



# Security Target for PalmSecure

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## Document Introduction

This Security Target (ST) was developed based on the Protection Profile (PP) for Biometric Verification Mechanisms ([PP\_BSI\_BV], BSI-PP-0016) published by the German Federal Office for Information Security (BSI). It does not claim conformity to this PP, because the CC version of the PP is 2.1 and that of the ST is 3.1.

All text, which is taken from the PP, is in **blue** colour. Text specific to this ST is in black colour.

The following subchapters will provide some information for the further understanding of this document and introduce the reader to some used conventions:

### A Acknowledgement

The author would like to acknowledge the significant contributions of four draft Protection Profiles for biometric systems [PP\_UK\_BD], [PP\_US\_BV\_BR], [PP\_US\_BV\_MR], and [PP\_US\_BS] as well as of the Biometric Evaluation Methodology Supplement [BEM] of the Common Criteria Biometric Evaluation Methodology Working Group. Due to its overall relevance, much of their work has been incorporated into this document.

### B Application notes

Application notes are provided where they may contribute to the understanding of the reader. These notes, while not part of the formal statement of the Security Target, are included as an acknowledgment of the diverse backgrounds of potential users of this Security Target. It should be understood, that these application notes cannot completely substitute an understanding of the biometric techniques or related [CC] documents.

Application notes are divided into:

- General **Application Note (GEN)** - explains basic principles of the approach and provides general information.
- [CC] explanatory **Application Note (CC)** - provides details of Common Criteria definitions and usage; regarding biometric practitioners.
- Biometric **Application Note (BIO)** - provides details of biometric definitions and usage; applicable to [CC] practitioners.

### C Notations

The notation, formatting, and conventions used in this ST are consistent with those used in the Common Criteria, Version 3.1 September 2006 [CC].

The [CC] allows several operations to be performed on security requirements; refinement, selection, assignment, and iteration are defined in section C.4 of [CC] part 1.

- **Refinement** operation (denoted by **bold text**): is used to add details to a requirement, and thus further restricts a requirement.
- **Selection** operation (denoted by underlined text): is used to select one or more options provided by the [CC] in stating a requirement.
- **Assignment** operation (denoted by *italicised text*): is used to assign a specific value to an unspecified parameter, such as the length of a password. Showing the value in square brackets indicates assignment.
- **Iteration** operation: are identified with a number inside parentheses (“#”)

## D Abbreviations

Assumptions, threats, organisational security policies and security objectives (for TOE and environment) are assigned with a unique label for easy reference as follows:

<b>A.&lt;xxx&gt;</b>	Assumptions about the TOE security environment
<b>O.&lt;xxx&gt;</b>	Security objectives for the TOE
<b>OE.&lt;xxx&gt;</b>	Security objectives for the operating environment
<b>OSP.&lt;xxx&gt;</b>	Organisational security policies
<b>R.&lt;xxx&gt;</b>	Requirements for the TOE environment
<b>T.&lt;xxx&gt;</b>	Threats

## E References

References in this document are specified with the help of brackets (e.g.: [<Reference>, <chapter number>]. A list of all used references <Reference> can be found in Annex C - References. Sometimes an additional <chapter reference> is given.

## F Terminology

A complete list of used terms and abbreviations can be found in Annex B - Abbreviations and glossary. Thereby Common Criteria as well as biometric and IT technology terms relevant for this Security Target are described. Most of the definitions were taken out of the Biometric Evaluation Methodology [BEM] and supplemental from four previous draft biometric Protection Profiles [PP\_UK\_BD], [PP\_US\_BV\_BR], [PP\_US\_BV\_MR], and [PP\_US\_BS] as well as from the Common Criteria [CC].



## 1 Security Target Introduction

### 1.1 ST and TOE Reference

Title:	Security Target for PalmSecure
ST Version:	1.0
ST Date:	14.September 2008
Author:	Fujitsu
Developer:	Fujitsu
Product:	PalmSecure SDK
TOE-name:	PalmSecure
TOE-version:	Version 24 Premium
Product Type:	biometric authentication system
Certification Authority:	Bundesamt für Sicherheit in der Informationstechnik (BSI) Federal Office for Information Security
Certification ID:	BSI-DSZ-CC-0511
CC Version:	Common Criteria for Information Technology Security Evaluation, Version 3.1, Revision 2, September 2007 [CC]
Keywords:	authentication; biometric; identification; verification

### 1.2 Related Documents

All related Protection Profiles can be found in [Annex C - References](#). They can be identified by [PP\_<...>].

References to related documents regarding to the production of this Security Target are referenced in the Annex C as follows: [BEM], [CC], and [CEM].

### 1.3 Organisation

The main chapters of this Security Target are Security Target Introduction with the TOE description, Conformance claims, Security problem definition, Security objectives, Extended components definition, Security requirements and TOE summary specification as well as annexes. This document is structured according to the Security Target requirements of [CC] part 1.

- **Chapter 1:** The TOE description provides general information about the TOE, its generic structure and boundaries.
- **Chapter 2:** The ST claims section states conformance to Protection Profiles.
- **Chapter 3:** The security problem definition describes security aspects of the environment in which the TOE is intended to be used and the manner in which it is intended to be employed. The security problem definition includes threats relevant to secure TOE

operation (section 3.2), organisational security policies (section 3.3), which must be complied by the TOE, and assumptions regarding the TOE's intended usage and environment of use (section 3.4).

- **Chapter 4:** The statement of security objectives defines the security objectives for the TOE (section 4.1) and for its environment (section 0). The rationale (section 4.3) presents evidence that the security objectives satisfy the threats and policies.
- **Chapter 5:** This chapter defines the extended components.
- **Chapter 6:** The security requirements are subdivided into TOE security functional requirements (section 6.1) and security assurance requirements (section 6.2). The rationale (section 6.2.4) explains how the set of requirements is complete relative to the security objectives
- **Chapter 7:** The TOE summary specification provides a description of the TOE security functions in narrative form.

The **annexes** offer a glossary and abbreviations as well as relevant references and biometric standards.

## 1.4 TOE Overview

The scope of this Security Target is to describe the functionality of the PalmSecure biometric verification system in terms of [CC] and to define functional and assurance requirements for this system.

Therewith the major mean of the PalmSecure biometric verification system is to verify or reject the claimed identity of a human being using the structure of the veins in his palm as a unique characteristic of his body.

Note that inside this Security Target the enrolment and the identification process of the biometric system are not considered. Chapter 1.5 gives a more detailed overview about the design of the TOE and its boundaries.

## 1.5 TOE Description

This chapter contains the following sections:

Description of biometric processes (1.5.1)

Wording in context of Common Criteria (1.5.2)

TOE configuration and TOE environment (1.5.3)

Generic design of a biometric system (1.5.4)

TOE boundary (1.5.5)

The TOE provides a verification process to verify the claimed identity of a human being using his palm vein pattern as a unique characteristic of his body.

The basic processes of the biometric verification system are described in chapter 1.5.1.

This ST describes a biometric system that works in a verification mode. Biometric Identification is not addressed within this ST. Furthermore the enrolment process is out of scope of this ST and it is assumed that all authorized users have been enrolled. Last but not least a biometric verification system that is conformant with this ST has to verify the identity of a user for the purpose of controlling access to a portal<sup>1</sup>.

Beside the biometric verification process every biometric system needs to include a mechanism to identify and authenticate an administrator of the system with other means<sup>2</sup> than biometrics and to enforce an access control for the objects of the TOE. This is especially important to limit the ability to change the threshold settings for the biometric verification process to an authorized administrator. The PalmSecure SDK provides a library, which is meant to be embedded into an overall application. Authentication of an administrator needs to be handled by this application, which is part of the operative environment of the TOE. Therefore this requirement is not handled by the TOE but by the operative environment – in contrast to the assumptions made by the Protection Profile [PP\_BSI\_BV].

### 1.5.1 Description of biometric processes

The core functionality of a biometric system can be divided into three processes:

- Enrolment (1.5.1.1)
- Biometric Verification (1.5.1.2)
- Biometric Identification (1.5.1.3)

Also if the biometric enrolment and identification are not addressed in this ST, they are introduced for the interested reader in the following subchapters. Because of the different

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<sup>1</sup> **Application Note (BIO)** - Portal: The physical or logical point beyond which information or assets are protected by a biometric system. With failed verification, the portal is closed for the user. Via successful verification, the portal is open. Therefore, only two allowed states are possible after biometric verification: failed or successful. The converting from a biometric probabilistic message into a boolean value is part of the TOE. Everything beyond the portal and the activation of the portal is out of the scope of the TOE.

<sup>2</sup> **Application Note (GEN)**: In general the identification and authentication of an administrator of a biometric system should never be realized thru the biometric verification process itself. There are two reasons for this: 1. A user could try to authenticate himself as an administrator thru the biometric process. Because of the FAR of this algorithm he could have success and would then compromise not only the security of the primary assets behind the portal but of the whole system. 2. An administrator could fail to authenticate himself thru the biometric verification process (because of the FRR) and would then not be able to configure the system.

use of the words identification and authentication chapter 1.5.2 clarifies the use of these words in context of this *ST*.

### **1.5.1.1 Enrolment**

Usually, the enrolment process is the first contact of a user with the biometric system. This process is necessary because a biometric verification system has to 'learn' to verify the identity of a each user based on his biometric characteristic.

During the enrolment process the system captures the biometric characteristic of a user and extracts the features it is working with. This feature vector is then combined with the identity of the user to a Biometric Identification Record (BIR) and stored in a database. The BIR is also called template.

The quality of the biometric template has to be assured and quality proofed. In the case of inadequate biometric characteristics or lower template quality, the person to be enrolled, has to repeat the process or is not possible to be enrolled. Additionally it is useful to be able to update a user biometric template regarding to possible physiology changes.

Only an administrator is allowed to start the enrolment process. He has to observe the whole process to ensure a correct enrolment. Furthermore the administrator has to ensure that the user claims his correct identity to the system during the enrolment process.

An unauthorised user becomes an authorised user after a successful enrolment procedure.

As mentioned before: Within this *ST* it is assumed that the enrolment process has already been performed.

### **1.5.1.2 Verification**

The verification process is the major functionality of a biometric system in context of this *ST*. Its objective is to verify or refuse a claimed identity of a user.

Therefore the user has to claim an identity to the system. The system then gets the BIR associated with this identity from the database and captures the biometric characteristic of the user.

If the Biometric Live Record (BLR) that is extracted from the characteristic and the BIR from the database are similar enough, the claimed identity of the user is verified. Otherwise or if no BIR was found for the user, the claimed identity is refused.

The matching component of a biometric system that decides whether a BIR and BLR are similar enough usually uses a threshold value for this decision that can be configured by an administrator. If the matcher finds that the BLR and the BIR are more similar than demanded by the threshold, it returns successful verification, otherwise failed verification.

The process of biometric verification is pointed up in part b of the following figure.

