# FUJIFILM Apeos C5240 model with Copy, Print, Fax, Scan and Overwrite Storage Security Target

Version 1.08

This document is a translation of the evaluated and certified security target written in Japanese.

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## 1.ST INTRODUCTION

This chapter describes Security Target (ST) Reference, TOE Reference, TOE Overview, and TOE Description.

## 1.1.ST Reference

This section provides information needed to identify this ST.

	FUJIFILM Apeos C5240	
ST Title:	model with Copy, Print, Fax, Scan and Overwrite Storage	
	Security Target	
ST Version:	V 1.08	
Publication Date:	March 17, 2022	
Author:	FUJIFILM Business Innovation Corp.	

## 1.2.TOE Reference

This section provides information needed to identify the TOE.

TOE Identification:	FUJIFILM Apeos C5240
TOE Identification.	model with Copy, Print, Fax, Scan and Overwrite Storage
Version:	Controller ROM Ver. 1.0.7

The TOE is one of the following products.

## Japanese market

Product	Version
FUJIFILM Apeos C5240 model with Copy, Print, Fax, Scan and	Controller ROM Ver. 1.0.7
Overwrite Storage	

#### Other markets

Product	Version
FUJIFILM Apeos C5240 model with Copy, Print, Fax, Scan and	Controller ROM Ver. 1.0.7
Overwrite Storage	

## 1.3.TOE Overview

## 1.3.1. TOE Type

The TOE is an MFD that is connected to a wired Local Area Network (LAN) and supports the copy, scan, print, fax, and document storage and retrieval functions.

## 1.3.2. Usage and Major Security Features of TOE

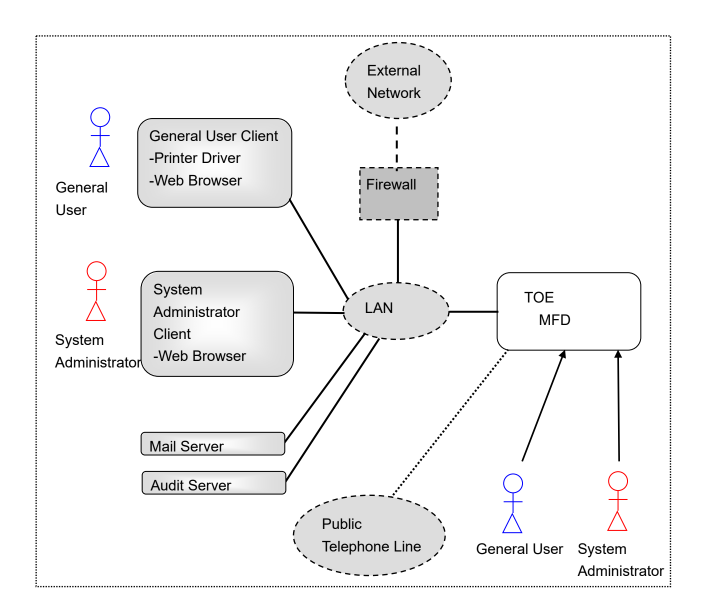


Figure 1 Operational Environment Assumed by TOE

The MFD is used in an environment that is connected to a wired Local Area Network (LAN) isolated from the external network by the firewall.

The MFD can connect to the public telephone line to send and receive fax data.

Users use each basic function of the MFD from the control panel of the MFD or web browser or printer driver of the general user and system administrator clients.

The MFD has the functions to copy, scan, print, fax (send and receive), store and retrieve the documents handled by users.

To prevent alteration and leakage of these documents, the MFD has the functions to identify and authenticate users, control access to documents and functions based on user roles, encrypt the setting data and document data stored in MFD storage, protect the communication data on the LAN, manage security settings (available only to system administrators), store the usage history of the MFD in the MFD internally and send the usage history to an external audit server (security audit function), verify the integrity of the TSF executable code and TSF data, verify the authenticity of the TSF executable code when the code is updated, and separate the fax line and the LAN, and overwrite residual image data stored in the storage.

To use overwrite residual image data function, it is necessary to purchase the data overwrite kit and enable the overwrite storage function.

The products that are included in the TOE support local authentication and remote authentication, when the remote authentication option is installed. However, only local authentication is used in the settings of the TOE.

#### Note:

- There are two types of Folders: The Personal Folder, which SAs and general users can create, and the Shared Folder, which the Key Operator can create. The guidance of the TOE prohibits the use of the Shared Folder. In this ST, "Folder" means "Personal Folder."
- The interfaces for users to connect personal storage devices (portable flash memory devices, etc.) to the MFD are disabled.

#### 1.3.3. Required Non-TOE Hardware and Software

In the operational environment shown in Figure 1, the TOE is an MFD, and there are the following non-TOE hardware and software.

#### (1) General user client

The hardware is a general-purpose computer.

When the computer is used as a printer client, the user needs to install a printer driver on the computer so that a request to print document data can be sent to the MFD.

In order to use the web server function of the MFD, the user needs to use a web browser installed on the computer.

## (2) System administrator client

The hardware is a general-purpose computer.

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A web browser is necessary for a system administrator to refer to and change the TOE settings and update the TOE firmware.

#### (3) Mail server

A mail server is necessary for the MFD to send scanned documents via email. The hardware/OS of the server is a general-purpose computer/server, and an email service that supports the SMTP protocol protected by TLS needs to be installed.

## (4) Audit server

An audit server is necessary to collect audit events occurred on the MFD. The hardware/OS is a general-purpose computer/server, and the MFD sends audit logs to the audit server that support TLS using Syslog.

In the TOE evaluation, the following shall be used as the hardware and software listed above.

The OS and web browser for (1) general user client and (2) system administrator client shall be Windows 10 and Microsoft Edge respectively.

- (3) mail server shall be Postfix version 2.10.1.
- (4) audit server shall be Linux OS and rsyslog 8.24.0.

The printer driver used in (1) general user client shall be either of the following printer drivers, which FUJIFILM Business Innovation Corp. offers for the target MFD models.

For the Japanese market: "ART EX Print Driver Version 7.0.0"

For other markets: "PCL6 Print Driver Version 7.0.0"

# 1.4.TOE Description

This section describes user roles and the logical and physical boundaries of the TOE.

## 1.4.1. Users Assumptions

Table 1 specifies the TOE user roles assumed in this ST.

Table 1 User Roles

Name	User data type	Definition
U.NORMAL	General user	An identified and authorized
		User who is not granted the
		administrative role.
U.ADMIN	System administrator	An identified and authorized
		User who is granted the
		administrative role.
		(In the TOE, the Key
		Operator and SAs are
		U.ADMIN. They are
		collectively referred to as
		U.ADMIN in this ST.)

## 1.4.2. Logical Boundary of the TOE

Figure 2 shows the logical architecture of the TOE.

Among the functions within the logical boundary, the ones without underlines are basic functions and the ones with underlines are security functions.

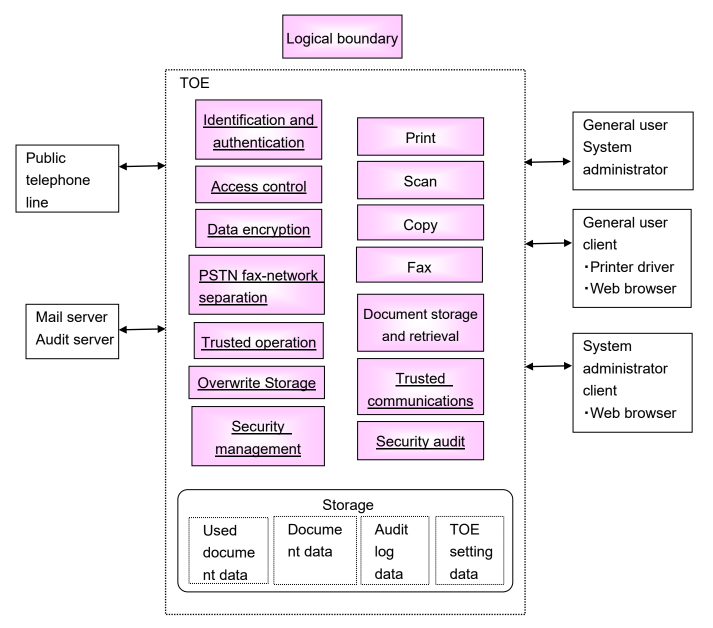


Figure 2 TOE Logical Boundary

## 1.4.2.1. Basic Functions

- (1) Print: The MFD receives a digital document sent from the printer driver of the general user client. The received document is converted into a hard copy in accordance with the request from the control panel.
- (2) Scan: The MFD scans the document on the scanner in accordance with the request from the control panel and converts the document into a digital document. The TOE has the function to send digital documents converted from paper documents by the

- scan function to the mail server and the function to store these documents in Folders using the document storage and retrieval function.
- (3) Copy: The MFD copies the document on the scanner in accordance with the request from the control panel.
- (4) PSTN fax send: The MFD scans the document on the scanner in accordance with the request from the control panel and sends the document data to the PSTN fax destination through PSTN using the standard PSTN fax protocol.
- (5) PSTN fax receive: The MFD receives fax document data sent from the machine on the other end of line through PSTN and stores the data in a specific Folder using the document storage and retrieval function.
- (6) Document storage and retrieval: The MFD stores digital documents in Folders and enables the following functions for stored documents in response to requests sent from the control panel or general user clients. In the TOE, digital documents that can be stored in a Folder are scanned documents with the scan function, or fax documents received with the PSTN fax receive.

Print: Print a digital document stored in Folder in accordance with the request from the control panel.

Retrieve: Send documents to general user clients in response to requests sent from general user clients.

Delete: Delete stored digital documents in accordance with the request from the control panel or general user clients.

## 1.4.2.2. Security Functions

The TOE provides the following security functions to support the basic functions described in 1.4.2.1.

#### (1) Identification and Authentication

Identifying/authenticating users and granting roles to the users ensure that functions of the MFD are accessible only to users who have been granted roles by a system administrator. The user identification and authentication function are also used as the basis for access control and administrative roles and helps associate specific users with security-relevant events and records of MFD use. The MFD carries out the identification and authentication of users.

When a user attempts to be authenticated and fails consecutively multiple times, another request to authenticate the user is no longer accepted.

When the remote authentication option is additionally installed, the products that are included in the TOE support local authentication and remote authentication.

However, only local authentication is selected in the TOE settings.

#### (2) Access Control

Access control ensures that documents, information related to document processing, and security-relevant data are accessible only to users who have appropriate access permissions.

## (3) Data Encryption

Data encryption ensures that the data and communications data stored in the TOE cannot be accessed by an attacker through an unauthorized interface.

- Depending on the policy, data encryption is also used to protect documents and confidential system information on field-replaceable nonvolatile storage devices and to protect such data when these devices are removed from the MFD.
- The effectiveness of data encryption is assured through the use of internationally accepted cryptographic algorithms.

#### (4) Trusted Communications

Trusted communications protect communication data on an internal network, such as document data, job information, audit log, and TOE setting data.

The TOE supports general encrypted communication protocols (TLS/HTTPS and TLS).

## (5) Security Management

The security management function ensures that only users who have been identified and authenticated as system administrators can refer to or change the settings of security functions of the TOE from the control panel or system administrator client.

## (6) Security Audit

The events of when, who, and which actions all TOE users carried out (user operation, device failure, configuration change etc.) are sent to the audit server and stored as audit log. The audit log is encrypted by the TLS protocol when being sent. The audit log is stored in the TOE internally, only authorized users as a system administrator can also download it from a web browser of a system administrator client.

## (7) Trusted Operation

Firmware updates for the MFD are verified before being applied to ensure the authenticity of the software. The MFD performs self-tests to ensure that its operation is not disrupted by some detectable malfunctions.

#### (8) PSTN Fax-Network Separation

With regards to PSTN fax-network separation, the MFD ensures that the PSTN fax modem is not used to create a data bridge between the PSTN and the LAN.

#### (9) Overwrite Storage

Used document data stored in the internal storage is overwritten after any of functions, such as copy, print, and scan, is completed.

## 1.4.3. Physical Boundary of the TOE

The physical boundary of the TOE is the whole MFD. The TOE does not include options and add-ons that are not relevant to security, such as finishers. Physical components that constitute the TOE are listed in Tables 2 to 4.

MFD unit is identified by the vendor name and the model name located on the front side of the enclosure cover of the unit and function buttons displayed in the control panel after startup.

Table 2 Physical Components Constituting the TOE (MFD Main Unit)

Market	Unit	Version	Format	Delivery method
Japan/	FUJIFILM Apeos	Controller ROM	Hardware on	On-site
Other	C5240 model with	Ver. 1.0.7	which firmware in	
	Copy, Print, Fax,		binary format is	
	Scan and Overwrite		installed	
	Storage			

As shown in Table 3 and Table 4, the guidance of this TOE is available in Japanese and English. The Japanese version for the Japanese market and the English version for other markets are distributed to users.

Table 3 Physical Components Constituting the TOE (Japanese version guidance)

Form number	Format	Delivery method	Guidance name	Hash value
GM1362J1-1	PDF file	Web	Apeos C5240	91a0bbce0d8cd48
Edition 1			(Model-PFS)	2599bea7c65c84f7
			Apeos C5240	1b94b1192a81572
			(Model-PFS-EX)	a7f37ce7d79471ce
			Reference Guide	7e
FD1078J1-1	Paper	On-site	Apeos C5240	-
Edition 1			(Model-PFS-EX) /	
			Apeos C5240	
			(Model-PFS) /	
			ApeosPrint C5240	
			User's Manual	
GM1429J1-	PDF file	Web	Apeos C5240	6ba3f25593e59f7
1_20220303			Security Function	bd1805349cfc19a
Edition 1			Supplementary	a77d47fdbbe5b0b
			Guide	4124f42f54b1537
				1f6c

Table 4 Physical Components Constituting the TOE (English version guidance)

Form number	Format	Delivery method	Guidance name	Hash value
GM1362E2-1	PDF file	Web	Apeos C5240	3f8dd8fd07f3adcbc
Edition 1			(Model-CPS)	882a716ceca75cb
			Apeos C5240	420898e0deada34
			(Model-CPS-EX)	786eb5d0a69d547
			Reference Guide	0b
			Operations	

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FD1082Z7-1	Paper	On-site	Apeos C5240	-
Edition 1			(Model-CPS-EX) /	
			Apeos C5240	
			(Model-CPS) /	
			ApeosPrint C5240	
			User's Manual	
GM1429E2-	PDF file	Web	Apeos C5240	3b532968fd33fad
1_20220303			Security Function	4a624ede3a7434
(Edition 1)			Supplementary	17345dbff88d71c7
			Guide	0c61d643b6e9440
				875e

## 2. CONFORMANCE CLAIM

#### 2.1.CC Conformance Claim

This ST and TOE claim conformance to the following versions of CC:

Common Criteria for Information Technology Security Evaluation

Part 1: Introduction and general model (April 2017 Version 3.1 Revision 5)

Part 2: Security functional components (April 2017 Version 3.1 Revision 5)

Part 3: Security assurance components (April 2017 Version 3.1 Revision 5)

CC Part2 extended

CC Part3 conformant

## 2.2.PP claim, Package Claim

#### 2.2.1. PP Claim

This ST claims exact conformance to the following HCD-PP.

Title: Protection Profile for Hardcopy Devices

Version: 1.0 dated September 10, 2015

Errata: Protection Profile for Hardcopy Devices – v1.0 Errata #1, June 2017

#### 2.2.2. Package Claim

This Security Target and TOE do not claim package conformance.

#### 2.2.3. Conformance Rationale

This ST and TOE satisfy the conditions required by the PP.

The TOE type conforms to the PP because this ST and TOE satisfy the following conditions required by the PP and claim exact conformance to the PP.

Required Uses

Printing, scanning, copying, network communications, administration

Conditionally Mandatory Uses

PSTN faxing, storage and retrieval, field-replaceable nonvolatile storage.

Optional Uses

Internal audit log storage, Image Overwrite

## 3. SECURITY PROBLEM DEFINITION

This chapter describes the threats, organizational security policies, and the assumptions for the use of the TOE.

## 3.1.Threats

## 3.1.1. Assets Protected by TOE

The TOE protects the following assets.

## Table 5 Assets for User Data

Designation	User Data type	Definition	
D.USER.DOC	User Document Data	Information contained in a User's	
		Document, in electronic or hardcopy	
		form	
D.USER.JOB	User Job Data	Information related to a User's	
		Document or Document Processing	
		Job	

## Table 6 Assets for TSF Data

Designation	TSF Data type	Definition	
D.TSF.PROT	Protected TSF Data	TSF Data for which alteration by a	
		User who is neither the data owner nor	
		in an Administrator role might affect the	
		security of the TOE, but for which	
		disclosure is acceptable	
D.TSF.CONF	Confidential TSF Data	TSF Data for which either disclosure or	
		alteration by a User who is neither the	
		data owner nor in an Administrator role	
		might affect the security of the TOE	

## 3.1.2. Threats

Table 7 identifies the threats addressed by the TOE.

## Table 7 Threats

Designation	Definition
T.UNAUTHORIZED_A	An attacker may access (read, modify, or delete) User
CCESS	Document Data or change (modify or delete) User Job
	Data in the TOE through one of the TOE's interfaces.

An attacker may gain Unauthorized Access to TSF Data in	
the TOE through one of the TOE's interfaces.	
A malfunction of the TSF may cause loss of security if the	
TOE is permitted to operate.	
An attacker may cause the installation of unauthorized	
software on the TOE.	
An attacker may access data in transit or otherwise	
compromise the security of the TOE by monitoring or	
manipulating network communication.	

# 3.2.Organizational Security Policies

Table 8 describes the organizational security policies the TOE must comply with.

