC.1.2 The TSF shall ignore all security attributes associated with user data when they are **/DTBS** imported from outside of the TSC.

FDP_ITC.1.3 The TSF shall apply the following rules during importation of user data controlled by the **/DTBS** SFP originating outside of the TSC: **[DTBS representation must be sent by an authorized CSA]**.

FDP_ITT.1 Partial protection of residual information

Iteration

FDP_RIP.1.1 The TSF shall ensure that all information previously contained in a resource is rendered inaccessible upon **[selection: resource deallocation]** for the following objects **[posting: List of objects]**

Assignment **List of objects:**

- OB_SECRET;
- OB_FILE;



- OB_TLV;
- OB_I/O;
- OB_TEMP;

SSCD Iteration

FDP_RIP.1.1 The TSF shall ensure that all information previously contained in a resource is rendered inaccessible upon **[selection: resource deallocation]** of the following objects **[posting: List of objects]**

Assignment **List of objects:**

- SCD;
- VAD;
- RAD;

FDP_SDI.2 Control of the audit trail data stored and action to be taken

Iteration

FDP_SDI.2.1 The TSF shall control the user data stored within the TSC for searching for **[posting: audit trail errors on checksum]** on all objects, based on the following attributes **[posting: List of attributes]**

Assignment **List of attributes**

- Directory and file checksum;
- Secret checksum;
- TLV checksum;
- I/O buffer checksum before and after a SUB_CRYPTO operation;

FDP_SDI.2.2 Should an audit trail error be detected, the TSF shall **[posting: refuse the usage of corrupted data]**.

SSCD Iteration

FDP_SDI.2.1 /Persistent Data The TSF shall control user data stored within the TSC that seeks **[posting: audit trail errors]** on all objects, based on the following attributes **[posting: permanente stored data with audit trail verification]**

Refinement **Persistent Data³:**

- SCD;
- RAD;
- SVD (if permanently stored in the TOE);

FDP_SDI.2.2 / Persistent Data Should an audit trail error be detected, the TSF shall:

1. **[refuse usage of corrupted data]**
2. **inform the Signatory of the audit trail error]**

Iteration

FDP_SDI.2.1 /DTBS The TSF shall audit user data stored within the TSC that seeks **[posting: audit trail errors]** on all objects, basing itself on the following attributes **[posting: data stored with audit trail verification]**

Refinement **Temporary Data⁴:**

- The representation of the DTBS;

FDP_SDI.2.2 /DTBS Should an audit trail error be detected, the TSF shall:

1. **[refuse usage of corrupted data]**
2. **inform the Signatory of the error audit trail]**

FDP_UCT.1 Fundamental confidentiality of data exchanged

FDP_UCT.1.1 The TSF shall apply the **[SFP Importation of SCD]** in order to be able to **[receive]** the

³ Data permanently stored by the TOE display the user data attribute “data permanently stored with audit trail storage”

⁴ The representation of the DTBS, temporarily stored by the TOE display the user data attribute “data stored with audit trail storage”

/Reception objects in such manner as to protect them from any non-authorized divulgation.

FDP_UIT.1 Audit trail data exchange

SSCD Iteration

FDP_UIT.1.1 The TSF shall apply the **[SFP Transfer of SVDs]** in order to be able to **[transmit]** user data in such manner as to avoid **[modification]** and **[insertion]** errors.

FDP_UIT.1.2 The TSF shall be able to determine upon reception of the user data whether a **[SVD Transfer]** **[modification]** or an **[insertion]** have occurred.

SSCD Iteration

FDP_UIT.1.1 The TSF shall apply the **[SFP signature creation]** in order to be able to **[receive]** the user data in such manner as to avoid **[modification]**, **[deletion]** and **[insertion]** errors.

FDP_UIT.1.2 The TSF must be capable of determining upon reception of user data whether a **[TOE DTBS]** **[modification]**, a **[deletion]** or an **[insertion]** have occurred.

5.2.4 Identification and authentication (FIA)

FIA_AFL.1 Management of an authentication failure

Iteration

FIA_AFL.1.1 The TSF shall detect the fact that **[posting: the following numbers]** unsuccessful authentication attempts have occurred in relation with **[posting: authentication of users of the l'IAS-eGOV application services in user phase]**.

Assignment **Numbers of attempts:**

- 3 successive attempts to authenticate the bearer;
- 5 successive attempts to authenticate the issuer;

FIA_AFL.1.2 When the specified number of unsuccessful authentication attempts is reached or surpassed, the TSF shall **[posting: List of actions]**.

Assignment **List of actions:**

- PIN Code Blocking;
- PUK code Blocking;

SSCD Iteration

FIA_AFL.1.1 The TSF shall detect the fact that **[posting: the following number of]** unsuccessful authentication attempts have taken place following **[failures of attempts at consecutive authentication]**.

Assignment **Number of attempts:**

- 5 successive authentication attempts by the signatory;

FIA_AFL.1.2 When the specified number of unsuccessful authentication attempts has been reached or surpassed, the TSF shall **[posting: block the RAD]**.

Refinement When the RAD is blocked, any new authentication attempt shall fail.