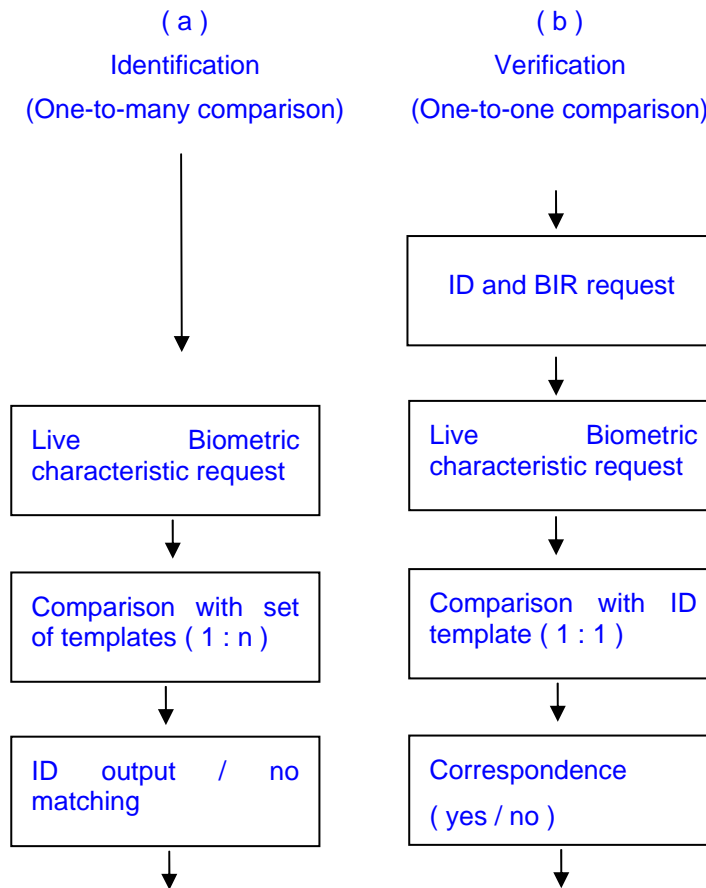


Figure 1: Identification / Verification flowchart

### 1.5.1.3 Identification

The objective of a biometric identification process is quite similar to a verification process. But in contrast to verification process there is no claimed identity necessary.

The system directly captures the biometric characteristic of a user and compares it to all BIR in the database. If at least one BIR is found to be similar enough, the system returns this as the found (and verified) identity of the user. The process of biometric identification in contrast to biometric verification is shown in the previous figure.

Biometric identification systems produce many additional problems. The possibility to find more than one BIR that matches or the higher error rates of those systems are only two of them.

The biometric identification process is out of scope of this *ST*. Please see [BEM] or [BPT] for further explanations.

### 1.5.2 Wording in context of Common Criteria

In context of [CC] identification usually means the statement of a claimed identity while authentication means the confirmation of this identity. In context of biometric technology identification usually means a process as described in chapter 1.5.1.3. Because biometric identification is out scope of this *ST* there should not be a conflict in wording. To avoid any misunderstanding: the wording in this *ST* is as follows:

1. Identification: As defined in [CC]
2. Authentication: As defined in [CC]
3. Verification: biometric verification as described in chapter 1.5.1.2

### 1.5.3 TOE configuration and TOE environment

*The PP [PP-BSI-BV] discusses two possible configurations of a biometric system:*

- **A Stand-alone solution**

The stand-alone solution is not integrated into another network and works with one database

- **A Network-integrated solution**

The network-integrated solution is embedded in an existing network.

The software part of the PalmSecure is in particular a library, which is used as a part of an overall application. This overall application could be stand-alone or embedded in a network. However, the software part of the TOE itself is located in one local environment, for example a PC, to which the hardware part of the TOE (the PalmSecure Sensor) is connected.

The performance of biometric systems (especially the capture device) depends on physical environmental conditions in its environment. The environmental factors that could influence a biometric system are dependent on the used biometric characteristic and on the used capture device.

### 1.5.4 Generic design of a biometric system and the PalmSecure

This chapter provides a general description of the main and necessary components of a biometric verification system. In addition the specific construction of the PalmSecure is described.

The following figure 2 shows a simplified biometric verification system as defined in the [PP-BSI-BV]. The next Figure 3 shows the specific function of the PalmSecure. In a client-server-model the application using the PalmSecure Library has to handle the BLR. Thus the BLR is encrypted and sent to the application as well as the BIR. Figure 4 shows the specific function in a client-server-model. The components of the generic system and their realisation in the PalmSecure are described in the paragraphs following after that.