Table 8 Organizational Security Policies

Designation	Definition	
P.AUTHORIZATION	Users must be authorized before performing Document	
	Processing and administrative functions.	
P.AUDIT	Security-relevant activities must be audited, and the log of	
	such actions must be protected and transmitted to an	
	External IT Entity.	
P.COMMS_PROTECTI	The TOE must be able to identify itself to other devices on	
ON	the LAN.	
P.STORAGE_ENCRYP	If the TOE stores User Document Data or Confidential	
TION	TSF Data on Field-Replaceable Nonvolatile Storage	
(conditionally	Devices, it will encrypt such data on those devices.	
mandatory)		
P.KEY_MATERIAL	Cleartext keys, submasks, random numbers, or any other	
(conditionally	values that contribute to the creation of encryption keys for	
mandatory)	Field-Replaceable Nonvolatile Storage of User Document	
	Data or Confidential TSF Data must be protected from	
	unauthorized access and must not be stored on that	
	storage device.	
P.FAX_FLOW	If the TOE provides a PSTN fax function, it will ensure	
(conditionally	separation between the PSTN fax line and the LAN.	
mandatory)		
P.IMAGE_OVERWRIT	Upon completion or cancellation of a Document	
E	Processing job, the TOE shall overwrite residual image	
(optional)	data from its Field-Replaceable Nonvolatile Storage	
	Devices.	

# 3.3.Assumptions

Table 9 describes the assumptions for the performance, operation, and use of the TOE.

Table 9 Assumptions

Designation	Definition	
A.PHYSICAL	Physical security, commensurate with the value of the	
	TOE and the data it stores or processes, is assumed to be	
	provided by the environment.	
A.NETWORK	The Operational Environment is assumed to protect the	
	TOE from direct, public access to its LAN interface.	
A.TRUSTED_ADMIN	TOE Administrators are trusted to administer the TOE	
	according to site security policies.	
A.TRAINED_USERS	Authorized Users are trained to use the TOE according to	
	site security policies.	

# **4. SECURITY OBJECTIVES**

This chapter describes the security objectives for the environment. Table 10 defines the security objectives for the TOE environment.

Table 10 Security Objectives for the TOE Environment

Designation	Definition
OE.PHYSICAL_PROTE	The Operational Environment shall provide physical
CTION	security, commensurate with the value of the TOE and the
	data it stores or processes.
OE.NETWORK_PROT	The Operational Environment shall provide network
ECTION	security to protect the TOE from direct, public access to its
	LAN interface.
OE.ADMIN_TRUST	The TOE Owner shall establish trust that Administrators
	will not use their privileges for malicious purposes.
OE.USER_TRAINING	The TOE Owner shall ensure that Users are aware of site
	security policies and have the competence to follow them.
OE.ADMIN_TRAININ	The TOE Owner shall ensure that Administrators are
G	aware of site security policies and have the competence to
	use manufacturer's guidance to correctly configure the
	TOE and protect passwords and keys accordingly.

## 5. EXTENDED COMPONENTS DEFINITION

Extended components in this section are defined in HCD-PP.

## 5.1.Extended Functional Requirements Definition

5.1.1. Class FAU: Security Audit

FAU\_STG\_EXT Extended: External Audit Trail Storage

#### Family Behavior:

This family defines requirements for the TSF to ensure that secure transmission of audit data from TOE to an External IT Entity.

## Component leveling:

FAU STG EXT.1 Extended: External Audit Trail Storage interfaces

**FAU\_STG\_EXT.1** External Audit Trail Storage requires the TSF to use a trusted channel implementing a secure protocol.

#### Management:

The following actions could be considered for the management functions in FMT:

The TSF shall have the ability to configure the cryptographic functionality.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

There are no auditable events foreseen.

#### FAU\_STG\_EXT.1Protected Audit Trail Storage

Hierarchical to: No other components.

Dependencies: FAU\_GEN.1 Audit data generation,

FTP ITC.1 Inter-TSF trusted channel

**FAU\_STG\_EXT.1.1** The TSF shall be able to transmit the generated audit data to an External IT Entity using a trusted channel according to FTP\_ITC.1.

#### Rationale:

The TSF is required that the transmission of generated audit data to an External IT Entity which relies on a non-TOE audit server for storage and review of audit records. The storage of these audit records and the ability to allow the administrator to review these audit records is provided by the Operational Environment in that case. The Common Criteria does not provide a suitable SFR for the transmission of audit data to an External IT Entity.

This extended component protects the audit records, and it is therefore placed in the FAU class with a single component.

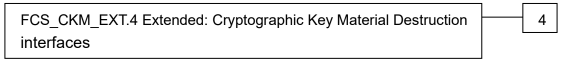
5.1.2. Class FCS: Cryptographic Support

FCS\_CKM\_EXT Extended: Cryptographic Key Management

#### Family Behavior:

This family addresses the management aspects of cryptographic keys. Especially, this extended component is intended for cryptographic key destruction.

## Component leveling:



**FCS\_CKM\_EXT.4** Cryptographic Key Material Destruction ensures not only keys but also key materials that are no longer needed are destroyed by using an approved method.

#### Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

• There are no auditable events foreseen.

## FCS\_CKM\_EXT.4 Cryptographic Key Material Destruction

Hierarchical to: No other components.

Dependencies: [FCS\_CKM.1(a) Cryptographic Key Generation (for

asymmetric keys), or

FCS\_CKM.1(b) Cryptographic key generation

(Symmetric Keys)],

FCS CKM.4 Cryptographic key destruction

**FCS\_CKM\_EXT.4.1** The TSF shall destroy all plaintext secret and private cryptographic keys and cryptographic critical security parameters when no longer needed.

#### Rationale:

Cryptographic Key Material Destruction is to ensure the keys and key materials that are no longer needed are destroyed by using an approved method, and the Common Criteria does not provide a suitable SFR for the Cryptographic Key Material Destruction.

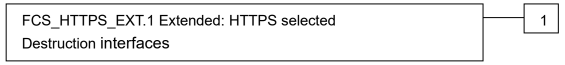
This extended component protects the cryptographic key and key materials against exposure, and it is therefore placed in the FCS class with a single component.

#### FCS\_HTTPS\_EXT Extended: HTTPS selected

#### **Family Behavior:**

Components in this family define requirements for protecting remote management sessions between the TOE and a Security Administrator. This family describes how HTTPS will be implemented. This is a new family defined for the FCS Class.

#### Component leveling:



**FCS\_HTTPS\_EXT.1** HTTPS selected, requires that HTTPS be implemented according to RFC 2818 and supports TLS.

## Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

• Failure of HTTPS session establishment

FCS HTTPS EXT.1 HTTPS selected

Hierarchical to: No other components.

Dependencies: No dependencies.

FCS\_HTTPS\_EXT.1.1 The TSF shall implement the HTTPS protocol that complies with RFC 2818.

**FCS\_HTTPS\_EXT.1.2** The TSF shall implement HTTPS using TLS as specified in FCS\_HTTPS\_EXT.1.

#### Rationale:

HTTPS is one of the secure communication protocols, and the Common Criteria does not provide a suitable SFR for the communication protocols using cryptographic algorithms.

This extended component protects the communication data using cryptographic algorithms, and it is therefore placed in the FCS class with a single component.

#### FCS\_KYC\_EXT Extended: Cryptographic Operation (Key Chaining)

## **Family Behavior:**

This family provides the specification to be used for using multiple layers of encryption keys to ultimately secure the protected data encrypted on the storage.

## Component leveling:



**FCS\_KYC\_EXT.1** Key Chaining, requires the TSF to maintain a key chain and specifies the characteristics of that chain.

#### Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

There are no auditable events foreseen.

#### FCS KYC EXT.1 Key Chaining

Hierarchical to: No other components.

Dependencies: [FCS\_COP.1(e) Cryptographic operation (Key

Wrapping),

FCS SMC EXT.1 Extended: Submask Combining,

FCS COP.1(i) Cryptographic operation (Key

Transport),

FCS\_KDF\_EXT.1 Cryptographic Operation (Key

Derivation), and/or

FCS\_COP.1(f) Cryptographic operation (Key

Encryption)].

FCS\_KYC\_EXT.1.1 The TSF shall maintain a key chain of: [selection: one, using a submask as the BEV or DEK; intermediate keys originating from one or more submask(s) to the BEV or DEK using the following method(s): [selection: key wrapping as specified in FCS\_COP.1(e), key combining as specified in FCS\_SMC\_EXT.1, key encryption as specified in FCS\_COP.1(f), key derivation as specified in FCS\_KDF\_EXT.1, key transport as specified in FCS\_COP.1(i)]] while maintaining an effective strength of [selection: 128-bit and 256-bit].

#### Rationale:

Key Chaining ensures that the TSF maintains the key chain, and also specifies the characteristics of that chain. However, the Common Criteria does not provide a suitable SFR for the management of multiple layers of encryption key to protect encrypted data.

This extended component protects the TSF data using cryptographic algorithms, and it is therefore placed in the FCS class with a single component.

#### FCS\_RBG\_EXT Extended: Cryptographic Operation (Random Bit Generation)

## Family Behavior:

This family defines requirements for random bit generation to ensure that it is performed in accordance with selected standards and seeded by an entropy source.

#### Component leveling:



**FCS\_RBG\_EXT.1** Random Bit Generation requires random bit generation to be performed in accordance with selected standards and seeded by an entropy source.

#### Management:

The following actions could be considered for the management functions in FMT:

There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

• There are no auditable events foreseen.

FCS\_RBG\_EXT.1 Random Bit Generation

Hierarchical to: No other components.

Dependencies: No dependencies.

**FCS\_RBG\_EXT.1.1** The TSF shall perform all deterministic random bit generation services in accordance with [selection: ISO/IEC 18031:2011, NIST SP 800-90A] using [selection: Hash\_DRBG (any), HMAC\_DRBG (any), CTR\_DRBG (AES)].

**FCS\_RBG\_EXT.1.2** The deterministic RBG shall be seeded by an entropy source that accumulates entropy from [selection: [assignment: number of software-based sources] software-based noise source(s), [assignment: number of hardware-based sources] hardware-based noise source(s)] with a minimum of [selection: 128 bits, 256 bits] of entropy at least equal to the greatest security strength, according to ISO/IEC 18031:2011 Table C.1 "Security strength table for hash functions", of the keys and hashes that it will generate.

#### Rationale:

Random bits/number will be used by the SFRs for key generation and destruction, and the Common Criteria does not provide a suitable SFR for the random bit generation.

This extended component ensures the strength of encryption keys, and it is therefore placed in the FCS class with a single component.

#### FCS\_TLS\_EXT Extended: TLS selected

## Family Behavior:

This family addresses the ability for a server and/or a client to use TLS to protect data between a client and the server using the TLS protocol.

## Component leveling:



FCS\_TLS\_EXT.1 TLS selected, requires the TLS protocol implemented as specified.

## Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

• Failure of TLS session establishment

#### FCS TLS EXT.1 Extended: TLS selected

Hierarchical to: No other components.

Dependencies: FCS\_CKM.1(a) Cryptographic Key Generation (for

asymmetric keys)

FCS COP.1(a) Cryptographic Operation (Symmetric

encryption/decryption)

FCS COP.1(b) Cryptographic Operation (for

signature generation/verification)

FCS COP.1(c) Cryptographic Operation (Hash

Algorithm)

FCS COP.1(g) Cryptographic Operation (for keyed-

hash message authentication)

FCS RBG EXT.1 Extended: Cryptographic

Operation (Random Bit Generation)

FCS\_TLS\_EXT.1.1 The TSF shall implement one or more of the following protocols [selection: TLS 1.0 (RFC 2246), TLS 1.1 (RFC 4346), TLS 1.2 (RFC 5246)] supporting the following cipher suites:

Mandatory cipher suites: TLS RSA WITH AES 128 CBC SHA

Optional cipher suites:

[selection:

None

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA TLS DHE RSA WITH AES 128 CBC SHA TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA256 TLS\_RSA\_WITH\_AES\_256\_CBC\_ SHA256 TLS DHE RSA WITH AES 128 CBC SHA256 TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_ SHA256 TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384 TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 TLS ECDHE ECDSA WITH AES 128 GCM SHA256 TLS ECDHE ECDSA WITH AES 256 GCM SHA384 TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256 TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384 1.

#### Rationale:

TLS is one of the secure communication protocols, and the Common Criteria does not provide a suitable SFR for the communication protocols using cryptographic algorithms.

This extended component protects the communication data using cryptographic algorithms, and it is therefore placed in the FCS class with a single component.

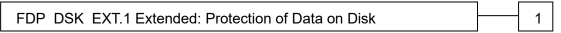
5.1.3. Class FDP: User Data Protection

FDP\_DSK\_EXT Extended: Protection of Data on Disk

#### **Family Behavior:**

This family is to mandate the encryption of all protected data written to the storage.

## Component leveling:



**FDP\_DSK\_EXT.1 Extended:** Protection of Data on Disk, requires the TSF to encrypt all the Confidential TSF and User Data stored on the Field-Replaceable Nonvolatile Storage Devices in order to avoid storing these data in plaintext on the devices.

#### Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

• There are no auditable events foreseen.

FDP\_DSK\_EXT.1 Protection of Data on Disk

Hierarchical to: No other components.

Dependencies: FCS COP.1(d) Cryptographic operation (AES Data

Encryption/Decryption)

**FDP\_DSK\_EXT.1.1** The TSF shall [selection: perform encryption in accordance with FCS\_COP.1(d), use a self-encrypting Field-Replaceable Nonvolatile Storage Device that is separately CC certified to conform to the FDE EE cPP] such that any Field- Replaceable Nonvolatile Storage Device contains no plaintext User Document Data and no plaintext confidential TSF Data.

**FDP\_DSK\_EXT.1.2** The TSF shall encrypt all protected data without user intervention.

#### Rationale:

Extended: Protection of Data on Disk is to specify that encryption of any confidential data without user intervention, and the Common Criteria does not provide a suitable SFR for the Protection of Data on Disk.

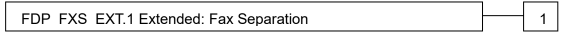
This extended component protects the Data on Disk, and it is therefore placed in the FDP class with a single component.

#### FDP\_FXS\_EXT Extended: Fax Separation

#### **Family Behavior:**

This family addresses the requirements for separation between PSTN fax line and the LAN to which TOE is connected.

#### Component leveling:



**FDP\_FXS\_EXT.1** Fax Separation, requires the fax interface cannot be used to create a network bridge between a PSTN and the LAN to which TOE is connected.

#### Management:

The following actions could be considered for the management functions in FMT:

There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

• There are no auditable events foreseen.

FDP\_FXS\_EXT.1 Fax separation

Hierarchical to: No other components.

Dependencies: No dependencies.

**FDP\_FXS\_EXT.1.1** The TSF shall prohibit communication via the fax interface, except transmitting or receiving User Data using fax protocols.

#### Rationale:

Fax Separation is to protect a LAN against attack from PSTN line, and the Common Criteria does not provide a suitable SFR for the Protection of TSF or User Data.

This extended component protects the TSF Data or User Data, and it is therefore placed in the FDP class with a single component.

5.1.4. Class FIA: Identification and Authentication

FIA\_PMG\_EXT Extended: Password Management

#### **Family Behavior:**

This family defines requirements for the attributes of passwords used by administrative users to ensure that strong passwords and passphrases can be chosen and maintained.

#### Component leveling:



**FIA\_PMG\_EXT.1** Password management requires the TSF to support passwords with varying composition requirements, minimum lengths, maximum lifetime, and similarity constraints.

#### Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

There are no auditable events foreseen.

## FIA\_PMG \_EXT.1 Password management

Hierarchical to: No other components.

Dependencies: No dependencies.

**FIA\_PMG\_EXT.1.1** The TSF shall provide the following password management capabilities for User passwords:

Minimum password length shall be settable by an Administrator, and have the capability to require passwords of 15 characters or greater.

#### Rationale:

Password Management is to ensure the strong authentication between the endpoints of communication, and the Common Criteria does not provide a suitable SFR for the Password Management.

This extended component protects the TOE by means of password management, and it is therefore placed in the FIA class with a single component.

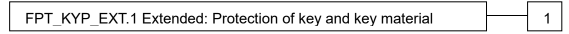
5.1.5. Class FPT: Protection of the TSF

FPT\_KYP\_EXT Extended: Protection of Key and Key Material

#### **Family Behavior:**

This family addresses the requirements for keys and key materials to be protected if and when written to nonvolatile storage.

#### Component leveling:



FPT\_KYP\_EXT.1 Extended: Protection of key and key material, requires the TSF to ensure that no plaintext key or key materials are written to nonvolatile storage.

#### Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

There are no auditable events foreseen.

## FPT\_KYP\_EXT.1 Protection of Key and Key Material

Hierarchical to: No other components.

Dependencies: No dependencies.

**FPT\_KYP\_EXT.1.1** The TSF shall not store plaintext keys that are part of the keychain specified by FCS\_KYC\_EXT.1 in any Field-Replaceable Nonvolatile Storage Device, and not store any such plaintext key on a device that uses the key for its encryption.

#### Rationale:

Protection of Key and Key Material is to ensure that no plaintext key or key material are written to nonvolatile storage, and the Common Criteria does not provide a suitable SFR for the protection of key and key material.

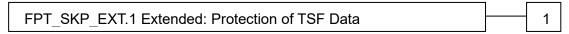
This extended component protects the TSF data, and it is therefore placed in the FPT class with a single component.

## FPT\_SKP\_EXT Extended: Protection of TSF Data

#### **Family Behavior:**

This family addresses the requirements for managing and protecting the TSF data, such as cryptographic keys. This is a new family modelled as the FPT Class.

#### Component leveling:



**FPT\_SKP\_EXT.1** Protection of TSF Data (for reading all symmetric keys), requires preventing symmetric keys from being read by any user or subject. It is the only component of this family.

#### Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

• There are no auditable events foreseen.

## FPT\_SKP\_EXT.1 Protection of TSF Data

Hierarchical to: No other components.

Dependencies: No dependencies.

**FPT\_SKP\_EXT.1.1** The TSF shall prevent reading of all pre-shared keys, symmetric keys, and private keys.

#### Rationale:

Protection of TSF Data is to ensure the pre-shared keys, symmetric keys and private keys are protected securely, and the Common Criteria does not provide a suitable SFR for the protection of such TSF data.