FIA_ATD.1 Definition of user attributes

Iteration

FIA_ATD.1 The TSF shall maintain the following list of security attributes belonging to individual users: **[posting: List of security attributes]**

Assignment **List of security attributes:**

- File status;
- Secret status;
- Security card status;

SSCD Iteration

FIA_ATD.1 The TSF shall maintain the following list of security attributes belonging to individual users:
[posting: RAD]

FIA_UAU.1 Authentication programming

Iteration

FIA_UAU.1.1 The TSF shall authorize that [posting: All actions passing through the TSF, except for those identified below,] are performed on behalf of the user before he is authenticated.

Assignment List of unauthorized actions prior to user authentication:

- Creation or deletion of a directory or file;
- Life cycle management of a file;
- Generation or addition of a secret;
- Life cycle management of a secret;
- Writing or reading of confidential user data;

FIA_UAU.1.2 The TSF shall require every user to be successfully authenticated prior to authorization of any other action passing through the TSF on behalf of this user.

SSCD Iteration

FIA_UAU.1.1 The TSF shall authorize that [posting: List of actions] are performed on behalf of the user before he is authenticated.

Assignment List of actions:

1. User identification by means of the TSF required by FIA_UID.1;
2. Creation of a channel of trust between the TOE and a Type 1 SSCD by means of the TSF required by FTP_ITC/SCD importation;
3. The creation of a web of trust between the local user and the TOE by means of the TSF required by FTP_TRP.1/TOE;
4. The creation of a channel of trust between the SCA and the TOE by means of the TSF required by FTP_ITC.1/Importation des DTBS;

FIA_UAU.1.2 The TSF shall require that each user be successfully authenticated prior to authorizing any other action passing through the TSF on behalf of this user.

Note The "local user" mentioned in the FIA_UAU.1.1 component is the user using the channel of trust provided between the SCA in the TOE environment and the TOE as mentioned by FTP_TRP.1/SCA and FTP_TRP.1/TOE.

FIA_UAU.3 Unforgeable authentication

FIA_UAU.3.1 The TSF shall [selection: prevent] the utilization of authentication data that have been forged by any user of the TSF.

FIA_UAU.3.2 The TSF shall [selection: prevent] the utilization of authentication data that have been copied by any other TSF user.

FIA_UAU.4 Single-use authentication mechanisms

Iteration

FIA_UAU.4.1 The TSF shall hinder the re-use of authentication data linked to [posting: the list of authentications].

Assignment List of authentications:

- Issuer authentication;
- Domain authorities authentication.

SSCD Iteration

FIA_UAU.4.1 The TSF shall prevent the reutilization of authentication data linked to [posting: the list of authentications].

Assignment List of authentications:

- Signatory Authentication;

- Administrator Authentication.

FIA_UID.1 Identification Programming

Iteration

FIA_UID.1.1 The TSF shall authorize that **[posting: All actions passing through the TSF,]** are performed on behalf of the user before he is identified.

FIA_UID.1.2 The TSF shall require that every user be successfully identified prior to authorizing any other action passing through the TSF on behalf of this user.

SSCD Iteration

FIA_UID.1.1 The TSF shall authorize the **[posting: List of actions]** to be performed on behalf of the user before he is identified.

Assignment List of actions:

1. Creation of a channel of trust between the TOE and a Type 1 SSCD by means of the TSF required by FTP_ITC.1/SCD Importation;
2. Creation of a web of trust between the local user and the TOE by means of the TSF required by FTP_TRP.1/TOE;
3. Creation of a channel of trust between the SCA and the TOE by means of the TSF required by FTP_ITC.1/Importation of the DTBS;

FIA_UID.1.2 The TSF shall require that every user be successfully identified prior to authorizing any other action passing through the TSF on behalf of this user.

FIA_USB.1 User-subject link

FIA_USB.1.1 The TSF shall link the appropriate user security attributes with the subjects acting on behalf of this user.

5.2.5 FMT Security Management

The following actions are undertaken on behalf of the FMT functions management.

SFR	Management Action	SFR	Management Action	SFR	Management Action
FAU_SAA.1	NA	FIA_AFL.1	a)	FMT_MTD.1	a)
FSC_CKM.3	a)	FIA_ATD.1	a)	FMT_SMF.1	NM
FCS_CKM.4	a)	FIA_UAU.1	a)	FMT_SMR.1	NA
FCS_COP.1	NM	FIA_UAU.3	NM	FPR_UNO.1	NA
FDP_ACC.2	NM	FIA_UAU.4	NM	FPT_FLS.1	NM
FDP_ACF.1	a)	FIA_UID.1	NA	FPT_PHP.3	NA
FDP_DAU.1	a)	FIA_USB.1	a)	FPT_SEP.1	NM
FDP_ETC.1	NM	FMT_MOF.1	a)	FPT_TDC.1	NM
FDP_ITC.1	a)	FMT_MSA.1	a)	FPT_TST.1	NA
FDP_RIP.1	NA	FMT_MSA.2	NM		
FDP_SDI.2	NA	FMT_MSA.3	a)		

- NA : Not Applicable
 NM : No Management (no management action identified in the criteria)
 a) : CC Management Actions a) adopted

FMT_MOF.1 Administration of the behaviour of security functions

Iteration

FMT_MOF.1.1 The TSF shall restrict the ability to [**selection: determine behaviour, deactivate, activate, modify behaviour of**] the [**posting: list of functions**] to [**posting: authorized identified roles**] functions.

Assignment See Table 13: Behaviour/functions/roles

SSCD Iteration

FMT_MOF.1.1 The TSF shall restrict the ability to [**selection: activate**] the [**posting: signature creation function**] functions to the [**posting: Signatory**].