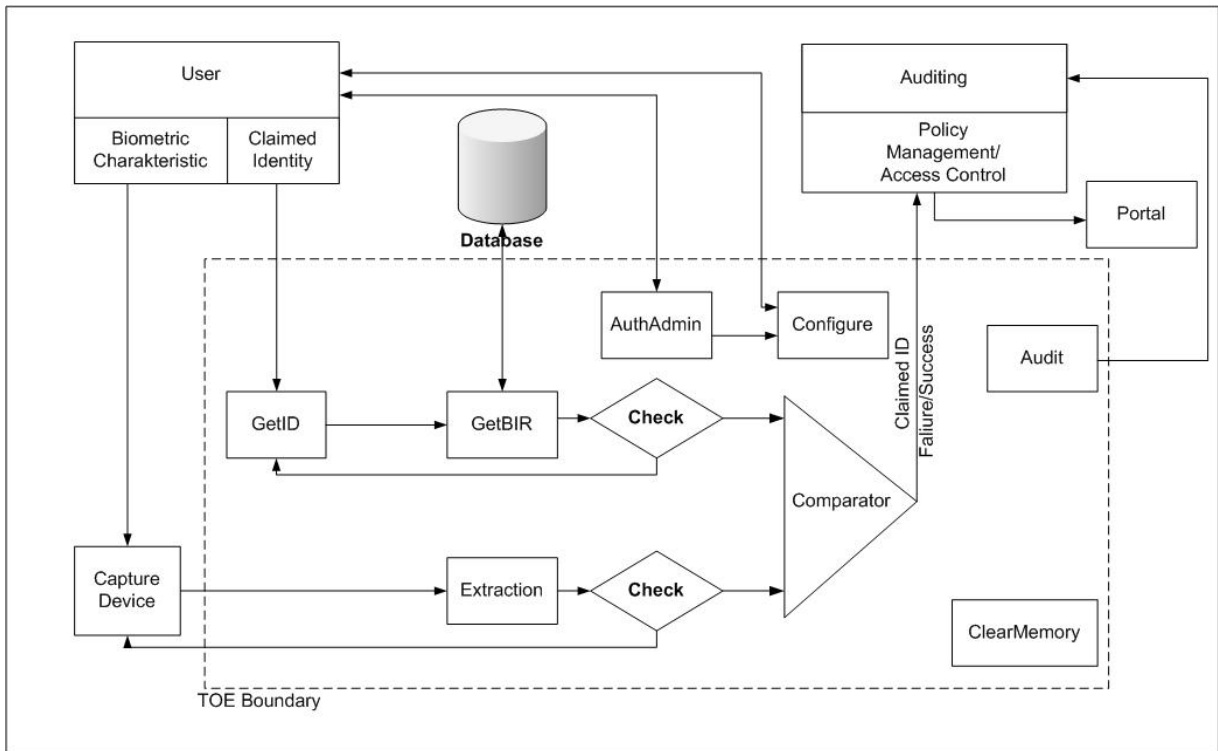


Figure 2: Simplified biometric verification system

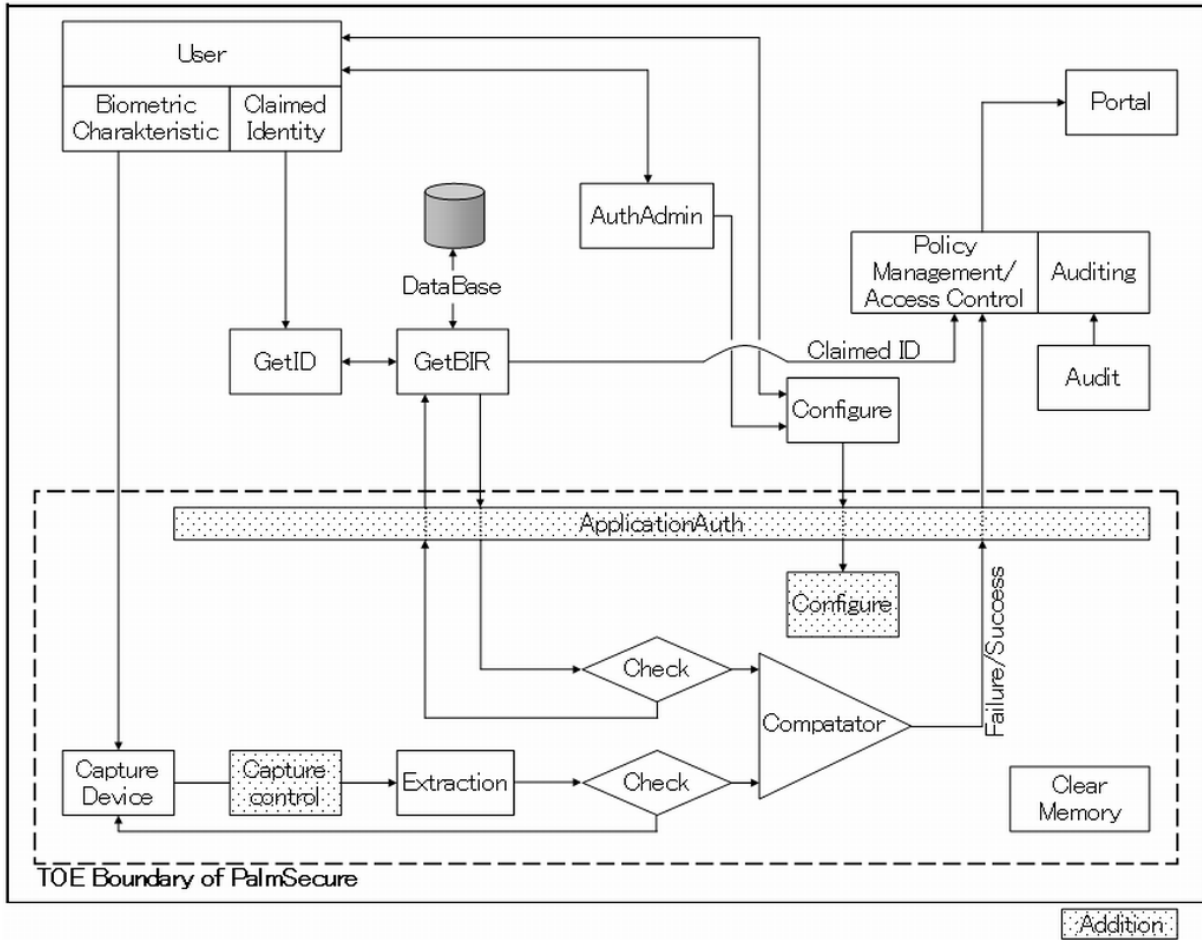


Figure 3: PalmSecure verification system



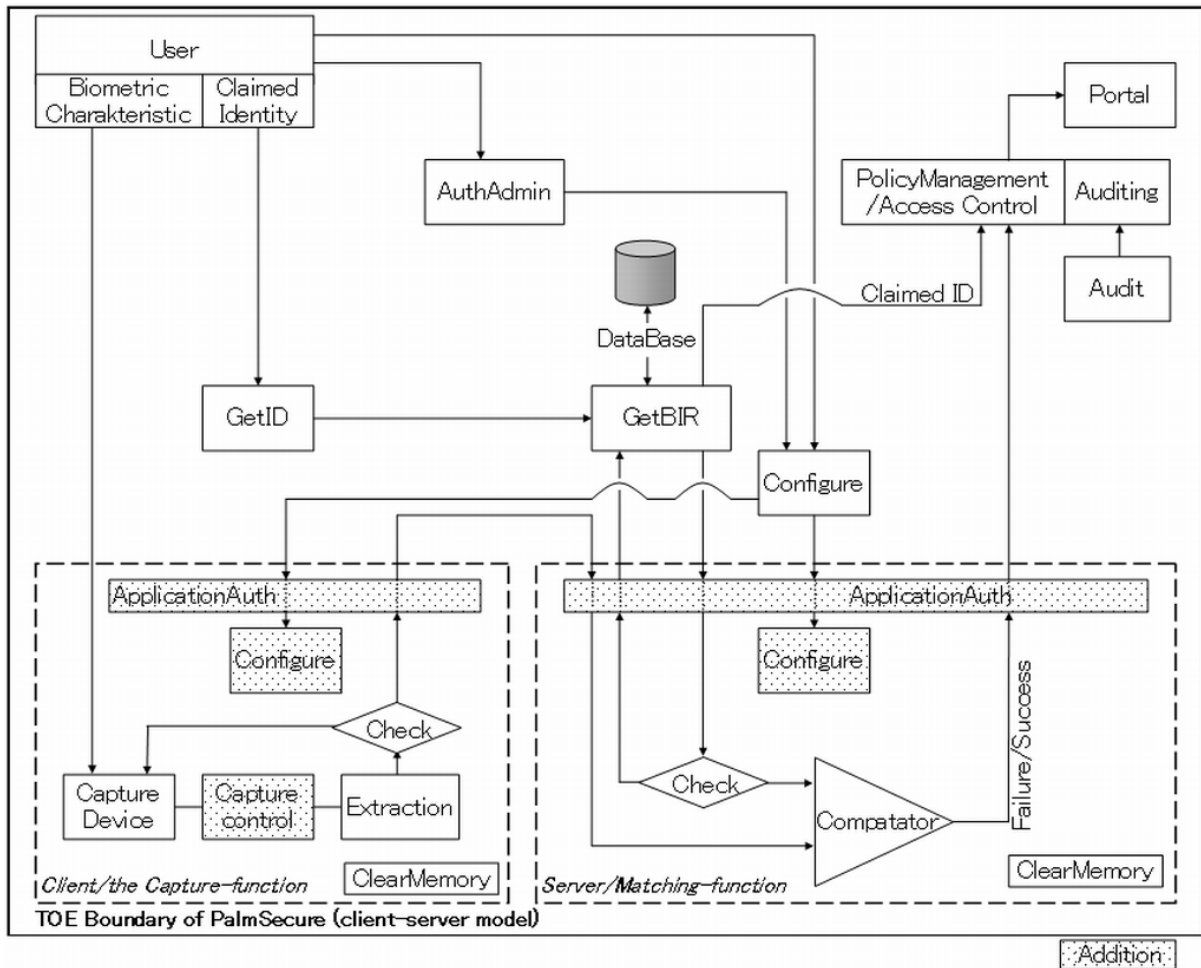


Figure 4: PalmSecure verification system in client-server-model

- **Get ID:** This component is responsible for getting the user's claimed identity. Its functionality is security relevant because the system uses the claimed ID to determine, which BIR has to be used for comparison. Furthermore this component provides an obligatory user visible interface.

For PalmSecure this component is outside of the TOE, the application using the PalmSecure Library needs handle claimed identities and their connection to biometric data.

- **Get BIR:** This component is responsible for getting the stored (already enrolled) biometric identification record (BIR) related to one claimed user's identity.

For PalmSecure this component is outside of the TOE. The application using the PalmSecure Library needs to handle claimed identities and their connection to biometric data. The BIR is handed to the TOE as a parameter, when it is called by the application.

- **Extraction:** In preparation of the verification a feature vector has to be extracted from the captured data. This is the objective of this component. Optionally, the biometric data can be compressed.

For PalmSecure this is part of the TOE since the library receives the raw data from the capture device and processes them as needed. In addition to the general model of the PP the TOE specific figure 3 contains an additional block called "capture control". This indicated the fact, that the PalmSecure library contains functionality to control the capture device.

- **Check:** This component ensures the minimum quality requirements regarding the biometric templates (BIR; BLR). However, it can be differentiated between integrity and authenticity check during the process of getting the BIR as well as the quality check during the processing of the live biometric characteristics.

Integrity and authenticity of the BIR as taken from the database is provided by the environment. Moreover the quality check for the BIR was already done during enrolment, so no explicit quality check of the BIR is necessary during operation of the TOE.

- **AuthAdmin:** This component is responsible for identification and authentication of the administrator with other means than the biometric verification mechanism itself. This mechanism is a classical identification and authentication component that could for example be realized via a SmartCard/PIN based mechanism. It is especially necessary to authenticate an administrator before he is allowed to configure the thresholds of the system.

For PalmSecure this component is outside of the TOE. The application using the PalmSecure Library needs to implement this functionality. Note that the TOE provides a functionality, which fulfils an analogue role at the boundary of the TOE: The component called "ApplicationAuth" in Figure 3 provides an authentication for the application calling the PalmSecure library by means of specific application identifiers.

- **Configure:** This component provides an interface for the administrator to set security relevant TOE parameters. This component is especially used to configure the threshold setting for the comparator component and to determine audit events<sup>3</sup>.

For PalmSecure this component is outside of the TOE. Since the TOE is a software development kit, it provides programmers interfaces for the configuration of threshold values (the internal management of the values is therefore indicated as an additional component called "Configure" in picture 3). Therefore the application developer using the PalmSecure Library needs to implement configuration management in the application.

- **Comparator (also called Matcher):** This is an important component regarding the scope of this *Security Target*. It compares the enrolled Biometric Identification Record (BIR) with

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<sup>3</sup> The ability to review audit information is arranged via the TOE environment.

the Biometric Live Record (BLR) and includes the determination whether these records match or not.

Usually a comparator returns a value that shows how well the BIR and BLR match. To get a successful/failed return value from the biometric system, the comparator considers a threshold during the matching process. If the BIR and the BLR are more similar than demanded by the threshold, the return value is success, otherwise it is fails.

“Exact match” comparison should not result in a positive verification as it may be a replay attempt and should be recorded in the audit log.

This functionality is realised by the comparator component.

- **Clear memory:** In order to protect against attacks, this component clears the content of memory after using.

The information that has to be cleared is not limited to the verification result but especially includes the BIR, BLR or any biometric raw data as well as authentication data for the administrator authentication. Because the memory that has to be cleared could belong to every other component no lines are signed in the picture before to or from this component.

Clearing of sensitive memory areas is done by all subsystems of the TOE as appropriate. For the data under control of the application using the TOE, that application itself is of course responsible.

- **Audit:** This component of the TOE records security relevant events to ensure that information exists to support effective security management (e.g. verification protocol, retry counter, etc.).

For PalmSecure this component is outside of the TOE. The TOE, as a library, returns data, which can be helpful for logging purposes. However, to produce logging data from these results and to provide these data in a form useful for audit is up to the application using the TOE.

Some security related components, functions and interfaces in the TOE environment (note, that for the PalmSecure the capture device is part of the TOE in contrast to the general model of the PP) [should be considered here](#):

- **Capture Device:** This component that is also called sensor is responsible for capturing the biometric characteristic from the user and forwards it into the biometric system. Depending on the used sensor technology also additional processes as a liveness or an image enhancement could be performed by this PalmSecure sensor and the PalmSecure Library.

The capture device is a hardware component of the TOE, the "Palm Secure Sensor". It is connected (usually by a USB cable) to the computer, on which the biometric application runs, which uses the PalmSecure Library.

- **Result passing on:** The verification result as Boolean value (verification successful or fail) is passed on via the policy management to the portal. Furthermore the claimed ID of the user is forwarded. The last decision, whether a user gets access to a portal is therefore done in the environment based on the biometric verification result.

The TOE passes the result of the comparator to the application, into which the PalmSecure Library is embedded. That application is then responsible to process the result and also for the control, how many trials are allowed for a user. How the result is then passed to the outside world, depends on the application.

- **Policy manager:** The result of the biometric verification process is passed on to the policy manager of the environment. This component is responsible for checking the user's rights and opening the door if the user has enough privileges and was successfully verified by the TOE and is therewith realizing an access control mechanism for the portal.

As mentioned before the TOE passes the result of the comparator to the application, into which the PalmSecure Library is embedded. All more specific decisions (whether a user with a specific identity has specific rights for the Portal Service) is up to the application or to the Portal Service itself. In any case the Policy Manager is outside of the TOE.

- **Storage:** The environment has to provide a database to the TOE. This is especially used to store the BIR of a user but it can be used to store additional information too.

The database is provided by a database program outside of the TOE. How it is realised depends on the design of the overall application.

- **Portal:** The physical or logical point beyond which information or assets are protected by a biometric system is controlled by the TOE environment policy management, which gets the verification results (verification "failed" or "successful") related to the user identity from the TOE.

As mentioned before the specific connection to the Portal Service is out of scope of the TOE and depends on the overall application using the PalmSecure Library.

- **Auditing:** The environment may provide additional audit functionalities and has to provide a mechanism for audit review of the TOE audit logs.

As mentioned before all auditing aspects are out of scope of the TOE.

- **Transmission / Storage:** The environment cares for a secure communication and storing where security relevant data is transferred to or from the TOE.

This assumption is also made for the PalmSecure for most external connections, since they are provided by the overall application, into which the TOE is embedded. However, the connection between the software part of the TOE (the PalmSecure Library) and the sensor part of the TOE is secured by cryptographic means provided by the TOE.

### 1.5.5 TOE boundary

A simplified model of the biometric verification and its boundaries is shown in Figure 2.

In contrast to the model assumed by the PP the capture device is a part of the TOE, see the TOE boundary indicated in Figure 3. Therefore the biometric verification system as described in this ST is not a pure software system. It therefore consists of two parts as shown in Figure 5:

- The software part of the TOE is a library and is used by an application running for example on a PC.
- The hardware part is the Palm Secure Sensor (which itself also contains firmware for its internal operation).

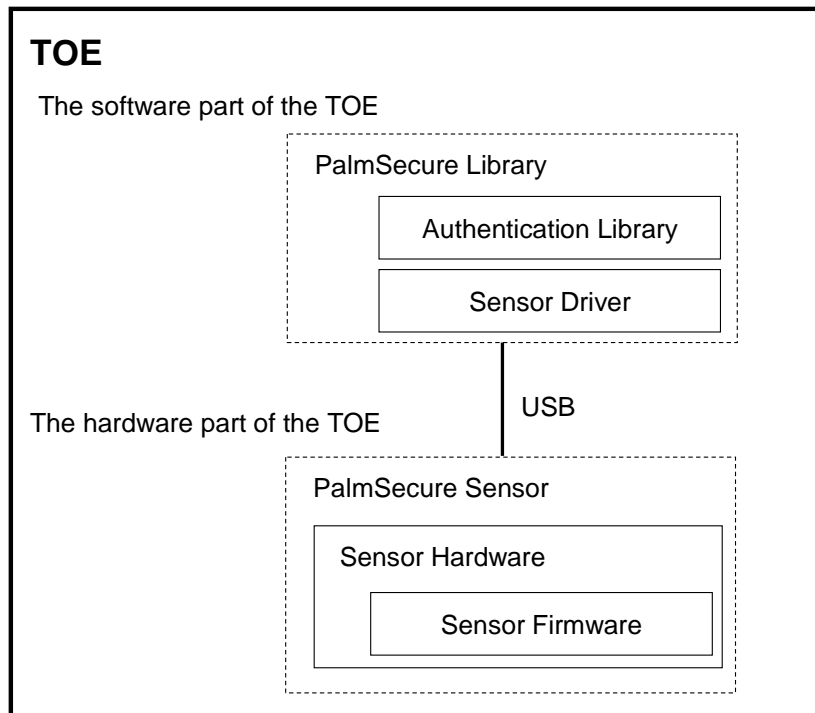


Figure 5: Software- and hardware-part of the TOE

The functionality to perform an audit review is not part of the TOE but of the environment. Nevertheless the TOE of course has to include functionalities for auditing.

In contrast to the model of the Protection Profile the TOE (as a library) does not provide auditing functionality itself. The application using the library has to take care of this.