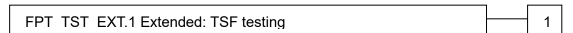
This extended component protects the TOE by means of strong authentication using Pre- shared Key, and it is therefore placed in the FPT class with a single component.

## FPT\_TST\_EXT Extended: TSF testing

## Family Behavior:

This family addresses the requirements for self-testing the TSF for selected correct operation.

#### Component leveling:



**FPT\_TST\_EXT.1** TSF testing requires a suite of self-testing to be run during initial start-up in order to demonstrate correct operation of the TSF.

## Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

There are no auditable events foreseen.

#### FPT TST EXT.1 TSF testing

Hierarchical to: No other components.

Dependencies: No dependencies.

**FPT\_TST\_EXT.1.1** The TSF shall run a suite of self-tests during initial start-up (and power on) to demonstrate the correct operation of the TSF.

#### Rationale:

TSF testing is to ensure the TSF can be operated correctly, and the Common Criteria does not provide a suitable SFR for the TSF testing. There is no SFR defined for TSF testing.

This extended component protects the TOE, and it is therefore placed in the FPT class with a single component.

#### FPT\_TUD\_EXT Extended: Trusted Update

## Family Behavior:

This family defines requirements for the TSF to ensure that only administrators can update the TOE firmware/software, and that such firmware/software is authentic.

## Component leveling:



FPT\_TUD\_EXT.1 Trusted Update, ensures authenticity and access control for updates.

## Management:

The following actions could be considered for the management functions in FMT:

• There are no management actions foreseen.

#### Audit:

The following actions should be auditable if FAU\_GEN Security Audit Data Generation is included in the PP/ST:

• There are no auditable events foreseen.

#### FPT TUD EXT.1 Trusted Update

Hierarchical to: No other components.

Dependencies: [FCS\_COP.1(b) Cryptographic Operation (for

signature generation/verification), or

FCS COP.1(c) Cryptographic operation (Hash

Algorithm)].

**FPT\_TUD\_EXT.1.1** The TSF shall provide authorized administrators the ability to query the current version of the TOE firmware/software.

**FPT\_TUD\_EXT.1.2** The TSF shall provide authorized administrators the ability to initiate updates to TOE firmware/software.

**FPT\_TUD\_EXT.1.3** The TSF shall provide a means to verify firmware/software updates to the TOE using a digital signature mechanism and [selection: *published hash, no other functions*] prior to installing those updates.

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#### Rationale:

Firmware/software is a form of TSF Data, and the Common Criteria does not provide a suitable SFR for the management of firmware/software. In particular, there is no SFR defined for importing TSF Data.

This extended component protects the TOE, and it is therefore placed in the FPT class with a single component.

## **6. SECURITY REQUIREMENTS**

This chapter describes the security functional requirements, security assurance requirements, and security requirement rational.

The definitions of terms used in this chapter are as follows.

## 6.1. Notation

**Bold** typeface indicates the portion of an SFR that has been completed or refined in HCD-PP, relative to the original SFR definition in Common Criteria Part 2 or to its Extended Component Definition.

**Bold italic** typeface indicates the portion of an SFR that has been partially completed or refined in HCD-PP. It also must be selected and/or completed in this ST.

<u>Underlined bold italic</u> typeface in parentheses that follows <u>underlined bold</u> typeface indicates the portion of an SFR that has been partially completed in HCD-PP and refined in this ST.

Italic typeface indicates the text within an SFR that must be selected and/or completed in this ST.

Gray italic typeface indicates the text within an SFR that has not been selected in this ST.

<u>Underlined italic</u> typeface indicates the text within an SFR that has been assigned in this ST.

The definition of SFR components followed by (a), (b)... is as described in the PP. SFR components followed by (a1), (a2)... represent required iterations of iterations.

## 6.2. Security Functional Requirements

Security functional requirements provided by the TOE are described below.

#### 6.2.1. Class FAU: Security Audit

FAU_GEN.1	Audit data generation
-----------	-----------------------

(for O.AUDIT)

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) All auditable events specified in Table 11,

[assignment: no other auditable events].

FAU GEN.1.2

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

- a) Date and time of the event, type of event, subject identity (if applicable), and the outcome (success or failure) of the event; and
- b) For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST, additional information specified in Table 11, [assignment: <u>no other relevant information</u>].

Table 11 Auditable Events

Auditable Events	Relevant SFR	Additional Information
lab completion	EDD ACE 1	
Job completion	FDP_ACF.1	Type of job
Unsuccessful User authentication	FIA_UAU.1	None
Unsuccessful User identification	FIA_UID.1	None
Use of management functions	FMT_SMF.1	None
Modification to the group of Users	FMT_SMR.1	None
that are part of a role		
Changes to the time	FPT_STM.1	None
Failure to establish session	FTP_ITC.1,	Reason for
	FTP_TRP.1(a),	failure
	FTP_TRP.1(b)	

**FAU\_GEN.2** User identity association

(for O.AUDIT)

Hierarchical to: No other components.

Dependencies: FAU GEN.1 Audit data generation

FIA UID.1 Timing of identification

FAU\_GEN.2.1 For audit events resulting from actions of identified users,

the TSF shall be able to associate each auditable event

with the identity of the user that caused the event.

FAU\_SAR.1 Audit review

(for O.AUDIT)

Hierarchical to: No other components.

Dependencies: FAU GEN.1 Audit data generation

FAU\_SAR.1.1 The TSF shall provide [assignment: *U.ADMIN*] with the

capability to read all records 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.

FAU\_SAR.2 Restricted audit review

(for O.AUDIT)

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.

FAU\_STG.1 Protected audit trail storage

(for O.AUDIT)

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 unauthorised deletion.

FAU STG.1.2 The TSF shall be able to prevent unauthorised

modifications to the stored audit records in the audit trail.

FAU STG.4 Prevention of audit data loss

(for O.AUDIT)

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 **Refinement**: The TSF shall [selection, choose one of:

"ignore audited events", "prevent audited events, except those taken by the authorised user with special rights",

"overwrite the oldest stored audit records"] and

[assignment: no other actions to be taken] if the audit trail

is full.

FAU\_STG\_EXT.1 Extended: External Audit Trail Storage

(for O.AUDIT)

Hierarchical to: No other components.

Dependencies: FAU\_GEN.1 Audit data generation,

FTP ITC.1 Inter-TSF trusted channel.

FAU\_STG\_EXT.1.1 The TSF shall be able to transmit the generated audit

data to an External IT Entity using a trusted channel

according to FTP ITC.1.

### 6.2.2. Class FCS: Cryptographic Support

FCS\_CKM.1(a) Cryptographic Key Generation (for asymmetric keys)

(for O.COMMS\_PROTECTION)

Hierarchical to: No other components.

Dependencies: [FCS COP.1(b) Cryptographic Operation (for signature

generation/verification), or

FCS\_COP.1(i) Cryptographic operation (Key Transport)]
FCS\_CKM\_EXT.4 Extended: Cryptographic Key Material

Destruction

FCS\_CKM.1.1(a) Refinement: The TSF shall generate **asymmetric** 

cryptographic keys used for key establishment in

accordance with [selection:

• NIST Special Publication 800-56A,

"Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography" for finite field-based key establishment schemes;

• NIST Special Publication 800-56A,

"Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography" for elliptic curve-based key establishment schemes and implementing "NIST curves" P-256, P-384 and [selection: P-521, no other curves] (as defined in FIPS

PUB 186-4, "Digital Signature Standard")

• NIST Special Publication 800-56B,

"Recommendation for Pair-Wise Key Establishment Schemes Using Integer Factorization Cryptography"

for RSA-based key establishment schemes

] and specified cryptographic key sizes equivalent to, or greater than, a symmetric key strength of 112 bits.

FCS\_CKM.1(b) Cryptographic key generation (Symmetric Keys)

(for O.COMMS\_PROTECTION, O.STORAGE\_ENCRYPTION)

Hierarchical to: No other components.

Dependencies: [FCS\_COP.1(a) Cryptographic Operation (Symmetric

encryption/decryption), or

FCS COP.1(d) Cryptographic Operation (AES Data

Encryption/Decryption), or

FCS COP.1(e) Cryptographic Operation (Key Wrapping),

or

FCS\_COP.1(f) Cryptographic operation (Key Encryption),

or

FCS COP.1(g) Cryptographic Operation (for keyed-hash

message authentication), or

FCS\_COP.1(h) Cryptographic Operation (for keyed-hash

message authentication)]

FCS\_CKM\_EXT.4 Extended: Cryptographic Key Material

Destruction

FCS RBG EXT.1 Extended: Cryptographic Operation

(Random Bit Generation)

FCS\_CKM.1.1(b) Refinement: The TSF shall generate symmetric

cryptographic keys using a Random Bit Generator as

specified in FCS RBG EXT.1 and specified cryptographic

key sizes [selection: 128-bit, 256-bit] that meet the

following: No Standard.

FCS\_CKM.4 Cryptographic key destruction

(for O.COMMS\_PROTECTION,

O.STORAGE\_ENCRYPTION, O.PURGE\_DATA)

Hierarchical to: No other components.

Dependencies: [FCS\_CKM.1(a) Cryptographic Key Generation (for

asymmetric keys), or

FCS CKM.1(b) Cryptographic key generation (Symmetric

Keys)]

FCS CKM.4.1 Refinement: The TSF shall destroy cryptographic keys in

accordance with a specified cryptographic key destruction

method [selection:

For volatile memory, the destruction shall be executed by [selection: powering off a device,

[assignment: other mechanism that ensures keys are destroyed]].

For nonvolatile storage, the destruction shall be executed by a [selection: single, three or more times] overwrite of key data storage location consisting of [selection: a pseudo random pattern using the TSF's RBG (as specified in FCS\_RBG\_EXT.1), a static pattern], followed by a [selection: read-verify, none]. If read-verification of the overwritten data fails, the process shall be repeated again;

] that meets the following: [selection: NIST SP800-88, no standard].

FCS\_CKM\_EXT.4 Cryptographic Key Material Destruction

(for O.COMMS PROTECTION,

O.STORAGE\_ENCRYPTION, O.PURGE\_DATA)

Hierarchical to: No other components.

Dependencies: [FCS\_CKM.1(a) Cryptographic Key Generation (for

asymmetric keys), or

FCS CKM.1(b) Cryptographic key generation (Symmetric

Keys)],

FCS CKM.4 Cryptographic key destruction

FCS\_CKM\_EXT.4.1 The TSF shall destroy all plaintext secret and private

cryptographic keys and cryptographic critical security

parameters when no longer needed.

FCS\_COP.1(a) Cryptographic Operation (Symmetric

encryption/decryption)

(for O.COMMS PROTECTION)

Hierarchical to: No other components.

Dependencies: FCS CKM.1(b) Cryptographic key generation (Symmetric

Keys)

FCS\_CKM\_EXT.4 Extended: Cryptographic Key Material

Destruction

FCS COP.1.1(a)

Refinement: The TSF shall perform **encryption and decryption** in accordance with a specified cryptographic algorithm **AES operating in [assignment:** <u>CBC, GCM</u>] and cryptographic key sizes **128-bits and 256-bits** that meets the following:

FIPS PUB 197, "Advanced Encryption Standard (AES)"

[Selection: NIST SP 800-38A, NIST SP 800-38B, NIST SP 800-38C, NIST SP 800-38D]

FCS\_COP.1(b1)

**Cryptographic Operation (for signature generation/verification)** 

(for O.UPDATE VERIFICATION)

Hierarchical to:

No other components.

Dependencies:

FCS\_CKM.1(a) Cryptographic Key Generation (for

asymmetric keys)

FCS\_CKM\_EXT.4 Extended: Cryptographic Key Material

Destruction

FCS COP.1.1(b1)

Refinement: The TSF shall perform **cryptographic signature services** in accordance with a [selection:

-Digital Signature Algorithm (DSA) with key sizes (modulus) of [assignment: 2048 bits or greater],

RSA Digital Signature Algorithm (rDSA) with key sizes (modulus) of [assignment: 2048 bits or greater], or

-Elliptic Curve Digital Signature Algorithm (ECDSA) with key sizes of [assignment: 256 bits or greater]]

that meets the following [selection:

Case: Digital Signature Algorithm FIPS PUB 186-4, "Digital Signature Standard"

Case: RSA Digital Signature Algorithm FIPS PUB 186-4, "Digital Signature Standard"

Case: Elliptic Curve Digital Signature Algorithm FIPS PUB 186-4, "Digital Signature Standard"
The TSF shall implement "NIST curves" P-256, P384 and [selection: P521, no other curves] (as defined in FIPS PUB 186-4, "Digital Signature Standard").

FCS\_COP.1(b2)

**Cryptographic Operation (for signature generation/verification)** 

(for O.COMMS\_PROTECTION)

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Hierarchical to: No other components.

Dependencies: FCS\_CKM.1(a) Cryptographic Key Generation (for

asymmetric keys)

FCS\_CKM\_EXT.4 Extended: Cryptographic Key Material

Destruction

FCS\_COP.1.1(b2)

Refinement: The TSF shall perform **cryptographic signature services** in accordance with a [selection:

-Digital Signature Algorithm (DSA) with key sizes (modulus) of [assignment: 2048 bits or greater],

RSA Digital Signature Algorithm (rDSA) with key sizes (modulus) of [assignment: 2048 bits, 3072 bits], or -Elliptic Curve Digital Signature Algorithm (ECDSA) with key sizes of [assignment: 256 bits, 384bits, 521bits]

that meets the following [selection:

Case: Digital Signature Algorithm FIPS PUB 186-4, "Digital Signature Standard"

Case: RSA Digital Signature Algorithm FIPS PUB 186-4, "Digital Signature Standard"

Case: Elliptic Curve Digital Signature Algorithm FIPS PUB 186-4, "Digital Signature Standard"

The TSF shall implement "NIST curves" P-256, P384 and [selection: P521, no other curves] (as defined in FIPS PUB 186-4, "Digital Signature Standard").

].

FCS\_COP.1(c1)

**Cryptographic operation (Hash Algorithm)** 

(selected in FPT\_TUD\_EXT.1.3, or with

FCS SNI EXT.1.1)

Hierarchical to: No other components.

Dependencies: No dependencies.

FCS\_COP.1.1(c1)

Refinement: The TSF shall perform **cryptographic** 

hashing services in accordance with [selection: SHA-1, SHA-256, SHA-384, SHA-512] that meet the following:

[ISO/IEC 10118-3:2004].

FCS\_COP.1(c2)

**Cryptographic operation (Hash Algorithm)** 

(for O.COMMS\_PROTECTION)

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Hierarchical to: No other components.

Dependencies: No dependencies.

FCS\_COP.1.1(c2) Refinement: The TSF shall perform **cryptographic** 

hashing services in accordance with [selection: SHA-1, SHA-256, SHA-384, SHA-512] that meet the following:

[ISO/IEC 10118-3:2004].

FCS\_COP.1(d) Cryptographic operation (AES Data

**Encryption/Decryption)** 

(for O. STORAGE\_ENCRYPTION)

Hierarchical to: No other components.

Dependencies: FCS CKM.1(b) Cryptographic key generation (Symmetric

Keys)]

FCS CKM EXT.4 Extended: Cryptographic Key Material

Destruction

FCS COP.1.1(d) The TSF shall perform data encryption and decryption

in accordance with a specified cryptographic algorithm AES used in [selection: *CBC, GCM, XTS*] mode and cryptographic key sizes [selection: *128 bits, 256 bits*] that meet the following: AES as specified in ISO/IEC 18033-3, [selection: *CBC as specified in ISO/IEC* 

10116, GCM as specified in ISO/IEC 19772, and XTS as

specified in IEEE1619.

FCS\_COP.1(f) Cryptographic operation (Key Encryption)

(selected from FCS\_KYC\_EXT.1.1)

Hierarchical to: No other components.

Dependencies: FCS\_CKM.1(b) Cryptographic key generation (Symmetric

Keys)

FCS CKM EXT.4 Extended: Cryptographic Key Material

Destruction

FCS COP.1.1(f) Refinement: The TSF shall perform **key encryption and** 

decryption in accordance with a specified cryptographic algorithm AES used in [[selection: CBC, GCM] mode] and cryptographic key sizes [selection: 128 bits, 256 bits] that meet the following: [AES as specified in ISO/IEC 18033-3, [selection: CBC as specified in ISO/IEC

10116, GCM as specified in ISO/IEC 19772].

FCS\_COP.1(g) Cryptographic Operation (for keyed-hash message

authentication)

(selected with FCS\_IPSEC\_EXT.1.4)

Hierarchical to: No other components.

Dependencies: FCS CKM.1(b) Cryptographic key generation (Symmetric

Keys)

FCS CKM EXT.4 Extended: Cryptographic Key Material

Destruction

FCS COP.1.1(g) Refinement: The TSF shall perform **keyed-hash** 

message authentication in accordance with a specified cryptographic algorithm HMAC-[selection: SHA-1, SHA-1

224, SHA-256, SHA-384, SHA-512], key size

[assignment: <u>160, 256, 384</u>], and message digest sizes [selection: <u>160, 224, 256, 384, 512</u>] bits that meet the following: FIPS PUB 198-1, "The Keyed-Hash Message Authentication Code, and FIPS PUB 180-3, "Secure

Hash Standard."

FCS\_HTTPS\_EXT.1 HTTPS selected

(selected in FTP ITC.1.1, FTP TRP.1.1)

Hierarchical to: No other components.

Dependencies: FCS TLS EXT.1 Extended: TLS selected

FCS\_HTTPS\_EXT.1.1 The TSF shall implement the HTTPS protocol that

complies with RFC 2818.

FCS\_HTTPS\_EXT.1.2 The TSF shall implement HTTPS using TLS as specified

in FCS TLS EXT.1.

FCS\_KYC\_EXT.1 Key Chaining

(for O.STORAGE ENCRYPTION)

Hierarchical to: No other components.

