

Samsung MFP Security Kit Type_B V1.0

Security Target

V1.4

Samsung Electronics Company

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1 Security Target Introduction

1.1 Security Target References

Security Target Samsung MFP Security Kit Type_B V1.0 Security Target

Title:

Security Target V1.4

Version:

Publication Date: January 10, 2013 **Authors**: Samsung Electronics

Organization for IT Security Certification Center (ITSCC) of Security Target National Intelligence Service (NIS)

Certification:

ST Evaluator: Korea System Assurance Co., Ltd.

CC Identification: Common Evaluation Standard for Information Security System

(Notification No. 2009-52 by Ministry Of Public Administration

and Security (v3.1)

Keywords: Samsung Electronics, Multi-function printer, Image Overwrite,

Network Access Control, Storage Data Encryption

1.2 TOE References

Author Samsung Electronics

Name Samsung MFP Security Kit Type_B

Version V1.0

Publishing Date January 10, 2013

TOE Component: TOE Component is as follows:

| TOE | Samsung MFP Security Kit Type_B V1.0 |
|------------------|--------------------------------------|
| | TSF_FLW_V1.30 |
| | TSF_SAA_V1.30 |
| | TSF_SUA_V1.30 |
| TOF | TSF_LUI_V1.30 |
| TOE Component | TSF_IOW_V1.30 |
| Component | TSF_SFM_V1.30 |
| | TSF_WUI_V1.30 |
| | TSF_NVE_V1.30 |
| | TSF_NAC_V1.30 |

1.3 TOE Overview

The TOE is embedded software on SAMSUNG Multi-function printers (MFPs). These MFPs include copy, print, scan, netscan, scan-to-email, scan-to-server, and fax features. The TOE allows the MFPs to perform image overwrite, fax/network separation, identification, and authentication tasks.

Table 1 shows the options that the SAMSUNG MFPs including the TOE provide.

| | Print | Сору | NetScan | Fax | Scan-to- email | Scan-to- server |
|---------------------------|----------|----------|----------|----------|-------------------|--------------------|
| SCX-5835FN/SCX- 5935FN | Standard | Standard | Standard | Optional | Standard | Standard |

Table 1: Models and Capabilities

The TOE is intended to operate in a network environment that is protected from external malicious attacks (e.g., DoS), and with reliable PCs and authenticated servers. A user is able to access the TOE by using a local user interface, client machine from remote user, or a web user interface. (Refer to Figure 1: Operating Environment of the TOE.)

The local user interface is designed to be accessed by casual users and a local administrator. The users can operate copy, scan, and fax through the local user interface. In the case of a scanning job, users can operate the scanning job using the local user interface and then, transfer the scanned data to a certain destination by email addresses, server PCs or client PCs. Users can also use their PCs to print out documents or to access the TOE through the internal network. The local administrator can enable/disable Automatic Image Overwrite and Manual Image Overwrite, start/stop Manual Image Overwrite, and change a PIN via LUI.

A web administrator can access TOE through the web user interface. From there, they can add/change/delete user accounts for network scan services, change the web administrator's ID and password, enable/disable the security audit service, and download the security audit report.

A telnet administrator can access TOE through the telnet interface of a telnet administrator's PC. From there, they can change and inquire the network configuration setting values.

The user account information that is required for local authentication (only for network-scan services such as scan-to-server, or scan-to-email)

can be stored on the hard disk drive of the MFP or network authentication server. All of the information stored on the HDD is protected by the TOE. In the case of network authentication, all the account information stored on a network authentication server is assumed to be protected from external environmental space.

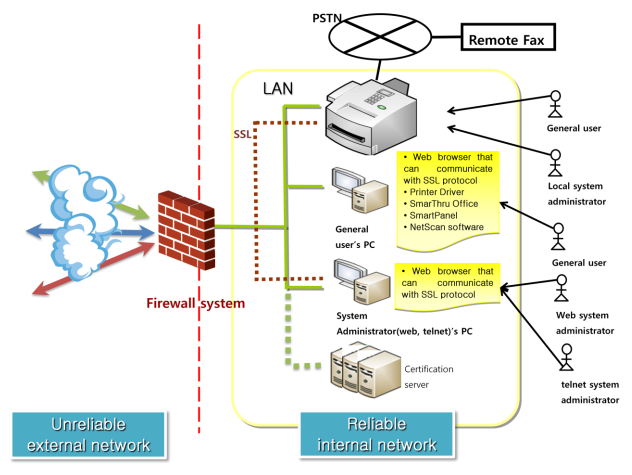


Figure 1: Operating Environment of the TOE

To operate TOE, additional non-TOE items such as hardware, firmware, and software are required.

The following table shows the non-TOE items and their specifications.

Table 2: Details of Non-TOE Items

| Types | Items | Objectives | Specification |
|----------|-------|--------------------------------------|------------------|
| Hardware | MFP | The TOE must be embedded in the MFP. | Refer to Table 3 |

| Types | Items | Objectives | Specification |
|----------|--------------------------------|---|--|
| | PC for system administrator | PC for Web system administrator (or telnet system administrator) to access and manage TOE. | Windows 2000 CPU: Pentium II 400 MHz or higher Memory: 64 MB or higher HDD: 0.6 GB or higher Windows XP CPU: Pentium III 933 MHz or higher Memory: 128 MB or higher HDD: 1.5 GB Windows 2003 Server CPU: Pentium III 933 MHz or higher Memory: 128 MB or higher |
| | PC for general user | PC for general user to print or scan or copy with TOE Authentication server to store general user's account information and provide remote certification | - HDD: 1.25 GB or higher • Windows Vista - CPU: Pentium IV 3 GHz or higher - Memory: 512 MB or higher - HDD:512 MB or higher • Mac OS X - CPU: Power PC G4/G5, Intel Processors - Memory: 128 MB Macintosh based on Power PC - HDD: 1 GB or higher • Mac OS X 10.5 - CPU: 867 MHz or Power PC G4/G5 - Memory: 512 MB or higher - HDD: 1 GB or higher • Linux - CPU: Pentium IV 2.4 GHz or higher - Memory: 512 MB - HDD: 1 GB or higher • Windows 2003 Server - CPU: Pentium III 933 MHz or higher |
| | server | service before using NetScan function. | - Memory: 128 MB or higher - HDD: 1.25 GB or higher |
| | Firewall system | Firewall system to protect internal assets by blocking attacks from external networks. | - |
| | LAN | Internal network for TOE. | _ |
| | PSTN | PSTN for translating fax image. | - |
| Firmware | Operating system for PC | Operating system for general user or web administrator | [Windows] - Windows 2000/XP(32/64 bit)/2003/2008 Server(32/64 bit)/Vista(32/64 bit) [Linux] Various Linux OS including Red Hat 8.0~9.0, Mandrake 9.2~10.1, SuSE 8.2~9.2 and Fedora Core 1~4 |
| | | | [Mac] - Mac OS X 10.3~10.5 and Universal Mac |
| | RTOS | Operating system embedded in MFP. | pSOS2.5 |
| | OpenSSL | SSL library that serves safe communication between user's client PC or Web system administrator's PC and the TOE | 0.9.81 |

| Types | Items | Objectives | Specification |
|----------|--|---|-------------------------------------|
| | Operating system for server | Operating system for authentication server | MS Windows 2003 Server |
| | Web browser that can serve SSL communication | Web browser that serves SSL communication between general user's PC or Web administrator's PC and the TOE | Internet Explorer, Safari, Netscape |
| | Printer driver | Printer driver application software for general users to install in their PC. User can configure properties and start printing jobs through this printer driver. | PCL 6 Driver V3.10.26 |
| Software | SmarThru Office | SmarThru Office is an integrated management application program. Users can install this program in their PC, then edit scanned images or send email through this program. | SmarThru office V2.01.92 |
| | Smart Panel | Smart Panel monitors the state of the MFP connected to the user's PC. When an event occurs, Smart Panel notifies the user of the event. | SmartPanel V1.20.01 |
| | NetScan software | NetScan software receives scanned data from the MFP and stores it in the user's PC. | NetworkScan V1.11.22 |

Table 3: Specifications of the MFP that will use the TOE

| Specifications | | SCX-5835FN/SCX-5935FN |
|-------------------|---------------|--|
| LCD | | 800 x 480 7" WVGA Color Touch-Screen LCD |
| | System Memory | 256 MB & optional 256 MB |
| | HDD | HDD (80 GB SATA) |
| F | Compatibility | ITU-T G3 |
| Α | Comm. System | PSTN / PABX |
| X | Modem Speed | 33.6 Kbps |
| Interface | | Hi-Speed USB 2.0, Ethernet 10M/100M base TX |
| Extra information | | Up to 33 ppm in A4 (35 ppm in Letter) |

<Security Functions>

The TOE provides image overwriting, fax/network separation, identification, and authentication, storage data encryption, Network access control.

Image Overwrite

User data created during the printing, network scanning, scan-to-email, or scan-to-server processes is immediately recorded on the hard disk drive.

One of the core TOE functionalities is an image overwrite function for clearly erasing image data generated during printing, network scanning, scan-to-email, and/or scan-to-server tasks. The image data is completely overwritten three times by using DoD 5200.28-M standard. There are two supported image overwrite techniques. One is Automatic Image Overwrite; the other is Manual Image Overwrite. The Automatic Image Overwrite automatically carries out overwriting operations on temporary image files at the end of each job or on the files on the hard disk drive when a user initiates a delete operation. The Manual Image Overwrite function overwrites all stored files on the hard disk drive (except some system files), and the function should only be manually performed by a local administrator.

The separation of fax and network

A fax image can be copied from fax memory to network card memory only when the fax image has a standard format - the standard MMR, MR, and MH image on the T.4 specification. If the fax image is not standardized, the device does not copy a fax image to network memory from fax memory.

The TOE controls over and gives restricted permission to information flow between the fax board and the network port of the main controller. The direct communication between an internal client PC and fax modem in the local area will not be processed; it is only available in TOE.

The fax forwarding function automatically forwards a received fax image to a designated number. When this function is activated, the device has to copy the received fax image from fax memory to network card memory. Before copying the image, the device inspects the fax image to make sure it is in standard format. The fax image can only be transferred to network memory via a public switched telephone network (PSTN) line if it is in standard format and sent to the SMTP/SMB/FTP server through the internal network.

Identification and Authentication

The TOE requires dividing a real client into different kinds of access level, such as a Web/local/telnet system administrator, before giving permission to access system management. The system administrator position is divided into three positions: web administrator, local administrator, telnet administrator. In the authentication process of web administrator, the web client should input an ID and a password into the web user interface. Also, the local administrator in the authentication process of the local system should input a PIN into the

local user Interface. The telnet administrator should input an ID and a password into the telnet interface.

The TOE is able to block unacceptable uses of the transmitting function— Transmitting data to a server after scanning(scan-to-server) or sending an email after scanning(scan-to-email). IDs and passwords of the network scan service users are created, changed, or deleted by the web administrator.

To retain a user's own file, the Stored Documents feature is provided. Documents can be stored using two methods: Public or Secured. When a user stores documents using the Public option, all users can access and use the documents. When a user stores documents using the Secured option, only the user who stored the document has access. A document stored using the Secured option must include a user-assigned PIN for authentication. When accessing the document, the user must enter the assigned PIN or access is denied.

Storage Data Encryption

The TOE can encrypt and store storage data through a key created to encrypt data that was read(or written) on the HDD. It can also decrypt storage data in case the user wants to use stored data.

The cryptography algorithm to encrypt/decrypt data stored on the HDD is the AES algorithm and it uses 256bit key size. Each product has its unique key value and nobody (Including administrator) can leak the key value to outside.

Network Access Control

The TOE can control access to TOE resource through network from outside of TOE by configuring port number, and enabling/disabling protocol. The communication methods to access the TOE resource from outside of the TOE through network are network protocol and port. Administrator can control access from outside using standard port by configuring non-standard port number as an allowable port number. The administrator can control access from outside by enabling/disabling protocol. This can be configured by only certificated administrators through authentication.

<Assets>

The TOE protects assets such as image files, preserved files, system audits, and TOE configuration data.

Component on internal network

Component of the internal network is a general user's PC, web administrator's PC, and the authentication servers. Through TOE, there is the possibility of attacking internal network and devastating all internal components, and so TOE should be protected from outside threats.

Preserved File

A client can save a file on the hard disk drive for future work. An attacker has a chance to get the file, so it should be protected from unauthorized external access.

System audit log

The system audit logs include system-pertinent information. Because hackers can attack the TOE with bad intentions, the system audit logs must be securely protected.

The audit logs that are generated by system may include system data that might be abused; hence, it should be protected from all attack attempts.

Image file

An image file from a copying, printing, faxing, or scanning job may include important information that a client does not want to disclose. Therefore, it must be securely protected.

TOE configuration data

If a hacker were to acquire TOE configuration data, which includes the TOE security setup, the TOE might be compromised. System administrators must securely protect the TOE configuration data.

<Definition & Roles of User>

Users can be divided into two types: administrator and general user The role of each user is as follows:

Administrator

Local administrator

The local administrator role manages the Samsung MFP through a local user interface. The tasks performed by this role include confirming MFP status information and setting system configurations. Moreover, local administrators activate or deactivate Automatic Image Overwrite/Manual Image Overwrite, start or stop Manual Image Overwrite, and change PINs for security.

Web administrator

The web administrator role manages the web site (embedded in the Samsung MFP) by using the web user interface. This role performs the following:

- Creates, modifies, or deletes NetScan service user accounts
- Modifies web administrator accounts and passwords
- Activates or deactivates security audit
- Downloads the security audit log
- Activates or deactivates protocol
- Changes the port number

Telnet administrator

The telnet administrator role manages the network configuration of the MFP by using the telnet interface. This role performs the network configuration (TCP/IP, WINS, LPD, Raw TCP/IP Printing) of the MFP.

General User

The general user accesses the Samsung MFP through the LUI or the user's PC. From the local user interface, users can perform copy, fax, or scan jobs. From the user's PC, the user can access the TOE from the internal network and print documents. When using SmarThru Office, the user can also scan.

A user granted network scanning privileges can perform scan jobs through the local user interface. Network scanning services include scan-to-email

When a user stores documents as Secured, the user who stores the document via client PC can assign PIN to the document. The PIN should not be exposed to others. When accessing the file, the user must get permission by entering the PIN through LUI and then access to the file.

1.4 TOE Description

This section provides detailed information for the TOE evaluator and potential customer about the TOE security functions. It includes descriptions of the physical scope and logical scope of the TOE.

1.4.1Physical Scope

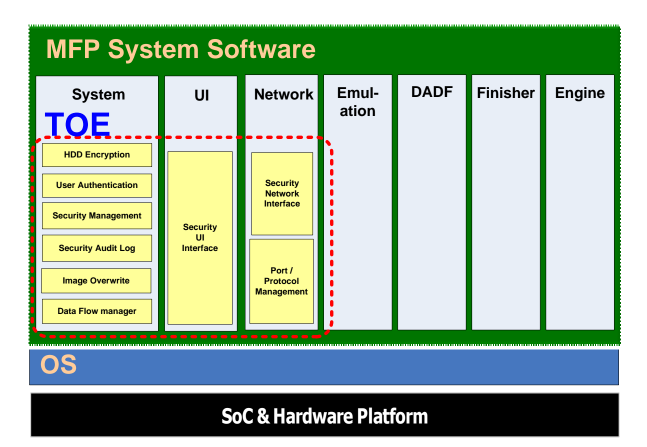


Figure 2: Physical Structure of MFP System Software

The internal structure of the MFP System Software hierarchically consists of a hardware platform, an operating system (OS) which includes a device driver, the TOE, and non-TOE software (including system software, UI software, network software, emulation software, DADF software, finisher software, and engine software).