Furthermore the database where the BIR and other information is stored in, is not part of the TOE. The TOE has to provide an interface to this database that ensures a correct and secure communication.

For the PalmSecure the handling of these aspects is outside of the TOE, it has to be handled by the application, into which the TOE is integrated.

The TOE consists of a hardware part, the PalmSecure Sensor, and a software part, the PalmSecure Library.

The table of TOE deliverables can therefore be described as follows:

TOE deliverable	Type/Form	Exact reference
PalmSecure Library	Downloadable from the Support Web Site.	-
	Authentication Library	V24L10-S02
	Sensor driver	V11L02
PalmSecure Sensor	Capture device (including firmware), which can be connected to a computer (e.g. a PC) by USB.	-
	Sensor Hardware	Product number KD03231-B051, Revision 01A
	Sensor in mouse	Product number KD03231-B052, Revision 01A
	Sensor only or sensor in mouse	Product number KD03231-B05y, Revision 01A  B05y : B053 – B059 The suffix “y” is designated and thus reserved for specific customers. The hardware of the sensor is the same.
	Sensor Firmware	V00L202

TOE deliverable	Type/Form	Exact reference
PalmSecure Guidance documentation for the application developer	Downloadable from the Support Web Site.	-
	Manual structure	U1PS-LA11-04ENZ3
	System development guide	U2PS-LA21-08ENZ3
	PalmSecure sensor instruction manual	U3PS-LB11-08ENZ3
	Authentication accuracy data sheet	U3PS-LB21-06ENZ3
	Hardware drawings	U3PS-LB31-07ENZ3
	Sample collection tool V01/ Authentication accuracy evaluation tool V01 operation guide	U3PS-LB41-07ENZ3
	Sample application V01 manual and Main process sequence	U4PS-LC11-06ENZ3
	Interface library sample for Visual Basic V01 manual and Main process sequence	U4PS-LC51-05ENZ3
	Interface library sample for Java V01 manual and Main process sequence	U4PS-LC61-05ENZ3
	Authentication library reference guide	U4PS-LC21-09ENZ3
	Sensor driver installation guide	U4PS-LC41-08ENZ3
	Sensor maintenance tool V01 operation guide	U5PS-LD11-04ENZ3
	Introduction tool V01 operation guide	U5PS-LD31-03ENZ3
Firmware update tool V01 operation guide	U5PS-LD41-02ENZ3	
Security Guide	U6PS-LE11-01ENZ3	

Table 1: TOE deliverable

## 1.6 Required non-TOE hardware/software/firmware

Since the TOE is a software development kit, it will be embedded into an overall application, which is designed by an application developer using the PalmSecure Library. The requirement for this application is, that it uses the SDK as defined in the documentation of

the SDK and that it implements those parts of the overall biometric system not provided by the TOE itself, like administrative functions. See the preceding section 1.5.4 for an overview of the division of work between the TOE and the application using it. More specific details on the adequate use of the SDK will be given in the user guidance documentation.

The following hardware and software is required for the operating environment:

- Hardware (Personal Computer):
- CPU: Intel Celeron 600MHz or more (a CPU of 1.0 GHz or faster is recommended for Windows Vista)
  - Memory: 256MB or more (Memory required is 1GB or more for Windows Vista)
  - USB: USB2.0 recommendation
  - HDD: 118MB or more (Minimum required space for the Authentication library and the Sensor driver)
- Software (OS):
- Windows 2000 SP 4 or later the Professional Edition
  - Windows XP SP 2 or later the Professional Edition and Home Edition
  - Windows Vista SP1 or later except the Starter Edition
  - Windows Server 2003 SP2 or later



## 2 Conformance Claims

### 2.1 CC Conformance Claim

This ST is conformant to part 2 of [CC] (**CC part 2 conformant**) and conformant to part 3 of [CC] (**CC part 3 conformant**) at the selected Evaluation Assurance Level.

The assurance level for this Security Target is EAL2 (**EAL2 conformant**).

Additional information related to [CC] biometric system evaluations are referenced in the Biometric Evaluation Methodology supplement [BEM]. For the pure biometric verification process, the strength of function is defined in terms of the FAR (see Annex A)<sup>4</sup>.

The assessment of the strength of any cryptographic algorithms used is outside the scope of the [CC], and therefore not part of this Security Target.

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<sup>4</sup> **Application Note (BIO):** The value of FRR is primarily not important, because it is not related to security. A system that rejects every user is not usable but it is secure. Nevertheless the FRR has to be within an acceptable range.

### 3 Security Problem Definition

This chapter Security Problem Definition contains the following sections:

[Assets and Roles \(3.1\)](#)

[Threats \(3.2\)](#)

[Organisational Security Policies \(3.3\)](#)

[Assumptions \(3.4\)](#)

#### 3.1 Assets and Roles

##### 3.1.1 Assets

**Primary assets:** Assets (i.e. user data), which are protected against unauthorised access and which do not belong to the TOE itself. The application using the TOE permits access only after successful authentication as a result of the biometric verification. The primary assets, either physical or logical systems are behind a portal.

**Secondary assets:** Assets (i.e. TSF data), which are used by the TOE in order to fulfil its security functions. The following assets should be explicitly mentioned:

- **Biometric Identification Record (BIR):** This template includes the enrolled biometric data linked with the identity of a user. It is produced during the enrolment process and assumed to be given and quality checked.
- **Biometric Live Record (BLR):** This template includes the live (actual) biometric data (actual biometric characteristic and claimed user identity) to be verified against the BIR.

Note that the following data, which are also defined in the PP [PP\_BSI\_BV], are not used by the TOE but by the application into which it will be embedded:

- **The claimed identity** of a user
- **User related security attributes** and authentication data for non biometric authentication

### 3.1.2 Roles

**Application-developer:** Develops the overall application, into which the PalmSecure Library is integrated.

**Application:** The overall application, into which the PalmSecure Library is integrated. Since this application calls the security functions of the TOE, it can be considered as a (non-human) user of the TOE.

**Application-administrator:** Is authorised to perform administrative operations for the application and able to use the administrative functions of the application.

**IT administrator:** The IT administrator installs the application, into which the TOE is embedded, and maintains the IT system (e.g. access control), but not the TOE itself<sup>5</sup>.

**User:** A person who wants access to the portal, which is protected by a biometric system.

**Authorised user:** An enrolled user with an assigned identity (BIR). He is allowed to get access to the protected portal.

**Unauthorised user:** A not enrolled user. He is not allowed to get access to the protected portal.

**Attacker:** An attacker is any individual who is attempting to subvert the operation of the biometric system. The intention may be either to gain unauthorized entry to the portal or to deny entry to legitimate users.

### 3.2 Threats

General threats that need to be considered are described as follows<sup>6</sup>:

#### T.BRUTEFORCE

An attacker may use a brute force attack to find biometric data of a (e.g. randomly) chosen user's identity in order to get verified. During this attack a fraction of possible characteristics until one's matching is presented to the TOE. This threat also covers two distinct scenarios:

- A not really hostile user who just tries to get verified with a wrong claimed identity a few times. The motivation if these people is usually just curiosity
- A real attacker who uses a large fraction of biometric characteristics and who really wants to get an illegal access to the portal.

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<sup>5</sup> IT- and application-administrator could be the same person, but it is not necessary or obligatory.

<sup>6</sup> **Application Note (BIO):** Through the presupposed enrolment it is not necessary to consider threats, which are related to the enrolment.

This threat can be performed without a specific knowledge about the TOE. It is well known that biometric system have error rates that could lead to success for such an attack. But of course also in a non guarded environment the time to perform such an attack is limited thru the normal usage of the TOE by authorized users. The temptation to perform such an attack on the other hand is quite high especially for not really hostile users.

### **T.MODIFY\_ASSETS**

An attacker may modify secondary assets like biometric templates or security-relevant system configuration data or settings.

Such attacks could compromise the integrity of the user security attributes (e.g. BIR) resulting in an incorrect result that might give illegal access to the portal. This threat covers a number of distinct types of attacks:

- An attacker may attempt to modify the threshold level used by the biometric system to authenticate users. If the attacker is able to change the threshold (for one or more authorised users), the ability to verify the user(s) will be compromised, and an impostor may succeed in gaining entry to the portal, or an authorised user may be denied entry to the portal.
- An attacker may attempt to modify the biometric authentication data (the biometric template) of an authorised user with the aim of enabling an impostor to masquerade as the authorised user and gain access to the portal. Alternatively, an authorised user may be denied access to the portal. The attacker may be able to insert a new biometric template, containing biometric data belonging to an impostor, with the aim of enabling the impostor to gain entry to the portal.

This kind of attack usually presupposes special knowledge about the TOE and often special equipment. Which kind of knowledge or equipment is needed is highly dependent on the identified vulnerability the threat tries to exploit.

### **T.REPRODUCE**

An attacker may try to record and replay, imitate, or generate the biometric characteristic of an authorised user. Therefore, the attacker could use technical equipment for analysing and generation of the biometric characteristics<sup>7</sup>.

Therefore, an attacker may use an artificial replica to gain access. If an impostor can access a biometric sample or template, the impostor may be able to produce an artefact with an equivalent biometric template.

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<sup>7</sup> **Application Note (BIO):** Fingerprint and hand geometry systems are known to be vulnerable to artefacts. The setup costs are often low making the production of artefacts worthwhile for impostors for common use biometric technologies.

This vulnerability is not very difficult to identify. Furthermore the time that is needed to exploit this vulnerability is quite moderate. But depending on the used biometric characteristic the efforts of time and money to create an artefact can be quite high.

## **T.RESIDUAL**

An attacker tries to take advantage of unprotected residual security relevant data (biometric data, templates, and settings) during a user's session or from a previous, already authenticated user. Several different scenarios are possible:

- An attacker takes advantage of the verification memory content (e.g. by reading the memory content, cache or relevant temporary data).
- An attacker may take advantage of residual images at the capture device. These are likely to be limited to cases where physical contact with the biometric capture device is involved, the obvious case are fingerprints.

A physical access to the components of the TOE is not possible for an attacker because of the Assumption A.PHYSICAL. For the first kind of this attack (taking advantage of memory content) the attacker would therefore have to use a flaw in the user visible interfaces of the TOE.

At some biometric systems this vulnerability can be obviously. This is highly dependent on the used capture device. In these cases the effort of time and money to identify this vulnerability is quite moderate.

On the other hand, an attacker needs special knowledge about the TOE to find and exploit a vulnerability regarding residual data in memory. The effort of time and money that is needed to attack a biometric system via taking advantage of residual data in memory could also be quite high.

## **T.ROLES**

An already enrolled and authenticated user tries to exceed its authority.

No special knowledge is needed to identify the general possibility because each authorized user of the system knows (thru his own enrolment process) that an administrator account with higher privileges exists.

The efforts in time and money to exploit such vulnerability could be quite high, depending on the detailed approach of this attack.

The threats T.MODIFY\_ASSETS and T.ROLES are countered only by the operational environment and thus are not addressed to the TOE (cf. section 4.3.3).

### 3.3 Organisational Security Policies

The Security Target does not make a statement about organisational security policies for the operational environment. The TOE must comply with the following organisational security policies:

#### **OSP.FAR<sup>8</sup>**

As minimum requirement the TOE must meet recognised national and/or international criteria (see Annex A - BSI biometric performance standard) for false acceptance rate (FAR) as appropriate for the specified assurance level.

For the PalmSecure a FAR of 0.00008 % (= 0.0000008) is claimed.

Note: For the FAR of 0.00008 % the threshold level has to be at least “normal” and the non-compressed format (the size of the palm vein data for a single hand is maximum 2448 bytes with BIR) has to be used for the palm vein data. The compressed format (832 bytes) can optionally be used but is not within the scope of the TOE.