Behaviour	Functions	Roles
Activate / deactivate	Initialisation operations	Pre-personalizer
Activate / deactivate	Personalization operations	Personalizer
Activate	Secret creation	Domain authorities or Issuer
Activate	Creation or deletion of directories or files	Domain authorities or Issuer
Activate	Life cycle management of files or directories	Domain authorities or Issuer
Activate	Life cycle management of a secret	Domain authorities or Issuer
Deactivated	Block a cryptographic key	Domain authorities or Issuer
Deactivated	Block PIN Code	Issuer
Activate	Change PIN Code	Issuer or bearer
Activated / Deactivated	Block a cryptographic key except for keys SCD/SVD	Domain authorities or Issuer
Activated / Deactivated	Block an SCD/SVD type cryptographic key	Issuer and signatory
Activate	Loading of a cryptographic key except for SCD/SVD keys	Domain authorities or Issuer
Activate	Generation or Loading of an SCD/SVD type cryptographic key	Issuer and signatory
Activate / Deactivate	Block application	Issuer

Table 13: Behaviour/functions/roles

FMT_MSA.1 Administration of security attributes

Iteration

FMT_MSA.1.1 The TSF shall implement the [**posting: list of SFP access control**] in order to restrict the

[posting: following administrators] with regards to [posting: execution of the following operations] on the following security attributes:

Assignment List of SFP access control:

- SFP access control to “IAS-eGOV” services;
- SFP access control to files;
- SFP access control to TLV parameters;
- SFP access control to secrets;

The TSF shall restrict the:

- Issuer or the domain authority from re-initializing the **PTC** counter of the attribute **ratification group** and the attribute **utilization counter**;
- Issuer or the domain authority from modifying the **secret status** attribute to “Activated”;
- Issuer from modifying the **application status** attribute;
- Issuer or the domain authority from charging the **file type, file status, and DAC** attributes during creation of a directory or of a file in a directory belonging to his domain;
- Domain authority or issuer from charging the **key type, DAC and secret status** attributes during addition of a secret.

SSCD Iteration

FMT_MSA.1.1 Administrator The TSF shall implement the [posting: SFP initialisation and the SFP Importation of SCD] in order to restrict the [administrator] from [modifying] the [SCD/SVD management and secure Importation of authorized SCD] security attributes.

FMT_MSA.1.1 Signatory The TSF shall implement the [posting: SFP signature creation] in order to restrict the [Signatory] from [modifying] the [SCD operational] security attributes.

FMT_MSA.2 Safe security attributes

FMT_MSA.2.1 The TSF shall ensure that solely safe values are accepted for security attributes.

FMT_MSA.3 Static initialisation attribute

Iteration

FMT_MSA.3.1 The TSF shall implement [posting: the list of SFP access control] in order to provide [restrictive] default values for security attributes that are used for applying the SFP.

Assignment List of SFP access control :

- SFP access control to “IAS-eGOV” services;
- SFP access control to files;
- SFP access control to TLV parameters;
- SFP access control to secrets;

Refinement Creation of directories or files (SFP access control to files)

- The “**file type, DAC**” attributes must be provided by the domain administrator or by the issuer during creation of directories or files;
- The “**key type, DAC, secret status**” attributes must be provided by the domain administrator or by the issuer when adding a key;
- The “**security card status**” attribute is constructed dynamically according to successful authentications and established channels of trust. When switching on the Morpho-Citiz 32 card, the **security card** status is at “none authenticated” and “no SM open.”

FMT_MSA.3.2 The TSF shall allow [posting: no role] to specify initial alternative values for replacing default values when an object or information are created.

SSCD Iteration

FMT_MSA.3.1 / SFP Initialization The TSF shall implement [initialisation SFP] and [SFP signature creation] in order to provide default values [restrictive] for the security attributes that are used for applying the SFP.

Refinement The SCD “**SCD operational**” security attribute is defined at No after generation of the SCD.

FMT_MSA.3.2 / SFP Initialization The TSF shall allow **[the Administrator]** to specify alternative initial values for replacing default values when an object or information are created.

SSCD Iteration

FMT_MSA.3.1 /SFP SCD Importation The TSF shall implement **[SFP Importation of SCD]** and **[SFP signature creation]** in order to provide **[restrictive]** default values for the security attributes that are used for applying the SFP.

Refinement The SCD “**SCD operational**” security attribute is defined at No after SCD importation.

FMT_MSA.3.2 /SFP SCD Importation The TSF shall allow **[the Administrator]** to specify initial alternative values for replacing the default values when an object or information are created.

FMT_MTD.1 Management of TSF data

Iteration

FMT_MTD.1.1 The TSF shall restrict the possibility of **[selection: changing default values, questioning, modifying, deleting, erasing [posting: other operations]]** the **[posting: list of TSF data]** to **[posting: the authorized identified roles]**.

Assignment **Management of TSF data:**

- Modification of the PIN Code value by the issuer or by the bearer;
- Modification of the cryptographic key value by the issuer or the domain authority;
- Creation of a secret by the issuer or the domain authority;
- Blocking or deblocking of the cryptographic key by the issuer or the domain authority;
- Deblocking a PIN Code by the issuer;
- Blocking or deblocking of an application by the issuer;

SSCD Iteration

FMT_MTD.1.1 The TSF shall restrict the possibility of **[modifying [posting: not applicable]]** the **[RAD]** to the **[Signatory]**.