The TOE is a security software module positioned on the system software, UI software, and network software. The non-TOE software module includes the emulation software, DADF software, finisher software and engine software.

The TOE is for general users and system administrators. The following three kinds of manuals are provided with this TOE through a CD or the Web:

- The user guide/troubleshooting guide describe how to install and how to use the MFP. It also provides examples of how to deal with exceptional cases.
- The security administrator's guide describes how to use security functions that the TOE provides. It also provides examples of how to deal with exceptional cases.
- The network administrator's guide describes how to configure network functions and how to set MFP functions and security functions for administrators.

The system software includes user authentication, security management, security audit log, image overwrite, data flow manager, and HDD encryption. The UI software includes the security UI. The network software includes the security network interface and port/protocol management.

| Software Version | SCX-5835FN/SCX-5935FN |
|------------------------------|-----------------------|
| System Software | V2.01.00.29CCC |
| - User Authentication | TSF_SUA_V1.30 |
| - HDD Encryption | TSF_NVE_V1.30 |
| - Security Management | TSF_SFM_V1.30 |
| - Security Audit Log | TSF_SAA_V1.30 |
| - Image Overwrite | TSF_IOW_V1.30 |
| - Data Flow Manager | TSF_FLW_V1.30 |
| Network Software | V4.01.05_CCC_1.16 |
| - Security Network Interface | TSF_WUI_V1.30 |
| - Port/Protocol Management | TSF_NAC_V1.30 |
| UI Software | V1.03.01.55CCC |
| - Security UI Interface | TSF_LUI_V1.30 |

Table 4: Evaluated Software/Firmware for the TOE

The TOE is called the Samsung MFP Security Kit Type_A and is embedded in the MultiXpress SCX-5835FN/SCX-5935FN device. It performs security functions for Samsung MFPs by using system software, UI software, and network software.

The system software transforms the input data into the appropriate format. It also controls and manages the documents that are stored. Data created during printing, scanning, or copying is completely cleared right after the job is finished. This function can be performed by the Image Overwrite function. It also encrypts/decrypts all data stored on the HDD, when a security event occurs, authorized administrators can manage system audit functions, security jobs, TSF data, or configuration on security items.

The network software has a web server that can be an interface between system administrators and an MFP. This software provides the functions below:

- WebUI through a web server
- Authentication for the web administrator and/or provides security management functions
- Network scan service to the authorized users
- Ability for tracing the system audit log from an external network (SWS) to web administrator
- Functions for changing the port number, enabling/disabling protocol
- The web system interface

The UI software provides the local user interface for local administrators or authorized user to conduct MFP functions on the TOE. It also authenticates users trying to access the TOE and provides security functions for them.

Emulation software, finisher software, DADF software, and engine software are not directly related to security functions, but these are the basic components for the TOE operation on the MFP hardware.

1.4.2Logical Scope

The logical scope of the TOE includes all of the software and firmware that are installed on the product. The TOE's logical boundary is composed of the security functions provided by the product.

The following security functions are provided by the TOE:

- Network Authentication (TSF NAU)
- Data Access Control (TSF DAC)
- Security Audit (TSF FAU)
- Security Management (TSF_FMT)
- System Authentication (TSF_SAU)
- Image Overwrite (TSF IOW)
- Information Flow (TSF FLW)
- Storage Data Encryption (TSF_NVE)
- Network Access Control (TSF NAC)

Network Authentication (TSF_NAU)

The TOE prevents unauthorized use of the installed network options (netscan, scan-to-email, and scan-to-server); the network options available are determined by the system administrator. To access a network service, the user is required to provide a user name and password, which are then validated by the designated authentication server.

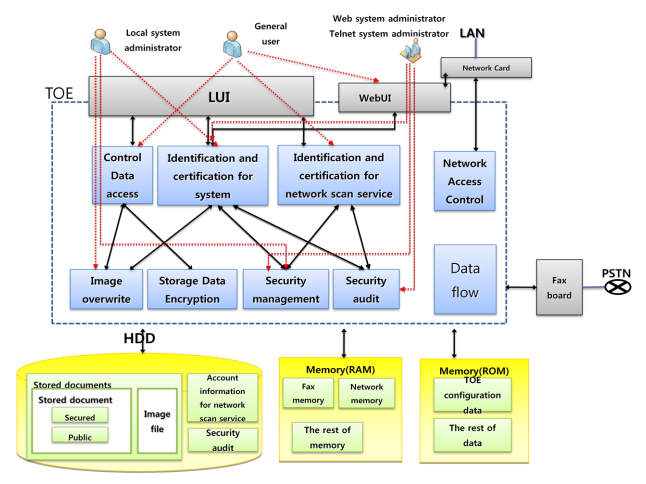


Figure 3: Logical Scope of the TOE

Data Access Control (TSF_DAC)

The TOE prevents unauthorized use of the user-created data, which is called preserved file; the user-created data is divided into two categories, Public and Secured. When a user stores a document as Public, all users can access and use the file. A file stored as Secured can only be accessed by the user who stored the file. When storing a file as Secured, the user must set a PIN required to access the file. Then the file can only be accessed by entering the PIN on the LUI.

Security Audit (TSF_FAU)

Only authorized web administrators can download, analyze, and track the security audit log through the WebUI. The audit log provides a job owner's identification, event number, date, time, ID, description, and data to ensure credibility of the audit log. The TOE generates audit logs that track events/actions (e.g., print/scan/fax job submission) to users (based on network login). The audit logs are available to the TOE system administrators and can be exported for viewing and analysis. SSL must be configured in order for the system administrator to download the audit logs; the downloaded audit logs are in comma separated format so that they can be imported into an application such as Microsoft ExcelTM.

Security Management (TSF_FMT)

Only authorized system administrators can perform the following operations listed in Table 5:

Table 5: Operations for each user type

| User Type | Operations |
|-------------------------|---|
| Local Administrator | Enable or disable Automatic Image Overwrite Enable or disable Manual Image Overwrite Start or stop Manual Image Overwrite Change the local administrator PIN Change or inquire the protocol and port |
| Web Administrator | Create/Change/Delete user account for network scan service (in case of using local authentication for network scan service). Configure authentication option for network scan service: (Select one among No Authentication, Require Network Authentication, and Require Local Authentication) Change the web administrator's name and password. Enable or disable system audit logs. Download system audit report. Change or inquire the protocol and port |
| Telnet Administrator | · Change or inquire the protocol and port |

Only authenticated system administrators can manage the following TSF data listed in Table 6:

Table 6: TSF data for each user type

| User Type | TSF Data |
|-------------------------|---|
| Local Administrator | Authentication data for local administrator Configuration data on Automatic Image Overwrite enabling or disabling Information about protocol and port |
| Web Administrator | Authentication data about web administrator. Configuration data about system audit logs enabling or disabling. Configuration data about network scan service authentication option. System audit logs User authentication information for network scan service Information about protocol and port |
| Telnet Administrator | · Information about protocol and port |

The TOE provides management functions about TSF data, security functions, and security configurations. Only authorized web, local, or telnet administrators can access the management functions related to security.

Accessible functions for each user type are described in Table 5. Security functions for the web administrator are setting security audit functions, downloading audit logs, managing the accounts for network scan service users, and managing the account for a web administrator. Security functions for the local administrator are managing PINs for the local administrator and configuring data for Automatic Image Overwrite function. Security functions for the telnet administrator are changing or reading the protocol and port.

TSF data includes information on local/web administrator's authentication, information on Automatic Image Overwrite function configuration, information on security audit configuration for web administrators, security audit log, and authentication information on network scan service users, configuration of authentication options for network scan service, network configuration information, etc. There are 3 options for network scan service authentication: No Authentication, Require Network Authentication, and Require Local Authentication. The web administrator must select between Require Network Authentication and Require Local Authentication for network scan service to ensure only authenticated users can access the network resources.

When the **Require Local Authentication** option is selected, the TOE stores user account information on the MFP hard disk drive, then the network administrator must manage them safely. Only web administrators can create/change/delete the account information. When the **Require Network Authentication** option is selected, user information can be stored on an authorized server. The users must be authenticated by entering their account IDs and passwords prior to being granted access to the network resources. This option assumes that the authorized server and remote authentication service are managed safely.

Only authorized web administrators can download the TOE security audit record by using the web user interface through "Save as Text File". Once the web administrator has successfully logged on to the TOE, the security audit log can be downloaded.

System Authentication (TSF_SAU)

The system administrator must be authenticated by entering a PIN prior to being granted access to the system administration functions. The web administrator types the ID and password in the web user interface, the local administrator types the PIN in the local user interface and the telnet administrator types the ID and password in the telnet user interface. The TOE displays an asterisk for each digit entered to hide the value entered. Identification of the local administrator at the local user interface is implicit -- administrators will identify themselves by entering their PINs.

The authentication process will be delayed at the local user interface for 3 minutes if wrong PINs are entered 3 times in succession. If wrong PINs are entered 3 times at the web interface from one particular browser session, the TOE will send an error message to this browser session. The authentication process will be delayed at the telnet interface for 1 minute if wrong PINs are entered 3 times in succession by the telnet administrator.

Image Overwrite (TSF IOW)

The TOE implements a hard disk drive image overwrite security function to overwrite temporary files created during the printing, network scan, scan-to-email, or scan-to-server process. Immediately after the job has been completed, the files on the hard disk drive are overwritten using a three pass overwrite procedure as described in DoD 5200.28-M standard. Image Overwrite provides two kinds of functions: automatic image overwrite and manual image overwrite

Automatic Image Overwrite automatically overwrites temporary image files created as a result of the processing of copying/printing/scanning or overwrites the preserved files on a reserved section of the hard disk drive of the main controller by the general user. The image overwrite security function can also be invoked manually by the local administrator (Manual Image Overwrite). Once invoked, the Manual Image Overwrite overwrites the contents of the reserved section on the hard disk drive.

Information Flow (TSF_FLW)

TOE has the memory to store data. The memory is divided into fax memory that fax board can only access and network memory that network port in main controller can only access. Separation between the PSTN port on the FAX board and the network port on the main controller board is established through the architectural design of the main controller software. TOE controls and restricts information flow between fax board and network port in main controller. The direct communication between client PC and fax modem in internal network is impossible; the communication can only be passed through TOE. When using fax-to-email function, the fax image received via PSTN line will be transmitted to internal network. The fax image received via PSTN line is stored first in fax memory, and then the data goes through verification process. When the fax image is proper data standardized with MMR, MR, or MH of T.4 specification, TOE copies the data to network memory. Then the fax image can be transmitted into SMTP server through network card. Every data that is transmitted to the internal network is verified by the TOE, therefore it does not threat or modify TOE component of the internal network.

Storage Data Encryption (TSF_NVE)

The TOE encrypts image data and configuration data on the HDD. After that, the TOE stores the data on the HDD and it decrypts the stored data to use it. The cryptographic algorithm used by the TOE is AES algorithm with 256-bit key size. Each product has its unique key value and nobody (including the administrator) can leak the key value to the outside.

Network access control (TSF NAC)

The TOE can control access to TOE resources through the network from outside TOE by changing the port number and enabling/disabling protocol. The administrator only allows access from the port configured by changing the protocol's port number in the interface used to configure the network protocol. The administrator can also control service access from outside of TOE by enabling/disabling protocol. It can be configured by only a certificated administrator through authentication.

1.5 Conventions

This section describes the conventions used to denote Common Criteria (CC) operations on security functional components and to distinguish text with special meaning. The notation, formatting, and conventions used in this ST are largely consistent with those used in the CC. Four presentation choices are discussed here.

Refinement

The refinement operation is used to add detail to a requirement, and thus further restricts a requirement. Refinement of security requirements is denoted by **bold text.**

Selection

The selection operation is used to select one or more options provided by the CC in stating a requirement. Selections are denoted by *underlined italicized text*.

Assignment

The assignment operation is used to assign a specific value to an unspecified parameter such as the length of a password. Showing the value in square brackets [assignment_value(s)] indicates an assignment.

Iteration

Iterated functional components are given unique identifiers by appending to the component name, short name, and functional element name from the CC an iteration number inside parenthesis, i.e., FIA_AFL.1(1) and FIA_AFL.1(2).

The following is an additional convention used to denote this Security Target:

Application note

Application note clarifies the definition of requirement. It also can be used for an additional statement that cannot be covered by the four presentations previously mentioned. Application notes are denoted by <u>underlined text</u>.

1.6 Terms and definitions

The terms in this security target basically follows the same terms used in common criteria.

Assets

Entities that the owner of the TOE presumably places value upon.

Assignment

The specification of an identified parameter in a component (of the CC) or requirement.

Attack potential

A measure of the effort to be expended in attacking a TOE, expressed in terms of an attacker's expertise, resources and motivation.

Authorized user

A user who may, in accordance with the SFRs, perform an operation.

Class

A grouping of CC families that share a common focus.

Component

The smallest selectable set of elements on which requirements may be based.

Dependency

A relationship between components such that if a requirement based on the depending component is included in a PP, ST or package, a requirement based on the component that is depended upon must normally also be included in the PP, ST or package.

Element

An indivisible statement of security need.

Evaluation assurance level (EAL)

An assurance package, consisting of assurance requirements drawn from CC Part 3, representing a point on the CC predefined assurance scale.

External entity

Any entity (human or IT) outside the TOE that interacts (or may interact) with the TOE.

Family

A grouping of components that share a similar goal but may differ in emphasis or rigor.

Identity

A representation (e.g. a string) uniquely identifying an authorized user, which can either be the full or abbreviated name of that user or a pseudonym.

Iteration

The use of the same component to express two or more distinct requirements.

Object

A passive entity in the TOE, that contains or receives information, and upon which subjects perform operations.

Operation (on a component of the CC)

Modifying or repeating that component. Allowed operations on components are assignment, iteration, refinement and selection.

Operation (on an object)

A specific type of action performed by a subject on an object.

Organizational security policy (OSP)

A set of security rules, procedures, or guidelines imposed (or presumed to be imposed) now and/or in the future by an actual or hypothetical organization in the operational environment.

Refinement

The addition of details to a component.

Role

A predefined set of rules establishing the allowed interactions between a user and the TOE.

Security function policy (SFP)

A set of rules describing specific security behavior enforced by the TSF and expressible as a set of SFRs.

Security Target (ST)

An implementation-dependent statement of security needs for a specific identified TOE.

Selection

The specification of one or more items from a list in a component.

Subject

An active entity in the TOE that performs operations on objects.

Target of evaluation (TOE)

A set of software, firmware and/or hardware possibly accompanied by guidance.

TOE Security Functionality (TSF)

A set consisting of all hardware, software, and firmware of the TOE that must be relied upon for the correct enforcement of the SFRs.

Trusted IT product

An IT product other than the TOE which has its security functional requirements administratively coordinated with the TOE and which is

assumed to enforce its security functional requirements correctly (e. g. by being separately evaluated).

TSF Data

Data created by and for the TOE, that might affect the operation of the TOE

User

See external entity

The following are specialized terms in this security target:

Network Scan Service

This is a service that transmits scanned data to a PC on internal network, email, or FTP server through network. It includes NetScan, scan-to-email, scan-to-server.