#### **OSP.USERLIMIT<sup>9</sup>**

Impostors must be prevented from gaining access to the portal by making repeated verification attempts using one or more claimed IDs.

This organisational security policy shall establish the maximum number of unsuccessful verification attempts permitted by the biometric verification system.

### 3.4 Assumptions

This chapter describes the assumptions about the operating environment including physical, personnel, and connectivity aspects.

#### **A.ADMINISTRATION**

The application- and IT-administrator are well trained and can be trusted (non hostile), read the guidance documentation carefully, completely understand and apply it.

Moreover, the application administrator is responsible to accompany the TOE installation and oversee the biometric system requirements regarding to the TOE as well as the TOE settings and requirements.

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<sup>8</sup> **Application Note (BIO):** To establish a claimed FAR, cross comparison is the most efficient test technique, because cross comparisons are statistically dependent, no claims to statistical confidence can be made. Determination of test size will depend on both the unknown correlations and the anticipated error rates.

<sup>9</sup> **Application Note (BIO):** One way to realise the userlimit OSP is to set a limit of unsuccessful authentication attempts. Once these limits are reached, further attempts will not be accepted or an administrator is informed to control the high amount of unsuccessful authentication attempts.

Note: The PP [PP\_BSI\_BV] formulates an assumption "A.Capture" about the quality of operation of the capture device. However since the capture device is a part of the TOE in this ST, such assumption is not adequate here.

## **A.ENROLMENT**

The enrolment is assumed to be already performed and therefore, the BIR for each authorized user is assumed to be given. The generated BIR suffices minimum quality standards and is linked with the correct user.

Additionally it is assumed that all biometric templates are protected stored and measures regarding to authenticity and integrity are available.

For the PalmSecure System it is assumed that integrity and authenticity of all data in the database (which include the vein-samples) is provided by physical and organisational protection in the environment.

## **A.ENVIRONMENT**

It is assumed, that necessary TOE operating equipment and adequate infrastructure is available (e.g.: operating system, database, LAN, public telephone, and guardian).

- **Operating System:** It is assumed that the biometric system underlying operating system compatibly supports the functionality of the biometric system (e. g. GINA replacement, audit functionality). Regarding the request of the claimed identity, which is necessary for the biometric authentication, the underlying operating system offers the possibility to integrate a claimed identity into the biometric verification process.

Additional it is assumed that the operating system is able to protect itself and its own functionality (e.g.: policy management, access control, non-authenticated start-up).

- **Storage:** The TOE environment provides a database for the already enrolled biometric templates, whereby integrity and authenticity are guaranteed. The storage is a secure IT-product (e.g. SmartCard or hard disk in a secure area) and provides an access interface for the TOE.

In case of user supplied templates (e.g. stored on SmartCard or token), measures exist to protect the authenticity and integrity of the template.

For the PalmSecure system it can be assumed that the database is located in a physically secured environment together with the application, into which the PalmSecure Library is integrated, such that only application-administrators can get access to the database. All data in the database are therefore protected by these physical measures.

- **Transmission:** The environment takes care for a secure communication of security relevant data from and to the TOE.

For the PalmSecure system it can be assumed that all interfaces to the TOE except the sensor are located in the same secure environment as the TOE itself and are physically protected.

- **Audit:** It is assumed that the application, into which the PalmSecure Library is integrated, has functionality for logging and providing data for audit purposes and that the environment provides a functionality to review the audit information of the application and to ensure that only authorized administrators are able to do this.

For PalmSecure again physical protection by a secure environment can be assumed.

- Beside this it is assumed that the surrounding TOE environment is Virus, Trojan, and malicious software free.
- The PalmSecure Sensor is a piece of equipment that uses near-infrared light to capture palm vein data without contacting the palm. Thus the near-infrared light from natural light (sunlight), incandescent lamps and halogen lamps in the environment can reduce the authentication accuracy. Therefore it is assumed that the capture device is not exposed to direct sunlight, etc (brightness: natural light and fluorescent lamps under 2,000 lux, incandescent and halogen lamps below 500 lux).

## A. PHYSICAL

It is assumed that the TOE and its components are physically protected against unauthorized access or destruction. Physical access to the hardware that is used by the TOE is only allowed for application- or IT administrators. This does not cover the capture device that has to be accessible for each user.

For the PalmSecure it is assumed that the complete application, into which the PalmSecure Library is integrated and all underlying software and hardware is located in a secured environment, which already prevents unauthorised access.

## A. FALLBACK

It is assumed that a fallback mechanism for the biometric verification system is available that reaches at least the same security level as the biometric verification system does. This fallback system is used especially if an authorized user is rejected by the biometric verification system (False Rejection).

## A. AUDIT\_REACTION

It is assumed that the application using the TOE supports security management by recording security relevant events and that all TOE users can subsequently be held accountable for their security relevant actions.

The application performs logging about all security critical processes and informs about insecure states. This includes countered, unsuccessful attacks to the TOE.



These messages are sent to authorised users (monitoring and reaction in case of unwanted authorisation) as well as to the application or IT administrator (supervision). However no feedback information is provided, which may assist an impostor in gaining access.

It is assumed that the application for example (but not exclusively) reacts to:

- Administrator's authentication: The application audits the number of unsuccessful authentication attempts to one administrator account and locks the authentication mechanism if a configurable number of unsuccessful authentication attempts has been reached.
- Replay or brute force attacks against the same identity: The application provides a mechanism through which more than an administrator defined number of unsuccessful verification attempts with the same claimed identity is blocked.
- The detection of attacks based on the use of residual information (as specified T.RESIDUAL)
- Less quality: This means that the verification process is stopped if either the BIR or the BLR do not have sufficient quality
- An unusual high amount of unsuccessful verification attempts against different identities could be caused by a brute force attack. In this case the system shuts down for a specified time or informs an administrator. The limit of unsuccessful attempts and the action taking place has to be specified by the administrator.

## **A.ROLES\_AND\_ACCESS**

It is assumed that the application limits restricted functionality to those authorised and authenticated. Therefore, the application especially enforces access control such that only authorised administrators may create, modify and delete security relevant data.

The application administrator is the only one to authenticate to the application administrator functionality (e.g.: Administration tool).

## **A.AUTHADMIN**

It is assumed that the application using the TOE provides a mechanism to authenticate an administrator with other means than the biometric verification process. This authentication process for example is realized through a username/password or a smartcard/pin based mechanism.

## 4 Security Objectives

This chapter Security Objectives contains the following sections:

[Security Objectives for the TOE \(4.1\)](#)

[Security Objectives for the Operational Environment \(4.2\)](#)

[Security Objectives Rationale \(4.3\)](#)

### 4.1 Security Objectives for the TOE

#### O.BIO\_VERIFICATION

The TOE shall provide a biometric verification mechanism to ensure access to a portal with an adequate reliability.

- The TOE shall process only its own templates (respectively standardised) from the enrolment process (consideration of integrity and authenticity).
- The BIR as well as the BLR shall suffice minimum quality standards and compatible among each other.

Exact match comparison: An “Exact match” comparison should not activate the portal as it may be a replay attempt and should be recorded in the audit log.

The TOE shall meet national and/or international criteria for false acceptance rate (FAR) (see Annex A - BSI biometric performance standard or [BEM]) in accordance with OSP.FAR<sup>10</sup>.

For the PalmSecure a FAR of 0.00008 % (= 0.0000008) is claimed (with threshold level “normal” and non-compressed format).

#### O.RESIDUAL

The TOE shall ensure that no residual or unprotected security relevant data remains after operations are completed.

#### O.NO\_REPRODUCE

Recorded and replayed, imitated or generated biometric templates or data must not be accepted as legitimate by the biometric system. This includes forgery of complete biometric samples.

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<sup>10</sup> **Application Note (BIO):** To meet the national and/or international criteria for FAR, the adjustment of the related thresholds has to be proofed and adjusted by the application administrator.

## O.RESIDUAL\_CAPTURE

It has to be assured that residual data that may be at a capture device after use could not be used to gain access.

Note: For the objectives O.NO\_REPRODUCE and O.RESIDUAL\_CAPTURE the PP [PP\_BSI\_BV] allows the choice, whether they are relevant for the TOE or the environment. For this ST this functionality is contained in the TOE.

## 4.2 Security Objectives for the Operational Environment

### OE.AUDIT\_REACTION

The application using the TOE shall ensure to support security management by recording security relevant events and that all TOE users can subsequently be held accountable for their security relevant actions.

The application shall perform logging about all security critical processes and inform about insecure states. This includes countered, unsuccessful attacks to the TOE.

These messages can be send to authorised users (monitoring and reaction in case of unwanted authorisation) as well as to the application or IT administrator (supervision). However, thereby it is to mind, that no feedback information is provided, which may assist an impostor in gaining access.

The application should for example (but not exclusively): react to,

- Administrator's authentication: This objective should audit the number of unsuccessful authentication attempts to one administrator account and should lock the authentication mechanism if a configurable number of unsuccessful authentication attempts has been reached
- Replay or brute force attacks against the same identity. This means that the reaction part of this objective should realize a mechanism thru which more than an administrator defined number of unsuccessful verification attempts with the same claimed identity is blocked.
- The detection of attacks based on the use of residual information (as specified T.RESIDUAL)
- Less quality: This means that the verification process should be stopped if either the BIR or the BLR do not have sufficient quality
- An unusual high amount of unsuccessful verification attempts against different identities could be caused by a brute force attack. In this case the system should shut down for a specified time or should inform an administrator. The limit of unsuccessful attempts and the action taking place has to be specified by the administrator.

Note: The objective OE.AUDIT\_REACTION is formulated as an objective for the TOE in the PP [PP\_BSI\_BV], however for this ST this functionality is not contained in the TOE but in the overall application.

### **OE.ROLES\_AND\_ACCESS**

The application shall limit restricted functionality to those authorised and authenticated. Therefore, the application must especially enforce access control such that only authorised administrators may create, modify and delete security relevant data.

The application administrator shall be the only one to authenticate to the Application administrator functionality (e.g.: Administration tool).

Note: The objective OE.ROLES\_AND\_ACCESS is formulated as an objective for the TOE in the PP [PP\_BSI\_BV], however for this ST this functionality is not contained in the TOE but in the overall application.

### **OE.ADMINISTRATION**

The application- and IT-administrator are well trained and can be trusted (non hostile), read the guidance documentation carefully, completely understand and apply it.

Moreover, the application administrator is responsible to accompany the installation of the application, into which the TOE is embedded, and oversee the biometric system requirements regarding to the application as well as the application settings and requirements.

### **OE.AUTHADMIN**

The application using the TOE should provide a mechanism to authenticate an administrator with other means than the biometric verification process. This authentication process could for example be realized thru a username/password or a smartcard/pin based mechanism.

Note: The objective OE.AUTHADMIN is formulated as an objective for the TOE in the PP [PP\_BSI\_BV], however for this ST this functionality is not contained in the TOE but in the overall application.

### **OE.ENROLMENT**

The enrolment has already been performed and therefore, the BIR for each authorized user is given. The generated BIR suffices minimum quality standards and is linked with the correct user.

Additionally all biometric templates are protected stored and measures regarding to authenticity and integrity are available.

For the PalmSecure System it is required that integrity and authenticity of all data in the database (which include the vein-samples) is provided by physical and organisational protection in the environment.

## OE.ENVIRONMENT

The necessary TOE operating equipment and adequate infrastructure is available (e.g.: operating system, database, LAN, public telephone, and guardian).

- **Operating System:** It is assumed that the biometric system underlying operating system compatibly supports the functionality of the biometric system (e.g.: GINA replacement, audit functionality). Regarding the request of the claimed identity, which is necessary for the biometric authentication, the underlying operating system offers the possibility to integrate a claimed identity into the biometric verification process.