Dependencies: [FCS COP.1(e) Cryptographic operation (Key Wrapping),

or

FCS\_SMC\_EXT.1 Extended: Submask Combining, or FCS\_COP.1(f) Cryptographic operation (Key Encryption),

or

FCS\_KDF\_EXT.1 Cryptographic Operation (Key Derivation), and/or FCS\_COP.1(i) Cryptographic operation (Key Transport)]

FCS KYC EXT.1.1

The TSF shall maintain a key chain of: [selection: one, using a submask as the BEV or DEK; intermediate keys originating from one or more submask(s) to the BEV or DEK using the following method(s): [selection: key wrapping as specified in FCS\_COP.1(e), key combining as specified in FCS\_SMC\_EXT.1, key encryption as specified in FCS\_COP.1(f), key derivation as specified in FCS\_KDF\_EXT.1, key transport as specified in FCS\_COP.1(i)]] while maintaining an effective strength of [selection: 128 bits, 256 bits].

FCS\_RBG\_EXT.1

Cryptographic Operation (Random Bit Generation) (for O.STORAGE\_ENCRYPTION and O.COMMS\_PROTECTION)

Hierarchical to: No other components.

Dependencies: No dependencies.

FCS RBG EXT.1.1

The TSF shall perform all deterministic random bit generation services in accordance with [selection: ISO/IEC 18031:2011, NIST SP 800-90A] using [selection: Hash\_DRBG (any), HMAC\_DRBG (any), CTR\_DRBG (AES)].

FCS RBG EXT.1.2

The deterministic RBG shall be seeded by at least one entropy source that accumulates entropy from [selection: [assignment: 1] software-based noise source(s), [assignment: number of hardware-based sources] hardware-based noise source(s)] with a minimum of [selection: 128 bits, 256 bits] of entropy at least equal to the greatest security strength, according to ISO/IEC18031:2011 Table C.1 "Security Strength Table for Hash Functions", of the keys and hashes that it will generate.

FCS\_TLS\_EXT.1

TLS selected

(selected in FTP ITC.1.1, FTP TRP.1.1)

Hierarchical to:

No other components.

Dependencies:

FCS\_CKM.1(a) Cryptographic Key Generation (for asymmetric keys)

FCS\_COP.1(a) Cryptographic Operation (Symmetric encryption/decryption)

FCS\_COP.1(b) Cryptographic Operation (for signature generation/verification)

FCS\_COP.1(c) Cryptographic Operation (Hash Algorithm) FCS\_COP.1(g) Cryptographic Operation (for keyed-hash message authentication)

FCS\_RBG\_EXT.1 Extended: Cryptographic Operation (Random Bit Generation)

FCS\_TLS\_EXT.1.1

The TSF shall implement one or more of the following protocols [selection: *TLS 1.0 (RFC 2246), TLS 1.1 (RFC 4346), TLS 1.2 (RFC 5246)*] supporting the following cipher suites:

Mandatory Ciphersuites: TLS RSA WITH AES 128 CBC SHA

**Optional Ciphersuites:** 

[selection:

None

TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA
TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA

TLS DHE RSA WITH AES 256 CBC SHA

TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA256 TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA256

TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_ SHA256 TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_ SHA256

TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA
TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA
TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA
TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA
TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256
TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384
TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256
TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384
TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256
TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA384
TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384
TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384
TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256
TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384
].

#### 6.2.3. Class FDP: User Data Protection

FDP\_ACC.1 Subset access control

(for O.ACCESS\_CONTROL and O.USER\_AUTHORIZATION)

Hierarchical to: No other components.

Dependencies: FDP ACF.1 Security attribute-based access

control

FDP ACC.1.1 Refinement: The TSF shall enforce the **User Data** 

Access Control SFP on subjects, objects, and

operations among subjects and objects specified in Table

12 and Table 13.

FDP\_ACF.1 Security attribute-based access control

(for O.ACCESS\_CONTROL and O.USER\_AUTHORIZATION)

Hierarchical to: No other components.

Dependencies: FDP ACC.1 Subset access control

FMT\_MSA.3 Static attribute initialization

FDP\_ACF.1.1 Refinement: The TSF shall enforce the **User Data** 

**Access Control SFP** to objects based on the following: subjects, objects, and attributes specified in **Table 12 and** 

Table 13.

FDP\_ACF.1.2 Refinement: The TSF shall enforce the following rules to

determine if an operation among controlled subjects and controlled objects is allowed: *rules governing access among controlled subjects and controlled objects using controlled operations on controlled objects* 

specified in Table 12 and Table 13.

FDP ACF.1.3 Refinement: The TSF shall explicitly authorize access of

subjects to objects based on the following additional rules:

[assignment: none].

FDP\_ACF.1.4 Refinement: The TSF shall explicitly deny access of

subjects to objects based on the following additional rules:

[assignment: none].

# Table 12 D.USER.DOC Access Control SFP

		"Create"	"Read"	"Modify"	"Delete"
	Operation:	Submit a	View image	Modify	Delete
		document to	or Release	stored	stored
Print		be printed	printed	document	document
			output		
	Job owner	(note 1)		denied	
	U.ADMIN			denied	
	U.NORMAL		denied	denied	denied
	Unauthenticate d	denied	denied	denied	denied
Scan	Operation:	Submit a	View	Modify	Delete
		document for	scanned	stored	stored
		scanning	image	image	image
	Job owner	(note 2)			
	U.ADMIN				
	U.NORMAL		denied	denied	denied
	Unauthenticate	denied	denied	denied	denied
	d				
Сору	Operation:	Submit a	View	Modify	Delete
		document for	scanned	stored	stored
		copying	image or	image	image
			Release		
			printed copy		
			output		
	Job owner	(note 2)			
	U.ADMIN				
	U.NORMAL		denied	denied	denied
	Unauthenticate	denied	denied	denied	denied
	d				
Fax send	Operation:	Submit a	View	Modify	Delete
		document to	scanned	stored	stored
		send as a fax	image	image	image
	Job owner	(note 2)			
	U.ADMIN				
	U.NORMAL		denied	denied	denied
	Unauthenticate d	denied	denied	denied	denied
Fax	Operation:	Receive a fax	View fax	Modify	Delete
receive		and store it	image or	image of	image of
			Release	received	received
				fax	fax

	Fax owner	(note 3)	printed fax output	denied	
	U.ADMIN	(note 4)		denied	
	U.NORMAL	(note 4)	denied	denied	denied
	Unauthenticate	(note 4)	denied	denied	denied
	d				
Storage/R	Operation:	Store	Retrieve	Modify	Delete
etrieval		document	stored	stored	stored
			document	document	document
	Job owner	(note 1)		denied	
	U.ADMIN		(note 5)	denied	(note 5)
	U.NORMAL		denied	denied	denied
	Unauthenticate	denied	denied	denied	denied
	d				

# Table 13 D.USER.JOB Access Control SFP

		"Create" *	"Read"	"Modify"	"Delete"
	Operation:	Create print job	View print	Modify	Cancel
			queue/log	print job	print job
Print	Job owner	(note 1)			
	U.ADMIN				
	U.NORMAL			denied	denied
	Unauthenticate d	denied	denied	denied	denied
Scan	Operation:	Create scan job	View scan	Modify	Cancel
			status/log	scan job	scan job
	Job owner	(note 2)		denied	
	U.ADMIN			denied	
	U.NORMAL			denied	denied
	Unauthenticate	denied	denied	denied	denied
	d				
Сору	Operation:	Create copy job	View copy	Modify	Cancel
			status/log	copy job	copy job
	Job owner	(note 2)			
	U.ADMIN			denied	
	U.NORMAL			denied	denied
	Unauthenticate	denied	denied	denied	denied
	d				

Fax send	Operation:	Create fax send	View fax	Modify fax	Cancel
		job	job	send job	fax send
			status/log		job
	Job owner	(note 2)		denied	
	U.ADMIN			denied	
	U.NORMAL			denied	denied
	Unauthenticate	denied	denied	denied	denied
	d				
Fax	Operation:	Create fax	View fax	Modify fax	Cancel
receive		receive job	receive	receive job	fax
			status/log		receive
					job
	Fax owner	(note 3)		denied	
	U.ADMIN	(note 4)		denied	
	U.NORMAL	(note 4)		denied	denied
	Unauthenticate	(note 4)	denied	denied	denied
	d				
Storage/R	Operation:	Create storage /	View	Modify	Cancel
etrieval		retrieval job	storage /	storage /	storage /
			retrieval log	retrieval	retrieval
				job	job
	Job owner	(note 1)		denied	
	U.ADMIN			denied	
	U.NORMAL			denied	denied
	Unauthenticate	denied	denied	denied	denied
	d				

Note 1: Job Owner is identified by a credential or assigned to an authorized User as part of the process of submitting a print or storage Job.

Note 2: Job Owner is assigned to an authorized User as part of the process of initiating a scan, copy, fax send, or retrieval Job.

Note 3: Job Owner of received faxes is assigned by configuration. Ownership of received faxes is assigned to a specific user.

Note 4: PSTN faxes are received from outside of the TOE, they are not initiated by Users of the TOE.

Note 5: Key Operator can operate the DOC/JOB of all users, while SA can operate the DOC/JOB of his/her own only.

FDP\_DSK\_EXT.1 Protection of Data on Disk

(for O.STORAGE ENCRYPTION)

Hierarchical to: No other components.

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Dependencies: FCS\_COP.1(d) Cryptographic operation (AES Data

Encryption/Decryption).

FDP\_DSK\_EXT.1.1 The TSF shall [selection: perform encryption in

accordance with FCS\_COP.1(d), use a self-encrypting Field-Replaceable Nonvolatile Storage Device that is separately CC certified to conform to the FDE EE cPP], such that any Field- Replaceable Nonvolatile Storage Device contains no plaintext User Document Data and no

plaintext Confidential TSF Data.

FDP DSK EXT.1.2 The TSF shall encrypt all protected data without user

intervention.

FDP\_FXS\_EXT.1 Fax separation

(for O.FAX NET SEPARATION)

Hierarchical to: No other components.

Dependencies: No dependencies.

FDP FXS EXT.1.1 The TSF shall prohibit communication via the fax

interface, except transmitting or receiving User Data using

fax protocols.

FDP\_RIP.1(a) Subset residual information protection

(for O.IMAGE OVERWRITE)

Hierarchical to: No other components.

Dependencies: No dependencies.

FDP RIP.1.1(a) Refinement: The TSF shall ensure that any previous

information content of a resource is made unavailable by overwriting data upon the deallocation of the resource

from the following objects: D.USER.DOC.

6.2.4. Class FIA: Identification and Authentication

FIA\_AFL.1 Authentication failure handling

(for O.USER I&A)

Hierarchical to: No other components.

Dependencies: FIA\_UAU.1 Timing of authentication

FIA\_AFL.1.1 The TSF shall detect when [selection: [assignment:

positive integer number], an administrator configurable positive integer within [assignment: 1 - 10]] unsuccessful authentication attempts occur related to [assignment:

<u>User authentication (with local authentication)</u>].

FIA AFL.1.2 When the defined number of unsuccessful authentication

attempts has been [selection: met, surpassed], the TSF shall [assignment: <u>Identification and authentication of</u>

relevant user is inhibited until TOE is cycled.].

FIA\_ATD.1 User attribute definition

(for O.USER AUTHORIZATION)

Hierarchical to: No other components.

Dependencies: No dependencies.

FIA\_ATD.1.1 The TSF shall maintain the following list of security

attributes belonging to individual users: [assignment: User

Identifier, User Role].

FIA\_PMG\_EXT.1 Password Management

(for O.USER\_I&A)

Hierarchical to: No other components.

Dependencies: No dependencies.

FIA PMG EXT.1.1 The TSF shall provide the following password

management capabilities for user passwords:

 Minimum password length shall be settable by an Administrator, and have the capability to require

passwords of 15 characters or greater;

FIA\_UAU.1 Timing of authentication

(for O.USER I&A)

Hierarchical to: No other components.

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Dependencies: FIA UID.1 Timing of identification

FIA UAU.1.1 Refinement: The TSF shall allow [assignment: storing the

fax data received from public telephone line] on behalf of

the user to be performed before the user is authenticated.

FIA UAU.1.2 The TSF shall require each user to be successfully

authenticated before allowing any other TSF-mediated

actions on behalf of that user.

FIA\_UAU.7 Protected authentication feedback

(for O.USER I&A)

Hierarchical to: No other components.

Dependencies: FIA UAU.1 Timing of authentication

FIA\_UAU.7.1 The TSF shall provide only [assignment: •] to the user

while the authentication is in progress.

Timing of identification FIA\_UID.1

(for O.USER I&A and O.ADMIN ROLES)

Hierarchical to: No other components. No dependencies. Dependencies:

FIA UID.1.1 Refinement: The TSF shall allow [assignment: storing the

> fax data received from public telephone line] on behalf of the user to be performed before the user is identified.

FIA UID.1.2 The TSF shall require each user to be successfully

identified before allowing any other TSF-mediated actions

on behalf of that user.

FIA\_USB.1 **User-subject binding** 

(for O.USER I&A)

Hierarchical to: No other components.

Dependencies: FIA ATD.1 User attribute definition

FIA USB.1.1 The TSF shall associate the following user security

attributes with subjects acting on the behalf of that user:

[assignment:

<u>User Identifier, User Role</u>].

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FIA USB.1.2 The TSF shall enforce the following rules on the initial

association of user security attributes with subjects acting

on the behalf of users: [assignment: none].

FIA USB.1.3 The TSF shall enforce the following rules governing

changes to the user security attributes associated with subjects acting on the behalf of users: [assignment:

none].

6.2.5. Class FMT: Security Management

FMT\_MOF.1 Management of security functions behavior

(for O.ADMIN\_ROLES)

Hierarchical to: No other components.

Dependencies: FMT SMR.1 Security roles

FMT\_SMF.1 Specification of Management Functions

FMT MOF.1.1 Refinement: The TSF shall restrict the ability to

[selection: determine the behavior of, disable, enable, modify the behavior of] the functions [assignment: <u>List of</u>

security functions in Table 14] to **U.ADMIN**.

Table 14 List of Security Functions

Function	Operation
<u>User Authentication</u>	<u>enable, disable</u>
<u>Auditing</u>	enable, disable,
	modify the behavior
Trusted communications	enable, disable,
	modify the behavior
Storage Data Encryption	<u>enable, disable</u>
Overwrite Storage	enable, disable,
	modify the behavior
<u>Firmware update</u>	<u>enable, disable</u>
<u>Self Test</u>	<u>enable, disable</u>

FMT\_MSA.1 Management of security attributes

(for O.ACCESS\_CONTROL and O.USER\_AUTHORIZATION)

Hierarchical to: No other components.

Dependencies: FDP\_ACC.1 Subset access control

FMT SMR.1 Security roles

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FMT\_SMF.1 Specification of Management Functions

FMT\_MSA.1.1 Refinement: The TSF shall enforce the **User Data Access** 

**Control SFP** to restrict the ability to [selection:

change\_default, query, modify, delete, [assignment:

<u>creation</u>] the security attributes [assignment: <u>the security</u> attributes listed in Table 15] to [assignment: the roles

listed in Table 15.

Table 15 Security Attributes and Authorized Roles

Security attributes	Operation	Role
User identifier (Key Operator case)	<u>modify</u>	Key Operator
User identifier (General case)	modify,	<u>U.ADMIN</u>
	delete, creation	
User Role (Key Operator case)	<u>query</u>	Key Operator
User Role (General case)	query, modify	<u>U.ADMIN</u>

FMT\_MSA.3 Static attribute initialization

(for O.ACCESS\_CONTROL and O.USER\_AUTHORIZATION)

Hierarchical to: No other components.

Dependencies: FMT MSA.1 Management of security attributes

FMT SMR.1 Security roles

FMT MSA.3.1 Refinement: The TSF shall enforce the **User Data Access** 

Control SFP to provide [selection, choose one of:

restrictive, permissive, [assignment: none]] default values for security attributes that are used to enforce the SFP.

FMT MSA.3.2 Refinement: The TSF shall allow the [selection: *U.ADMIN*,

**no role**] to specify alternative initial values to override the default values when an object or information is created.

FMT\_MTD.1 Management of TSF data

(for O.ACCESS CONTROL)

Hierarchical to: No other components.

Dependencies: FMT SMR.1 Security roles

FMT SMF.1 Specification of Management Functions

FMT\_MTD.1.1

Refinement: The TSF shall restrict the ability to **perform** the specified operations on the specified TSF Data to the roles specified in Table 16.

Table 16 Management of TSF Data

Data	Operation	Authorized Role(s)					
TSF Data owned by U.NORMAL or owned by U.NORMAL.	TSF Data owned by U.NORMAL or associated with documents or jobs						
U.NORMAL password	<u>modify</u>	U.ADMIN, the owning U.NORMAL.					
TSF Data not owned by a U.NORM.	AL						
Key Operator password	<u>modify</u>	U.Admin ( <u>Key</u> <u>Operator</u> )					
SA password	<u>modify</u>	U.ADMIN					
Data on use of password entered from MFD control panel in user authentication	guery, modify	U.ADMIN					
Data on minimum user password length	guery, modify	U.ADMIN					
Data on Private Charge Print	query, modify	U.ADMIN					
Data on access denial due to authentication failure	query, modify	U.ADMIN					
<u>Data on Customer Engineer</u> <u>operation restriction</u>	guery, modify	U.ADMIN					
Data on date and time	query, modify	U.ADMIN					
Data on Auto Clear	query, modify	U.ADMIN					
Data on Report Print	query, modify	U.ADMIN					
Software, firmware, and related configuration data							
<u>Controller ROM</u>	<u>modify</u>	U.ADMIN					

FMT\_SMF.1 Specification of Management Functions

(for O.USER\_AUTHORIZATION, O.ACCESS\_CONTROL,

and O.ADMIN\_ROLES)

Hierarchical to: No other components.

Dependencies: No dependencies.

FMT\_SMF.1.1 The TSF shall be capable of performing the following

management functions: [assignment: <u>Security</u> Management Functions listed in Table 17].