LUI, Local User Interface

Interface for general user or system administrator to access, use, or manage directly MFP.

Local (System) administrator

System administrator to manage Samsung MFP Security Kit Type_B V1.0 through LUI. The main roles are to configure system information and to check the MFP status for general use. The other roles for security service are enable/disable Automatic Image Overwrite/Manual Image Overwrite for security, start/stop Manual Image Overwrite, and change PINs.

Fax-to-email

This is a function that transmits received fax image to email through internal network. This function is enabled only when mail server and address are configured.

Security printing (Secure Print, Secured printing, Security printing)

When a user stores file in MFP from remote client PC, the user must set security printing configuration and assign a PIN on the file. Then the user can access the file by entering the PIN through the LUI of the MFP.

Preserved file

To store a file on the hard disk drive of TOE, two types are provided: Public and Secured. When a user stores a document as Public, all users can access and use the file. A file stored as Secured can only be accessed by the user who stored the file. When storing a file as Secured, the user must set a PIN required to access the file. Then the file can only be accessed by entering the PIN.

Multi-Function Printer, MFP

MFP is a machine that incorporates the functionality of multiple devices (copy, print, scan, or fax) in one.

Human User

User who only refers to human being

Manual Image Overwrite

The Manual Image Overwrite function overwrites all stored files, including image files and preserved files, on the hard disk drive, and the function should only be manually performed by a local administrator through the local user interface. The image data is completely overwritten three times by using DoD 5200.28-M standard.

Scan-to-server

This is a function that transmits scanned data to a remote server from local user interface. Only authorized network scan service users can use this function.

Scan-to-email

This is a function that transmits scanned data to a remote email server from local user interface. Only authorized network scan service users can use this function.

System Administrator

An authorized user who manages TOE-embedded MFP. It includes local administrator, Web administrator, and telnet administrator.

Image Overwrite

A function to delete all stored files on the hard disk drive. There are two kinds of image overwriting: Automatic Image Overwrite and Manual Image Overwrite. The image data is completely overwritten three times by using DoD 5200.28-M standard.

WebUI, Web User Interface

Interface for a general user or the system administrator to access, use, or manage the MFP through a web service.

Web (system) administrator

System administrator to manage Samsung MFP Security Kit Type_B V1.0 through WebUI. The main roles are to create/change/delete the information of network scan service users, manage/change web administrator's ID and password, enable/disable security audit function, download security audit logs.

Image file

Temporarily stored file that is created during scan, copy, fax job processing.

Stored file

Every stored file on the hard disk drive. It includes image files and preserved files.

Public Print

A file that a user stored using the Public option. It is open to every user.

Electronic Image Data

Image data created through an MFP's scanner. Image data can be printed out (copy function) or be stored on the MFP's HDD.

Automatic Image Overwrite

The Automatic Image Overwrite automatically carries out overwriting operations on temporary image files at the end of each job such as copy/scan/Netscan, scan-to-email, or scan-to-server. Or the Automatic Image Overwrite overwrites the files on the hard disk drive when a user initiates a delete operation. The image data is completely overwritten three times by using DoD 5200.28-M standard.

FAX

Job for receiving or transmitting a fax image through the fax line

Fax image

Data received or transmitted through the fax line

AES

Block cryptography developed by Belgium's mathematicians, J.Daemen and V.Rijmen in 2000. AES has a block size and key size of 128, 192, or 256 bits.

DoD 5200.28-M

DoD 5200.28-M is an image overwriting standard that Department of Defense recommends. The image data in storage device is completely overwritten three times.

Embedded FAX

Fax job that transmits scanned data in the MFP through the fax line and receives fax data directly from the fax line on the MFP, and then prints the data.

HIPAA (Health Insurance Portability and Accountability Act)

Policy that creates and reviews the records about performed job in system using hardware, software, and procedural mechanism to monitor potential violation of security rules.

NetScan(or Scan to PC)

Scan function that only authorized network scan service users can use. This is a scan function to send scanned data in local user interface to a remote client PC.

PC FAX

Fax function that first sends fax data from client PC to MFP, and then transmits fax data through the fax line.

T.4

Data compression specification for fax transmission by ITU-T (International Telecommunication Union)

MH

Abbreviation of Modified Huffman coding. This is an encoding method to compress for storing a TIFF type file. It is mainly used for fax transmission.

MR

Abbreviation of Modified Relative Element Address Designate MH coding, which includes Modified Relative Element Address Designate MH coding.

MMR

Abbreviation of Modified Modified Relative Element Address Designate MH coding. More advanced type than MR coding.

Telnet UI, Telnet User Interface

Telnet interface for system administrators to manage MFP through the MFP's telnet protocol.

Telnet (system) administrator

Telnet system administrator to manage Samsung MFP Security Kit Type_B V1.0 through telnet UI. The main roles are to inquire and change protocol and port.

General user

The user to use the MFP system through the LUI and user's client PC. The main roles are to execute copy, fax, scan, and print jobs.

Network user

The user to access the MFP supported network system through network

1.7 Acronyms

This section defines the meanings of acronyms used throughout this Security Target (ST) document.

Table 7: Acronyms

| Acronyms | Definition |
|----------|---|
| СС | Common Criteria for Information Technology Security Evaluation |
| СЕМ | Common Evaluation Methodology for Information Technology Security |
| EAL | Evaluation Assurance Level |
| HDD | Hard Disk Drive |
| ISO | International Standards Organization |
| IT | Information Technology |
| LUI | Local user interface |
| MFP | Multi-function printer |
| OSP | Organization Security Policy |
| PP | Protection Profile |
| PPM | Pages Per Minute |
| PSTN | Public Switched Telephone Network |

| SAR | Security Assurance Requirement |
|-------|---------------------------------|
| SFP | Security Function Policy |
| SFR | Security Functional Requirement |
| ST | Security Target |
| TOE | Target of Evaluation |
| TSF | Target Security Functionality |
| UI | User Interface |
| WebUI | Web User Interface |
| MMR | Modified modified READ coding |
| MR | Modified READ Coding |
| МН | Modified Huffman coding |
| AES | Advanced Encryption Standard |

1.8 Organization

Chapter 1 introduces the overview of Security Target, which includes references of Security Target, reference of the TOE, the TOE overview, and the TOE description.

Chapter 2 describes the declaration about the Common Criteria, Protection Profile, and package.

Chapter 3 defines the security problems of the TOE and operational environment in terms of threats, organizational security policies, and assumptions.

Chapter 4 describes about TOE security objectives for countering recognized threats, enforcing the organizational security policies, and upholding the assumptions. And it describes security objectives about operating environment.

Chapter 5 describes Security Functional Requirement and Security Assurance Requirement for satisfying security objectives.

Chapter 6 describes actually implemented functions defined in SFR.

2 Conformance Claims

Conformance Claims describe how this Security Target document complies with the Common Criteria, protection profile, and package.

2.1 Common Criteria Conformance

This ST claims conformance to the CC v3.1:

Common Criteria Identification

Common Criteria for information Technology Security Evaluation, Part 1: Introduction and general model, version 3.1r1, 2006. 9,

CCMB-2006-09-001

Common Criteria for Information Technology Security Evaluation, Part 2: Security Functional Components, version 3.1r2, 2007. 9,

CCMB-2007-09-002

Common Criteria for Information Technology Security Evaluation, Part Part 3: Security Assurance Components, version 3.1r2, 2007. 9,

CCMB-2007-09-003

Conformance status of Common Criteria

CC Part 2 conformant

CC Part 3 conformant

2.2 Conformance of Protection Profile

No Protection Profile (PP) relevant to Security Target.

2.3 Conformance of Package

- The evaluation assurance level targeted by the ST is EAL3.
- EAL3 conformant

2.4 Conformance Claims Rationale

No Protection Profile (PP) relevant to Security Target. Therefore, there is no conformance claims rationale.

3 Definition of Security Problems

3.1 Threats

Threat agents are IT entities or users that can adversely access the internal asset or harm the internal asset in an abnormal way. The threat agents are assumed in this ST to have low-level of expertise, resources, and motivation. The Threat agents that described in this chapter will be resolved by security objectives in chapter 4.

T.UNAUTHORIZED_ACCESS_ON_NETWORK_SCAN_SERVICE

The threat agents snatch or outflow the TOE image file or preserved file to outside of the TOE (outside of hard disk drive) through unauthorized internal network access

T.TOE ACCESS ON NETWORK

The threat agents may attempt outflow, removal, or camouflaging/forgery of user data and TSF data stored on MFP through network access by using well-known protocol and ports.

T.DATA ACCESS

The threat agents may attempt unauthorized removal or camouflage/forgery of a preserved file on MFP's hard disk drive.

T. AUDITS

The threat agents may access the security audit log through an unauthorized approach.

T.RECOVER

The threat agents attempt to recover recover a deleted image file or preserved file using a commercial tool to open a preserved file and image file of the TOE.

T.CERTIFICATION_TRIAL_IN_A_ROW

In order to approach the TOE, the threat agents attempt to authenticate continuously and gain access level of an authorized administrator.

T.CHANGE_AND_READ_STORAGE_DATA

The threats may outflow or change stored image data and configuration data on the HDD after moving the HDD from the MFP to the outside.

T.UNAUTHORIZED_ACCESS_ON_TOE

The origin of threats may attempt to access the management functions of the TOE in an unauthorized way or change the TOE setting value by an unauthorized way and set up new values.

T. INFAX

Threat agents may access the TOE or a component in the internal network via fax line to add malicious code.

3.2 Organizational Security Policies

This section describes the organizational security policies that the TOE or operational environment should follow.

P.HIPAA_OPT

In order to keep track of security-relevant actions according to HIPAA policy, the TOE should precisely leave the job history on record and safely maintain their security-relevant events, and properly go over the recorded data.

P.SAFE MANAGEMENT

The TOE should provide a safe management tool on the Web or local user interface so that only an authorized administrator can manage the TOE in a secure manner.

3.3 Assumption

The operational environment of the TOE should be managed according to the security assurance requirements about distribution, function, and guidance for user/system administrator. The following specification is an assumption of the environment where the TOE will be installed, which describes the physical, personnel, procedural, connective, and functional aspects.

A. PHYSICAL SECURITY

The TOE is protected from unauthorized physical counterfeit/camouflage in the office environment.

A.TRUSTED_ADMINISTRATOR

The authorized system administrator of the TOE has no malice, has received education about the TOE administrative functions, and should perform proper actions according to the proposed manual provided with the TOE. The local administrator should change the PIN at least once every 40 days.

A.TRUSTED_NETWORK

The network connected to the TOE should install a firewall system between the internal and external network to block attacks from outside.

A.TRUSTED_AUTHENTICATION_SERVER

When the TOE performs client authentication for network scan services via authentication server, the authenticated server should be safely managed and provide safe remote authentication through certificated protocol.

A.TIME STAMP

The environment of the TOE provides reliable time-stamps for accurate audit logs about the TOE.

A.SSL

SSL protocol is used to serve safe communication between the user's client PC or web system administrator's PC and TOE through a web interface. Therefore, it provides confidentiality and integrity of data transferred between TOE and the web system administrator.

4 Security Objectives

The security objectives are categorized into two parts: the objectives for the TOE and for the operational environment. The purpose of the former is to meet the goal to resolve the definition of security problems/threats. The latter is to meet the goal to support technical/procedural ways that provide the functionality of security.

4.1 Security Objectives for the TOE

This section identifies and describes the security objectives of the TOE.

O. AUDITS

In order to trace an action of relevance to security, the TOE should provide the audit logs to only the authorized system administrator. The audit log should be protected from unauthorized change, elimination, and failure of recording in accordance with HIPAA policy.

O. MANAGE

The TOE should provide efficient and effective management service to an authorized system administrator.

O.IDENTIFICATION_AND_AUTHENTICATION_FOR_NETWORK_SCAN_SERVICE

The TOE should provide exact identification and authentication over a network scan client to protect scanned data from leaking to the outside through network. By using the identification and authentication, it should allow only authorized user to use the network scan service.

O.NETWORK_ACCESS_CONTROL

The TOE should not allow access on unauthorized network protocol services and ports to prevent outflow, removal or camouflaging/forgery of user data and TSF data stored on the MFP through network access by using protocol service and port numbers that are allowed explicitly.

O.CONTROL_DATA_ACCESS

The TOE should perform an authentication process to prevent unauthorized removal or camouflage/forgery of a preserved file in hard disk drive. To access preserved file, a client has to enter PIN that has been configured in the file.

O.IDENTIFICATION_AND_AUTHENTICATION_ON_ADMINISTRATO R

The TOE should provide identification and authentication processes for system administrators to prevent access to the TOE by unauthorized users. This only allows the access of security management functions to authorized administrators.

O.IMAGE OVERWRITE

The TOE provides an Image Overwrite function to enhance the security of the MFP. The Automatic Image Overwrite function overwrites temporary document image data as described in DoD Standard 5200.28-M at the completion of each copy, print, network scan, or scan-to-email job. The appropriate sections on the hard disk drive are overwritten 3 times by methods described in the DoD 5200.28-M specification.

O. HANDLING_AUTHENTICATION_FAILURE

To block attacks, the TOE must take a proper action once 3 invalid login attempts have been detected.

O.STORAGE_DATA_ENCRYPTION

The TOE should provide data encryption by using a key generated in TOE to prevent overflow and camouflaging/forgery of stored data on the HDD by threat agents.

O.FAXLINE

The TOE should not allow the access of non-standard fax data from the fax modem.

4.2 Security Objectives for the Environment

The security objectives for the operating environment are to support technical and procedural ways for the TOE to provide SFR (security functional requirements).

OE.PHYSICAL_SECURITY

The TOE will be located in an office environment where it will be monitored by the office personnel for unauthorized physical connections, manipulation or interference.

OE.TRUSTED_ADMIN

The system administrator of the TOE is assumed not to disclose their authentication credentials. The system administrator is not careless, willfully negligent, nor hostile, and will follow and abide by the instructions provided by the TOE documentation. The local administrator manages a 4~8 digit PIN for security and changes the PIN at least once every 40 days.

OE.TRUSTED_NETWORK

The TOE environment must protect user data from disclosure, or modification, by establishing a firewall system between external and internal network systems.

OE.TRUSTED AUTHENTICATION SERVER

When the TOE uses authentication server for network scan service user authentication, the remote authentication service through the server should be safely managed and secured.

The remote authentication services supported by the TOE are: Kerberos, LDAP, and SMB.

OE.TIME_STAMP

The operational environment must provide a reliable time stamp to mark entries in the security log.

OE. SSL

In case that web system administrator's PC communicates with TOE by using a web interface, data should be transferred by SSL protocol to guarantee confidentiality and integrity.

4.3 Security Objectives Rationale

This section demonstrates that all security objectives for the TOE are traced back to aspects of the assumptions to be met, identified threats to be countered or organizational security policies.