The OS has to provide a reliable time stamp mechanism to be used by the TOE.

Additional it is assumed that the operating system is able to protect itself and its own functionality (e.g.: policy management, access control, non-authenticated start-up).

- **Storage:** The TOE environment provides a database for the already enrolled biometric templates, whereby integrity and authenticity are guaranteed. The storage is a secure IT-product (e.g. SmartCard or hard disk in a secure area) and provides an access interface for the TOE.

In case of user supplied templates (e.g. stored on SmartCard or token), measures exist to protect the authenticity and integrity of the template.

In the PalmSecure system the database is located in a physically secured environment together with the application, into which the PalmSecure Library is integrated, such that only application-administrators can get access to the database. All data in the database are therefore protected by these physical measures.

- **Transmission:** The environment takes care for a secure communication of security relevant data from and to the TOE.

In the PalmSecure system all interfaces to the TOE except the sensor are located in the same secure environment as the TOE itself and are physically protected.

- **Audit:** The application, into which the PalmSecure Library is integrated, provides a functionality for logging and providing data for audit purposes, and the environment provides a functionality to review the audit information of the application and ensures that only authorized administrators are able to do this.

For PalmSecure again physical protection by a secure environment has to be assured.

- The surrounding TOE environment is Virus, Trojan, and malicious software free.
- The environment cares for access control to the controlled portal(s) based on the verified id of a user.
- The PalmSecure Sensor is a piece of equipment that uses near-infrared light to capture palm vein data without contacting the palm. Thus the near-infrared light from natural light

(sunlight), incandescent lamps and halogen lamps in the environment can reduce the authentication accuracy. Therefore the capture device is not exposed to direct sunlight, etc (brightness: natural light and fluorescent lamps under 2,000 lux, incandescent and halogen lamps below 500 lux).

**OE.PHYSICAL**

The TOE and its components are physically protected against unauthorized access or destruction. Physical access to the hardware that is used by the TOE is only allowed for application- or IT administrators. This does not cover the capture device that has to be accessible for each user.

In the PalmSecure the complete application, into which the PalmSecure Library is integrated and all underlying software and hardware is located in a secured environment, which already prevents unauthorised access.

**OE.FALLBACK**

A fallback mechanism for the biometric verification system is available that reaches at least the same security level as the biometric verification system does. This fallback system is used especially if an authorized user is rejected by the biometric verification system (False Rejection).

**4.3 Security Objectives Rationale**

**4.3.1 Coverage of the security objectives**

Table 2 below gives an overview, how the assumptions, threats, and organisational security policies are addressed by the security objectives. The text following after the Table 2 together with the descriptions of the subchapter's 4.3.2, 4.3.3, and 4.3.4 justifies this more detailed.

	O.BIO_VERIFICATION	O.RESIDUAL	O.NO_REPRODUCE	O.RESIDUAL_CAPTURE	OE.AUDIT_REACTION	OE.ROLES_AND_ACCESS	OE.ADMINISTRATION	OE.AUTHADMIN	OE.ENROLMENT	OE.ENVIROMENT	OE.PHYSICAL	OE.FALLBACK
<b>A.ADMINISTRATION</b>							X					
<b>A.ENROLMENT</b>									X			
<b>A.ENVIROMENT</b>										X		
<b>A.PHYSICAL</b>											X	

	O.BIO_VERIFICATION	O.RESIDUAL	O.NO_REPRODUCE	O.RESIDUAL_CAPTURE	OE.AUDIT_REACTION	OE.ROLES_AND_ACCESS	OE.ADMINISTRATION	OE.AUTHADMIN	OE.ENROLMENT	OE.ENVIRONMENT	OE.PHYSICAL	OE.FALLBACK
A.FALLBACK												X
A.AUDIT_REACTION					X							
A.ROLES_AND_ACCESS						X						
A.AUTHADMIN								X				
T.BRUTEFORCE	X				X							
T.MODIFY_ASSETS					X	X		X				
T.REPRODUCE			X		X							
T.RESIDUAL		X		X	X							
T.ROLES					X	X		X		X		
OSP.FAR	X											
OSP.USERLIMIT					X							

Table 2: Assumptions/threats/OSP - security objectives mapping

The TOE security objective **O.BIO\_VERIFICATION** can be traced back to the threats T.BRUTEFORCE (to be resistant against brute force attacks) and OSP.FAR because O.BIO\_VERIFICATION realizes the demanded limit for the FAR from OSP.FAR.

The TOE security objective **O.RESIDUAL** can be traced back to the threat T.RESIDUAL as directly follows.

The TOE security objective **O.NO\_REPRODUCE** (the TOE shall be resistant against fake and similar attacks) can be traced back to the threat T.REPRODUCE as directly follows.

The TOE security objective **O.RESIDUAL\_CAPTURE** can be traced back to the threat T.RESIDUAL as directly follows.

The environment security objective **OE.AUDIT\_REACTION** can be traced back to the assumption A.AUDIT\_REACTION (as directly follows) and the threats T.BRUTEFORCE (to log the amount/values of the attack and the attacked user identity and to keep the system in a secure state in such a situation), T.REPRODUCE, T.RESIDUAL, T.MODIFY\_ASSETS (each to log that an unsuccessful impostor attempt happened), T.ROLES (because it audits every unsuccessful authentication attempt to an administrators account and locks the system in insecure states), and OSP.USERLIMIT because the demanded user limit from OSP.USERLIMIT is realized in OE.AUDIT\_REACTION.

The environment security objective **OE.ROLES\_AND\_ACCESS** (the environment shall limit access to administrative functions) can be traced back to the assumption **A.ROLES\_AND\_ACCESS** as well as the threat **T.ROLES** as directly follows and to **T.MODIFY\_ASSETS** as this objective realizes access control.

The environment security objective **OE.ADMINISTRATION** (well trained and trusted administrator) can be traced back to the assumption **A.ADMINISTRATION** (well trained and trusted administrator).

The environment security objective **OE.AUTHADMIN** (the environment shall be able to authenticate an administrator with non biometric means) can be traced back to the assumption **A.AUTHADMIN** (as directly follows) as well as the threats **T.ROLES** because it helps to ensure that only authorised administrators are able to change security relevant data of the TOE and **T.MODIFY\_ASSETS** because this objective is responsible for authentication of the administrator and the correct authentication of an administrator is needed to enforce the access control mechanisms to counter **T.MODIFY\_ASSETS**.

The environment security objective **OE.ENROLMENT** can be directly traced back to **A.ENROLMENT**

The environment security objective **OE.ENVIRONMENT** can be directly traced back to **A.ENVIRONMENT**. Furthermore it counters parts of **T.ROLES** because the environment ensures the access to the portal.

The environment security objective **OE.PHYSICAL** can be directly traced back to **A.PHYSICAL**.

The environment security objective **OE.FALLBACK** can be directly traced back to **A.FALLBACK**.

#### 4.3.2 Coverage of the assumptions

The assumption **A.ADMINISTRATION** is covered by security objective **OE.ADMINISTRATION** as directly follows.

The assumption **A.ENROLMENT** is covered by security objective **OE.ENROLMENT** as directly follows.

The assumption **A.ENVIRONMENT** is covered by security objective **OE.ENVIRONMENT** as directly follows.

The assumption **A.PHYSICAL** is covered by security objective **OE.PHYSICAL** as directly follows.

The assumption **A.FALLBACK** is covered by objective **OE.FALLBACK** as directly follows.

The assumption **A.AUDIT\_REACTION** is covered by security objective **OE.AUDIT\_REACTION** as directly follows.



The assumption **A.ROLES\_AND\_ACCESS** is covered by security objective OE.ROLES\_AND\_ACCESS as directly follows.

The assumption **A.AUTHADMIN** is covered by security objective OE.AUTHADMIN as directly follows.

For all assumptions, the corresponding objectives are stated in a way, which directly correspond to the description of the assumption (see chapter 3.4). It is clear from the description of each objective (see chapter 4), that the corresponding assumption is covered, if the objective is valid. Nevertheless some objectives exceed the statements of the assumptions they cover.

Each assumption is covered by one environmental security objective.

### 4.3.3 Countering the threats

The threat **T.BRUTEFORCE** (using a fraction of possible biometric data to verify against a wrong claimed id) is fully countered by a security objective combination of OE.AUDIT\_REACTION and O.BIO\_VERIFICATION. O.BIO\_VERIFICATION ensures that the verification process itself is done with an appropriate reliability and that the chance of **one** impostor brute force attempt is less than the specified limit<sup>11</sup>. OE.AUDIT\_REACTION records an unusual high amount of verification attempts to one claimed id or an unusual high amount of unsuccessful verification attempts against different ids and reacts via shutting down the system for a specific time or informing an administrator.

The threat **T.MODIFY\_ASSETS** is countered by a combination of the objectives OE.ROLES\_AND\_ACCESS, OE.AUTHADMIN and OE.AUDIT\_REACTION. OE.ROLES\_AND\_ACCESS is responsible to limit the access to security relevant objects of the environment to authorized administrators. OE.AUTHADMIN is responsible to authenticate an administrator. OE.AUDIT\_REACTION is logging the impostor attempt.

The threat **T.REPRODUCE** is fully countered by a security objective combination of O.NO\_REPRODUCE (as directly follows from the security objective definition) and OE.AUDIT\_REACTION because the impostor attempt is logged.

The threat **T.RESIDUAL** is fully countered by a security objective combination of O.RESIDUAL, O.RESIDUAL\_CAPTURE and OE.AUDIT\_REACTION. O.RESIDUAL directly protects against memory attacks as described in T.RESIDUAL, O.RESIDUAL\_CAPTURE counters the possibility to use residual data from the capture device and OE.AUDIT\_REACTION audits the impostor attempt.

The threat **T.ROLES** is fully countered by a security objective combination of OE.AUDIT\_REACTION, OE.ROLES\_AND\_ACCESS, OE.AUTHADMIN and OE.ENVIRONMENT. OE.AUTHADMIN ensures a secure authentication of administrators. OE.ROLES\_AND\_ACCESS takes care that only authorized administrators are allowed to

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<sup>11</sup> Note that CC, Version 3.1, doesn't include the concept of "Strength of Function" anymore.

perform the administration via limiting access to security relevant data to administrators. OE.AUDIT\_REACTION logs every impostor attempt. Regarding the part of the threat that a user may try to gain access to another portal as he has rights for, this threat is covered by the environment via OE.ENVIRONMENT because the decision whether a user gets access to a portal is done by the policy management of the environment.

#### **4.3.4 Coverage of organisational security policies**

The organisational security policy **OSP.FAR** (the TOE must meet criteria for FAR - see Annex A) is directly met by O.BIO\_VERIFICATION as this objective describes that the biometric verification mechanism has to reach a FAR as specified in OSP.FAR.

The organisational security policy **OSP.USERLIMIT** is met by OE.AUDIT\_REACTION because this objective logs unsuccessful verification attempts to one or more claimed ids and reacts to keep the TOE in a secure state after a configurable number of those attempts occurred.

Each OSP is covered by at least one security objective.

## **5 Extended Components Definition**

This ST uses no extended components. This chapter is included only for consistency with the recommended structure of PPs and STs.

## 6 Security Requirements

This chapter describes the security functional and the assurance requirements which have to be fulfilled by the TOE. The requirements consist of functional components from part 2 of [CC] and an Evaluation Assurance Level (EAL2), which includes components from part 3 of the [CC]. Moreover a few requirements (functional and assurance) are adapted to biometrics via Application notes.