Table 17 Security Management Functions

Management Functions	Operation
Registration of U.NORMAL/SA	query, modify, delete
	<u>creation</u>
Data on user authentication	<u>query, modify</u>
Key Operator identifier	<u>modify</u>
Key Operator password	<u>modify</u>
Data on use of password entered from	query, modify
MFD control panel in user authentication	
Data on Private Charge Print	guery, modify
Data on trusted communications	guery, modify
Data on date and time	query, modify
Data on auditing	query, modify
Data on storage data encryption	query, modify
Data on Overwrite Storage	query, modify
Data on Customer Engineer operation	query, modify
<u>restriction</u>	
<u>Data on Self Test</u>	<u>query, modify</u>
Data on access denial due to	query, modify
authentication failure	
Data on minimum user password length	<u>query, modify</u>
Data on Auto Clear	query, modify
Data on firmware update	query, modify
Data on Report Print	query, modify
<u>Controller ROM</u>	<u>modify</u>

FMT\_SMR.1 Security roles

(for O.ACCESS\_CONTROL, O.USER\_AUTHORIZATION,

and O.ADMIN\_ROLES)

Hierarchical to: No other components.

Dependencies: FIA\_UID.1 Timing of identification

FMT\_SMR.1.1 Refinement: The TSF shall maintain the roles **U.ADMIN** 

(*U.ADMIN, SA, Key Operator*), U.NORMAL.

FMT\_SMR.1.2 The TSF shall be able to associate users with roles.

6.2.6. Class FPT: Protection of the TSF

FPT\_KYP\_EXT.1 Protection of Key and Key Material

(for O.KEY\_MATERIAL)

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT\_KYP\_EXT.1.1 Refinement: The TSF shall not store plaintext keys that

are part of the keychain specified by FCS\_KYC\_EXT.1 in any Field-Replaceable Nonvolatile Storage Device.

FPT\_SKP\_EXT.1 Protection of TSF Data

(for O.COMMS PROTECTION)

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT\_SKP\_EXT.1.1 The TSF shall prevent reading of all pre-shared keys,

symmetric keys, and private keys.

FPT\_STM.1 Reliable time stamps

(for O.AUDIT)

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT\_STM.1.1 The TSF shall be able to provide reliable time stamps.

FPT\_TST\_EXT.1 TSF testing

(for O.TSF SELF TEST)

Hierarchical to: No other components.

Dependencies: No dependencies.

FPT\_TST\_EXT.1.1 The TSF shall run a suite of self-tests during initial start-

up (and power on) to demonstrate the correct operation of

the TSF.

FPT\_TUD\_EXT.1 Trusted Update

(for O.UPDATE\_VERIFICATION)

Hierarchical to: No other components.

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Dependencies: FCS\_COP.1(b) Cryptographic Operation (for signature

generation/verification),

FCS\_COP.1(c) Cryptographic operation (Hash Algorithm).

FPT TUD EXT.1.1 The TSF shall provide authorized administrators the

ability to query the current version of the TOE

firmware/software.

FPT TUD EXT.1.2 The TSF shall provide authorized administrators the

ability to initiate updates to TOE firmware/software.

FPT TUD EXT.1.3 The TSF shall provide a means to verify

firmware/software updates to the TOE using a digital signature mechanism and [selection: published hash, no

other functions] prior to installing those updates.

6.2.7. Class FTA: TOE Access

FTA\_SSL.3 TSF-initiated termination

(for O.USER\_I&A)

Hierarchical to: No other components.

Dependencies: No dependencies.

FTA SSL.3.1 The TSF shall terminate an interactive session after a

[assignment:

Auto Clear time for the control panel: 10 to 900 seconds

Login timeout for the Web UI: one to 240 minutes

There is no inactive time with printer driver

].

6.2.8. Class FTP: Trusted Paths/Channels

FTP\_ITC.1 Inter-TSF trusted channel

(for O.COMMS PROTECTION, O.AUDIT)

Hierarchical to: No other components.

Dependencies: [FCS\_IPSEC\_EXT.1 Extended: IPsec selected, or

FCS\_TLS\_EXT.1 Extended: TLS selected, or FCS\_SSH\_EXT.1 Extended: SSH selected, or FCS\_HTTPS\_EXT.1 Extended: HTTPS selected].

FTP ITC.1.1 Refinement: The TSF shall use [selection: IPsec, SSH, TLS, TLS/HTTPS] to provide a trusted communication channel between itself and authorized IT entities supporting the following capabilities: [selection: authentication server, [assignment: Audit Log Server, Mail Server] that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from disclosure and detection of modification of the channel data. FTP ITC.1.2 Refinement: The TSF shall permit the TSF, or the authorized IT entities, to initiate communication via the trusted channel FTP ITC.1.3 Refinement: The TSF shall initiate communication via the trusted channel for [assignment: mail service, and audit transmission service]. FTP\_TRP.1(a) **Trusted path (for Administrators)** (for O.COMMS PROTECTION) Hierarchical to: No other components. Dependencies: [FCS IPSEC\_EXT.1 Extended: IPsec selected, or FCS TLS EXT.1 Extended: TLS selected, or FCS SSH EXT.1 Extended: SSH selected, or FCS HTTPS EXT.1 Extended: HTTPS selected]. FTP TRP.1.1(a) Refinement: The TSF shall use [selection, choose at least one of: IPsec, SSH, TLS, TLS/HTTPS] to provide a trusted communication path between itself and remote administrators that is logically distinct from other communication paths and provides assured identification of its end points and protection of the communicated data from disclosure and detection of modification of the communicated data.

FTP TRP.1.2(a) Refinement: The TSF shall permit **remote administrators** 

to initiate communication via the trusted path

FTP\_TRP.1.3(a) Refinement: The TSF shall require the use of the trusted path for initial administrator authentication and all

remote administration actions.

FTP\_TRP.1(b) Trusted path (for Non-administrators)

(for O.COMMS PROTECTION)

Hierarchical to: No other components.

Dependencies: [FCS IPSEC EXT.1 Extended: IPsec selected, or

FCS\_TLS\_EXT.1 Extended: TLS selected, or FCS\_SSH\_EXT.1 Extended: SSH selected, or FCS\_HTTPS\_EXT.1 Extended: HTTPS selected].

FTP\_TRP.1.1(b) Refinement : The TSF shall **use [selection, choose at** 

least one of: *IPsec, SSH, TLS, TLS/HTTPS*] to provide a trusted communication path between itself and remote users that is logically distinct from other communication paths and provides assured identification of its end points and protection of the communicated data from disclosure and detection of modification of the communicated

data.

FTP\_TRP.1.2(b) Refinement: The TSF shall permit [selection: *the TSF*,

remote users] to initiate communication via the trusted

path

FTP\_TRP.1.3(b) Refinement: The TSF shall require the use of the trusted

path for initial user authentication and all remote user

actions.

# 6.3. Security Assurance Requirements

The requirements for the TOE security assurance are described in Table 18.

Table 18 Security Assurance Requirements

Assurance Class	Assurance Components	Assurance Components Description
	ASE_CCL.1	Conformance claims
	ASE_ECD.1	Extended components
		definition
	ASE_INT.1	ST introduction
Security Target	ASE_OBJ.1	Security objectives for the
Evaluation		operational environment
Lvaluation	ASE_REQ.1	Stated security
		requirements
	ASE_SPD.1	Security Problem Definition
	ASE_TSS.1	TOE Summary
		Specification
Development	ADV_FSP.1	Basic functional
		specification
<b>Guidance Documents</b>	AGD_OPE.1	Operational user guidance
	AGD_PRE.1	Preparative procedures
Life-cycle support	ALC_CMC.1	Labelling of the TOE
	ALC_CMS.1	TOE CM coverage
Tests	ATE IND 1	Independent testing –
	ATE_IND.1	Conformance
Vulnerability	AVA_VAN.1	Vulnerability survey
assessment		

The rationale for choosing these security assurance requirements is that they define a minimum security baseline that is based on the anticipated threat level of the attacker, the security of the Operational Environment in which the TOE is deployed, and the relative value of the TOE itself.

# 6.4. Security Requirement Rationale

# 6.4.1. Dependencies of Security Functional Requirements

Table 19 describes the functional requirements that security functional requirements depend on and those that do not and the reason why it is not problematic even if dependencies are not satisfied.

Table 19 Dependencies of Functional Security Requirements

Functional Requirements	Dependencies of Functional Requirements		ents
Requirement and its name	Requirement specified in PP	Un-fulfilled requirement and its rationale	Fulfil ment
FAU_GEN.1	FPT_STM.1	-	OK
Audit data generation			
FAU_GEN.2	FAU_GEN.1	-	OK
User identity association	FIA_UID.1		
FAU_STG_EXT.1	FAU_GEN.1	-	OK
Extended: External audit trail storage	FTP_ITC.1		
FCS_CKM.1(a)	[FCS_COP.1(b), or	-	OK
Cryptographic key generation	FCS_COP.1(i)]		
(asymmetric keys)	FCS_CKM_EXT.4		
FAU_SAR.1	FAU_GEN.1	-	OK
Audit review			
FAU_SAR.2	FAU_SAR.1	-	OK
Restricted audit review			
FAU_STG.1	FAU_GEN.1	-	OK
Protected audit trail storage			
FAU_STG.4	FAU_STG.1	-	OK
Prevention of audit data loss			
FCS_CKM.1(b)	[FCS_COP.1(a), or	-	OK
Cryptographic key generation	FCS_COP.1(d), or		
(symmetric keys)	FCS_COP.1(e), or		
	FCS_COP.1(f), or		
	FCS_COP.1(g), or		
	FCS_COP.1(h)]		
	FCS_CKM_EXT.4		
	FCS_RBG_EXT.1		
FCS_CKM.4	[FCS_CKM.1(a), or	-	OK
	FCS_CKM.1(b)]		

Requirement and its name         Requirement specified in PP         Un-fulfilled requirement and its rationale         Fulfil ment and its rationale           Cryptographic key destruction         FCS_CKM_EXT.4         [FCS_CKM.1(a), or FCS_CKM.2 [FCS_CKM.1(b)]         -         OK           FCS_COP.1(a)         FCS_CKM.4         -         OK           FCS_COP.1(a)         FCS_CKM.1(b)         -         OK           Cryptographic operation (symmetric encryption/decryption)         FCS_CKM.EXT.4         OK         OK           FCS_COP.1(b)         FCS_CKM.EXT.4         -         OK         OK           Cryptographic operation (signature generation/verification)         FCS_CKM_EXT.4         OK	Functional Dependencies of Functional Requiremen			onts
Requirement name         Requirement specified in PP         requirement and its rationale         ment           Cryptographic key destruction	Requirements	Dependencies of Functional Requirements		
destruction	•	-	requirement and its	
FCS_CKM_EXT.4				
Extended: Cryptographic key material destruction	destruction			
material destruction         FCS_CKM.4           FCS_COP.1(a)         FCS_CKM.1(b)         -         OK           Cryptographic operation (symmetric encryption/decryption)         FCS_CKM_EXT.4         -         OK           FCS_COP.1(b)         FCS_CKM.1(a)         -         OK           Cryptographic operation (signature generation/verification)         FCS_CKM_EXT.4         -         OK           FCS_COP.1(c)         None         -         OK         OK           Cryptographic operation (hash algorithm)         CS_CKM.1(b)         -         OK           FCS_COP.1(d)         CS_CKM.1(b)         -         OK           Cryptographic operation (AES data encryption/decryption)         CS_CKM_EXT.4         -         OK           FCS_COP.1(f)         CS_CKM.1(b)         -         OK           Cryptographic operation (key encryption)         FCS_CKM_EXT.4         -         OK           FCS_COP.1(g)         CS_CKM.1(b)         -         OK           Cryptographic operation (for keyed-hash message authentication)         -         OK           FCS_HTTPS_EXT.1         FCS_CX_EX_EXT.1         -         OK           FCS_KYC_EXT.1         [FCS_COP.1(e), or FCS_COP.1(e), or FCS_CX_EX_EX_EX_EX_EX_EX_EX_EX_EX_EX_EX_EX_EX	FCS_CKM_EXT.4	` '	-	OK
FCS_COP.1(a)		_ \		
Cryptographic operation (symmetric encryption/decryption)  FCS_COP.1(b) FCS_CKM.1(a) - OK Cryptographic operation (signature generation/verification)  FCS_COP.1(c) None - OK Cryptographic operation (hash algorithm)  FCS_COP.1(d) CS_CKM.1(b) - OK Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) CS_CKM.1(b) - OK Cryptographic operation (key encryption)  FCS_COP.1(g) CS_CKM.1(b) - OK Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 [FCS_COP.1(e), or FCS_KDF_EXT.1, or FCS_COP.1(f)) or FCS_COP.1(f) or FCS_COP.1(f) or FCS_COP.1(f) or FCS_COP.1(f) or FCS_COP.1(f) or FCS_COP.1(f)]	material destruction	FCS_CKM.4		
(symmetric encryption/decryption)         FCS_COP.1(b)         FCS_CKM.1(a)         -         OK           FCS_COP.1(b)         FCS_CKM.EXT.4         -         OK           Cryptographic operation (signature generation/verification)         None         -         OK           FCS_COP.1(c)         None         -         OK           Cryptographic operation (hash algorithm)         CS_CKM.1(b)         -         OK           FCS_COP.1(d)         CS_CKM.1(b)         -         OK           Cryptographic operation (AES data encryption/decryption)         CS_CKM_EXT.4         -         OK           FCS_COP.1(f)         CS_CKM.1(b)         -         OK           Cryptographic operation (key encryption)         CS_CKM_EXT.4         -         OK           FCS_COP.1(g)         CS_CKM.1(b)         -         OK           Cryptographic operation (for keyed-hash message authentication)         FCS_CKM_EXT.4         -         OK           FCS_HTTPS_EXT.1         FCS_TLS_EXT.1         -         OK           FCS_KYC_EXT.1         [FCS_COP.1(e), or FCS_SMC_EXT.1, or FCS_COP.1(f), or FCS_COP.1(f), or FCS_COP.1(f)]         -         OK	FCS_COP.1(a)	_	-	OK
encryption/decryption)  FCS_COP.1(b) Cryptographic operation (signature generation/verification)  FCS_COP.1(c) Cryptographic operation (hash algorithm)  FCS_COP.1(d) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(g) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1  Extended: Key chaining  FCS_COP.1(j), or FCS_COP	Cryptographic operation	FCS_CKM_EXT.4		
FCS_COP.1(b) Cryptographic operation (signature generation/verification)  FCS_COP.1(c) Cryptographic operation (hash algorithm)  FCS_COP.1(d) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1  Extended: Key chaining  FCS_COP.1(f), or FCS_COP.1(f),	(symmetric			
Cryptographic operation (signature generation/verification)  FCS_COP.1(c) Cryptographic operation (hash algorithm)  FCS_COP.1(d) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  FCS_COP.1(f)  FCS_COP.1(g), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i)]	encryption/decryption)			
(signature generation/verification)  FCS_COP.1(c) Cryptographic operation (hash algorithm)  FCS_COP.1(d) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  FCS_COP.1(f)	_ ` '	_ ` '	-	OK
generation/verification)  FCS_COP.1(c) Cryptographic operation (hash algorithm)  FCS_COP.1(d) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(j), or	Cryptographic operation	FCS_CKM_EXT.4		
FCS_COP.1(c) Cryptographic operation (hash algorithm)  FCS_COP.1(d) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  FCS_COP.1(i), or FCS_COP.1(j), or	(signature			
Cryptographic operation (hash algorithm)  FCS_COP.1(d) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  Cryptographic operation  FCS_COP.1(e), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i)]	generation/verification)			
(hash algorithm)  FCS_COP.1(d) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1  Extended: Key chaining  (CS_CKM.1(b) FCS_COP.1(e) FCS_CKM_EXT.4  FCS_CKM_EXT.4  FCS_CKM_EXT.4  OK  FCS_CKM_EXT.4  OK  FCS_CKM_EXT.1  FCS_CCP.1(e) FCS_COP.1(e) FCS_COP.1(e) FCS_COP.1(i) FCS_COP.1(i) FCS_COP.1(i) FCS_COP.1(i) FCS_COP.1(i) FCS_COP.1(f)]	FCS_COP.1(c)	None	-	OK
FCS_COP.1(d) Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(f)]  CS_CKM.1(b) - CS_CKM_EXT.4  CS_CKM_EXT.4  CS_CKM_EXT.4  CS_CKM_EXT.4  CS_CCP.1(e), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(f)]				
Cryptographic operation (AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  FCS_COP.1(i), or FCS_COP.1(i)]	(hash algorithm)			
(AES data encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  [FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i)]	FCS_COP.1(d)	_	-	OK
encryption/decryption)  FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  FCS_COP.1(i), or FCS_KDF_EXT.1, and/or FCS_COP.1(i)]  ENGREY COP.1(i)  CS_CKM.1(b) FCS_CKM_EXT.4  FCS_CKM_EXT.4  FCS_CKM_EXT.4  FCS_COP.1(e), or		FCS_CKM_EXT.4		
FCS_COP.1(f) Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  [FCS_COP.1(e), or FCS_SMC_EXT.1, or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(f)]	,			
Cryptographic operation (key encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  FCS_SMC_EXT.1, or FCS_COP.1(e), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i)]	. ,			
encryption)  FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  FCS_COP.1(e), or FCS_COP.1(e), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i)]	_ ` ` '	_ ` '	-	OK
FCS_COP.1(g) Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 Extended: HTTPS selected  FCS_KYC_EXT.1 Extended: Key chaining  [FCS_COP.1(e), or FCS_SMC_EXT.1, or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(f)]	, , , , , , , , , , , , , , , , , , , ,	FCS_CKM_EXT.4		
Cryptographic operation (for keyed-hash message authentication)  FCS_HTTPS_EXT.1 FCS_TLS_EXT.1 - OK  Extended: HTTPS selected  FCS_KYC_EXT.1 [FCS_COP.1(e), or - OK  Extended: Key chaining FCS_SMC_EXT.1, or  FCS_COP.1(i), or  FCS_COP.1(i), or  FCS_COP.1(f)]				
keyed-hash message authentication)  FCS_HTTPS_EXT.1 FCS_TLS_EXT.1 - OK Extended: HTTPS selected  FCS_KYC_EXT.1 [FCS_COP.1(e), or - OK Extended: Key chaining FCS_SMC_EXT.1, or FCS_COP.1(i), or FCS_COP.1(i), or FCS_COP.1(f)]	_ \•/	_ ` '	-	OK
authentication)  FCS_HTTPS_EXT.1  Extended: HTTPS selected  FCS_KYC_EXT.1  [FCS_COP.1(e), or - OK  Extended: Key chaining  FCS_SMC_EXT.1, or  FCS_COP.1(i), or  FCS_KDF_EXT.1, and/or  FCS_COP.1(f)]	, , , , , , , , , , , , , , , , , , , ,	FCS_CKM_EXT.4		
FCS_HTTPS_EXT.1				
Extended: HTTPS selected  FCS_KYC_EXT.1	,			
FCS_KYC_EXT.1         [FCS_COP.1(e), or - OK           Extended: Key chaining         FCS_SMC_EXT.1, or FCS_COP.1(i), or FCS_KDF_EXT.1, and/or FCS_COP.1(f)]		FCS_TLS_EXT.1	-	OK
Extended: Key chaining  FCS_SMC_EXT.1, or  FCS_COP.1(i), or  FCS_KDF_EXT.1, and/or  FCS_COP.1(f)]				
FCS_COP.1(i), or FCS_KDF_EXT.1, and/or FCS_COP.1(f)]		` ` /	-	OK
FCS_KDF_EXT.1, and/or FCS_COP.1(f)]	Extended: Key chaining			
FCS_COP.1(f)]		_ ```		
FCS_RBG_EXT.1 None -				
	FCS_RBG_EXT.1	None		-