Table 8: Security Objectives and Definition of Security Problems

| Security | | Seci | urity | Ob | jecti | ves | for | the | TOE | = | | | | | ctiv nme | |
|---|----------|-----------|---|------------------------|---|--------------------|------------------------------------|---------------------------|----------------------------|------------|-----------------------|-------------------|---------------------|-----------------------------------|----------------|--------|
| Objective | O.AUDITS | O. MANAGE | O. IDENTIFICATION_AND_CERTIFICATION_FOR NETWORK_SCAN_SERVICE | O. CONTROL_DATA_ACCESS | O. IDENTIFICATION_AND_AUTHENTICATION_ON ADMINISTRATOR | O. IMAGE_OVERWRITE | O. HANDLING_AUTHENTICATION_FAILURE | O. NETWORK_ACCESS_CONTROL | O. STORAGE_DATA_ENCRYPTION | O. FAXLINE | OE. PHYSICAL_SECURITY | OE. TRUSTED_ADMIN | OE. TRUSTED_NETWORK | OE. TRUSTED_AUTHENTICATION_SERVER | OE. TIME_STAMP | OE.SSL |
| Definition of Security Problems T.UNAUTHORIZED_ | | | | | | | | | | | | | | | | |
| ACCESS_ON_NETW ORK_SCAN_SERVIC E | | | Х | | | | | | | | | | | | | |
| T.DATA_ACCESS | | | | Χ | | | | | | | | | | | | |
| T.AUDITS | Χ | | | | | | | | | | | | | | | |
| T. RECOVER | | | | | | Χ | | | | | | | | | | |
| T.CERTIFICATION_ TRIAL_IN_A_ROW | | | | | | | Χ | | | | | | | | | |
| T. INFAX | | | | | | | | | | Х | | | | | | |
| T.UNAUTHORIZED_ ACCESS_ON_TOE | | X | | | X | | | | | | | | | | | |
| T.CHANGE_AND_RE AD_STORAGE_DAT A | | | | | | | | | Х | | | | | | | |
| T.TOE_ACCESS_ON _NETWORK | | | | | | | | Χ | | | | | | | | |
| P.HIPAA_OPT | X | | | | | | | | | | | | | | | |

| P.SAFE_MANAGEME NT | Χ | | | | | | | | | | |
|---|---|--|--|--|--|---|---|---|---|---|---|
| A.PHYSICAL_SECUR ITY | | | | | | X | | | | | |
| A.TRUSTED_ADMIN | | | | | | | X | | | | |
| A.TRUSTED_NETW ORK | | | | | | | | X | | | |
| A.TRUSTED_AUTHE NTICATION_SERV ER | | | | | | | | | X | | |
| A.TIMESTAMP | | | | | | | | | | X | |
| A.SSL | | | | | | | | | | | Χ |

4.3.1 Rationale for the TOE Security Objectives

O.AUDITS

This security objective correctly and safely records and maintains every event related with security to trace responsibility on security-related actions, and also reviews only by system administrators. Therefore, O.AUDITS corresponds with threat T.AUDITS and satisfies the organization security policy P.HIPAA OPT.

O. MANAGE

This security objective provides the resources to install, configure, and operate the TOE only to the system administrators. This security objective satisfies the T.UNAUTHORIZED_ACCESS_ON_TOE, and support A.TRUSTED_ADMINISTRATOR because the TOE is managed only by the system administrator in a safe management environment.

O.IDENTIFICATION_AND_AUTHENTICATION_FOR_NETWORK_SCAN_SERVICE

This security objective provides correct and accurate identification and authentication to the network scan service user. Therefore, the TOE protects scan data that is transmitted to the external network, and this satisfies the threat

T.UNAUTHORIZED ACCESS ON NETWORK SCAN SERVICE.

O.NETWORK ACCESS CONTROL

This security objective prevents the access of MFP from unauthorized network protocol service and port. Therefore, the TOE satisfies the T.TOE ACCESS ON NETWORK.

O.CONTROL DATA ACCESS

This security objective allows contacting the preserved files only to the authorized user. When approaching the file, users have to enter the correct PINs and then the user can get permission to contact with it. Therefore, this security objective corresponds with threat: T.DATA ACCESS.

O.IDENTIFICATION_AND_AUTHENTICATION_ON_ADMINISTRATOR

The security objective provides identification and authentication processes for system administrators that access the security management function in TOE and only allows the access of the security management function to authorized administrator. Therefore, the TOE satisfies the T.UNAUTHORIZED_ACCESS_ON_TOE.

O.IMAGE OVERWRITE

The security objective provides an image overwrite function to overwrite temporary files created during the copying, printing, network scan, scanto-email, or scan-to-server process for preventing information leakage. The image overwrite function can also be invoked manually by the system administrator. Because the removed data never can be restored, this security objective supports the threat: T.RECOVER.

O.HANDLING AUTHENTICATION FAILURE

This component defends against an attack by taking proper measures if 3 wrong PIN numbers were entered in succession. Therefore, this security objective supports the threat: T.CERTIFICATION TRIAL IN A ROW.

O.STORAGE DATA ENCRYPTION

The security objective provides encrypting data stored on the HDD by using a key generated in TOE. Therefore, the TOE satisfies T.CHANGE_AND_READ_STORAGE_DATA.

O. FAXLINE

The security objective prevents the access of nonstandard fax data from fax modem. Therefore, the TOE satisfies the T.INFAX.

4.3.2Rationale for Security Requirements for the Environment

OE.PHYSICAL SECURITY

The IT environment provides the TOE with appropriate physical security that is placed in a manned office environment secured from unauthorized physical access, falsification, or interference. Therefore, it supports assumption of A.PHYSICAL_SECURITY.

OE.TRUSTED_ADMINISTRATOR

The system administrator of the TOE will not disclose their authentication credentials. The administrator is not careless, willfully negligent, nor hostile, and will follow and abide by the instructions provided by the TOE documentation. Therefore, it supports assumption of A.TRUSTED ADMINISTRATOR.

OE.TRUSTED_NETWORK

The objective about this operating environment ensures that attack network resources from outside is blocked by installing monitoring system between internal and external network. Therefore, it supports assumption of A.TRUSTED_NETWORK.

OE.TRUSTED AUTHENTICATION SERVER

The TOE prevents unauthorized use of network scan services. The network scan service availability is determined by the system administrator. To access a network scan service, the user is required to provide a user name and password which are then validated by the designated authentication server. The authentication service (Kerberos, LDAP, and SMB) on authentication server will be provided securely by safe channel. Therefore, it supports assumption of A.TRUSTED_AUTHENTICATION_SERVER.

OE.TIME STAMP

The TOE provides a reliable time stamp for recording correct security audit log entries. Therefore, it supports assumption of A. TIME_STAMP.

OE.SSL

When downloading security audit log, the TOE provides SSL protocol for secured data communication. Therefore, it supports assumption of A.SSL.

5 Security Requirements

5.1 Security Functional Requirement (SFR)

Table 9: Security Functional Requirement

| Class | Security Fu | nctional components |
|-----------------------------------|--------------|--|
| Security Audit | FAU_GEN.1 | Audit data generation |
| | FAU_SAR.1 | Audit review |
| | FAU_SAR.2 | Restricted audit review |
| | FAU_STG.1 | Protected audit trail storage |
| | FAU_STG.4 | Prevention of audit data loss |
| | FCS_CKM.1 | Cryptographic key generation |
| Cryptographic Support | FCS_CKM.4 | Cryptographic key destruction |
| | FCS_COP.1 | Cryptographic operation |
| | FDP_IFC.2(1) | Complete information flow control (1) |
| | FDP_IFF.1(1) | Simple security attributes(1) |
| User Data Protection | FDP_IFC.2(2) | Complete information flow control(2) |
| | FDP_IFF.1(2) | Simple security attributes (2) |
| | FDP_RIP.1 | Subset residual information protection |
| Identification and Authentication | FIA_AFL.1(1) | Authentication failure handling (1). |
| | FIA_AFL.1(2) | Authentication failure handling (2). |
| | FIA_AFL.1(3) | Authentication failure handling (3). |

| Class | Security Fu | nctional components |
|---------------------|--------------|--|
| | FIA_UAU.2(1) | User Authentication Before Any Action (1) |
| | FIA_UAU.2(2) | User Authentication Before Any Action (2) |
| | FIA_UAU.7 | Protected Authentication Feedback |
| | FIA_UID.2(1) | User identification before any action (1) |
| | FIA_UID.2(2) | User identification before any action (2) |
| Security Management | FMT_MOF.1 | Management of Security Functions Behavior |
| | FMT_MTD.1 | Management of TSF data |
| | FMT_SMF.1 | Specification of Management Functions |
| | FMT_SMR.1 | Security roles |
| TSF Protection | FPT_RCV.4 | Function recovery |

5.1.1Class FAU: Security Audit

5.1.1.1 FAU_GEN.1 Audit data generation

Hierarchical to: No other components.

Dependencies: FPT_STM.1 Reliable time stamps

FAU GEN.1.1 The TSF shall be able to generate an audit record

of the following auditable events:

- a) Start-up and shutdown of the audit functions;
- b) All auditable events for the *not specified* level of audit; and
- c) [The events specified in Table 10 below].

FAU_GEN.1.2 The TSF shall record within each audit record at least the following information:

- a) Date and time of the event, type of event, subject identity (if applicable), and the outcome (success or failure) of the event; and
- b) For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST, [No audit action].

Table 10: Audit Event

| SFR | Audit Event |
|--------------|---|
| FDP_IFF.1(1) | Decision to admit requested information flow. |
| FMT_MOF.1 | Configuration change of security audit function, or Start/stop image overwrite. |
| FMT_MTD.1 | Query/change of security audit function. |

5.1.1.2 FAU SAR.1 Audit review

Hierarchical to: No other components.

Dependencies: FAU_GEN.1 Audit data generation

FAU SAR.1.1 The TSF shall provide [Web administrator] with

the capability to read [all Audit information] from

the audit records.

FAU_SAR.1.2 The TSF shall provide the audit records in a

manner suitable for the user to interpret the

information.

5.1.1.3 FAU SAR.2 Restricted audit review

Hierarchical to: No other components.

Dependencies: FAU_SAR.1 Audit review

FAU SAR.2.1 The TSF shall prohibit all users read access to the

audit records, except those users that have been

granted explicit read-access.

5.1.1.4 FAU_STG.1 Protected audit trail storage

Hierarchical to: No other components.

Dependencies: FAU GEN.1 Audit data generation

FAU STG.1.1 The TSF shall protect the stored audit records in

the audit trail from unauthorized deletion.

FAU STG.1.2 The TSF shall be able to *prevent* unauthorized

modifications to the stored audit records in the

audit trail.

5.1.1.5 FAU_STG.4 Prevention of audit data loss

Hierarchical to: FAU_STG.3 Action in case of possible audit data

loss

Dependencies: FAU_STG.1 Protected audit trail storage

FAU_STG.4.1 The TSF shall <u>overwrite the oldest stored audit</u>

records and [no other actions] if the audit trail is

full.

5.1.2Class FCS: Cryptographic support

5.1.2.1 FCS_CKM.1 Cryptographic key generation

Hierarchical to: No other components

Dependencies: FCS COP.1 Cryptographic operation

FCS CKM.4 Cryptographic key destruction

FCS CKM.1.1 The TSF shall generate cryptographic keys in

accordance with a specified cryptographic key generation algorithm [random key generation method] and specified cryptographic key sizes [256-bit] that meet the following: [IEEE 802.11i

standard].

5.1.2.2 FCS_CKM.4 Cryptographic key destruction

Hierarchical to: No other components.

Dependencies: FCS_CKM.1 Cryptographic key generation

FCS_CKM.4.1 The TSF shall destroy cryptographic keys in

accordance with a specified cryptographic key destruction method [overwrite used cryptographic

key using new generation cryptographic key Previous cryptographic keys will be overwritten with a newly generated key] that meets the

following: [None].

5.1.2.3 FCS_COP.1 Cryptographic operation

Hierarchical to: No other components.

Dependencies: FCS CKM.1 Cryptographic key generation

FCS_CKM.4 Cryptographic key destruction

FCS_COP.1.1 The TSF shall perform [cryptographic operation of

data in HDD] in accordance with a specified

cryptographic algorithm [AES] and cryptographic key sizes [256-bit] that meet the following: [FIPS

PUB 197].

5.1.3Class FDP: User data protection

5.1.3.1 FDP_IFC.2(1) Complete information flow control (1)

Hierarchical to: FDP_IFC.1 Subset information flow

control

Dependencies: FDP_IFF.1 Simple security attributes

FDP_IFC.2.1 The TSF shall enforce the [fax flow control policy]

on

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Subject List

- Fax image user

Information List

- Fax image

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and all operations that cause that information to flow to and from subjects covered by the SFP.

FDP IFC.2.2 The TSF shall ensure that all operations that cause

any information in the TOE to flow to and from

any subject in the TOE are covered by an

information flow control SFP.

5.1.3.2 FDP_IFF.1(1) Simple security attributes (1)

Hierarchical to: No other components

Dependencies: FDP_IFC.1 Subset information flow

control

FMT MSA.3 Static attribute initialization

FDP_IFF.1.1 The TSF shall enforce the [fax flow control policy]

based on the following types of subject and

information security attributes: [

• The Subject List

- Fax user

Information List

- Fax image

Security Properties

Subject List: No security properties

Information List: Standard fax image

specifications]

- FDP_IFF.1.2 The TSF shall permit an information flow between a controlled subject and controlled information via a controlled operation if the following rules hold:
 - When security properties of information received from a fax line is Standard fax image specification (MMR, MR, or MH of T.4 specification), information flow is permitted from fax memory to network memory.
 - When security properties of information that is sent to the internal network is standardized MMR, MR, or MH of T.4 specification, information flow is permitted from network memory to fax memory.
- FDP_IFF.1.3 The TSF shall enforce [none].
- FDP_IFF.1.4 The TSF shall explicitly authorize an information flow based on the following rules: [no additional information flow rules].
- FDP_IFF.1.5 The TSF shall explicitly deny an information flow based on the following rules: [no denial of information flow rules].

5.1.3.3 FDP_IFC.2(2) Complete information flow control (2)

Hierarchical to: FDP_IFC.1 Subset information flow

control

Dependencies: FDP IFF.1 Simple security attributes

FDP_IFC.2.1 The TSF shall enforce the [Network access control policy] on

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- Subject List
- Network user
- Information List
- All information in the MFP to flow to and from any subject

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and all operations that cause that information to flow to and from subjects covered by the SFP.

FDP_IFC.2.2 The TSF shall ensure that all operations that cause any information in the TOE to flow to and from

any subject in the TOE are covered by an information flow control SFP.

5.1.3.4 FDP_IFF.1(2) Simple security attributes (2)

Hierarchical to: No other components

Dependencies: control

FDP IFC.1 Subset information flow

FMT_MSA.3 Static attribute initialization

FDP_IFF.1.1 The TSF shall enforce the [network access control policy] based on the following types of subject and information security attributes: [

- The Subject List
 - Network user
- Information List
 - All information in the MFP to flow to and from any subject
- Security Properties
 - Subject List: No security properties
 - Information List: protocol or port information]
- FDP_IFF.1.2 The TSF shall permit an information flow between a controlled subject and controlled information via a controlled operation if the following rules hold:
 - When security properties of information are included in the protocol list that the authorized administrator set, information flow from outside to the MFP is permitted.
 - When security properties of information are the same port information that the authorized administrator set, information flow from outside to the MFP is permitted.

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- FDP_IFF.1.3 The TSF shall enforce [none].
- FDP_IFF.1.4 The TSF shall explicitly authorize an information flow based on the following rules: [no additional information flow rules].
- FDP_IFF.1.5 The TSF shall explicitly deny an information flow based on the following rules: [no denial of information flow rules].

5.1.3.5 FDP_RIP.1 Subset residual information protection

Hierarchical to: No other components.

Dependencies: No dependencies.

FDP RIP.1.1 The TSF shall ensure that any previous

information content of **a file is overwritten according to DoD 5200.28-M** upon the <u>deallocation of the resource from</u> the following objects: [Stored File on the hard disk drive].