### 6.1 Security Functional Requirements

The following Table 3 summarises all TOE functional requirements to meet the security objectives:

No.	SFR	Dependency
	<b>FDP</b>	
1.	FDP_RIP.2	-
	<b>FIA</b>	
2.	FIA_UAU.2	FIA_UID.1
3.	FIA_UAU.3	-
4.	FIA_UID.2	-
	<b>FPT</b>	
5.	FPT_RPL.1	-

Table 3: TOE security functional requirements

Note: The PP [PP\_BSI\_BV] includes additional SFRs from the classes FAU and FMT. Since the PalmSecure Library will be embedded in an overall application, that application has to take care of auditing and management issues. Therefore the functionality required by those classes is required from the environment and therefore not defined here. However it is covered by suitable objectives for the environment (see OE.AUDIT\_REACKTION, OE.ROLES\_AND\_ACCESS and OE.AUTHADMIN). Similarly the SFRs FDP\_ACC.1 and FDP\_ACF.1, which are contained in the PP have been omitted for the TOE of this ST, because they mainly cover access rules for the administrators, while the access control for the normal user is only a "Yes/No-decision", which is already covered by the authentication requirements (and therefore FIA\_UAU.\*). The SFR FIA\_ATD.1 was omitted for similar reasons.

The following subchapters describe the functional requirements with respect to biometric systems and drawn from the standard set of functional components listed in [CC] part 2. In certain cases interpretations to deal with particular characteristics of biometric systems are needed and provided in form of application notes. In cases where there are no application notes, the normal interpretation appropriate to IT system security functionality may be assumed.

To look up the different types of operations used in this Security Target see Document Introduction - C Notations.

## 6.1.1 User data protection (FDP)

### 6.1.1.1 Residual information protection (FDP\_RIP)

**FDP\_RIP.2: Full residual information protection**

Hierarchical to: FDP\_RIP.1

FDP\_RIP.2.1: The TSF shall ensure that any previous information content of a resource is made unavailable upon the [allocation of the resource](#) to all objects.

Dependencies: No dependencies.

## 6.1.2 Identification and authentication (FIA)

The requirements of class FIA are used in this ST to describe the biometric verification mechanism. The authentication mechanism for the administrator is part of the application and thus of the TOE-environment.

The current definition of the FIA class of requirements can be interpreted to accommodate the definitions of identification and authentication as they relate to biometrics. It represents requirements to establish the claimed identity of each user and verify that each user is indeed who he/she is claimed to be.

### 6.1.2.1 User authentication (FIA\_UAU)

**FIA\_UAU.2: User authentication before any action**

Hierarchical to: FIA\_UAU.1

FIA\_UAU.2.1: The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.

**The biometric verification function that is used for this authentication has to reach the maximum value for FAR as demanded in OSP.FAR.**

Dependencies: FIA\_UID.1 Timing of identification

**FIA\_UAU.3: Unforgeable authentication<sup>12</sup>**

Hierarchical to: No other components.

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<sup>12</sup> **Application Note (BIO):** This functional requirement includes aspects of the minimum quality of the used TSF-data, because the minimum quality aspect is not compatible with unforgeable authentication.

FIA\_UAU.3.1: The TSF shall detect and prevent use of authentication data that has been forged by any user of the TSF.

FIA\_UAU.3.2: The TSF shall detect and prevent use of authentication data that has been copied from any other user of the TSF.

Dependencies: No dependencies.

### 6.1.2.2 User identification (FIA\_UID)

**FIA\_UID.2: User identification before any action**

Hierarchical to: FIA\_UID.1

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

Dependencies: No dependencies.

Note: The PP [PP\_BSI\_BV] assumes that some sort of "explicit" claimed identity like a name is used here. The TOE of this ST doesn't handle names or similar identifiers, because this is left to the application. From the point of view of the TOE the BIR (which is passed to the TOE by the application) serves as the "claimed identity". The implicit claim of the user is as follows: "I am the person corresponding to the BIR." The assignment of real user names to BIRs is left to the application.

### 6.1.3 Protection of the TSF (FPT)

The current definition of the FPT class of requirements can be interpreted to accommodate the definitions of TSF protection requirements as they relate to biometrics.

The biometric system that verifies a user for a resource does not automatically convey rights or privileges for that resource. For a system to support this capability, the template must be bound to a resource in such a way that a successful match will convey privileges over that resource. It is this concept that makes the FPT class of functional requirement applicable to biometric systems. Biometric data in the TOE should be regarded as TSF Data.

#### 6.1.3.1 Replay detection (FPT\_RPL)

**FPT\_RPL.1: Replay detection**

Hierarchical to: No other components.

FPT\_RPL.1.1: The TSF shall detect replay for the following entities: *biometric authentication data*.

FPT\_RPL.1.2: The TSF shall<sup>13</sup> *ignore the replayed data when replay is detected.*

Dependencies: No dependencies.

Note: The TOE detects the replayed capturing data by comparing with the last captured data. The encryption key of the software part of the TOE (the PalmSecure library) and the hardware part of the TOE (PalmSecure sensor) is changed when the initialization command is issued. In addition the authentication library responds the application error information (as a rejection) when a replay is detected.

## 6.2 Security Assurance Requirements

The TOE assurance requirements for the TOE evaluation and its development and operating environment are taken from Evaluation Assurance Level 2 as shown in the following table:

Assurance class	ID	Assurance component
Development	ADV_ARC.1	Security architecture description
	ADV_FSP.2	Security-enforcing functional specification
	ADV_TDS	Basic design
Guidance Documents	AGD_OPE.1	Operational user guidance
	AGD_PRE.1	Preparative procedures
Life-cycle support	ALC_CMC.2	Use of a CM system
	ALC_CMS.2	Parts of the TOE CM coverage
	ALC_DEL.1	Delivery procedures
Security Target Evaluation	ASE_CCL.1	Conformance claims
	ASE_ECD.1	Extended components definition
	ASE_INT.1	ST introduction
	ASE_OBJ.2	Security objectives
	ASE_REQ.2	Derived security requirements
	ASE_SPD.1	Security problem definition
	ASE_TSS.1	TOE summary specification
Tests	ATE_COV.1	Evidence of coverage
	ATE_FUN.1	Functional testing
	ATE_IND.2	Independent testing
Vulnerability assessment	AVA_VAN.2	Vulnerability analysis

Table 4: Assurance requirements (EAL2)

The following subchapters contain notes which shall support the description and generally considered appropriate for biometric TOE's. Additional descriptions related to the standard Common Criteria assurance components can be read in [CC], part3.

<sup>13</sup> The word "perform" has been deleted from FPT\_RPL1.2 to achieve a better readability.

Every evaluator should consider the current version of [BEM] for further guidance.

### 6.2.1 Development (ADV)

Specifications of interfaces may be in term of defined biometric standards e.g. [BioAPI], [CBEFF], and [X9.84] as well as other developing standards.

### 6.2.2 Guidance documents (AGD)

User guidance should include guidance for the capture process and for any relevant environmental considerations.

Guidance may also be given on personal issues, such as privacy.

Administrator guidance should include guidance on environmental controls and on how environmental factors affect the security of the system.

Any change to a matching threshold should be considered as a function that needs secure control.

Guidance on user behaviour may include the need for users to be monitored or supervised. The matching threshold must be considered to be a security parameter.

In scope of biometric systems the guidance documents have to pay special attention about:

#### a) Biometric Privacy

Personal and legal issues related to collecting and storing of biometric data should be documented.

#### b) Environmental influences

Biometric system operation is greatly affected by physical environmental influences (e.g. light and sound levels, dust, humidity, and cleanliness of the biometric capture device) and these can affect accuracy of the enrolment and verification processes. Hence, guidance documentation should include information on environmental influences and ways of minimising these influences.

#### c) Setting of thresholds

Where it is possible to change the matching thresholds used in the comparison process, documentation should include the effects of changing these thresholds, the means of changing these thresholds, and the importance of these thresholds in determining security.

### 6.2.3 Tests (ATE)

This assurance class defines the testing requirements to demonstrate that the Target of Evaluation Security Functionality (TSF) satisfies the security functional requirements. The



concept of this class is to confirm, through developer and independent testing, that each TSF operates according to its specification.

Determining the effectiveness of the underlying security mechanisms in biometric systems is dependent on performance testing. The behaviour of a biometric system depends on components that include the capture device, the biometric algorithms, the environmental conditions, and also the user and impostor distribution. The statistics of these are not amenable to theoretical analysis within the current state of knowledge, and hence performance testing is necessary to determine the effectiveness of these biometric security mechanisms<sup>14</sup>.

#### **Refinements regarding ATE\_FUN.1:**

**The tests must include statistic performance tests e.g. for FAR and FRR rates (for guidance on tests see [BPT, chapter 3.4]). Tests may also include the effects of physical environmental factors on the performance of the biometric system.**

**The interpretation of "configuration" should include the setting of environmental controls, where relevant.**

#### **Refinements regarding ATE\_IND.2:**

**The interpretation of "configuration" should include the setting of environmental controls, where relevant.**

**The tests will normally include statistical performance tests for FAR and FRR rates which could be realized by repeating the vendors tests with a partly changed set of test data.**

### **6.2.4 Vulnerability assessment (AVA)**

Appropriate documentation on potential vulnerabilities for biometric systems should be considered; see [BEM, chapter 3.5].

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<sup>14</sup> **Application Note (BIO):** The main performance parameters that determine the effectiveness of biometric mechanisms are False Acceptance Rate (FAR) and False Rejection Rate (FRR), which directly measure biometric recognition.

Testing of these rates must include an appropriate and statistically representative data set that validates the rates. Testing may be done from a collected biometric database or by enrolling and testing a representative sample population. When databases are used, the conditions under which the samples were collected must be considered carefully. Care must be taken in configuring the equipment, verifying its correct functioning and consistency in collection procedures.

[BPT] and [BEM] include some guidance on the quantity of tests required.

### 6.3 Security Requirements Rationale

#### 6.3.1 TOE security functional requirements rationale

The following subchapters consider the TOE security requirements.

##### 6.3.1.1 Fulfilment of TOE security objectives

This chapter proves that the quantity of security requirements (TOE) is suited to fulfil the security objectives described in chapter 4 and that it can be traced back to the security objectives. At least one security objective exists for each security requirement.

	O.BIO_VERIFICATION	O.RESIDUAL	O.NO_REPRODUCE	O.RESIDUAL_CAPTURE
FDP_RIP.2		X		X
FIA_UAU.2	X			
FIA_UAU.3			X	
FIA_UID.2	X			
FPT_RPL.1	X		X	X

Table 5: SFR (TOE) - security objectives (TOE) mapping

**O.BIO\_VERIFICATION** **FIA\_UAU.2** states that each user has to be successfully authenticated before performing any action and defines the maximum values for FAR and FRR. **FIA\_UID.2** states that the each user has to be identified before performing any action. **FPT\_RPL.1** ensures that the TOE ignores replayed authentication data.

**O.RESIDUAL** This objective is completely covered by **FDP\_RIP.2** as directly follows.

**O.NO\_REPRODUCE** This objective is completely covered by **FPT\_RPL.1** and **FIA\_UAU.3**. **FPT\_RPL.1** ensures that the TOE ignores replayed authentication data. **FIA\_UAU.3** ensures that no forged or copied authentication data can be used for authentication.

**O.RESIDUAL\_CAPTURE** This objective is completely covered by **FPT\_RPL.1** and **FDP\_RIP.2**. **FPT\_RPL.1** ensures that the TOE ignores replayed authentication data. **FDP\_RIP.2** prevents reuse of residual data of the TOE itself.

### 6.3.1.2 Fulfilment of TOE SFR dependencies

The set of security functional requirements that are selected covers all the TOE security objectives as demonstrated in the previous chapter.