Functional	Dependencies of Functional Requirements			
Requirements	•			
Requirement and its name	Requirement specified in PP	Un-fulfilled requirement and its rationale	Fulfil ment	
Extended: Cryptographic operation (random bit generation)				
FCS TLS EXT.1	FCS CKM.1(a)		OK	
Extended: TLS selected	FCS_COP.1(a) FCS_COP.1(b) FCS_COP.1(c) FCS_COP.1(g)		OK	
	FCS_RBG_EXT.1			
FDP_ACC.1 Subset access control	FDP_ACF.1	-	OK	
FDP_ACF.1	FDP_ACC.1	-	OK	
Security attribute-based access control	FMT_MSA.3			
FDP_DSK_EXT.1 Extended: Protection of data on disk	FCS_COP.1(d)	-	ОК	
FDP_FXS_EXT.1 Extended: Fax separation	None		-	
FDP_RIP.1(a) Subset residual information protection	None		-	
FIA_AFL.1 Authentication failure handling	FIA_UAU.1	-	OK	
FIA_ATD.1 User attribute definition	None		-	
FIA_PMG_EXT.1 Extended: Password management	None		-	
FIA_UAU.1 Timing of authentication	FIA_UID.1	-	OK	
FIA_UAU.7 Protected authentication feedback	FIA_UAU.1	-	ОК	
FIA_UID.1 Timing of authentication	None		-	

Functional	Dependencies of Functional Requirements					
Requirements						
Requirement and its name	Requirement specified in PP	requirement and its rationale	Fulfil ment			
FIA_USB.1	FIA_ATD.1	-	OK			
User-subject binding						
FMT_MOF.1	FMT_SMF.1	-	OK			
Management of security	FMT_SMR.1					
functions behavior						
FMT_MSA.1	FDP_ACC.1	-	OK			
Management of security	FMT_SMF.1					
attributes	FMT_SMR.1					
FMT_MSA.3	FMT_MSA.1	-	OK			
Static attribute initialization	FMT_SMR.1					
FMT_MTD.1	FMT_SMF.1	-	OK			
Management of TSF data	FMT_SMR.1					
FMT_SMF.1	None		-			
Specification of management						
functions						
FMT_SMR.1	FIA_UID.1	-	OK			
Security roles						
FPT_KYP_EXT.1	None		-			
Extended: Protection of key						
and key material						
FPT_SKP_EXT.1	None		-			
Extended: Protection of TSF						
data						
FPT_STM.1	None		-			
Reliable time stamps			<u>                                       </u>			
FPT_TST_EXT.1	None		-			
Extended: TSF testing						
FPT_TUD_EXT.1	FCS_COP.1(b)	-	OK			
Extended: Trusted update	FCS_COP.1(c)					
FTA_SSL.3	None		-			
TSF-initiated termination						
FTP_ITC.1	[FCS_IPSEC_EXT.1, or	-	OK			
Inter-TSF trusted channel	FCS_TLS_EXT.1, or					
	FCS_SSH_EXT.1, or					
	FCS_HTTPS_EXT.1]		<u> </u>			

Functional Requirements	Dependencies of Functional Requirements					
Requirement and its name	Requirement specified in PP	Un-fulfilled requirement and its rationale	Fulfil ment			
FTP_TRP.1(a)	[FCS_IPSEC_EXT.1, or	-	OK			
Trusted path (for	FCS_TLS_EXT.1, or					
administrators)	FCS_SSH_EXT.1, or					
	FCS_HTTPS_EXT.1]					
FTP_TRP.1(b)	[FCS_IPSEC_EXT.1, or	-	OK			
Trusted path (for non-	FCS_TLS_EXT.1, or					
administrators)	FCS_SSH_EXT.1, or					
	FCS_HTTPS_EXT.1]					

# 6.4.2. Security Assurance Requirements Rationale

The rationale for choosing these security assurance requirements is that they define a minimum security baseline that is based on the anticipated threat level of the attacker, the security of the Operational Environment in which the TOE is deployed, and the relative value of the TOE itself. The assurance activities throughout the ST are used to provide tailored guidance on the specific expectations for completing the security assurance requirements.

# 7. TOE SUMMARY SPECIFICATION

This chapter describes the summary specifications of the security functions provided by the TOE.

# 7.1. Security Functions

Table 20 shows security functional requirements and the corresponding TOE security functions. The security functions described in this section satisfy the TOE security functional requirements specified in section 6.1 of this ST.

Table 20 Security Functional Requirements and the Corresponding TOE Security Functions

**Security functions** 

SFRS FAU_GEN.1 FAU_GEN.2 FAU_STG_EXT.1 FAU_SAR.1 FAU_SAR.1 FAU_SAR.1 FAU_SAR.2 FAU_STG.1 FAU_STG.4 FCS_CKM.1(a) FCS_CKM.1(b) FCS_CKM.1(b) FCS_CKM.1(b) FCS_CKM.1(b) FCS_CKM.4	
FAU_GEN.1       ✓         FAU_GEN.2       ✓         FAU_STG_EXT.1       ✓         FAU_SAR.1       ✓         FAU_SAR.2       ✓         FAU_STG.1       ✓         FAU_STG.4       ✓         FCS_CKM.1(a)       ✓         FCS_CKM.1(b)       ✓         FCS_CKM.4       ✓	Overwrite Storage
FAU_GEN.2  FAU_STG_EXT.1  FAU_SAR.1  FAU_SAR.2  FAU_STG.1  FAU_STG.4  FCS_CKM.1(a)  FCS_CKM.4	0
FAU_STG_EXT.1       ✓         FAU_SAR.1       ✓         FAU_SAR.2       ✓         FAU_STG.1       ✓         FAU_STG.4       ✓         FCS_CKM.1(a)       ✓         FCS_CKM.1(b)       ✓         FCS_CKM.4       ✓	
FAU_SAR.1       ✓         FAU_SAR.2       ✓         FAU_STG.1       ✓         FAU_STG.4       ✓         FCS_CKM.1(a)       ✓         FCS_CKM.1(b)       ✓         FCS_CKM.4       ✓	
FAU_SAR.2       ✓         FAU_STG.1       ✓         FAU_STG.4       ✓         FCS_CKM.1(a)       ✓         FCS_CKM.1(b)       ✓         FCS_CKM.4       ✓	
FAU_STG.1       ✓         FAU_STG.4       ✓         FCS_CKM.1(a)       ✓         FCS_CKM.1(b)       ✓         FCS_CKM.4       ✓	
FAU_STG.4       ✓         FCS_CKM.1(a)       ✓         FCS_CKM.1(b)       ✓         FCS_CKM.4       ✓	
FCS_CKM.1(a)       ✓         FCS_CKM.1(b)       ✓         FCS_CKM.4       ✓	
FCS_CKM.1(b)	
FCS_CKM.4 ✓	
FCS_CKM_EXT.4 ✓	
FCS_COP.1(a) ✓	
FCS_COP.1(b1)	
FCS_COP.1(b2) ✓	
FCS_COP.1(c1)	
FCS_COP.1(c2)	
FCS_COP.1(d) ✓	

	Security functions								
SFRs	Identification and authentication	Security audit	Access control	Security management	Trusted operation	Data encryption	Trusted communications	PSTN Fax-Network Separation	Overwrite Storage
FCS_COP.1(f)						<b>✓</b>			
FCS_COP.1(g)						✓			
FCS_HTTPS_EXT.1							✓		
FCS_KYC_EXT.1						✓			
FCS_RBG_EXT.1						✓	✓		
FCS_TLS_EXT.1							✓		
FDP_ACC.1			<b>√</b>						
FDP_ACF.1			✓						
FDP_DSK_EXT.1						✓			
FDP_FXS_EXT.1								✓	
FDP_RIP.1(a)									✓
FIA_AFL.1	✓								
FIA_ATD.1	✓								
FIA_PMG_EXT.1	✓								
FIA_UAU.1	✓								
FIA_UAU.7	✓								
FIA_UID.1	✓								
FIA_USB.1	✓								
FMT_MOF.1				✓					
FMT_MSA.1				✓					
FMT_MSA.3				✓					
FMT_MTD.1				✓	✓				
FMT_SMF.1				✓	✓				
FMT_SMR.1				✓					
FPT_KYP_EXT.1						✓			
FPT_SKP_EXT.1				✓					
FPT_STM.1		✓							
FPT_TST_EXT.1					✓				

				Secur	ity fun	ctions			
	Identification and authentication	Security audit	Access control	Security management	Trusted operation	Data encryption	Trusted communications	PSTN Fax-Network Separation	Overwrite Storage
SFRs		()	⋖	(I)				<u>п</u>	0
FPT_TUD_EXT.1					✓				
FTA_SSL.3	✓								
FTP_ITC.1							✓		
FTP_TRP.1(a)							✓		
FTP_TRP.1(b)				_		-	✓		

#### 7.1.1. Identification and Authentication

The identification and authentication function is the function to identify and authenticate a user by having the user enter a user ID and password from the control panel, Web UI(\*) and printer driver of the user client so that only certain authorized users are granted permissions to use the functions of the MFD.

User information registered in the MFD is used for identification and authentication.

(\*): MFD server function via Web browser of the general user and system administrator clients. Although it is provided as the name of "Internet Service" on the product, it will be referred to as Web UI in this document from this section onward.

### (1) FIA\_AFL.1 Authentication failure handling

The TOE authenticates users before they access the TOE. The TOE has the function to handle authentication failures when a user attempts to be authenticated. This function detects failed local authentication attempts made by the user. When the number of consecutive failed authentication attempts of the user reaches the number (1- 10), which is set as the maximum allowable number of failures, the TOE does not accept an identification and authentication request of the user until the TOE is turned off and on again.

#### [Related TSFI]

Identification and authentication of control panel Identification and authentication of Web UI

Printer driver

# (2) FIA ATD.1 User attribute definition

FIA USB.1 User-subject binding

The TOE defines a user ID and a role as attributes for each user and assign the attributes to an identified and authenticated user.

### [TSFI related to FIA ATD.1]

Management functions of control panel

Management functions of Web UI

# [TSFI related to FIA USB.1]

Identification and authentication of control panel

Identification and authentication of Web UI

# (3) FIA PMG EXT.1 Password Management

In the TOE, when a Key Operator's password is changed and when the password of a user authenticated by local authentication is newly created or changed, it is possible to create a password by combining the following characters.

Characters that can be used for a password:

Upper- and lower-case letters, numbers, and the following special characters:

A system administrator can set the required minimum length of the password to a number between 0 to 63. Based on this setting, the TOE can set a lower limit of the password length to 15.

# [Related TSFI]

Management functions of control panel

Management functions of Web UI

#### (4) FIA\_UAU.1 Timing of authentication

FIA UID.1 Timing of identification

The TOE supports local authentication as the user identification and authentication method.

There are three types of interfaces that require user identification and authentication: the control panel, web browser of the user client and printer driver.

The TOE prompts a user to enter his/her ID and password via a web browser of the user client or the control panel before permitting him/her to operate the MFD function.

The entered user ID and password are verified against the user data registered in the TOE.

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When Private Print is performed, identification and authentication are performed based on the ID and password assigned to the print data sent from the client computer.

The identification (FIA\_UID.1) and authentication (FIA\_UAU.1) are simultaneously performed, and the operation on the TOE is allowed only when both identification and authentication succeed.

When receiving fax data via the public telephone line, the TOE receives the fax data without user identification and authentication.

### [Related TSFI]

Identification and authentication of control panel Identification and authentication of Web UI Printer driver
Public phone line

# (5) FIA\_UAU.7 Protected authentication feedback

The TOE provides the function to display the same number of bullets (•) as the password characters entered on the control panel or web browser in order to hide the password at the time of user authentication.

#### [Related TSFI]

Identification and authentication of control panel Identification and authentication of Web UI

#### (6) FTA SSL.3 TSF-initiated termination

The TOE clears the login information (authentication session) and prompts a user to re-authenticate if Web UI has not been accessed from a web browser for a specified period of time (settable from one to 240 mins).

In addition, when there is no operation from the control panel for a specified period of time (the settable time ranges from 10 to 900 seconds), the setting on the control panel is cleared and the screen returns to the authentication screen.

The session with the printer driver is not retained. The session ends immediately after a print request is processed.

#### [Related TSFI]

Identification and authentication of control panel Identification and authentication of Web UI

# 7.1.2. Security Audit

The security audit function offers a means to track and record the events of when, who, and which actions all TOE users carried out (user operation, device failure, configuration change etc.) according to the Security Audit Log setting configured by a system administrator.

### (1) FAU GEN.1 Audit data generation

FAU\_GEN.2 User identity association

The TOE records auditable events shown in Table 21, such as job completion, failed user identification and authentication attempts, and use of security management functions by identified and authenticated users, in the audit log. The date and time when the event occurred, the type of the event, the user who caused the event (if known), and the result of the event are recorded in the audit data of each event. When the TOE records a defined auditable event in the audit log, the TOE associates the event with the identification information of the user who caused the event.

#### [Related TSFI]

Identification and authentication of control panel

Identification and authentication of Web UI

Printer driver

Management functions of control panel

Management functions of Web UI

Power button

Copy, print, scan, fax, scanned document storage to Folder, and document retrieval functions of control panel

Job status and log display functions of control panel

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

Firmware update function of Web UI

Public phone line

Table 21 Details of Security Audit Log

Auditable Events	Names of auditable events to	Description
	be logged	
Start-up and	System Status/ Started normally	
shutdown of the	(cold boot),	
audit functions	System Status/ Started normally	
	(warm boot),	
	Shutdown requested	
Job completion	Job Status/ Completed,	Print
	Job Status/ Canceled by User	Сору
		Scan
		Fax
		Mailbox
		["Mailbox" means a
		storage and retrieval job.]

Unsuccessful User authentication Unsuccessful User identification	Login/ Failed (Invalid UserID), Login/ Failed (Invalid Password)	
(control panel and Web UI)		
Unsuccessful User authentication Unsuccessful User identification (printer driver)	Job Status/ Print /Aborted	
Use of	Device Settings/ View Security	
management functions	Setting  Device Settings/ Change  Security Setting	
	Device Settings/ Switch	
	Authentication Mode  Device Settings/ Edit User	
	["ID", "Password", and "Name" are recorded as modified attributes.]	
	Device Settings/ Add User	
	Device Settings/ Delete User	
	Device Config/ Software	
	Audit Policy/ Audit Log/ Enable, Audit Policy/ Audit Log/ Disable	
Modification to the group of Users that	Device Settings/ Edit User	
are part of a role	[When "Role" attribute is modified, the modification is recorded.]	
Changes to the time	Device Settings / Adjust Time	
Failure to establish session (TLS)	Communication / Trusted Communication	Failed [Protocol, destination and the reason of failure are recorded]

## (2) FAU\_SAR.1 Audit review

After logging in to the Web UI, the system administrator can read all audit logs stored inside the TOE by using the Web UI.

Audit log is downloaded as a tab-delimited text file. When downloading audit logs, TLS communication must be enabled.

#### [Related TSFI]

Management functions of Web UI

#### (3) FAU SAR.2 Restricted audit review

The function to read audit logs stored inside the TOE are restricted to the authenticated system administrator. Also, audit logs can be accessed only from the web browser and can not be accessed from the control panel.

## [Related TSFI]

Management functions of Web UI

### (4) FAU\_STG.1 Protected audit trail storage

Access to audit logs stored inside the TOE is for reading only, there is no delete or modify function. This protects audit logs from unauthenticated deletion and modification.

#### [Related TSFI]

Management functions of Web UI

#### (5) FAU STG.4 Prevention of audit data loss

Audit logs stored inside the TOE are stored up to 15,000 logs. When audit logs become full, the oldest recorded audit log is overwritten and new audit log is recorded without loss.