5.1.4Class FIA: Identification and authentication

5.1.4.1 FIA_AFL.1 (1) Authentication failure handling (1)

Hierarchical to: No other components.

Dependencies: FIA UAU.1 Timing of authentication

FIA AFL.1.1 The TSF shall detect when [3] unsuccessful

authentication attempts occur related to [authentication of the local administrator or authentication of network scan service user].

FIA_AFL.1.2 When the defined number of unsuccessful

authentication attempts has been <u>met</u>, the TSF shall [lockout the local administrator's or the network scan service user's login for a period of 3

minutes on the local user interface].

5.1.4.2 FIA_AFL.1 (2) Authentication failure handling (2)

Hierarchical to: No other components.

Dependencies: FIA_UAU.1 Timing of authentication

FIA AFL.1.1 The TSF shall detect when [3] unsuccessful

authentication attempt occurs related to

[authentication at the web administrator interface

from one particular Browser session].

FIA_AFL.1.2 When the defined number of unsuccessful authentication

attempts has been met, the TSF shall [send an error message to

this Browser session].

5.1.4.3 FIA_AFL.1(3) Authentication failure handling (3)

Hierarchical to: No other components.

Dependencies: FIA UAU.1 Timing of authentication

FIA_AFL.1.1 The TSF shall detect when [3] unsuccessful

authentication attempt occurs related to [authentication of the telnet administrator].

FIA AFL.1.2 When the defined number of unsuccessful

authentication attempts has been <u>met</u>, the TSF shall [lockout the telnet administrator's login for a

period of 1 minute on the telnet interface].

5.1.4.4 FIA_UAU.2 (1) User authentication before any action (1)

Hierarchical to: FIA_UAU.1 Timing of authentication

Dependencies: FIA_UID.1 Timing of identification

FIA_UAU.2.1 The TSF shall require each **System**

administrator to be successfully authenticated before allowing any other TSF-mediated actions

on behalf of that **System administrator**.

<u>Application note</u>: System administrator includes local administrator , web administrator and telnet administrator.

5.1.4.5 FIA_UAU.2 (2) User authentication before any action (2)

Hierarchical to: FIA_UAU.1 Timing of authentication

Dependencies: FIA_UID.1 Timing of identification

FIA_UAU.2.1 The TSF shall require each **general user** to be

successfully authenticated before allowing any other TSF-mediated actions on behalf of that

general user.

Application note: General users are divided into network scan

service users and secured print users.

5.1.4.6 FIA UAU.7 Protected authentication feedback

Hierarchical to: No other components.

Dependencies: FIA UAU.1 Timing of authentication

FIA UAU.7.1 The TSF shall provide only [obscured feedback

such as asterisk (*)] to the user while the

authentication is in progress.

5.1.4.7 FIA UID.2 (1) User identification before any action (1)

Hierarchical to: FIA UID.1 Timing of identification

Dependencies: No dependencies.

FIA_UID.2.1 The TSF shall require each **System**

administrator to be successfully identified before allowing any other TSF-mediated actions on behalf

of that **System Administrator**.

<u>Application note</u>: Local administrator performs with authentication by PIN, without any identification function.

5.1.4.8 FIA_UID.2 (2) User identification before any action (2)

Hierarchical to: FIA_UID.1 Timing of identification

Dependencies: No dependencies

FIA_UID.2.1 The TSF shall require each **general user** to be

successfully identified before allowing any other TSF-mediated actions on behalf of that **general**

user.

<u>Application note</u>: Secured print users among general users perform with authentication by entering the corresponding PIN with a preserved file, without any identification function.

5.1.5Class FMT: Security Management

5.1.5.1 FMT_MOF.1 Management of security functions behavior

Hierarchical to: No other components.

Dependencies: FMT SMR.1 Security roles

FMT SMF.1 Specification of Management

Functions

FMT_MOF.1.1 The TSF shall restrict the ability to <u>determine the</u>

<u>behavior of, disable, enable, modify the behavior of</u> the functions [on the table 11] to [the authorized

identified roles on the table 11].

Table 11: Security Functions and Its Role

| Security Function | Action | Role |
|------------------------------|--|----------------------|
| security audit function | Disable, Enable | Web administrator |
| Download security audit log | Determine the behavior of | Web administrator |
| Protocol management function | Disable, Enable | System Administrator |
| Image overwrite | Disable,Enable,Determine the behavior of, Modify the behavior of | Local administrator |

| Security Function | Action | Role |
|--|--|-------------------|
| Identification and authentication for network scan service | Determine the behavior of, Modify the behavior of | Web administrator |

5.1.5.2 FMT_MTD.1 Management of TSF data

Hierarchical to: No other components

Dependencies: FMT_SMR.1 Security roles

FMT_SMF.1 Specification of Management

Functions

FMT_MTD.1.1 The TSF shall restrict the ability to <u>delete</u>, <u>modify</u>, <u>query</u>,

[download] the [user's role corresponding with TSF data listed

on the Table 12 below and operation].

Table 12: Operation and Role of each TSF Data List

| TSF Data | Operation | Role |
|--|-----------------------|---------------------|
| Authentication information of web administrator | Modify | Web administrator |
| Configurations on the security audit enabling/disabling. | Query, Modify | Web administrator |
| Configurations on the network scan service authentication. | Query, Modify | Web administrator |
| User certificate information of network scan service. | Query, Modify, Delete | Web administrator |
| Record security audit log. | Download | Web administrator |
| Management information of Protocol | Query, Modify | administrator |
| Configurations on the port number | Query, Modify | administrator |
| Telnet administrator certificate information | Modify | Web administrator |
| Authentication information for local administrator. | Modify | Local administrator |
| Configurations on | Query, Modify | Local administrator |

| TSF Data | Operation | Role |
|--|-----------|------|
| Automatic Image Overwrite enabling/disabling of local administrator. | | |

5.1.5.3 FMT_SMF.1 Specification of Management Functions

Hierarchical to: No other components.

Dependencies: No Dependencies.

FMT_SMF.1.1 The TSF shall be capable of performing the following

management functions [the specification of management

functions on Table 13 below]

Table 13: Management Functions of TOE

| Specification of security functions | Management functions of TOE |
|-------------------------------------|---|
| FAU_SAR.1 | Maintain the user group who can read the security audit records. (add, modify, delete) |
| FIA_UAU.2 | a) Manage authentication data by system administrator.b) Manage authentication data related with secured data. |
| FIA_UID.2 | Manage the user's identification. |
| FDP_RIP.1 | Manage when residual information is collected. |
| FDP_IFF.1(2) | Manage rules for information flow of control |
| FAU_GEN.1 | Manage security audit function |
| FAU_SAR.1 | Manage security audit data |

5.1.5.4 FMT_SMR.1 Security roles

Hierarchical to: No other components.

Dependencies: FIA_UID.1 Timing of identification

FMT SMR.1.1 The TSF shall maintain the roles [system

administrator].

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

5.1.6Class FPT: Protection of the TSF

5.1.6.1 FPT_RCV.4 Function recovery

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT_RCV.4.1 The TSF shall ensure that [

Function List

 Image Overwrite including Manual Image Overwrite and Automatic Image Overwrite

Failure Scenario

Power off (blackout) during image overwriting job

] have the property that the function either completes successfully, or for the indicated failure scenarios, recovers to a consistent and secure state.

5.2 Security Assurance Requirements (SAR)

Security assurance requirements (SAR) defined in this document consists of assurance component in Common Evaluation Standard part 3. The Evaluation Assurance Levels (EALs) is EAL3. Table 14 shows the summary of assurance components.

Table 14: EAL3 Security Assurance Requirements

| Assurance Class | Assurance components | | | |
|--------------------|----------------------|-----------------------------------|--|--|
| | ASE_CCL.1 | Conformance claims | | |
| | ASE_ECD.1 | Extendable components definition | | |
| ASE: Security | ASE_INT.1 | ST Introduction | | |
| Target | ASE_OBJ.2 | Security objectives | | |
| evaluation | ASE_REQ.2 | Derived security requirements | | |
| | ASE_SPD.1 | Security problem definition | | |
| | ASE_TSS.1 | TOE summary specification | | |
| | ADV_ARC.1 | Security architecture description | | |
| ADV: | ADV_FSP.3 | Functional specification with | | |
| Development | | complete summary | | |
| | ADV_TDS.2 | Architectural design | | |
| AGD: Guidance | AGD_OPE.1 | Operational user guidance | | |
| documents | AGD_PRE.1 | Preparative procedures | | |

| Assurance Class | Assurance components | | | |
|--------------------|----------------------|-------------------------------------|--|--|
| | ALC_CMC.3 | Authorization controls | | |
| | ALC_CMS.3 | Implementation representation CM | | |
| ALC: Life-cycle | | coverage | | |
| support | ALC_DEL.1 | Delivery procedures | | |
| | ALC_DVS.1 | Identification of security measures | | |
| | ALC_LCD.1 | Developer defined life-cycle model | | |
| | ATE_COV.2 | Analysis of coverage | | |
| ATE: Tests | ATE_DPT.1 | Testing: basic design | | |
| ATE. TESIS | ATE_FUN.1 | Functional testing | | |
| | ATE_IND.2 | Independent testing - sample | | |
| AVA: | AVA_VAN.2 | Vulnerability analysis | | |
| Vulnerability | | | | |
| Assessment | | | | |

5.2.1 Class ASE: Security Target evaluation

5.2.1.1 ASE CCL.1 Conformance claims

Dependencies: ASE_INT.1 ST introduction

ASE_ECD.1 Extended components definition

ASE_REQ.1 Stated security requirements

Developer action elements:

ASE_CCL.1.1D The developer shall provide a conformance claim.

ASE_CCL.1.2D The developer shall provide a conformance claim

rationale.

Content and presentation elements:

ASE CCL.1.1C The conformance claim shall contain a CC

conformance claim that identifies the version of

the CC to which the ST and the TOE claim

conformance.

ASE CCL.1.2C The CC conformance claim shall describe the

conformance of the ST to CC Part 2 as either CC

Part 2 conformant or CC Part 2 extended.

ASE CCL.1.3C The CC conformance claim shall describe the

conformance of the ST to CC Part 3 as either CC

Part 3 conformant or CC Part 3 extended.

ASE CCL.1.4C The CC conformance claim shall be consistent with

the extended components definition.

ASE_CCL.1.5C The conformance claim shall identify all PPs and security requirement packages to which the ST claims conformance.

ASE_CCL.1.6C The conformance claim shall describe any conformance of the ST to a package as either package-conformant or package-augmented.

ASE_CCL.1.7C The conformance claim rationale shall demonstrate that the TOE type is consistent with the TOE type in the PPs for which conformance is being claimed.

ASE_CCL.1.8C The conformance claim rationale shall demonstrate that the statement of the security problem definition is consistent with the statement of the security problem definition in the PPs for which conformance is being claimed.

ASE_CCL.1.9C The conformance claim rationale shall demonstrate that the statement of security objectives is consistent with the statement of security objectives in the PPs for which conformance is being claimed.

ASE_CCL.1.10C The conformance claim rationale shall demonstrate that the statement of security requirements is consistent with the statement of security requirements in the PPs for which conformance is being claimed.

Evaluator action elements:

ASE_CCL.1.1E The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

5.2.1.2 ASE_ECD.1 Extended components definition

Dependencies: No dependencies.

Developer action elements:

ASE_ECD.1.1D The developer shall provide a statement of

security requirements.

ASE_ECD.1.2D The developer shall provide an extended

components definition.

Content and presentation elements:

ASE_ECD.1.1C The statement of security requirements shall identify all extended security requirements.

- ASE_ECD.1.2C The extended components definition shall define an extended component for each extended security requirement.

 ASE_ECD.1.3C The extended components definition shall describe how each extended component is related to the existing CC components, families, and classes.
- ASE_ECD.1.4C The extended components definition shall use the existing CC components, families, classes, and methodology as a model for presentation.
- ASE_ECD.1.5C The extended components shall consist of measurable and objective elements such that conformance or nonconformance to these elements can be demonstrated.

Evaluator action elements:

- ASE_ECD.1.1E The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.
- ASE_ECD.1.2E The evaluator shall confirm that no extended component can be clearly expressed using existing components.

5.2.1.3 ASE_INT.1 ST Introduction

Dependencies: No dependencies.

Developer action elements:

ASE INT.1.1D The developer shall provide an ST introduction.

Content and presentation elements:

- ASE_INT.1.1C The ST introduction shall contain an ST reference, a TOE reference, a TOE overview and a TOE description.
- ASE_INT.1.2C The ST reference shall uniquely identify the ST.
- ASE INT.1.3C The TOE reference shall identify the TOE.
- ASE_INT.1.4C The TOE overview shall summarize the usage and major security features of the TOE.
- ASE INT.1.5C The TOE overview shall identify the TOE type.
- ASE_INT.1.6C The TOE overview shall identify any non-TOE hardware/software/firmware required by the TOE.
- ASE_INT.1.7C The TOE description shall describe the physical scope of the TOE.

ASE_INT.1.8C The TOE description shall describe the logical scope of the TOE.

Evaluator action elements:

ASE_INT.1.1E The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

ASE_INT.1.2E The evaluator shall confirm that the TOE reference, the TOE overview, and the TOE description are consistent with each other.

5.2.1.4 ASE_OBJ.2 Security Objectives

Dependencies: ASE SPD.1 Security problem definition

Developer action elements:

ASE_OBJ.2.1D The developer shall provide a statement of security objectives.

ASE_OBJ.2.2D The developer shall provide security objectives' rationale.

Content and presentation elements:

ASE_OBJ.2.1C The statement of security objectives shall describe the security objectives for the TOE and the security objectives for the operational environment.

ASE_OBJ.2.2C The security objectives' rationale shall trace each security objective for the TOE back to threats countered by that security objective and OSPs enforced by that security objective.

ASE_OBJ.2.3C The security objectives' rationale shall trace each security objective for the operational environment back to threats countered by that security objective, OSPs enforced by that security objective, and assumptions upheld by that security objective.

ASE_OBJ.2.4C The security objectives' rationale shall

demonstrate that the security objectives counter

all threats.

ASE_OBJ.2.5C The security objectives' rationale shall

demonstrate that the security objectives enforce

all OSPs.

ASE_OBJ.2.6C The security objectives' rationale shall

demonstrate that the security objectives for the operational environment uphold all assumptions.

Evaluator action elements:

The evaluator shall confirm that the information ASE OBJ.2.1E

provided meets all requirements for content and

presentation of evidence.

5.2.1.5 ASE_REQ.2 Derived security requirements

Dependencies: ASE OBJ.2 Objectives

ASE_ECD.1 Extended components definition

Content and presentation elements:

ASE REO.2.1D The developer shall provide a statement of

security requirements.

ASE REQ.2.2D The developer shall provide security requirements'

rationale.

Content and presentation elements:

ASE REQ.2.1C The statement of security requirements shall

describe the SFRs and the SARs.

ASE_REQ.2.2C All subjects, objects, operations, security

attributes, external entities and other terms that

are used in the SFRs and the SARs shall be

defined.

The statement of security requirements shall ASE REQ.2.3C

identify all operations on the security

requirements.

ASE REQ.2.4C All operations shall be performed correctly.

ASE REO.2.5C Each dependency of the security requirements

> shall either be satisfied, or the security requirements rationale shall justify the

dependency not being satisfied.

ASE REQ.2.6C The security requirements' rationale shall trace

each SFR back to the security objectives for the

TOE.