FMT_SMF.1 Specification of management functions

FMT_SMF.1.1 The TSF shall be capable of implementing the following security management functions **[posting: FS_GESTION, FS_SEC]**

FMT_SMR.1 Security roles

Iteration

FMT_SMR.1.1 The TSF shall keep the **[posting: the authorized identified roles]** up to date.

Assignment **Authorized roles:**

- See Table 14

FMT_SMR.1.2 The TSF shall be capable of associating the users to roles.

SSCD Iteration

FMT_SMR.1.1 The TSF shall keep the **[Administrator]** and **[Signatory]** roles up to date.

FMT_SMR.1.2 The TSF shall be capable of associating users to roles.



Life cycle	Roles	Description
Initialisation (Phase 4 and 5)	Pre-personalizer (Administrator)	After successful user authentication, this role authorizes, in a secure environment, initialisation of the Morpho-Citiz 32 card.
Personalization (Phase 6)	Personalizer (Administrator)	After successful user authentication, this role authorizes TOE personalization, in a secure environment. This administrator may: <ul style="list-style-type: none"> - Create object files; - Charger and update user data and TSF;
End user (Phase 7)	Issuer (Administrator)	After successful issuer authentication, the user may: <ul style="list-style-type: none"> - Block /unlock an application (ADF); - Create a secret; - Modify the status of a secret during its life cycle; - Block /unlock a secret; - Load the value of a secret; - Create and delete files / directories;
End user (Phase 7)	Domain authority (Administrator)	After successful administrator authentication, the issuer may: <ul style="list-style-type: none"> - Modify the status of a secret during its life cycle; - Block /unlock a secret; - Create a secret; - Modify the status of a secret during its life cycle; - Block /unlock a secret; - Load the value of a secret; - Create and delete files / directories (domains) within an application;
End user (Phase 7)	Bearer (User)	This role has possibilities defined by the functionalities of the Morpho-Citiz 32 card. The possibilities available to the bearer depend upon the initialisation and personalization options.

Table 14: Authorized roles

5.2.6 (FPR) Protection of privacy

FPR_UNO.1 Non observability

Iteration

FPR_UNO.1.1 The TSF shall ensure that **[posting: all users]** may not observe the execution of **[posting: list of operations]** on **[posting: list of objects]** by **[posting: list of users or of protected subjects]**

Assignment **Authorized roles:**

- See Table 15

SSCD Iteration

FPR_UNO.1.1 The TSF shall ensure that **[posting: all users]** may not observe the execution of **[posting: list of operations]** on **[posting: list of objects]** by **[posting: list of users or protected subjects]**

Assignment **Authorized roles:**

- See Table 16

Operations	List of objects	List of users or subjects
Updating	OB_SECRET	SUB_GS
Utilization	OB_SECRET	SUB_CRYPTO

Table 15: Privacy protection

Operations	List of objects	List of users or subjects
Generation	SCD/SVD	Signatory, Administrator
Utilization	SCD	Signatory
Updating	RAD	Administrator

Table 16: SSCD Privacy Protection

5.2.7 Protection of TOE (FPT) security functions

FPT_AMT.1 Abstract machine testing

FPT_AMT.1.1 The TSF shall perform a series of tests [**during start-up**] for proving the correct functioning of the security hypotheses provided by the abstract machine that forms the basis of the TSF.

FPT_EMSEC.1 TOE Emanation

This requirement is an extension of part 2 of the CC [**R1 – CC**] and originating from the PP [**R3 – SSCD T2**] and [**R4 – SSCD T3**].

FPT_EMSEC.1.1 The TOE shall not emit [**covert channels**] exceeding [**limits of the state of the art**] allowing access to [**RAD and to SCDs**].

Refinement The limits of the state of the art are the limits currently expected for security assessments of “smart card” products at insurance level EAL 4+.

FPT_EMSEC.1.2 The TSF shall ensure that [**all users**] are incapable of using the following interface [**posting: external interface**] for gaining [**RAD**] and [**SCD**] access.

FPT_FLS.1 Failure with preservation of a safe status

FPT_FLS.1.1 The TSF shall preserve a safe status when the following types of failures result: [**List of defects**]

Assignment Failure List:

- Unexpected interruption of the TSF execution due to extraneous events (power supply, extraction);
- Faulty audit trail on memories;
- Faulty audit trail on proprietary applications;
- Faulty audit trail on E²PROM programming;

FPT_PHP.1 Passive detection of a physical attack

FPT_PHP.1.1 The TSF shall detect without ambiguity a physical intrusion that may jeopardize the TSF.

FPT_PHP.1.2 The TSF shall be able to determine whether a physical intrusion in the TSF devices or in the TSF elements has occurred.

FPT_PHP.3 Resistance to a physical attack

FPT_PHP.3.1 The TSF shall resist **[posting: scenarios]** in the **[posting: List of mechanisms or elements of the TSF]** by automatically responding such that there be no violation of the TSP.

Assignment Physical intrusion scenarios on the following elements:

- Reduction of the clock frequency in order to stop the TOE during a specific operation;
- Raising of the clock frequency for corrupting the TOE;
- Temperature modification for the purpose of corrupting TOE operations;
- Modification of the current for the purpose of corrupting TOE operations;

FPT_SEP.1 TSF domain separation

FPT_SEP.1.1 The TSF shall maintain a security domain for its own execution that protects it from interferences and intrusions by unsafe subjects.