## [Related TSFI]

Identification and authentication of control panel

Identification and authentication of Web UI

Printer driver

Management functions of control panel

Management functions of Web UI

Power button

Copy, print, scan, scanned document storage to Folder, fax, and document retrieval functions of control panel

Job status and log display functions of control panel

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

Firmware update function of Web UI

Public phone line

## (6) FAU\_STG\_EXT.1 Extended: External Audit Trail Storage

The audit logs are sent to the audit server using syslog protocol. The behavior to protect audit logs in transit is described in 7.1.7 (3) FTP\_ITC.1. Since audit logs to be sent are stored inside the TOE, the behavior to read audit logs is described in (3) FAU\_SAR.2, the behavior to protect from unauthenticated deletion and modification is described in (4) FAU\_STG.1, the behavior when audit logs become full is described in (5) FAU\_STG.4. Audit logs remain inside the TOE even after they are sent to the audit server. If the transmission fails, the transmission will be retried until it succeeds. When the number of unsent audit logs that failed to be sent reaches 13,500, the error is displayed on the control panel and MFD stops. In this case, make the connection between the MFD and the syslog server normal, and restart the MFD to resolve the error.

#### [Related TSFI]

Follow the related TSFI of FAU\_GEN.1, FAU\_GEN.2

## (7) FPT\_STM.1 Reliable time stamps

The TOE provides the function to issue the time stamp using TOE's clock function when the defined auditable event is recorded in the audit log.

As specified in FMT MTD.1, only system administrators can change the clock setting.

#### [Related TSFI]

Follow the related TSFI of FAU GEN.1, FAU GEN.2

#### 7.1.3. Access Control

Only the authenticated and identified user can use the following functions. Available functions depend on the interface that accesses the TSF.

- a) Functions controlled by the MFD control panel Copy, fax (send), scan, document storage and retrieval, print (This print function requires the Accounting System preset on printer driver. A user must be authenticated on the control panel. If the Accounting System preset is not set, a user cannot print.), device condition display, job status and log display, and referring to / changing the TOE setting data (system administrators only)
- Functions controlled by Web UI
   Device condition display, job status and log display, function to retrieve document data from Folder, and referring to / changing the TOE setting data (system administrators only), and firmware update function (only system administrator)
- Functions that use the printer driver of the user client
   When a user sends a print request from the printer driver of the user's client in
   which the Accounting System is preset, the MFD decomposes the received data into

bitmap data and stores the data in the internal repository as private print according to the user ID if the identification and authentication are successful.

#### (1) FDP ACC.1 Subset access control

FDP ACF.1 Security attribute based access control

The TOE controls access to the jobs and document data of each basic function in accordance with Tables 12 and 13. For the notes in brackets at the ends of the following sentences, refer to the notes of Tables 12 and 13.

The user who started each function is assigned as the owner of the job and document data of the function and only the owner or system administrators can access the job and document data. However, the running job can be viewed by general users. Only system administrators can access the data of a fax that is being received and the data that is being transmitted from the client computer.

Regarding the print function, a user ID, which will be used to identify the user of the function, is included in the print data sent by the client computer. The owner of the print job is identified with the user ID (note 1).

Regarding scan, copy, and fax send functions' jobs, the user associated with the user ID that is used to log in on the control panel is assigned as the job owner (note 2). Regarding fax jobs that are in progress, system administrators are assigned as the job owners because the user who started the fax send feature cannot be identified. (note 3)

Regarding the stored data of a received fax, the user ID associated with the Folder that stores the data is assigned as the owner (note 3).

Because Jobs and data of received faxes are sent from outside of the TOE, no TOE user can create jobs or data of received faxes. (note 4)

The document storage and retrieval function enable the function to store/retrieve scanned documents or fax received documents to/from the Folder. Regarding the scan function, the user must be logged in beforehand. When a user stores scanned documents in a Folder, the Key Operator can select a Folder from all Folders, while a general user and SA can only select the user's own Folder. After selecting the Folder to store scanned documents, the user scans the documents. The user who owns the selected Folder becomes the owner of the scanned documents (note 1). Only the owner of the data stored in the Folder or the Key Operator can retrieve, print (and select the number of copies and the paper size) and delete the stored data. Although SAs are included in system administrators, they cannot access the data in the Folderes of other users (note 5). The print, fax receive, and the document storage and retrieval functions do not provide the function of editing document data.

The function to modify the jobs of scan, fax send, and fax receive are not provided.

#### [Related TSFI]

Printer driver

Copy, print, scan, scanned document storage to Folder, fax and document retrieval functions of control panel

Function of control panel to display the job status and log Function of Web UI to display the job status and log Function of Web UI to retrieve document data from Folder Public phone line

## 7.1.4. Security management

(1) FMT\_MOF.1 Management of security functions behavior

FMT MTD.1 Management of TSF data

FMT SMF.1 Specification of Management Functions

FMT MSA.1 Management of security attributes

FMT MSA.3 Static attribute initialization

FMT SMR.1 Security roles

The TOE provides identified and authenticated system administrators with user interfaces to refer to and change settings of security management functions shown in Table 22 that are related to the TOE security functions and to customize detailed settings of each function.

Identified and authenticated general users can only change their own passwords.

As shown above, the required security management functions are satisfied.

As in Table 12 and Table 13, the TOE sets the ID of the user who started each basic function as the default value of the ID of the owner of the job and document data of each function. For details, refer to "7.1.3. Access Control (1) FDP\_ACC.1 Subset access control FDP ACF.1 Security attribute based access control."

The TOE associates the roles of the Key Operator, SA, system administrator, and general user to the legitimate users and maintains the association.

In the TOE, the default value of the user role, which is a security attribute, is the general user.

[TSFI related to FMT\_MOF.1,FMT\_MSA.1, andFMT\_SMR.1]

Management functions of control panel

Management functions of Web UI

[TSFI related to FMT\_MTD.1 andFMT\_SMF.1]

Management functions of control panel

Management functions of Web UI

Firmware update function of Web UI

[TSFI related to FMT\_MSA.3]

Printer driver

Management functions of control panel

Management functions of Web UI

Copy, scan, and scanned document storage to Folder, and fax functions of control panel

Public phone line

Table 22 Security management functions and their operationable UIs

Security management item	Control	Web UI
	panel	
Refer to the setting of Overwrite Storage, enable/disable it,	✓	✓
and set the number of passes (overwrite procedure)		
Refer to the setting of Storage Data Encryption and	✓	-
enable/disable it		
Refer to the setting of the use of password entered from	✓	-
MFD control panel in user authentication and		
enable/disable it		
Refer to the setting of access denial due to authentication	✓	✓
failure of the user, enable/disable it, and set the allowable		
number of failures		
Set the ID and the password of the Key Operator (Only the	✓	✓
Key Operator is privileged.)		
Refer to the setting of the ID of a user and change the ID	✓	✓
and password		
Refer to the assigned role of the user and set SA or general		
user as the role		
Refer to and set the minimum password length	✓	✓
Refer to the setting of communication data encryption,	✓	✓
enable/disable it, and configured the detailed settings.		
Refer to the setting of TLS certificate and create/update the	-	✓
certificate		
Refer to the setting of User Authentication and	✓	✓
enable/disable Local Authentication		
Refer to the setting of PrivatePrint and configure the	✓	-
settings of store/print		
Refer to and set date and time	✓	-
Refer to the setting of Self Test and enable/disable it	✓	✓
Refer to the setting of firmware update and enable/disable it	✓	✓
Refer to and set Auto Clear of Control Panel and Web UI	✓	✓
Refer to the setting of Report Print and select whether to	✓	-
allow only the system administrators / all users to use the		
function		
Refer to and configure the setting of Customer Engineer	✓	✓
Operation Restriction (enable/disable the function and set		
password for maintenance)		
Refer to and configure the setting of the security audit	✓	-
function (enable/disable the function and set syslog)		

(2) FPT\_SKP\_EXT.1 Protection of TSF Data

The TOE stores a KEK (Key Encryption Key) in plaintext in NVRAM2, but the TOE does not provide an interface to read the KEK to any users. The circuit board which NVRAM2 is soldered to is not for storage.

A DEK (Data Encryption Key) is encrypted with KEK in AES-CBC and is stored in NVRAM1 and HDD. The one in HDD is a backup.

When the TOE is turned on, the encrypted DEK stored in NVRAM1 is decrypted with a KEK stored in NVRAM2. While the TOE is in operation, the DEK is stored in DRAM in plaintext.

The TOE does not provide an interface to read the plaintext DEK stored in DRAM to any users. The plaintext DEK stored in DRAM is destroyed when the TOE is turned off.

Certificates with secret keys used for TLS communications, etc. are encrypted with the mechanism described in 7.1.6 (15) and stored in the NVRAM1. The interface to read the secret keys is not provided to any users.

The TLS session key and TLS EC Diffie-Hellman secret key used for communication are stored in the DRAM in plaintext, but the interface to read the plaintext session keys stored in the DRAM is not provided to any users. The plaintext session key is destroyed when the TOE is turned off.

[Related TSFI]

None

## 7.1.5. Trusted Operation

(1) FPT TST EXT.1 TSF testing

The TSF consists of a firmware: Controller ROM. Verification of the integrity of this firmware guarantees the proper operation of the TSF.

When the TOE is turned on, Controller ROM calculate 4 bytes checksums to verify whether the checksums match the specified value. When an error occurs, an error message is displayed on the control panel, and the TOE cancels the startup. The TOE operates health tests described in [1]11.3 on the DRBG. When the test is failed, the TOE displays an error message on the control panel and cancels the startup. The specifications of the DRBG is described in 7.1.6.

[Related TSFI]

Power button

(2) FPT TUD EXT.1 Trusted Update

FMT MTD.1 Management of TSF data

FMT SMF.1 Specification of Management Functions

The system administrators can see the current version of the firmware that configures the TOE on the control panel by operating it or on paper by printing the configuration report.

Only identified and authenticated system administrators can update the firmware by sending a binary file that contains Controller ROM to the TOE from the Web UI of a system administrator's client computer.

When the TOE receives a binary file that contains firmware sent from the Web UI of a system administrator's client computer, the TOE verifies the digital signature attached to the binary file. When the verification fails, the update is cancelled, an error message is displayed ont the control panel, and the TOE stops. The digital signature attached to the binary file is a RSASSA-PKCS1-v1.5 digital signature that is made by hashing the binary file with SHA-256 and encrypting the hash value with a 2048-bit secret key. Therefore, in order to verify the digital signature, 1) decrypt the digital signature attached to the binary file with the RSA public key for firmware signature verification, 2) hash the binary file with SHA-256, and 3) compare the decrypted value and the hash value. When the two values are the same, verification is successful and if not, verification is failed.

[TSFI related to FPT\_TUD\_EXT.1]
Function of control panel to confirm the firmware version
Firmware update function of Web UI
[TSFI related to FMT\_MTD.1 and FMT\_SMF.1]
Management functions of control panel
Management functions of Web UI
Firmware update function of Web UI

## 7.1.6. Data Encryption

(1) FCS\_CKM.1(a) Cryptographic Key Generation (for asymmetric keys)
An elliptic curve key described in [2] is used as the asymmetric key for the key
establishment (EC Diffie-Hellman) in TLS encrypted communication. Methods to
generate an elliptic curve key shall follow [3] 5.6.1.2.2 and [2] Appendix B.4.2. TLS
EC Diffie-Hellman secret key is a random number generated by AES-256 CTR DRBG
described in (14) seeded with values generated by Linux /dev/random. Supported
elliptic curves are P-256, P-384, and P-521 as described in [2] Appendix D, and the
elliptic curve to be used is decided in TLS negotiation.

The TOE uses an elliptic curve key described in [2] or an RSA key described in [4] as the asymmetric key for the TLS server certificate. These asymmetric keys are generated on the user request from Web UI. Methods to generate an elliptic curve key shall follow [3] 5.6.1.2.2 and [2] Appendix B.4.2. Methods to generate an RSA key shall follow [4] 6.3.1.3. The prime number used in the procedure shall be generated following [2] B.3.3. Supported elliptic curves are P-256, P-384, and P-521 as described in [2] Appendix D, and supported RSA key sizes are 2048-bit and 3072-bit. The user selects one and requests to generate a key on Web UI. AES-256 CTR DRBG described in (14) is used to generate random probable primes.

The TOE does not make any changes to the above key generation methods and does not use any other methods.

#### [Related TSFI]

Identification and authentication of Web UI

Printer driver

Management functions of Web UI

Scan function of control panel

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

External audit server

Firmware update function of Web UI

\* In addition, the related TSFI of FAU\_GEN.1 and FAU\_GEN.2 are also included. (This is because that it is sent to audit server via TLS communication when the audit log is generated.)

## (2) FCS\_CKM.1(b) Cryptographic Key Generation (symmetric keys)

The TOE uses random numbers that consist of arbitrary number of bits for the DEK and the session keys for trusted communications. Specifically, a 256-bit number for the DEK, a 256-bit number for the KEK to encrypt the DEK, a 128 to 256-bit number (depends on the encryption method decided in the negotiation) for the master key of TLS session keys are generated. For random number generation, AES-256 CTR DRBG described in (14) is used. The DRBG is called when the key chain described in (12) is generated and when the TLS communication session starts.

#### [Related TSFI]

Identification and authentication of Web UI

Printer driver

Management functions of Web UI

Power button

Scan function of control panel

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

External audit server

Firmware update function of Web UI

\* In addition, the related TSFI of FAU\_GEN.1 and FAU\_GEN.2 are also included. (This is because that it is sent to audit server via TLS communication when the audit log is generated.)

## (3) FCS\_CKM.4 Cryptographic key destruction

FCS\_CKM\_EXT.4 Cryptographic Key Material Destruction

The TOE destroys plaintext keys and key materials when they are no longer needed (\*). Table 23 shows keys and key materials that are stored in the TOE in plaintext and how they are destroyed. The values of these keys and materials are copied to the working memory of RAM and used when an encryption is performed. The copied data on RAM is deleted when the TOE is turned off because it is no longer needed.

(\*) The DEK is stored in NVRAM1 and HDD, but it is not destroyed because it is encrypted as described in (10). The asymmetric key for TLS server certificate described in (1) is stored in the NVRAM1, but it is not destroyed because it is encrypted with the mechanism described in (15). The public key used for the verification of firmware signature is not destroyed because it is not classified as any of the following: secret key, private cryptographic key, or cryptographic critical security parameter.

[Related TSFI]

Management functions of control panel

Power button

Table 23 Methods to destroy keys and key material stored in plaintext

Key type	Storage	Destruction method and reason
KEK (Key	NVRAM2	Overwritten once with the random value
Encryption Key)		generated using DRBG described in (14)
		when restore to factory settings is requested
		from the administrator menu on the control
		panel.
		Restore to factory settings means destroying
		all data on the disk and since it is not
		necessary to decrypt the target partition with
		the same encryption key after destroying the
		data, DEK and KEK are not required.
TLS session key	RAM	Destroyed when the TOE is turned off.
TLS EC Diffie-	(volatile)	
Hellman secret key		Since the TOE closes a valid TLS session
		when it is powered off, TLS session key and
		TLS EC Diffie-Hellman secret key are not
		needed.

(4) FCS\_COP.1(a) Cryptographic Operation (Symmetric encryption/decryption)
The TOE supports AES-CBC described in [5] and AES-GCM (128-bit and 256-bit)
described in [6] for the symmetric encryption/decryption of TLS. AES follows [7].

## [Related TSFI]

Identification and authentication of Web UI

Printer driver

Management functions of Web UI

Scan function of control panel

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

External audit server

Firmware update function of Web UI

- \* In addition, the related TSFI of FAU\_GEN.1 and FAU\_GEN.2 are also included. (This is because that it is sent to audit server via TLS communication when the audit log is generated.)
- (5) FCS\_COP.1(b1) Cryptographic Operation (for signature generation/verification) The TOE supports RSA digital signature described in [2] for the verification of the authenticity of the firmware update. The key size is 2048-bit. The format of the signature follows RSASSA-PKCS1-v1.5 described in [2] 5.5 (f).

## [Related TSFI]

Firmware update function of Web UI

(6) FCS\_COP.1(b2) Cryptographic Operation (for signature generation/verification)
When verifying the target of TLS communication and digital signature
generation/verification, the TOE generates RSA digital signatures and elliptic curve
digital signatures described in [2] and verifies with them. Supported RSA key sizes
are 2048-bit and 3072-bit. Supported NIST elliptic curves are P256, P384, and P521.
The format of the RSA digital signature follows RSASSA-PKCS1-v1.5 described in [2]
5.5 (f). The methods of generation and verification of the elliptic curve digital signature
follows [2] 6.4. For these, the signature methods to be used are determined
respectively by negotiation with the communication partner during TLS
communication, and by the user's specification at the time of digital signature
generation.

#### [Related TSFI]

Management functions of Web UI

Scan function of control panel

- \* In addition, the related TSFI of FAU\_GEN.1 and FAU\_GEN.2 are also included. (This is because that it is sent to audit server via TLS communication when the audit log is generated.)
- (7) FCS\_COP.1(c1) Cryptographic operation (Hash Algorithm)

  The TOE uses SHA-256 for the hash calculation of firmware update image data when verifying the authenticity of the firmware update. The TOE compares the SHA-256

hash value and the value of the signature decrypted with RSA to verify the signature. The hash algorithm follows [8].

#### [Related TSFI]

Firmware update function of Web UI

(8) FCS\_COP.1(c2) Cryptographic operation (Hash Algorithm)

The TOE supports SHA1/SHA256/SHA384 for the hash calculation of keyed-hash message authentication method described in (11). The hash algorithm used for communication is determined by negotiation with the communication partner. In addition, the TOE supports SHA256/SHA384/SHA512 for hash calculation for digital signature generation/verification, and the hash algorithm to be used determined by user's specification at the time of signature generation.

The hash calculation of keyed-hash message authentication method in TLS and the hash calculation of digital signature generation/verification are independent and can be freely combined. The hash algorithm follows [8].

#### [Related TSFI]

Identification and authentication of Web UI

Printer driver

Management functions of Web UI

Scan function of control panel

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

External audit server

Firmware update function of Web UI

\* In addition, the related TSFI of FAU\_GEN.1 and FAU\_GEN.2 are also included. (This is because that it is sent to audit server via TLS communication when the audit log is generated.)