ASE REQ.2.7C The security requirements' rationale shall

demonstrate that the SFRs meet all security

objectives for the TOE.

ASE REQ.2.8C The security requirements' rationale shall explain

why the SARs were chosen.

ASE REQ.2.9C The statement of security requirements shall be

internally consistent.

Evaluator action elements:

ASE_REQ.2.1E The evaluator shall confirm that the information

provided meets all of the requirements for content

and presentation of evidence.

5.2.1.6 ASE_SPD.1 Security problem definition

Dependencies: No dependencies.

Developer action elements:

ASE_SPD.1.1D The developer shall provide a security problem

definition.

Content and presentation elements:

ASE_SPD.1.1C The security problem definition shall describe the

threats.

ASE_SPD.1.2C All threats shall be described in terms of a threat

agent, an asset, and an adverse action.

ASE SPD.1.3C The security problem definition shall describe the

OSPs.

ASE_SPD.1.4C The security problem definition shall describe the

assumptions about the operational environment of

the TOE.

Evaluator action elements:

ASE SPD.1.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

5.2.1.7 ASE_TSS.1 TOE summary specification

Dependencies: ASE INT.1 ST Introduction

ASE_REQ.1 Stated security requirements

ADV FSP.1 Basic functional specification

Developer action elements:

ASE TSS.1.1D The developer shall provide a TOE summary

specification.

Content and presentation elements:

ASE TSS.1.1C The TOE summary specification shall describe how

the TOE meets each SFR.

Evaluator action elements:

ASE TSS.1.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

ASE_TSS.1.2E The evaluator shall confirm that the TOE summary

specification is consistent with the TOE overview

and the TOE description.

5.2.2Class ADV: Development

5.2.2.1 ADV_ARC.1 Security architecture description

Dependencies: ADV_FSP.1 Basic functional specification

ADV_TDS.1 Basic design

Developer action elements:

ADV ARC.1.1D The developer shall design and implement the

TOE so that the security features of the TSF

cannot be bypassed.

ADV ARC.1.2D The developer shall design and implement the TSF

so that it is able to protect itself from tampering

by untrusted active entities.

ADV_ARC.1.3D The developer shall provide a security architecture

description of the TSF.

Content and presentation elements:

ADV ARC.1.1C The security architecture description shall be at a

level of detail commensurate with the description of the SFR-enforcing abstractions described in the

TOE design document.

ADV ARC.1.2C The security architecture description shall describe

the security domains maintained by the TSF

consistently with the SFRs.

ADV ARC.1.3C The security architecture description shall describe

how the TSF initialization process is secure.

ADV_ARC.1.4C The security architecture description shall

demonstrate that the TSF protects itself from

tampering.

ADV_ARC.1.5C The security architecture description shall

demonstrate that the TSF prevents bypass of the

SFR-enforcing functionality.

Evaluator action elements:

ADV ARC.1.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

5.2.2.2 ADV_FSP.3 Functional specification with complete summary

Dependencies: ADV TDS.1 Basic design

Developer action elements:

ADV_FSP.3.1D The developer shall provide a functional

specification.

ADV FSP.3.2D The developer shall provide a tracing from the

functional specification to the SFRs.

Content and presentation elements:

ADV_FSP.3.1C The functional specification shall completely

represent the TSF.

ADV_FSP.3.2C The functional specification shall describe the

purpose and method of use for all TSFI.

ADV_FSP.3.3C The functional specification shall identify and

describe all parameters associated with each TSFI.

ADV FSP.3.4C For each SFR-enforcing TSFI, the functional

specification shall describe the SFR-enforcing

actions associated with the TSFI.

ADV_FSP.3.5C For each SFR-enforcing TSFI, the functional

specification shall describe direct error messages resulting from security enforcing effects and

exceptions associated with invocation of the TSFI.

ADV FSP.3.6C The functional specification shall summarize the

SFR-supporting and SFR-non-interfering actions

associated with each TSFI.

ADV FSP.3.7C The tracing shall demonstrate that the SFRs trace

to TSFIs in the functional specification.

Evaluator action elements:

ADV FSP.3.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

ADV FSP.3.2E The evaluator shall determine that the functional

specification is an accurate and complete

instantiation of the SFRs.

5.2.2.3 ADV TDS.2 Architectural design

Dependencies: ADV FSP.3 Functional specification with complete

summary

Developer action elements:

ADV TDS.2.1D The developer shall provide the design of the TOE.

ADV_TDS.2.2D The developer shall provide a mapping from the TSFI of the functional specification to the lowest level of decomposition available in the TOE design.

Content and presentation elements:

- ADV_TDS.2.1C The design shall describe the structure of the TOE in terms of subsystems.
- ADV_TDS.2.2C The design shall identify all subsystems of the TSF.
- ADV_TDS.2.3C The design shall describe the behavior of each SFR non-interfering subsystem of the TSF in detail sufficient to determine that it is SFR non-interfering.
- ADV_TDS.2.4C The design shall describe the SFR-enforcing behavior of the SFR-enforcing subsystems.
- ADV_TDS.2.5C The design shall summarize the SFR-supporting and SFR-non-interfering behavior of the SFR-enforcing subsystems.
- ADV_TDS.2.6C The design shall summarize the behavior of the SFR-supporting subsystems.
- ADV_TDS.2.7C The design shall provide a description of the interactions among all subsystems of the TSF.
- ADV_TDS.2.8C The mapping shall demonstrate that all behavior described in the TOE design is mapped to the TSFIs that invoke it.

Evaluator action elements:

- ADV_TDS.2.1E The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.
- ADV_TDS.2.2E The evaluator shall determine that the design is an accurate and complete instantiation of all security functional requirements.

5.2.3 Class AGD: Operational user guidance

5.2.3.1 AGD OPE.1 Operational user guidance

Dependencies: ADV_FSP.1 Basic functional specification

Developer action elements:

AGD_OPE.1.1D The developer shall provide operational user

guidance.

Content and presentation elements:

- AGD_OPE.1.1C The operational user guidance shall describe, for each user role, the user-accessible functions and privileges that should be controlled in a secure processing environment, including appropriate warnings.
- AGD_OPE.1.2C The operational user guidance shall describe, for each user role, how to use the available interfaces provided by the TOE in a secure manner.
- AGD_OPE.1.3C The operational user guidance shall describe, for each user role, the available functions and interfaces, in particular all security parameters under the control of the user, indicating secure values as appropriate.
- AGD_OPE.1.4C The operational user guidance shall, for each user role, clearly present each type of security-relevant event relative to the user-accessible functions that need to be performed, including changing the security characteristics of entities under the control of the TSF.
- AGD_OPE.1.5C The operational user guidance shall identify all possible modes of operation of the TOE (including operation following failure or operational error), their consequences and implications for maintaining secure operation.
- AGD_OPE.1.6C The operational user guidance shall, for each user role, describe the security measures to be followed in order to fulfill the security objectives for the operational environment as described in the ST.
- AGD_OPE.1.7C The operational user guidance shall be clear and reasonable.

Evaluator action elements:

AGD_OPE.1.1E The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

5.2.3.2 AGD_PRE.1 Preparative procedures

Dependencies: No dependencies.

Developer action elements:

AGD_PRE.1.1D The developer shall provide the TOE including its preparative procedures.

Content and presentation elements:

AGD_PRE.1.1C The preparative procedures shall describe all the

steps necessary for secure acceptance of the delivered TOE in accordance with the developer's

delivery procedures.

AGD_PRE.1.2C The preparative procedures shall describe all the

steps necessary for secure installation of the TOE and for the secure preparation of the operational environment in accordance with the security objectives for the operational environment as

described in the ST.

Evaluator action elements:

AGD PRE.1.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

AGD_PRE.1.2E The evaluator shall apply the preparative

procedures to confirm that the TOE can be

prepared securely for operation.

5.2.4Class ALC: Life-cycle support

5.2.4.1 ALC CMC.3 Authorization controls

Dependencies: ALC CMS.1 TOE CM (Content Management)

Coverage

ALC DVS.1 Identification of security measures

ALC LCD.1 Developer defined life-cycle model

Developer action elements:

ALC_CMC.3.1D The developer shall provide the TOE and a

reference for the TOE.

ALC CMC.3.2D The developer shall provide the CM documentation.

ALC CMC.3.3D The developer shall use a CM system.

Content and presentation elements:

ALC CMC.3.1C The TOE shall be labeled with its unique reference.

ALC_CMC.3.2C The CM documentation shall describe the method

used to uniquely identify the configuration items.

ALC_CMC.3.3C The CM system shall uniquely identify all

configuration items.

ALC_CMC.3.4C The CM system shall provide measures such that only authorized changes are made to the

configuration items.

The CM documentation shall include a CM plan. ALC CMC.3.5C

ALC CMC.3.6C The CM plan shall describe how the CM system is used for the development of the TOE.

ALC CMC.3.7C The evidence shall demonstrate that all

configuration items are being maintained under

the CM system.

ALC CMC.3.8C The evidence shall demonstrate that the CM

system is being operated in accordance with the

CM plan.

Evaluator action elements:

The evaluator shall confirm that the information ALC CMC.3.1E

provided meets all requirements for content and

presentation of evidence.

5.2.4.2 ALC CMS.3 Implementation representation CM coverage

No dependencies. Dependencies:

Developer action elements:

The developer shall provide a configuration list for ALC CMS.3.1D

the TOE.

Content and presentation elements:

ALC CMS.3.1C The configuration list shall include the following:

> the TOE itself; the evaluation evidence required by the SARs; the parts that comprise the TOE;

and the implementation representation.

ALC CMS.3.2C The configuration list shall uniquely identify the

configuration items.

ALC CMS.3.3C For each TSF relevant configuration item, the

configuration list shall indicate the developer of

the item.

Evaluator action elements:

The evaluator shall confirm that the information ALC CMS.3.1E

provided meets all requirements for content and

presentation of evidence.

5.2.4.3 ALC_DEL.1 **Delivery procedures**

Dependencies: No dependencies.

Developer action elements:

ALC_DEL.1.1D The developer shall document procedures for

delivery of the TOE or parts of it to the consumer.

ALC_DEL.1.2D The developer shall use the delivery procedures.

Content and presentation elements:

ALC_DEL.1.1C The delivery documentation shall describe all

procedures that are necessary to maintain security when distributing versions of the TOE to

the consumer.

Evaluator action elements:

ALC DEL.1.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence...

5.2.4.4 ALC_DVS.1 Identification of security measures

Dependencies: No dependencies.

Developer action elements:

ALC_DVS.1.1D The developer shall produce development security

documentation.

Content and presentation elements:

ALC DVS.1.1C The development security documentation shall

describe all the physical, procedural, personnel, and other security measures that are necessary to protect the confidentiality and integrity of the TOE design and implementation in its development

environment.

Evaluator action elements:

ALC DVS.1.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

ALC DVS.1.2E The evaluator shall confirm that the security

measures are being applied.

5.2.4.5 ALC_LCD.1 Developer defined life-cycle model

Dependencies: No dependencies.

Developer action elements:

ALC LCD.1.1D The developer shall establish a life-cycle model to

be used in the development and maintenance of

the TOE.

ALC_LCD.1.2D The developer shall provide life-cycle definition documentation.

Content and presentation elements:

ALC_LCD.1.1C The life-cycle definition documentation shall

describe the model used to develop and maintain

the TOE.

ALC_LCD.1.2C The life-cycle model shall provide for the

necessary control over the development and

maintenance of the TOE.

Evaluator action elements:

ALC LCD.1.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

5.2.5Class ATE: Tests

5.2.5.1 ATE_COV.2 Analysis of coverage

Dependencies: ADV_FSP.2 Security-enforcing functional

specification

ATE_FUN.1 Functional testing

Developer action elements:

ATE_COV.2.1D The developer shall provide an analysis of the test

coverage.

Content and presentation elements:

ATE COV.2.1C The analysis of the test coverage shall

demonstrate the correspondence between the tests in the test documentation and the TSFIs in

the functional specification.

ATE_COV.2.2C The analysis of the test coverage shall

demonstrate that all TSFIs in the functional

specification have been tested.

Evaluator action elements:

ATE COV.2.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

5.2.5.2 ATE_DPT.1 Testing: basic design

Dependencies: description

ADV_ARC.1 Security architecture

ADV_TDS.2 Architectural design ATE_FUN.1 Functional testing

Developer action elements:

ATE_DPT.1.1D The developer shall provide the analysis of the depth of testing.

Content and presentation elements:

ATE_DPT.1.1C The analysis of the depth of testing shall demonstrate the correspondence between the tests in the test documentation and the TSF subsystems in the TOE design.

ATE_DPT.1.2C The analysis of the depth of testing shall demonstrate that all TSF subsystems in the TOE design have been tested.

Evaluator action elements:

ATE_DPT.1.1E The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

5.2.5.3 ATE_FUN.1 Functional testing

Dependencies: ATE_COV.1 Evidence of coverage

Developer action elements:

ATE_FUN.1.1D The developer shall test the TSF and document

the results.

ATE_FUN.1.2D The developer shall provide test documentation.

Content and presentation elements:

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

ATE_FUN.1.2C The test plans shall identify the tests to be performed and describe the scenarios for performing each test. These scenarios shall include any ordering dependencies on the results of other tests.

ATE_FUN.1.3C The expected test results shall show the

anticipated output from a successful execution of

the tests.

ATE_FUN.1.4C The actual test results shall be consistent with the expected test results.

Evaluator action elements:

ATE_FUN.1.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

5.2.5.4 ATE_IND.2 Independent testing - sample

Dependencies: ADV_FSP.2 Security-enforcing functional

specification

AGD_OPE.1 Operational user guidance

AGD_PRE.1 Preparative procedures

ATE_COV.1 Evidence of coverage

ATE FUN.1 Functional testing

Developer action elements:

ATE IND.2.1D The developer shall provide the TOE for testing.

Content and presentation elements:

ATE_IND.2.1C The TOE shall be suitable for testing.

ATE IND.2.2C The developer shall provide an equivalent set of

resources to those that were used in the developer's functional testing of the TSF.

Evaluator action elements:

ATE IND.2.1E The evaluator shall confirm that the information

provided meets all requirements for content and

presentation of evidence.

ATE IND.2.2E The evaluator shall execute a sample of tests in

the test documentation to verify the developer

test results.

ATE IND.2.3E The evaluator shall test a subset of the TSF to

confirm that the TSF operates as specified.

5.2.6Class AVA: Vulnerability analysis

5.2.6.1 AVA_VAN.2 Vulnerability analysis

Dependencies: ADV ARC.1 Security architecture

description

ADV FSP.1 Basic functional specification

ADV TDS.1 Basic design

AGD_OPE.1 Operational user guidance

AGD PRE.1 Preparative procedures

Developer action elements:

AVA_VAN.2.1D The developer shall provide the TOE for testing. Content and presentation elements:

AVA_VAN.2.1C The TOE shall be suitable for testing.

Evaluator action elements:

AVA_VAN.2.1E The evaluator shall confirm that the information provided meets all requirements for content and presentation of evidence.

AVA_VAN.2.2E The evaluator shall perform a search of public domain sources to identify potential vulnerabilities in the TOE.

AVA_VAN.2.3E The evaluator shall perform an independent vulnerability analysis of the TOE using the guidance documentation, functional specification, TOE design and security architecture description to identify potential vulnerabilities in the TOE.

AVA_VAN.2.4E The evaluator shall conduct penetration testing, based on the identified potential vulnerabilities, to determine that the TOE is resistant to attacks performed by an attacker possessing Basic attack potential.