FPT_SEP.1.2 The TSF shall apply a separation between the security domains of TSC subjects.

FPT_TDC.1 Elementary coherence of TSF data inter TSF

Iteration

FPT_TDC.1.1 The TSF shall provide the capacity to interpret in a coherent fashion **[posting: the users keys and the bearer code]** when they are shared between the TSF and another trustworthy IT product.

FPT_TDC.1.2 The TSF shall use **[posting: the specification [R9 – E-ADMIN]** in order to interpret the TSF data of another trustworthy IT product.

SSCD Iteration

FPT_TDC.1.1 The TSF shall provide the capacity to interpret in a coherent fashion **[posting: the user SCD/SVD and the Signatory's code]** when they are shared between the TSF and another trustworthy IT product.

FPT_TDC.1.2 The TSF shall use **[posting: the specification [R9 – E-ADMIN]** in order to interpret the TSF data of another trustworthy IT product.

FPT_TST.1 TSF testing

FPT_TST.1.1 The TSF shall execute a series of self tests **[during start-up]** in order to demonstrate the proper functioning of the TSF.

FPT_TST.1.2 The TSF shall provide authorized users the capacity to audit the integrity of TSF data.

FPT_TST.1.3 The TSF shall provide authorized users the capacity to audit the integrity of executable code of the TSF in memory.

5.2.8 Web and Channels of Trust (FTP)

FTP_ITC.1 Inter-TSF Channel of trust

SSCD Iteration

FTP_ITC.1.1 The TSF shall provide a secure communication channel between itself and a distant **CGA** **/SVD Transfer** IT product that is logically distinct from other communication channels and that provides a sure identification of its terminations as well as protection against data modification or disclosure on the channel.

FTP_ITC.1.2 The TSF shall allow **[the remote IT product]** to initiate communication by the channel of **/SVD Transfer** trust.

FTP_ITC.1.3 The TSF or the **CGA** shall initiate communication by the channel of trust for **[transfer of /SVD Transfer SVD]**.

SSCD Iteration

FTP_ITC.1.1 The TSF shall provide a secure communication channel between itself and a distant TI **/Importation of DTBS** product that is logically distinct from other communication channels and that provides sure identification of its terminations as well as protection against a data modification or disclosure on the channel.

FTP_ITC.1.2 The TSF shall authorize the **CGA** to initiate communication through the channel of trust. **/Importation of DTBS**

FTP_ITC.1.3 The TSF or the **SGA** shall initiate communication through the channel of trust for signature **/Importation of DTBS** of the DTBS representation.

SSCD Iteration

FTP_ITC.1.1 The TSF shall provide a secure communication channel between itself and a distant TI **/SCD Importation** product that is logically distinct from other communication channels and that provides sure identification of its terminations as well as protection against a modification or disclosure of data on the channel.

FTP_ITC.1.2 The TSF shall allow **[the remote IT product]** to initiate communication by the channel of **/SCD Importation** trust.

FTP_ITC.1.3 The TSF shall initiate communication by the channel of trust for **[importation of SCD]**. **/SCD Importation**

SSCD Refinement The "secure distant IT product" mentioned is a Type 1 SSCD.

FTP_TRP.1 Web of trust

FTP_TRP.1.1 The TSF shall provide a web of communication between itself and a local user that is **/TOE** logically distinct from other webs of communication and that protects the identification from its extremities as well as protecting transferred data against modification or disclosure.

FTP_TRP.1.2 The TSF shall allow **[local users]** to initiate communication by the web of trust. **/TOE**

FTP_TRP.1.3 The TSF requires utilization of a web of trust for **[initial user authentication][posting: /TOE no other services]**.

5.3 TOE SECURITY INSURANCE REQUIREMENTS

The selected insurance security requirements correspond to assessment level EAL4 augmented by components ADV_IMP.2, ALC_DVS.2, AVA_MSU.3 and AVA_VLA.4.

ADV_IMP.2 TSF implementation

Developer's tasks

ADV_IMP.2.1D The developers shall provide a representation of the implementation of the entirety of the TSF.

Content and presentation of elements of proof

ADV_IMP.2.1C The representation of the implementation shall define the TSF in no uncertain terms with a sufficient level of detail so that it may be generated without supplementary design decision.

ADV_IMP.2.2C The representation of the implementation shall have internal coherence.

ADV_IMP.2.3C The representation of the implementation shall describe the relations between all **parts of the implementation**.

The evaluator's tasks

ADV_IMP.2.1E The evaluator shall confirm that the information provided satisfies all requirements relatives to content and to presentation of elements of proof.

ADV_IMP.2.2E The evaluator shall determine that the **representation of the implementation** is a correct instantiation and fulfils the TOE functional security requirements.

Dependencies List of dependencies

- ADV_LLD.1, ADV_RCR.1, ALC_TAT.1;

ALC_DVS.2 Sufficient character of security measures

Developers' tasks

ALC_DVS.2.1D The developers shall produce documentation relating to development security.

Content and presentation of elements of proof

ALC_DVS.2.1C The documentation relating to development security shall describe all measures of physical and organizational security affecting personnel and others necessary for protecting the confidentiality, design audit trail and TOE implementation in its development environment.