The following Table 6 identifies the security functional requirements and their associated dependencies. It also indicates whether the ST explicitly addresses each dependency. For those cases where dependencies have not specifically been addressed, explanations of the rationale for excluding them are provided.

No.	SFR	Dependency	Dependency satisfied?
	<b>FDP</b>		
1.	FDP_RIP.2	-	-
	<b>FIA</b>		
2.	FIA_UAU.2	FIA_UID.1	yes
3.	FIA_UAU.3	-	-
4.	FIA_UID.2	-	-
	<b>FPT</b>		
5.	FPT_RPL.1	-	-

Table 6: Fulfilment of SFR (TOE) dependencies

### 6.3.1.3 Mutual support and internally consistency

From the details given in the two previous chapters it becomes evident that the functional requirements form an integrated unity and, taken together, are suited to meet all security objectives. Requirements from [CC] part 2 are used to fulfil the security objectives. Since the individual requirements meet all dependencies that the [CC] are demanding, the proper combination of these requirements is ensured.

## 6.3.2 Assurance requirements rationale

The assurance level EAL2 was chosen, because this is the level defined by the PP [PP\_BSI\_BV] (note that the PP requires an augmentation by ADV\_SPM.1, an informal security policy model, which existed in CC 2.3, but has been omitted from CC 3.1, because it was regarded as being redundant to the information already contained in an ST) and is the level, for which comparable biometric devices have been evaluated.

## 7 TOE Summary Specification

This chapter describes, how the TOE will realise the SFRs, which are defined in chapter 6.1.

FDP\_RIP.2, "Full residual information protection" is realised by the TOE as follows:

- The software part of the TOE deletes all memory areas containing sensitive data (biometric templates etc.) as soon as possible after use at least before the next access.
- In the hardware part (the sensor), the memory areas containing sensitive data are cleared as soon as possible after use at least before the next access.

A\_UAU.2 "User authentication before any action" is realised by the TOE as follows:

The biometric raw data of the user is read by the sensor part of the TOE and then sent to the software part, which processes the raw data and compares the result with the BIR as provided by the application using the TOE. The result of the comparison (authentication successful or not) is returned to the application, which can then decide to allow further actions to the user. Which actions these are is up to the application and out of the scope of the TOE.

For the PalmSecure a FAR of 0.00008 % (= 0.0000008) is claimed (with threshold level "normal" and non-compressed format), which fulfils the refinement for this SFR.

FIA\_UAU.3 "unforgable authentication" is realised as follows:

Forging or copying the actual biometric characteristics of a person and presenting it to a sensor (e.g. a forged hand) is practically impossible due to the nature of the vein patterns. A "life-detection" is also implicit in the biometric method.

The data are encrypted on the communication line between sensor and the computer, on which the software part of the TOE is executed.

FIA\_UID.2 "User identification before any action" is realised as follows:

The TOE can only authenticate the biometric data of a user by comparison with a BIR provided by the overall application. Since the BIR is the "Identification" of the user from the point of view of the TOE, authentication takes place only after identification, as required.

Note: To relate the BIR to a name or some other "real-life" identification of a user is up to the application and out of scope of the TOE.

FPT\_RPL.1: "Replay Detection" is realised as follows:

To replay data at the external interface of the sensor (e. g. by copying a hand pattern ) is impossible due to the nature of the biometric technique using vein patterns. Replay of data into the communication line between sensor and software part of the TOE is prevented by the cryptographic protocol between sensor and software part.

Note: Replay inside of the computer, on which software part and application are running, is excluded by protection assumptions, therefore this scenario isn't relevant here.

## Annex

This Annex contains the following sections:

- A BSI biometric performance standard
- B Abbreviations and glossary
- C References

### A BSI biometric performance standard

The following predefinition shows the strength defined in terms of FAR:

**basic = maximum FAR of 0.01 (1 in 100)**

**medium = maximum FAR of 0.0001 (1 in 10000)**

**high = maximum FAR of 0.000001 (1 in 1000000)**

It is proposed in [PP\_BSI\_BV] that all biometric Security Targets should include a claim for SOF and a rationale to explain the claim. This rationale should include an estimate of FAR with a clear definition of the test procedures and algorithms behind the FAR claims.

Note that CC, Version 3.1, doesn't include the concept of "Strength of Function" anymore. However, OSP.FAR requires to define an FAR value. For the PalmSecure a FAR of 0.00008 % (= 0.0000008) is claimed (with threshold level "normal" and non-compressed format).

### B Abbreviations and glossary

The following glossary includes all used terms and abbreviations of this Security Target regarding to the Common Criteria as well as biometric and IT technology terms in alphabetical order. Most of the definitions were taken from [BEM].

Term	Description
<b>Assets</b>	Information or resources to be protected by the countermeasures of a TOE.
<b>Assignment</b>	The specification of an identified parameter in a component.
<b>Attacker</b>	An attacker is any individual who is attempting to subvert the operation of the biometric system. The intention may be either to subsequently gain illegal entry to the portal or to deny entry to legitimate users.

Term	Description
<b>Attempt</b>	The submission of a biometric sample to a biometric system for identification or verification. A biometric system may allow more than one attempt to identify or verify.
<b>Attribute</b>	Security attribute: Information associated with subjects, users and/or objects that is used for the enforcement of the TSP.
<b>Augmentation</b>	The addition of one or more assurance components(s) from [CC] part 3 to an EAL or assurance package.
<b>Authentication</b>	Testimony the authenticity; confirmation of the identity of a user. Generic term for the processes of the identification and verification.
Authentication data	Information used to verify the claimed identity of a user.
BEM	Biometric Evaluation Methodology
<b>Biometric</b>	A measurable physical characteristic or personal behavioural trait used to recognise the identity of an enrollee or verify a claimed identity.
<b>Biometric data</b>	Extracted information taken from a biometric sample and used either to build a reference template on enrolment, or to compare against a previously created reference template.
<b>Biometric feature</b>	A representation from a biometric sample extracted by the extraction system.
<b>Biometric sample</b>	A biometric measure presented by the user and captured by the data collection system.
<b>Biometric system</b>	An automated system capable of capturing a biometric sample from a user, extracting biometric data from the sample, comparing the data with one or more reference templates, deciding on how well they match, and indicating whether or not an identification or verification of identity has been achieved. Note that in [CC] evaluation terms, a biometric system may be a product or part of a system.
<b>BIR</b>	Biometric Identification Record - A BIR includes the reference template and other data associated with the user. This is the saved reference data record against that the comparison is accomplished.
<b>BLR</b>	Biometric Live Record - This template includes the actual biometric data (actual biometric characteristic and user identity) to be verified with the biometric identity record.
<b>Brute Force Attack</b>	A brute force attack is an attack that requires trying all or a large fraction of all possible values until the right value is found.
<b>BSI</b>	Bundesamt für Sicherheit in der Informationstechnik - Federal Office for Information Security BSI - Godesberger Allee 185-189 - D-53133 Bonn (Germany) Tel.: +49 (0) 1888 9582 0 - FAX: +49 (0) 1888 9582 400 <a href="http://www.bsi.bund.de">http://www.bsi.bund.de</a>
<b>Capture</b>	The process of taking a biometric sample via a sensor from a user.
<b>CC</b>	Common Criteria - Common Criteria for Information Technology Security Evaluation

Term	Description
<b>CEM</b>	Common Evaluation Methodology
<b>CMOS</b>	Complementary Metal Oxide Semiconductor
<b>Comparison</b>	The process of comparing biometric data with a previously stored BIR
<b>EAL</b>	Evaluation Assurance Level
<b>Enrollee</b>	A user with a stored biometric reference template on file.
<b>Enrolment</b>	See <b>1.5.1.1</b>
<b>FAR</b>	False Accept Rate (FAR) - The probability that a biometric system will incorrectly identify an individual that is not authorised. For a positive (verification) system, it can be appraised from: (the number of false acceptances)/(the number of impostor verification attempts).
<b>FRR</b>	False Rejection Rate (FRR) - The probability that a biometric system will fail to identify a genuine enrollee. For a positive (verification) system, it can be estimated from: (the number of false rejects)/(the number of enrollee verification attempts). (Security attribute regarding to this ST)
<b>GINA</b>	Graphical Identification and Authentication as part of an operating system
<b>Identification</b>	See <b>1.5.2</b>
<b>Identification system</b>	Biometric system that provides an identification function (see also identification)
<b>ITSEF</b>	IT Security Evaluation Facility
<b>LAN</b>	Local Area Network
<b>Live processing</b>	Direct enrolment/ identification of potential users via the normal biometric capture process. Compare off-line processing.
<b>Matching Score</b>	A measure of similarity or dissimilarity between the biometric data and a stored template, used in the comparison process.
<b>Multimodal biometrics</b>	A biometric system, which uses information from different biometrics - e.g. fingerprint and hand shape; or fingerprints from two separate fingers. All statistical analysis of multimodal systems should consider how the modes are combined in the comparison process.
<b>one-to-many matching</b>	See identification system.
<b>one-to-one matching</b>	See verification system.
<b>OS</b>	Operating system
<b>OSP</b>	Organisational Security Policy
<b>Portal</b>	The physical or logical point beyond which information or assets are protected by a biometric system.
<b>PP</b>	Protection Profile - An implementation-independent set of security requirements for a category of TOE's that meet specific consumer needs.
<b>Refinement</b>	The addition of details to a component.



Term	Description
<b>Replay attack</b>	An attack in which a valid data transmission is maliciously or fraudulently repeated, either by the originator or by an adversary who intercepts the data and retransmits it, possibly as part of an impostor attack.
<b>Role</b>	A predefined set of rules establishing the allowed interactions between a user and the TOE.
<b>Sensor</b>	The physical hardware device used for biometric capture. Also called caputer device
<b>SFR</b>	Security Functional Requirement
<b>SOF</b>	Strength Of Function (SOF) - A qualification of a TOE security function expressing the minimum efforts assumed necessary to defeat its expected security behaviour by directly attacking its underlying security mechanisms.  The determination of an additional strength of function is an important part of the evaluation of a biometric product or system. In accordance with [BEM] the SOF for the biometric verification mechanism is described in terms of FAR values. It is proposed that all biometric Security Targets should include a claim for SOF and a rationale to explain the claim. This problematic arises due to the fact of probabilistic prediction of biometric systems.
<b>ST</b>	Security Target - A set of security requirements and specifications to be used as the basis for evaluation of an identified TOE.
<b>SW</b>	Software
<b>Template</b>	A user's stored reference measure based on biometric feature(s) extracted from biometric sample(s). It could differentiate in: Biometric Identification Record: see BIR Biometric Live Record: see BLR
<b>Threat</b>	An intended or unintended potential event that could compromise the security integrity of the system.
<b>Threshold</b>	A parametric value used to convert a matching score to a decision. A threshold change will usually change both FAR and FRR - as FAR decreases, FRR increases.
<b>TOE</b>	Target of Evaluation - An IT product or system (and its associated documentation) that is the subject of a Common Criteria evaluation.
<b>TSF</b>	TOE Security Functions
<b>TSF data</b>	Data created by and for the TOE that might affect the operating of the TOE.
<b>TSP</b>	TOE Security Policy
<b>User</b>	A person who requires access to the portal, which is protected by a biometric system.
<b>User data</b>	Data created by and for the user that does not affect the operation of the TSF.
<b>Verification</b>	See 1.5.1.2.

Term	Description
<b>Verification system</b>	A biometric system that provides a verification functionality.
<b>WAN</b>	Wide Area Network
<b>Weak Template</b>	A template created from a noisy, poor quality, highly varying biometric sample.
<b>WLAN</b>	Wireless Local Area Network

Table 7: Abbreviations and Glossary

## C References

- [BEM] Biometrics Evaluation Methodology Supplement, Version 1.0, August 2002
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