5.3 Security Requirements Rationale

This section demonstrates that the security requirements are satisfied with the security objectives for the TOE and the IT environment.

All TOE security requirements can be traced back to one or more TOE security objectives, and all TOE security objectives are supported by at least one security requirement.

5.3.1Rationale for the TOE Security Requirements

This section demonstrates that the security objectives of the TOE are satisfied by the security requirements. Table 15 provides rationale that the security requirements are corresponding with security objectives.

Table 15: TOE SFR Mapping to the TOE Security Objectives

| | TOE Security Objectives | | | | | | | | | |
|--------------|-------------------------|-----------|---|-------------------|--|-------------------|------------------------------------|------------------------------|-----------------------------------|-----------|
| | O. AUDITS | O. MANAGE | O.IDENTIFICATION_AN D_AUTHENTICATION_F OR_NETWORK_SCAN_S ERVICE | O.CONTROL_DATA_AC | O.IDENTIFICATION_AN D_AUTHENTICATION_O N_ADMINISTRATOR | O.IMAGE_OVERWRITE | O.HANDLING_AUTHENT ICATION_FAILURE | O.NETWORK_ACCESS_ CONTROL | O. STORAGE_DATA_ENCR YPTION | O.FAXLINE |
| FAU_GEN.1 | Χ | | | | | | | | | |
| FAU_SAR.1 | Χ | | | | | | | | | |
| FAU_SAR.2 | Χ | | | | | | | | | |
| FAU_STG.1 | Χ | | | | | | | | | |
| FAU_STG.4 | Χ | | | | | | | | | |
| FCS_CKM.1 | | | | | | | | | X | |
| FCS_CKM.4 | | | | | | | | | X | |
| FCS_COP.1 | | | | | | | | | X | |
| FDP_IFC.2(1) | | | | | | | | | | X |
| FDP_IFF.1(1) | | | | | | | | | | X |
| FDP_IFC.2(2) | | | | | | | | X | | |
| FDP_IFF.1(2) | | | | | | | | X | | |
| FDP_RIP.1 | | | | | | Χ | | | | |
| FIA_AFL.1(1) | | | | | | | Х | | | |
| FIA_AFL.1(2) | | | | | | | X | | | |
| FIA_AFL.1(3) | | | | | | | Х | | | |
| FIA_UAU.2(1) | | | | | Х | | | | | |
| FIA_UAU.2(2) | | | Х | Х | | | | | | |

| | | TOE Security Objectives | | | | | | | | | |
|--------------|-----------|-------------------------|--|------------------------|--|-------------------|------------------------------------|------------------------------|-----------------------------------|-----------|--|
| | O. AUDITS | O. MANAGE | O.IDENTIFICATION_AND_AUTHENTICATION_FOR_NETWORK_SCAN_SERVICE | O.CONTROL_DATA_AC CESS | O.IDENTIFICATION_AN D_AUTHENTICATION_O N_ADMINISTRATOR | O.IMAGE_OVERWRITE | O.HANDLING_AUTHENT ICATION_FAILURE | O.NETWORK_ACCESS_ CONTROL | O. STORAGE_DATA_ENCR YPTION | O.FAXLINE | |
| FIA_UAU.7 | | | Х | Х | X | | | | | | |
| FIA_UID.2(1) | | | | | X | | | | | | |
| FIA_UID.2(2) | | | X | | | | | | | | |
| FMT_MOF.1 | | Х | | | | | | | | | |
| FMT_MTD.1 | | Χ | | | | | | | | | |
| FMT_SMF.1 | | Χ | | | | | | | | | |
| FMT_SMR.1 | | Х | | | | | | | | | |
| FPT_RCV.4 | | | | | | Χ | | | | | |

FAU_GEN.1 (Audit Data Generation)

This component is provided to define the object of security audit related with authorized users or jobs, and also to ensure the ability of generation audit records. It satisfies security object O.AUDITS.

FAU_SAR.1 (Audit Review)

This component is required to ensure the ability to review the security audit log. Therefore, it satisfies security object O.AUDITS.

FAU_SAR.2 (Restricted audit Review)

It is ensured that only authorized web administrators can access to and read the security audit log of this component. Therefore, it satisfies security object O.AUDITS.

FAU_STG.1 (Protected audit trail storage)

This component is required to ensure the ability to protect the security audit log in storage from unauthorized users. Therefore, it satisfies security object O.AUDITS.

FAU_STG.4 (Prevention of audit data loss)

This component is required to ensure the ability to overwrite the security audit log when storage is full of log data, and also to prevent unauthorized changes to the audit log. Therefore, it satisfies security object O.AUDITS.

FCS_CKM.1 (Cryptographic key generation)

This component is required to ensure the ability to generate cryptographic keys in accordance with a random key generation method and 256-bit cryptographic key sizes that meet the IEEE 802.11i standard. Therefore, it satisfies security object O.STORAGE_DATA_ENCRYPTION.

FCS_CKM.4 (Cryptographic key destruction)

This component is required to ensure the ability to destroy cryptographic keys in accordance with a key destruction method that overwrites used cryptographic keys using a newly generated cryptographic key. Therefore, it satisfies security object O.STORAGE_DATA_ENCRYPTION.

FCS_COP.1 (Cryptographic operation)

This component is required to ensure the ability to perform cryptographic operation of data in HDD in accordance with a AES cryptographic algorithm and 256-bit key sizes that meet FIPS PUB 197. Therefore, it satisfies security object O.STORAGE DATA ENCRYPTION.

FDP_IFC.2(1) (Complete information flow control)

This component is required to ensure the ability to enforce the fax flow control policy on Fax image user, Fax image and all operations. Therefore, it satisfies security object O.FAXLINE.

FDP_IFF.1(1) (Simple security attributes)

This component is required to ensure the ability to define roles for fax flow control policy and enforce the fax flow control policy based on roles defined. Therefore, it satisfies security object O.FAXLINE.

FDP_IFC.2(2) (Complete information flow control)

This component is required to ensure the ability to enforce the network access control policy on network users and all operations that cause that information to flow from network user to MFP. Therefore, it satisfies security object O.NETWORK_ACCESS_CONTROL.

FDP_IFF.1(2) (Simple security attributes)

This component is required to ensure the ability to define roles for fax flow control policy and enforce the fax flow control policy based on roles defined. Therefore, it satisfies security object O.NETWORK ACCESS CONTROL.

FDP_RIP.1 (Subset Residual Information Protection)

It is ensured that in case of deleting the stored file from the hard disk drive, this component completely deletes the stored file by using the methods defined in the DoD5200.28-M policy. Therefore, it satisfies security object O.IMAGE_OVERWRITE.

FIA_AFL.1 (1) (Authentication failure handling)

This component ensures defense against attacks from a wrong trial of authentication. The authentication process will be delayed at the local user interface for 3 minutes if wrong PINs are entered 3 times in succession. Therefore, it satisfies security object O.HANDLING AUTHENTICATION FAILURE.

FIA_AFL.1 (2) (Authentication failure handling)

This component is required to ensure the ability to detect when an unsuccessful authentication attempt occurs and send an error message to this browser session when the three unsuccessful authentication attempts criteria has been met. Therefore, it satisfies security object O.HANDLING_AUTHENTICATION_FAILURE.

FIA_AFL.1 (3) (Authentication failure handling)

This component is required to ensure the ability to detect when an unsuccessful authentication attempt occurs and lockout the telnet administrator's login for a period of 1 minute on the telnet interface when the three unsuccessful authentication attempts criteria has been met. Therefore, it satisfies security object O.HANDLING AUTHENTICATION FAILURE.

FIA_UAU.2 (1) (User Authentication Before Any Action)

This component ensures that the system administrator must get authentication before accessing the TOE functionality. Therefore, it satisfies security object

O.IDENTIFICATION AND AUTHENTICATION ON ADMINISTRATOR.

FIA UAU.2 (2) (User Authentication before Any Action)

This component ensures that the network scan service user or security print user must get authentication before accessing the TOE functionality. Therefore, it satisfies security object

O.IDENTIFICATION_AND_AUTHENTICATION_FOR_NETWORK_SCAN_SERV ICE and O. CONTROL_DATA_ACCESS.

FIA_UAU.7 (Protected Authentication Feedback)

This component ensures that fake characters (e.g. asterisk [*]) are displayed for each digit entered to hide the value entered. Therefore, it satisfies security object O.

IDENTIFICATION_AND_AUTHENTICATION_FOR_NETWORK_SCAN_SERVIC

E, O. CONTROL_DATA_ACCESS, and O. IDENTIFICATION_AND_AUTHENTICATION_ON_ADMINISTRATOR

FIA_UID.2 (1) (User identification before any action)

This component ensures the identification of system administrators before granting access to the TOE. Therefore, it satisfies security object O. IDENTIFICATION_AND_

AUTHENTICATION ON ADMINISTRATOR.

FIA_UID.2 (2) (User identification before any action)

This component ensures the identification of network scan service users before granting access to the TOE functionality. Therefore, it satisfies security object O.

IDENTIFICATION_AND_AUTHENTICATION_FOR_NETWORK_SCAN_SERVIC F.

FMT MOF.1 (Management of Security Functions Behavior)

This component ensures that only authorized system administrators can limitedly access the TSF management function. Therefore, it satisfies security object O. MANAGE.

FMT_MTD.1 (Management of TSF data)

This component defines that only authorized system administrators can change, query, delete, or download the TSF data. Therefore, it satisfies security object O. MANAGE.

FMT SMF.1 (Specification of Management Functions)

This component ensures that the security management function in the TOE is available. Therefore, it satisfies security object O. MANAGE.

FMT_SMR.1 (Security roles)

This component ensures that the TOE plays a reliable system administrator's role to manage the TOE and TSF. Therefore, it satisfies security object O. MANAGE.

FPT RCV.4 (Function recovery)

This component ensures that TSF is recovered to a stable and safe state from pre-defined errors. Therefore, it satisfies security object O.IMAGE OVERWRITE.

5.3.2Rationale for the TOE Assurance Requirements

This Samsung MFP Security Kit Type_B V1.0 satisfies the assurance requirements of EAL3

EAL3 is an assurance package that requires well-organized test and inspection.

EAL3 permits a conscientious developer to gain maximum assurance from positive security engineering at the design stage without substantial alteration of existing sound development practices. EAL3 is applicable in those circumstances where developers or users require a moderate level of independently assured security, and require a thorough investigation of the TOE and its development without substantial re-engineering.

To understand security actions, EAL3 provides assurance using the specifications of function or interface, guidance, and structural explanation of the TOE structure by analyzing SFR included in a complete ST. This analysis is supported by independent testing of TSF, the proof of developer's test based on the functional specification or the TOE design, independent confirmation of test result samples by the developer, vulnerability analyses to ensure the tolerance to the attack based on the functionality specification, the TOE design, security structure, or guidance. EAL3 also provides assurance by controlling the development environment, managing the TOE version control, and proofing a safe releasing process.

5.3.3Rationale for Dependencies

5.3.3.1 SFR Dependencies

FIA_UAU.2 and FMT_SMR.1 have a subordinate relationship with FIA_UID.1, but they are satisfied by FIA_UID.2 that is a hierarchical relationship with FIA_UID.1.

FIA_AFL.1 and FIA_UAU.7 have a subordinate relationship with FIA_UAU.1, but they are satisfied by FIA_UAU.2 that is a hierarchical relationship with FIA_UAU.1.

FAU_GEN.1 has a subordinate relationship with FPT_STM.1. But because the TOE records security events correctly with reliable time-stamps, FAU_GEN.1 is satisfied by OE.TIME_STAMP of operational environment instead of FPT_STM.1.

FDP_IFF.1(1) and FDP_IFF.1(2) have a subordinate relationship with FDP_IFC.1, but they are satisfied by FDP_IFC.2(1), FDP_IFC.2(2) that is a hierarchical relationship with FDP_IFC.1.

FDP_IFF.1(1) has a subordinate relationship with FMT_MSA.3, but because the security properties of FDP_IFF.1(2)'s subject (None) and the security properties of information (fax image standard) are not objects for management, FMT_MSA.3 is not required.

FDP_IFF.1(2) has a subordinate relationship with FMT_MSA.3, but because the security properties of FDP_IFF.1(1)'s subject (None) and the security properties of information (protocol and port) are not objects for management, FMT_MSA.3 is not required.

Table 16: Dependencies on the TOE Security Functional Components

| Number | Functional Component ID | Dependencies | Reference Number |
|--------|----------------------------|----------------------|--|
| 1 | FAU_GEN.1 | FPT_STM.1 | * |
| 2 | FAU_SAR.1 | FAU_GEN.1 | 1 |
| 3 | FAU_SAR.2 | FAU_SAR.1 | 2 |
| 4 | FAU_STG.1 | FAU_GEN.1 | 1 |
| 5 | FAU_STG.4 | FAU_STG.1 | 4 |
| 6 | FCS_CKM.1 | FCS_CKM.4, FCS_COP.1 | 7, 8 |
| 7 | FCS_CKM.4 | FCS_CKM.1 | 6 |
| 8 | FCS_COP.1 | FCS_CKM.1, FCS_CKM.4 | 6, 7 |
| 9 | FDP_IFC.2(1) | FDP_IFF.1(1) | 10 |
| 10 | FDP_IFF.1(1) | FDP_IFC.1, FMT_MSA.3 | 9, # (Hierarchically by FDP_IFC.2(1)) |
| 11 | FDP_IFC.2(2) | FDP_IFF.1(2) | 12 |
| 12 | FDP_IFF.1(2) | FDP_IFC.1, FMT_MSA.3 | 11, # (Hierarchically by FDP_IFC.2(2)) |
| 13 | FDP_RIP.1 | - | - |
| 14 | FIA_AFL.1(1) | FIA_UAU.1 | 17 (Hierarchically by FIA_UAU.2(1)) |
| 15 | FIA_AFL.1(2) | FIA_UAU.1 | 17 (Hierarchically by FIA_UAU.2(1)) |
| 16 | FIA_AFL.1(3) | FIA_UAU.1 | 17 (Hierarchically by FIA_UAU.2(1)) |
| 17 | FIA_UAU.2(1) | FIA_UID.1 | 20 (Hierarchically by FIA_UID.2(1)) |

| Number | Functional Component ID | Dependencies | Reference Number |
|--------|-------------------------|----------------------|---|
| 18 | FIA_UAU.2(2) | FIA_UID.1 | 21 (Hierarchically by FIA_UID.2(2)) |
| 19 | FIA_UAU.7 | FIA_UAU.1 | 17, 18 (Hierarchically by FIA_UAU.2(1),(2)) |
| 20 | FIA_UID.2(1) | - | - |
| 21 | FIA_UID.2(2) | - | - |
| 22 | FMT_MOF.1 | FMT_SMF.1, FMT_SMR.1 | 24, 25 |
| 23 | FMT_MTD.1 | FMT_SMF.1, FMT_SMR.1 | 24, 25 |
| 24 | FMT_SMF.1 | - | - |
| 25 | FMT_SMR.1 | FIA_UID.1 | 20 (Hierarchically by FIA_UID.2(1)) |
| 26 | FPT_RCV.4 | - | - |

5.3.3.2 SAR Dependencies

SAR dependencies provided in the Common Evaluation Standard for Information Security System have been already met.

6 TOE SUMMARY SPECIFICATION

This section presents an overview of the security functions implemented by the TOE and the assurance measures applied to ensure their correct implementation.