ALC_DVS.2.2C The documentation relating to development security shall provide elements of proof indicating that these security measures are applied during TOE development and maintenance.

ALC_DVS.2.3C The elements of proof shall justify the security measures providing the level of protection necessary for maintaining the TOE confidentiality and audit trail.

Evaluator Tasks

ALC_DVS.2.1E The evaluator shall confirm that the information provided satisfies all requirements relative to the content and to the presentation of elements of proof.

ALC_DVS.2.2E The evaluator shall confirm that the security measures are applied.

Dependencies No dependencies

AVA_MSU.3 Analysis and testing of unsafe statuses

Developer's tasks

AVA_MSU.3.1D The developers shall provide information documentation.

AVA_MSU.3.2D The developers shall document an analysis of the information documentation.

Content and presentation of elements of proof

AVA_MSU.3.1C The information documentation shall identify all possible TOE functioning modes (including the functioning following a failure or an operational error), their consequences and implications for maintaining secure functioning.

AVA_MSU.3.2C The information documentation shall be complete, clear, coherent and reasonable.

AVA_MSU.3.3C The information documentation shall list all hypotheses regarding the anticipated environment.

AVA_MSU.3.4C The information documentation shall list all external security measures requirements, including the external audit procedure, physical and personal.

AVA_MSU.4.5C The analytical documentation shall prove the completeness of the information documentation.



The evaluator's tasks

- AVA_MSU.3.1E** The evaluator shall confirm that the information provided satisfies all requirements relating to the content and to the presentation of elements of proof.
- AVA_MSU.3.2E** The evaluator shall re-apply all configuration, installation and, selectively, other procedures, in order to confirm that the TOE may be configured and used safely by using only the guides provided.
- AVA_MSU.3.3E** The evaluator shall determine whether the utilization of the guides allows for detection of all unsure statuses.
- AVA_MSU.3.4E** The evaluator shall confirm that the analytical documentation demonstrates that the data for safe TOE operating advice in all operating modes is provided.
- AVA_MSU.3.5E** The evaluator shall perform independent tests in order to determine whether an administrator or a user, having acquired a solid understanding of the guides, would be reasonably capable of determining if the TOE is configured and operated in an unsafe manner.

Dependencies: **List dependencies**

- ADV_IGS.1, ADV_FSP.1, AGD_ADM.1, AGD, USR.1;

AVA_VLA.4 High resistance

Developer's tasks

- AVA_VLA.4.1D** The developers shall perform a vulnerability analysis.
- AVA_VLA.4.2D** The developers shall produce the documentation relating to the vulnerability analysis.

Content and presentation of elements of proof

- AVA_VLA.4.1C** The documentation relating to the vulnerability analysis shall describe the analysis of the TOE deliverables in order to find the routes by which the user may violate the TSP.
- AVA_VLA.4.2C** The documentation relating to the vulnerability analysis shall describe the disposition of the vulnerabilities identified.
- AVA_VLA.4.3C** The documentation relating to the vulnerability analysis shall demonstrate for all vulnerabilities identified that the vulnerability may not be exploited in the desired TOE environment.
- AVA_VLA.4.4C** The documentation relating to the vulnerability analysis shall justify that, once the vulnerabilities identified, the TOE is resistant to obvious penetration attacks.
- AVA_VLA.4.5C** The documentation relating to the vulnerability analysis shall demonstrate that the search for vulnerabilities is systematic.
- AVA_VLA.4.6C** The documentation relating to the vulnerability analysis shall provide justification that the analysis completely takes into consideration the TOE supplies.

The evaluator's tasks

- AVA_VLA.4.1E** The evaluator shall confirm that the information provided satisfies all requirements relating to content and to the presentation of elements of proof.
- AVA_VLA.4.2E** The evaluator shall conduct penetration tests, constructed on the developer's vulnerability analysis, in order to guarantee that the vulnerabilities identified have been addressed.
- AVA_VLA.4.3E** The evaluator shall perform an independent vulnerability analysis.
- AVA_VLA.4.4E** The evaluator shall perform independent penetration tests based on the independent vulnerability analysis, in order to determine whether the additional vulnerabilities identified may be exploited in the desired environment.
- AVA_VLA.4.5E** The evaluator shall determine that the TOE is resistant to penetration attacks performed by an attacker with a high attack potential.

Dependencies: **List of dependencies**

- ADV_FSP.1, ADV_HLD.2, ADV_IMP.1, ADV_LLD.1, AGD_ADM.1, AGD_USR.1;

5.4 EXTENSION OF FUNCTIONAL SECURITY REQUIREMENTS

The additional FPT_EMSEC family (emanation of the TOE) of the FPT class (TSF protection) is defined herein in order to describe the IT functional security requirements of the TOE. The TOE shall prevent attacks against the SCD and other secret data when the attack is based on the external observation of physical phenomena of the TOE. For example, such attacks correspond to the assessment of TOE electromagnetic radiation, of the simple power analysis (SPA), of the differential power analysis (DPA), of the timing of the attack, etc. This family describes the functional requirements for limiting the emanations that may be exploited. The description of this family is that presented in the PP [R3 – SSCD T2] and [R4 – SSCD T3].