6.1 TOE Security Functions

This section presents the security functions performed by the TOE to satisfy the identified SFRs in Section 5.2.

- Network Authentication (TSF_NAU)
- Data Access Control (TSF_DAC)
- Security Audit (TSF FAU)
- Security Management (TSF_FMT)
- System Authentication (TSF_SAU)
- Image Overwrite (TSF IOW)
- Information Flow (TSF_FLW)
- Network Access Control (TSF NAC)
- Storage Data Encryption (TSF_NVE)

6.1.1Network Authentication (TSF_NAU)

The TOE can prevent unauthorized use of the installed network options scan-to-email, and scan-to-server. To access network scan service, a client is required to enter an ID and password which are then validated by the designated authentication server. Only web administrators can create, change or delete the user accounts. The authentication process is delayed for 3 minutes when wrong passwords are entered 3 times in succession. The TOE continuously maintains authorized user's account during job performed. During authentication process, TOE provide only Domain name or user account and password which is displayed by asterisk(*)to prevent attackers from getting user information.

Relevant SFR: FIA_AFL.1(1), FIA_UAU.2(2), FIA_UAU.7, FIA_UID.2(2)

6.1.2Data Access Control (TSF_DAC)

The TOE controls data access to the Stored Document that a user stored as Secured. In the Stored Documents feature, the documents can be stored using two methods: Public or Secured. When a user stores documents as Public, all users can access and use the files. Files stored as Secured only allow the user who stored the file to access the file with a

PIN. When storing a Secured file, the user must enter a PIN to secure the file. When accessing the file, the user must enter the PIN again.

Relevant SFR: FIA_UAU.2(2), FIA_UAU.7

6.1.3Security Audit (TSF_FAU)

The TOE tracks events/actions (e.g., print/scan/fax job submission) to login users. The audit logs are created for each event in fixed size. Each audit log provides the user's identification, event number, date, time, ID, description, and data. The audit logs are available to web administrators and can be exported for review and analysis by using the web user interface.

Table 17: Security Event

Audit log consists of the following fixed-size input data.

Input Number (An integer number from 1 to the number of log data)

Event Date (mm/dd/yyyy)

Event Time (hh:mm:ss)

Event ID (Specific number – Refer to the following table)

| | ` ' | <u> </u> | | | | |
|-------------|------------------------------------|--|--|--|--|--|
| Event ID | Event Explanation | Input Data | | | | |
| 1 | System startup | Device name, Serial number of the device | | | | |
| 2 | System shutdown | Device name, Serial number of the device | | | | |
| 3 | Manual Image Overwrite started | Device name, Serial number of the device | | | | |
| 4 | Manual Image Overwrite complete | Device name, Serial number of the device, Completion status | | | | |
| 5 | Print Job | Job name, User name, Completion status, Automatic Image Overwrite job status, SyncThru user's account | | | | |
| 6 | Network scan job | Job name, User name, Completion status, Automatic Image Overwrite job status, SyncThru user's account, total number of the destination address, Destination address | | | | |
| 9 | Scan-to-email job | Job name, User name, Completion status, Automatic Image Overwrite job status, SyncThru user's account, Total number of SMTP receiver , SMTP receiver | | | | |
| 10 | Audit Log Disabled | Device name, Serial number of the device | | | | |
| 11 | Audit Log Enabled | Device name, Serial number of the device | | | | |

| 12 | Copy job | Job name, User name, Completion status, Automatic Image Overwrite job status, SyncThru user's account |
|----|------------------|---|
| 13 | Embedded fax job | Job Type (Sending fax, Receiving fax), Job name, User name, Completion status, Automatic Image Overwrite job status, SyncThru user's account, Total number of the fax number to receive, Fax number to receive, Destination address |
| 14 | PC-Fax job | Job name, User name, Completion status, Automatic Image Overwrite job status, SyncThru user's account, Total number of the fax number to receive, Fax number to receive, Destination address |

The audit log traces decisions that allow requested data flow, changes in security audit function, image overwrites start/stop, inquiry/change of security audit configuration, and recovery from failure of image overwriting job. Because the audit records are only available to the authorized web administrators, unauthorized users cannot change or delete them. Audit records can be downloaded by using the Web interface for review and analysis. When storage is full of log data, the latest records overwrite the oldest audit records.

Relevant SFR: FAU_GEN.1, FAU_SAR.1, FAU_SAR.2, FAU_STG.1, FAU_STG.4,

6.1.4Security Management (TSF_FMT)

The TOE accomplishes security management for security function, TSF data, and security attribute. Only authorized web/local/telnet administrators can manage the security functions.

The available security functions for each user's role are displayed in Table 18. Web administrators can manage the following functions: enable or disable security audit function, download security audit log, configure how to get certification for network scan service, create/change/delete the accounts of network scan service user, change the account of a web administrator, etc. Local administrators can manage the following functions: change PIN of local administrator, enable/disable/start/stop the image overwriting function, etc. General users can perform the following functions: configure security printing on the preserved files on the hard disk drive. Telnet administrators can manage the following functions: inquiry and change network setting values.

TSF data that is stated in Table 19: Authentication information of local administrator, authentication information of web administrator,

authentication information of telnet administrator, enable or disable Automatic Image Overwrite setting value for local administrator, enable or disable security audit setting value for web administrator, user account information of network scan service, configuration information for network scan service user. Web administrators must select among **No**

Authentication for network scan service. When using Require Local Authentication option, the TOE stores user account information on the hard disk drive of the MFP, then the network administrator can manage them safely. Only web administrators can create/change/delete the account information. When using Require Network Authentication option, user information can be stored on an authentication server. The users must be authenticated by entering their account ID and password prior to being granted access to network scan service. That is assuming that the authentication server and remote authentication service are managed safely.

Only authorized web administrators can download the TOE security audit record by using the web user interface through "Save as Text File". Once the web administrator has successfully logged on to the TOE, the security audit log can be downloaded.

Table 18: The TOE Security Function, Relation action and Role

| Security Function | Action | Role |
|---|--|---------------------|
| Enable security audit function | Disable, Enable | Web administrator |
| Download security audit log | Determine the behavior of | Web administrator |
| Protocol management | Disable, Enable | Administrator |
| Image Overwrite | Disable, Enable, Determine the behavior of, Modify the behavior of | Local administrator |
| Authentication and identification of network scan service | Determine the behavior of, Modify the behavior of | Web administrator |

Table 19: Operation and Role of each TSF Data List

| TSF Data | Operation | Role |
|---|-----------------------|---------------------|
| Authentication information of web administrator | Modify | Web administrator |
| Configurations on the security audit enabling/disabling. | Query, Modify | Web administrator |
| Configurations on the network scan service authentication. | Query, Modify | Web administrator |
| User certificate information of network scan service. | Query, Modify, Delete | Web administrator |
| Record security audit log. | Download | Web administrator |
| Protocol management | Query, Modify | Administrator |
| Configurations on the port number | Query, Modify | Administrator |
| Authentication information for telnet administrator | Modify | Web administrator |
| Authentication information for local administrator. | Modify | Local administrator |
| Configurations on Image Overwrite enabling/disabling of local administrator. | Query, Modify | Local administrator |

Relevant SFR: FMT MOF.1, FMT MTD.1, FMT SMF.1, FMT SMR.1

6.1.5System Authentication (TSF_SAU)

The local administrator must be authenticated by entering a PIN prior to being granted access to the TOE management functions. The TOE displays an asterisk (*) for each digit entered to hide the value entered. The local administrator can type the PIN in a local user interface without any other identification. The PIN number can be managed only by the local administrator. The web (or telnet) administrator must type an ID and password in the web (or telnet) user interface. Therefore, each web administrator can be identified with each other. The TOE displays an asterisk (*) for each digit entered, and just provides ambiguous feedback with success or fail information. This prevents users from acquiring any

information during the trial. The authentication process will be delayed for 3 minutes if 3 wrong passwords are entered in succession in a local user interface. If 3 wrong passwords were entered in succession in the web user interface, the web browser displays an error message. if wrong passwords are(were) entered 3 times in succession in the telnet system interface, the authentication process will be delayed for 1 minute

Relevant SFR: FIA_AFL.1(1), FIA_AFL.1(2), FIA_AFL.1(3), FIA_UAU.2(1), FIA_UAU.7, FIA_UID.2(1)

6.1.6Image Overwrite (TSF_IOW)

The TOE provides Image Overwrite functions that delete the stored file from the hard disk drive. The Image Overwrite function consists of Automatic Image Overwrite and Manual Image Overwrite. The TOE implements an image overwrite security function (Automatic Image Overwrite) to overwrite temporary files created during the printing, NetScan, scan-to-email, or scan-to-server processes. Also, users can delete their own files stored in the TOE.

The image overwrite security function can also be invoked manually only by the system administrator (Manual Image Overwrite). Once invoked, the Manual Image Overwrite cancels all print and scan jobs, halts the printer interface (network), overwrites the contents of the reserved section 3 times on the hard disk, and then the main controller reboots. If there are any problems during overwriting, the Manual Image Overwrite job automatically restarts after the problem is resolved to overwrite the remaining area.

Relevant SFR: FDP RIP.1, FPT RCV.4

6.1.7Information Flow (TSF_FLW)

In the TOE, the memory areas for the fax board and for the network port on the main controller board are separated. If the received fax data includes malicious virus content, it may threaten the TOE asset such as the TOE itself or internal network components. To prevent this kind of threat, the TOE, before "fax forward to email" or "fax forward to server(SMB/FTP)", inspects whether the received fax image is standardized with MMR, MR, or MH of T.4 specification or not. When the data is considered to be safe, the memory copy continues from the fax memory area to network memory area. The fax data in network memory is transmitted to the SMTP server through the internal network. When malignant codes are discovered, the TOE destroys the fax image. Fax security functions follow the fax flow control policy.

The fax flow control policy is as follows:

Direct access to a received fax image from the fax modem to the user PC through the internal network is not possible. Communication can be made only through TOE.

The fax image received from the fax line is inspected first. When the data is determined to be safe, the memory copy continues from the fax memory area to the network memory area.

When a fax board is not installed, the information flow does not exist and does not need the protection.

- Fax modem controller in the TOE is physically separated with MFP controller, and fax function is logically separated with MFP functions.
- Fax interface only answers to the predefined fax protocol, and never answers to any other protocol.

Fax modem controller provides only a standardized fax image format of MMR, MR, or MH of T.4 specification. Therefore, the TOE does not answer to malicious code or vicious executable files.

Relevant SFR: FDP_IFC.2(1), FDP_IFF.1(1)

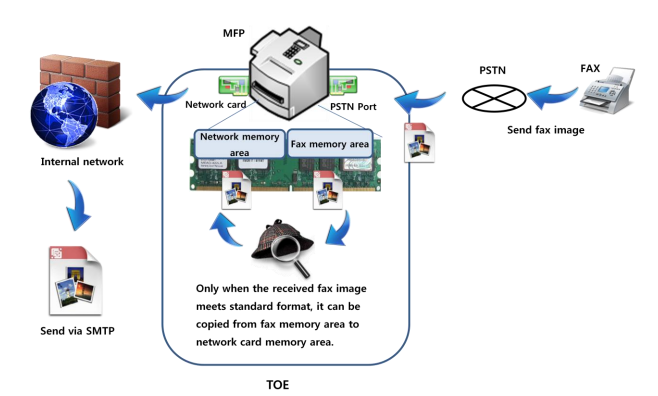


Figure 4: Information Flow Summary

6.1.8Network Access Control (TSF_NAC)

The MFP system including the TOE has a network interface card (network card) connected to an external network. The MFP system can send/receive data and MFP configuration information and, thus, is able to configure MFP settings.

There are a couple of methods to access and communicate with the MFP from outside of the TOE through the network; a standard communication protocol and a port that performs as a logical network channel. These services start up simultaneously as a system's network card boots, and the port number is defined as a logical channel in the range of 1 to 65535. Among these services, the service that uses upper protocol utilizes a predefined "well-known port".

The TOE only allows access from authorized ports and connection using authorized protocol services by configuring port number, and enabling/disabling network services accessing to MFP system. Only the web system administrator and telnet system administrator authorized through login can configure these functions, and these configurations are altered on each reboot of the network card, and, thus, the MFP system information and electronic image data are protected from unauthorized reading and falsification.

Relevant SFR: FDP_IFC.2(2), FDP_IFF.1(2), FMT_SMF.1, FMT_SMR.1

6.1.9Storage Data Encryption (TSF_NVE)

The TOE provides both encrypting functions during data storage procedure and decrypting functions in the process of accessing stored data from hard disk drive with certain algorithm. The algorithm used is AES 256 stated in FIPS-PUB 197, and 256-bit encryption key is randomly generated by key generating algorithm corresponding to IEEE 802.11i. This key is randomly generated only once when the product is installed, and kept in a safe place. The access to this key is not allowed to any users including system administrator.

The encrypting/decrypting targets are configuration data and all data stored on the HDD, including electronic image data. The encryption/decryption scheme is processed when data are stored or accessed, and protects data from unauthorized reading and falsification even if the HDD is stolen.

Relevant SFR: FCS_CKM.1, FCS_CKM.4, FCS_COP.1

Table 20: Component Relationship between the TOE Security Function and SFR Security Function

| | TOE Security Function | | | | | | | | |
|--------------|---------------------------|------------------------|----------------|------------------------|--------------------------|-----------------|----------------------------|---------------------------|------------------|
| | Network Authentication | Data Access Control | Security Audit | Security Management | System Authentication | Image overwrite | Storage Data Encryption | Network Access Control | Information flow |
| FAU_GEN.1 | | | Х | | | | | | |
| FAU_SAR.1 | | | X | | | | | | |
| FAU_SAR.2 | | | X | | | | | | |
| FAU_STG.1 | | | X | | | | | | |
| FAU_STG.4 | | | X | | | | | | |
| FCS_CKM.1 | | | | | | | X | | |
| FCS_CKM.4 | | | | | | | X | | |
| FCS_COP.1 | | | | | | | X | | |
| FDP_IFC.2(1) | | | | | | | | | X |
| FDP_IFF.1(1) | | | | | | | | | X |
| FDP_IFC.2(2) | | | | | | | | X | |
| FDP_IFF.1(2) | | | | | | | | X | |
| FDP_RIP.1 | | | | | | X | | | |
| FIA_AFL.1(1) | Χ | | | | X | | | | |
| FIA_AFL.1(2) | | | | | X | | | | |
| FIA_AFL.1(3) | | | | | X | | | | |
| FIA_UAU.2(1) | | | | | Х | | | | |
| FIA_UAU.2(2) | X | Х | | | | | | | |

| | | TOE Security Function | | | | | | | | |
|--------------|---------------------------|------------------------|----------------|------------------------|--------------------------|-----------------|----------------------------|---------------------------|------------------|--|
| | Network Authentication | Data Access Control | Security Audit | Security Management | System Authentication | Image overwrite | Storage Data Encryption | Network Access Control | Information flow | |
| FIA_UAU.7 | X | Х | | | Х | | | | | |
| FIA_UID.2(1) | | | | | X | | | | | |
| FIA_UID.2(2) | X | X | | | | | | | | |
| FMT_MOF.1 | | | | X | | | | | | |
| FMT_MTD.1 | | | | X | | | | | | |
| FMT_SMF.1 | | | | X | | | | | | |
| FMT_SMR.1 | | | | Х | | | | | | |
| FPT_RCV.4 | | | | | | X | | | | |