5.5 IT ENVIRONMENT SECURITY REQUIREMENTS

5.5.1 Generation of signature key (Type 1 SSCD)

FCS_CKM.1 Cryptographic key generation

FCS_CKM.1.1 The TSF shall generate cryptographic keys in compliance with the cryptographic key generation algorithm [**posting: List of key generating algorithms**] and to specified cryptographic key sizes [**posting: sizes of associated keys**] that respect the [**List of standards**].

Assignment See Table 17

List of key generation algorithms	Key sizes	List of standards
RSA key generation	1024 to 2048 bits	AREA-K [R10 – AREAK1], [R11 – AREAK2]

Table 17: Cryptographic key generation

FCS_CKM.4 Cryptographic key destruction

FCS_CKM.4.1 The TSF shall destroy the cryptographic keys in compliance with a specified [**posting: /Type 1 cryptographic key destruction method**] that satisfies the following standards: [**deletion of the memory containing the key**]

FCS_COP.1 Cryptographic operation

FCS_COP.1.1 The TSF shall execute [**posting: auditing of SCD/SVD correspondance**] in compliance with a cryptographic algorithm [**posting: Calcul de RSA key**] and with specified cryptographic key sizes [**posting: 1024 to 2048 bits**] that satisfy the following: [**posting: Signature PKCS#1 V2.1 – padding v 1.5**].

FDP_ACC.1 Partial access control

FDP_ACC.1.1 The TSF shall apply the [**SFP exportation of SCD**] during [**exportation of SCD by the /SFP SCD administrator**].
Exportation

FDP_UCT.1 Elementary confidentiality of data exchanged

FDP_UCT.1.1 The TSF shall apply the [**SFP Exportation of SCD**] in order to be able to [**transmit**] the [**Exportation**] objects in such a way as to protect against any unauthorized disclosure.

FTP_ITC.1 Inter-TSF Channel of trust

FTP_ITC.1.1 /SCD Exportation The TSF shall provide a secure communication channel between itself and a distant IT product that is logically distinct from other communication channels and that provides sure identification of its terminations as well as protection against modification or disclosure of data on the channel.

FTP_ITC.1.2 /SCD Exportation Les TSF shall allow **[the remote IT product]** to initiate communication by the channel of trust.

FTP_ITC.1.3 /SCD Exportation The TSF shall initiate communication by the channel of trust for **[SCD exportation]**.

SSCD Refinement The "distant secure TI product" mentioned is a Type 2 SSCD.

5.5.2 Certificate Generation Application (CGA)

FCS_CKM.2 Cryptographic key distribution

FCS_CKM.2.1 /CGA The TSF shall distribute cryptographic keys according to a cryptographic key distribution method in compliance with qualified certificates and in respect of the following rules: **[posting: [R10 – AREAK1], [R11 – AREAK2]]**.

FCS_CKM.3 Cryptographic key access

FCS_CKM.3.1 /CGA The TSF shall perform **[SVD importation]** in compliance with a cryptographic key access method to **[cryptographic key importation through a channel]** in respect of the following rules: **[posting: [R10 – AREAK1], [R11 – AREAK2]]**.

FDP_UIT.1 Data exchange audit trail

FDP_UIT.1.1 /SVD Importation The TSF shall apply the **[SFP importation of SVD]** in order to be able to receive user data protected against **[modification]** and **[insertion]** errors.

FDP_UIT.1.2 /SVD Importation The TSF shall be able to determine upon reception of user data whether **[modification]** or **[insertion]** have occurred.

FTP_ITC.1 Inter-TSF Channel of trust (FTP_ITC.1)

FTP_ITC.1.1 /SVD Importation The TSF shall provide a secure communication channel between itself and a distant IT product, logically distinct from other channels of communication and that provides sure identification of its terminations as well as protection against modification or disclosure of data on the channel.

FTP_ITC.1.2 /SVD Importation The TSF shall allow **[the TSF]** to initiate communication by the channel of trust.

FTP_ITC.1.3 /SVD Importation The TSF **or the TOE** shall initiate communication by the channel of trust for **[SVD importation]**.

5.5.3 Signature Creation Application (SCA)

FCS_COP.1 Cryptographic operation

FCS_COP.1.1 The TSF shall execute **[the Hash calculation of DTBS]** in compliance with a cryptographic algorithm specified at **[posting: in [R10 – AREAK1], [R11 – AREAK2] and [R13 – ERRATUM]]** and with the sizes of the cryptographic keys that respect the following rules: **[posting: [R10 – AREAK1], [R11 – AREAK2]]**.
/Hash of the SCA

FDP_UIT.1 Data exchange audit trail

FDP_UIT.1.1 The TSF shall apply the **[SFP signature creation]** in order to be able to transmit user data **[DTBS of the SCA]** in such manner as to avoid errors of **[modification], [deletion] and [insertion]**.

FDP_UIT.1.2 The TSF shall be able to determine upon reception whether **[modification], [deletion] or [insertion]** have occurred within user data.
/DTBS of the SCA

FTP_ITC.1 Channel of trust inter-TSF

FTP_ITC.1.1 The TSF shall provide a secure communication channel between itself and a distant TI product, logically distinct from other communication channels and that provides sure identification of its terminations as well as protection against modification or disclosure of data on the channel.
/DTBS of the SCA

FTP_ITC.1.2 The TSF shall authorize **[the TSF]** to initiate the communication by the channel of trust.
/DTBS of the SCA

FTP_ITC.1.3 The TSF or the TOE must initiate communication by the channel of trust for **[the signature of the DTBS representation by the SSCD]**.
/DTBS of the SCA

FTP_TRP.1 Web of trust

FTP_TRP.1.1 The TSF shall provide a web of communication between itself and a local user logically distinct from other communication webs and that provides sure identification of its terminations as well as protection against data modification or disclosure.
/SCA

FTP_TRP.1.2 The TSF shall allow **[the TSF]** to initiate the communication by the web of trust.
/SCA

FTP_TRP.1.3 The TSF requires the utilization of a web of trust for **[initial user authentication][posting: no other services]**.
/SCA

5.6 NON TI ENVIRONMENT SECURITY REQUIREMENTS

R.Administrator_Guide *Application of administrator information*

The implementation of the requirements of the Directive, ANNEXE II, "Requirements concerning certification service providers delivering qualified certificates," stipulates at para. (e) that the employees of CSP or of other corresponding entities shall respect the information of the administrator provided by the TOE. An audit adapted by the CSP or from other corresponding entities shall ensure the current compliance.

R.Sigy_Guide *Application of user information*

The implementation of the CSPP according to the requirements of the Directive, ANNEXE II "Requirements concerning the certification service providers delivering qualified certificates," stipulates at para. (k) that the signatory shall respect the TOE user information.

R.Sigy_Name *Signatory name on the qualified certificate*

The CSP shall verify the identity of the person to whom a qualified certificate is delivered in compliance with Directive [1], ANNEXE II "Requirements concerning the certification service providers delivering qualified certificates," para. (d). The CSP shall verify that this person holds a SSCD that implements the SCD corresponding to SVD to be included in the certificate qualified.

6. TOE GENERAL SPECIFICATIONS

6.1 LOW LEVEL SECURITY FUNCTIONS

FS_CHECKSUM

Generation of a checksum in order to ensure the audit trail integrity.
FS_CHECKSUM has a high SOF.

FS_PHYS

Physical protection against the external intrusion type attacks.

FS_RANDOM

Random number generation function of an octet length n.

FS_CAPTOR

This function manages the component sensors.

6.2 OS LEVEL SECURITY FUNCTIONS

FS_CHECK

This function tests the integrity of TOE sensitive elements.

FS_TEST

This function tests part of the TOE start.

FS_MEMOIRE

This function manages deletion of the E²PROM and RAM memories.

FS_INIT

This function is called up after each reset and performs:

- The TOE test by calling up the FS_TEST function;
- ATR issue;
- Initialisation of all software modules and applications.

FS_BACKUP

This function ensures that all write operations are properly executed.

FS_OTP

This function manages the OTP zone in E²PROM memory.

FS_ACCES

This function manages access to files, directories, proprietary data (TLV) and to keys stored en E²PROM.

FS_AUDIT

The function FS_AUDIT provides for reaction to an anomaly or a detected flaw.

6.3 APPLICATION MANAGER LEVEL SECURITY FUNCTIONS

FS_MANAGEMENT

Upon starting the card, this function calls up FS_INIT and then waits for a terminal command. This command is either processed or redirected towards another element.

In particular, the function manages:

- selection of an application;
- the status of the security card;
- Applications containment management.

6.4 APPLICATIVE LEVEL SECURITY FUNCTIONS

FS_AUTH

This function manages the authentications of different TOE users on the basis of secrets authentication associated with different users (call to FS_CRYPT0).

FS_AUTH has a high SOF.

FS_RATIF

This function manages the ratification counters associated with a secret.

FS_CRYPT0

This function ensures high level cryptographic operations:

- Data Encryption/Decryption;
- Decoding of secrets ;
- Production/verification of authentication cryptogrammes;
- Audit trail inspection of cryptographic keys and data;
- Generation of secure electronic signature on external data;
- Calculation of hash value;
- PIN Code Verification.

FS_CRYPT0 has a High SOF.

FS_SEC

This function allows for ensuring secrets management. Secrets management includes the following functions:

- Electronic signature bi-key generation;
- Session key generation;
- Key destruction;
- Secret modification;
- Secret transfer;
- Secret unlocking

FS_SEC has a High SOF.

FS_COMMAND

When the manager receives a command, he dispatches it to a processing application. The FS_COMMAND function implemented in the applications then performs the following:

- Command validity test;
- Tests concerning the command semantics;

7. PP COMPLIANCE NOTICE

7.1 PP REFERENCE

The present security target complies with protection profiles [R3 – SSCD T2] and [R4 – SSCD T3] as well as protection profile [R2 – 9911].

The distribution between these two protection profiles for the hypotheses, threats, TOE Security Goals and its environment as well as for TOE functional security requirements are presented in the following tables:

- Table 5: ST/PP Correspondences – hypotheses for the TOE;
- Table 6: ST/PP Correspondences – threats for the TOE;
- Table 8: ST/PP Correspondence – TOE Security Goals ;
- Table 9: ST/PP Correspondence – Security Goals for the TOE environment ;
- Table 10: ST/PP Correspondence–TOE security .

7.2 PP ADDITIONS

In the present security target, the additions to the following security requirements have been made to the security requirements of protection profiles [R2 – 9911], [R3 – SSCD T2] and [R4 – SSCD T3] already present in the present security target:

- FMT_SMF: Specification of management functions

The additions to the security requirements are presented in “*italics*” in the following chapters and tables:

- Chapter 5.2.5: FMT Security
- Table 10: ST/PP Correspondence–TOE security .

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