(9) FCS\_COP.1(d) Cryptographic operation (AES Data Encryption/Decryption) The TOE supports AES described in [9] as the encryption method of the storage encryption and supports CBC described in [10] as the block cipher mode. The key size is 256-bit. The sector number of the storage and the DEK are used to calculate the IV.

#### [Related TSFI]

**Printer Driver** 

Copy, print, scan, scanned document storage to Folder, fax, and document retrieval functions of control panel

Job status and log display of control panel

Function of Web UI to retrieve document data from Folder

Public phone line

## (10) FCS\_COP.1(f) Cryptographic operation (Key Encryption)

As described in (12), the TOE encrypts DEK (256-bit) using AES described in [9]. The key size is 256-bit. Supported block cipher mode is CBC described in [10]. IV is a random number generated by AES-256 CTR DRBG described in (14).

As described in (12), the TOE encrypts DEK (256 bit) when the TOE is turned on for the first time without DEK chain.

## [Related TSFI]

Power button

## (11) FCS COP.1(g) Cryptographic Operation (for keyed-hash message authentication)

The TOE supports the following for the keyed-hash message authentication of TLS.

- Key size (bit): 160, 256, and 384
- Hash: SHA-1, SHA-256, and SHA-384
- Message digest size (bit): 160, 256, and 384

The hash algorithm follows [11], and the keyed-hash message authentication algorithm (HMAC) follows [12].

#### [Related TSFI]

Identification and authentication of Web UI

Printer driver

Management functions of Web UI

Scan function of control panel

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

External audit server

Firmware update function of Web UI

\* In addition, the related TSFI of FAU\_GEN.1 and FAU\_GEN.2 are also included. (This is because that it is sent to audit server via TLS communication when the audit log is generated.)

#### (12) FCS KYC EXT.1 Key Chaining

In the TOE, the DEK and the KEK, which encrypts the DEK, are in a key chain. When the TOE is turned on without DEK chain (more specifically, when the TOE is turned on for the first time in the factory, or when the TOE is turned on for the first time after the operation to restore factory settings is performed from the system administrator menu on the control panel), the TOE generates the DEK and KEK using DRBG described in (14). The DEK is encrypted with KEK as described in (10) and stored in NVRAM1 and HDD, and the KEK is stored in NVRAM2 in plaintext. When the TOE is turned on subsequently, the TOE decrypts the encrypted DEK stored in NVRAM1 with the KEK retrieved from NVRAM2 as described in (10). The key size of both DEK and KEK is 256-bit. As described in (14), DRBG supplies sufficient entropy, so the strength of

both DEK and KEK is 256-bit, which means that the 256-bit strength is maintained in the key chain.

#### [Related TSFI]

Power button

## (13) FPT\_KYP\_EXT.1 Protection of Key and Key Material

As described in (12), when the TOE is turned on for the first time without DEK chain, the TOE generates a DEK and a KEK using DRBG described later, stores the DEK encrypted with KEK in NVRAM1 and HDD, and stores the KEK in NVRAM2 in plaintext. The DEK and KEK are not stored in other storage. NVRAM2 is not a Field-Replaceable Nonvolatile Storage Device, so plaintext keys that are part of the keychain specified by (12) is not stored in any Field-Replaceable Nonvolatile Storage Device.

#### [Related TSFI]

Power button

## (14) FCS\_RBG\_EXT.1 Cryptographic Operation (Random Bit Generation)

For random number generation, the TOE uses AES-256 CTR DRBG that follows [1]10.2.1. This DRBG has derivation function and reseed function, but does not have prediction resistance function. It uses a random number generated by Linux kernel /dev/random as the seed. Linux Random Number Generator (LRNG), which provides /dev/random, and the read noise of the clock counter, which is input in LRNG, are included in the entropy pool of DRBG. The noise is created by a software so that the clock counter reads at random timings. DRBG uses the seed provided by /dev/random as the entropy input and nonce, but the amount of entropy is more than 256-bit × 1.5, which is sufficient according to [1] 8.6.7.

The TOE generates the DEK and the master key of TLS session keys using the DRBG.

As described in (12), the DRGB is activated in order to generate the DEK when TOE is turned on for the first time without DEK chain.

#### (Related TSFI)

Identification and authentication of Web UI

Printer driver

Management functions of Web UI

Power button

Scan function of control panel

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

External audit server

Firmware update function of Web UI

\* In addition, the related TSFI of FAU\_GEN.1 and FAU\_GEN.2 are also included. (This is because that it is sent to audit server via TLS communication when the audit log is generated.)

## (15) FDP\_DSK\_EXT.1 Protection of Data on Disk

The TOE encrypts/decrypts each data block in the storage device.

More precisely, for the storage device partition that is to be encrypted, the TOE applies data decryption/encryption through the read/write operation of a file or metadata, and reads/writes data blocks from/to that partition.

Encryption method follows FCS\_COP.1(d). The storage devices containing the encryption target partition are NVRAM1 and HDD, both of which are field-replaceable. There are no field-replaceable devices except for the NVRAM1 and HDD.

After Storage Data Encryption is enabled by the administrator, the encryption/decryption described above starts to be performed when the TOE is turned on for the first time. As described in (12), the DEK to be used for encryption/decryption is generated when the TOE is turned on without an cryptographic key chain.

All plaintext user data and plaintext secret TSF data are encrypted because they are written in the partitions to be encrypted on the NVRAM1 and HDD. The partitions not to be encrypted on the NVRAM1 and HDD store only program images, control parameters, and the DEK encrypted with KEK in the method specified in (10). Plaintext user document data and plaintext secret TSF data is not stored in those partitions. As described in (12), the DEK is encrypted when the TOE is turned on without a cryptographic key chain. NVRAM2, which stores the plaintext KEK, is not a field-replaceable storage device.

#### [Related TSFI]

Printer driver

Management functions of Web UI

Power button

Copy, print, scan, scanned document storage to Folder, fax, and document retrieval functions of control panel

Job status and log display of control panel

Function of Web UI to retrieve document data from Folder

Public phone line

#### 7.1.7. Trusted Communications

#### (1) FCS HTTPS EXT.1 HTTPS selected

There is a setting that forces a secure channel using HTTPS for all communication traffic of the TOE with the web browser. Only system administrators can change this setting, and it is performed on Web UI. The specifications of HTTPS follow [13]. When the TOE receives a request to connect to Web UI from the web browser of a

client computer, the TOE and the client computer establish the TLS negotiation and start HTTPS communication. Identification, authentication, and all remote operation on the TOE through Web UI of the client computer are performed via HTTPS communication. The system administrator reads the audit logs stored inside the TOE by using the Web UI via HTTPS communication.

#### [Related TSFI]

Identification and authentication of Web UI

Management functions of Web UI

Function of Web UI to display the JOB status and log

Function to retrieve document data from Folder of Web UI

External audit server

Firmware update function of Web UI

## (2) FCS\_TLS\_EXT.1 TLS selected

The supported TLS communication is TLS 1.2 described in [14].

The cipher suite to be used in the TLS communication is negotiated while the client and server are connected with TLS. In TLS communication, the TOE can be a client or a server depending on the function in operation. For example, the TOE acts as a server when accessing Web UI. The TOE acts as a client when sending scanned documents via email.

The TOE selects an appropriate cipher suite that the TOE supports from the cipher suites suggested by the client. Cipher suites supported by the TOE are as follows:

- TLS RSA WITH AES 128 CBC SHA
- TLS\_RSA\_WITH AES 256 CBC SHA
- TLS RSA WITH AES 128 CBC SHA256
- TLS RSA WITH AES 256 CBC SHA256
- TLS ECDHE RSA WITH AES 128 CBC SHA
- TLS ECDHE RSA WITH AES 256 CBC SHA
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256
- TLS ECDHE RSA WITH AES 256 CBC SHA384
- TLS ECDHE RSA WITH AES 128 GCM SHA256
- TLS ECDHE RSA WITH AES 256 GCM SHA384
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256
- TLS ECDHE ECDSA WITH AES 256 CBC SHA384

#### [Related TSFI]

Identification and authentication of Web UI

Printer driver

Management functions of Web UI

Scan function of control panel

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

Firmware update function of Web UI

\* In addition, the related TSFI of FAU\_GEN.1 and FAU\_GEN.2 are also included. (This is because that it is sent to audit server via TLS communication when the audit log is generated.)

## (3) FTP ITC.1 Inter-TSF trusted channel

The TOE supports the following trusted communication protocols for the communication of the TOE with the audit server and the mail server. This ensures identification of the end points and protection of the channel data from disclosure and modification.

Audit server: TLS Mail server: TLS

#### [Related TSFI]

Audit server: Follow the related TSFI of FAU GEN.1, FAU GEN.2

Mail server: Scan function of control panel

## (4) FTP\_TRP.1(a) Trusted path (for Administrators)

The TOE supports the following trusted communication protocols for each interface to access the TOE from the remote computers of system administrators. This ensures identification of the TOE's end points and protection of the channel data from disclosure and modification.

Web UI: TLS/HTTPS

#### [Related TSFI]

Identification and authentication of Web UI

Management functions of Web UI

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

Firmware update function of Web UI

#### (5) FTP TRP.1(b) Trusted path (for Non-administrators)

The TOE supports the following trusted communication protocols for each interface to access the TOE from the remote computers of non-administrators. This ensures identification of the TOE's end points and protection of the channel data from disclosure and modification.

Web UI: TLS/HTTPS

Printing with the printer driver: TLS

[Related TSFI]

Identification and authentication of Web UI

Printer driver

Function of Web UI to display the JOB status and log

Function of Web UI to retrieve document data from Folder

## 7.1.8. PSTN Fax-Network Separation

(1) FDP\_FXS\_EXT.1 Fax separation

The TOE is equipped with a fax modem function, which enables the TOE to send/receive fax data through the public phone line.

The only supported protocol is ITU-T G3 mode.

Only the fax documents of the user are allowed to be sent/received with the fax interface.

The TOE is not equipped with a data modem function, so external data communication commands cannot be received, which means the TOE cannot be accessed by unauthorized means from the fax line. Also, the TOE does not offer the function to deliver data between the public phone line and the internal network, so the data received through the public phone line is not sent to the internal network.

[Related TSFI]

Public phone line

#### 7.1.9. Overwrite Storage

(1) FDP RIP.1(a) Subset residual information protection

When the Overwrite Storage is enabled to be conducted after each job by a system administrator, the TOE overwrites the used document data stored in the internal HDD after each job of copy, print, scan, and fax is finished.

The document data used by the document storage function is deleted when an operation to print, retrieve or delete the data from Folder is carried out. After that, the TOE overwrites the data.

Overwrite Storage has two options: one pass overwrite procedure (overwrite with zero) and three pass overwrite procedure (overwrite with zero / one / random number and verification). However, when the data encryption function is enabled, the data for overwrite (zero / one / random number) to be physically written to the storage is encrypted. A list of used document data to be overwritten and deleted is on the internal HDD, and the TOE checks the list when it is turned on. If used document data that has not been deleted is found on the list, Overwrite Storage is performed.

[Related TSFI]

Printer driver

Power button

Copy, Print, Scan, fax, and document data retrieval functions of control panel

Job status and log display of control panel
Function of Web UI to display the JOB status and log
Function of Web UI to retrieve document data from Folder

# 8. ACRONYMS AND TERMINOLOGY

## 8.1.Acronyms

The following acronyms are used in this ST:

Acronym	Definition
CC	Common Criteria
DRAM	Dynamic Random Access Memory
FIPS PUB	Federal Information Processing Standard publication
IIT	Image Input Terminal
MFD	Multi Function Device
NVRAM	Non Volatile Random Access Memory
PDL	Page Description Language
PP	Protection Profile
SFP	Security Function Policy
SFR	Security Functional Requirement
SMTP	Simple Mail Transfer Protocol
ST	Security Target
TOE	Target of Evaluation
TSF	TOE Security Function

# 8.2.Terminology

The following terms are used in this ST:

Term	Definition
Destruction	Destruction is to delete the target so that the location of the target cannot
	be traced from the file system and volatile memory.
KEK	Abbreviation of Key Encryption Key. In this ST, KEK is a cryptographic key
	to encrypt the DEK.
DEK	Abbreviation of Data Encryption Key. In this ST, DEK is a cryptographic key
	for storage.
Flash memory	SD or eMMC.
Web UI	A interface that allows users to control the TOE through the web browser of
	the user client.
Folder	A location to store scanned documents, received fax documents.
	Computers on the network can retrieve the stored documents from the
	Folder.

Private Charge Print	stores bitmap data (decomposed print data)
Print)  authenticated user's instruction for The remaining data in the storage is inside remains.  Document data  A collective term for all the data, ithe MFD when any of copy, print, is used by a general user (U.NOF Scanned The document data converted into the Folder by "Document document This TOE has the function to sent to store it in the Folder by "Document document With this TOE, the received fax disetting at the time of installation.  Audit log The tracked and recorded data or carried out which actions (such a configuration change)  User role A role assigned to an identified at the Key Operator role, SA role, at The authority required for the Key Operator role information to identify users. Use Key Operator A user ID with the Key Operator ridentifier  Key Operator An authorized user who maintain security functions of the TOE.  An authorized user who maintain security functions of the TOE. An Operator or an SA who is already U.ADMIN A collective term for Key Operator A function to identify the user befithe TOE can limit the access to the TOE can limit the access to the TOE can limit the access to the TOE uses local authentication.  Local A mode to perform user authentic information registered in the MFD.	,
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when the remote authentication of supports two modes (local auther TOE uses local authentication.  Local A mode to perform user authentication information registered in the MFD.	he TOE functions.
supports two modes (local auther TOE uses local authentication.  Local A mode to perform user authentic information registered in the MFD	option is installed, user authentication
Local A mode to perform user authentic Authentication information registered in the MFD	ntication and remote authentication). The
Authentication information registered in the MFD	
	cation of the TOE using the user
Remote A mode to perform user authentic	D
1	cation of the TOE using the user
Authentication information registered in the exte	ernal authentication server.
·	O. cation of the TOE using the user

Storage data	A function to encrypt the storage that stores some of the assets under
encryption	protection.
Decompose	A function to analyze the data written in PDL and convert the data into
function	bitmap data.
Decompose	The action of analyzing the data written in PDL and converting the data into
	bitmap data by using the decompose function.
	A function to automatically log out after a specified period of time passes
Auto Clear	without any operations performed on the control panel or Web UI.
Customer	Customer service engineer, an engineer who maintains and repairs the
Engineer	MFD.
Liigiiicci	A person who accesses the TOE or protected property by unauthorized
Attacker	means. Includes users who attempt access by disguising themselves as
Attacker	authenticated users.
	A panel on which buttons, lamps, and a touch-screen display, which are
Control panel	necessary for MFD operations, are arranged.
General user	Ticocosary for fin B operations, are arranged.
client	A client for a general user.
System	
administrator	A client for a system administrator. A system administrator can refer to and
client	change the TOE setting data of the MFD via web browser.
Onone	A software to convert the data on a general user client into print data written
Printer driver	in page description language (PDL), a readable format for MFD. Used on
riiiler ariver	the user client.
	The data written in PDL, a readable format for MFD. Print data is converted
Print data	into bitmap data by the decompose function of the TOE.
	The decomposed data of the data read by the copy function and the print
Bitmap data	data transmitted sent by the print function from a user client to MFD. Bitmap
p	data is stored to the storage after being compressed in a unique process.
Original	
document	Texts, images and photos to be read on IIT by the copy function.
	The data created by the TOE or for the TOE and may affect the TOE
TOE setting data	security functions. Included in the TSF data.
Cryptographic	256-bit data which is automatically generated. When document data is
key	stored to the storage device, it is encrypted with the cryptographic key.
Network	A general term to indicate both external and internal networks.
External network	The network which cannot be managed by the organization that manages
	the TOE. This does not include the internal network.
Internal network	Channels between the MFD and the trusted remote servers and client
	computers. The channels are located in the network of the organization that
	owns the TOE. The network is protected from the security risks coming from
	the external network.
Public telephone	Line/network for sending/receiving fax data.
line/network	

Eav data "	Sant/received data in the public telephone line for fever
	Sent/received data in the public telephone line for faxes.
	Defined in ITU-T recommendation X.509. A certificate includes the data for
	user authentication (name, distinguished name, organization which the user
	belongs to, etc.), public key, expiry date, serial number, signature, etc.
	Minimum user password length to set the user password on the MFD
minimum user	control panel.
password length	Included in the TOE setting data.
Key Operator	Password data for Key Operator authentication. Included in the TOE setting
password o	data.
SA password	Password data for SA authentication. Included in the TOE setting data.
<b>U.Normal</b>	Password data for general user (U.NORMAL) authentication. Included in
<b>password</b> t	the TOE setting data.
Data on access	The data on whether to enable/disable access denial due to authentication
denial due to f	failure. They also incorporate the data on the allowable number of the
authentication f	failures before access denial. Included in the TOE setting data.
failures	
Data on auditing	The data on whether to enable/disable the function to trace/record auditable
•	events, when, and who, and carried out which actions (such as user
(	operation, device failure and configuration change,). Included in the TOE
5	setting data.
Data on user	The data on whether to enable/disable the authentication function. The
authentication	authentication function is performed using the user authentication
i	information when copy, scan, fax, and print functions of MFD are
Ĭ	performed. It also incorporates the data on the authentication method.
I	Included in the TOE setting data.
Data on use of	The data on whether to enable/disable the use of password when the user
password a	authentication is performed on the control panel. Included in the TOE
entered from	setting data.
MFD	
control panel in	
user	
authentication	
Data on Private	The setting data on whether to store the received print data to Private Print
Charge Print a	area or print it out. Included in the TOE setting data.
Data on trusted	Data on whether the general encrypted communication protocols
communications (	(TLS/HTTPS and TLS) are enabled/disabled and their detailed settings and
(	certificate, authentication passwords, encryption keys, and shared keys to
ţ	protect communication data in the internal network such as document data,
j	
	job information, audit log, and TOE setting data. Included in the TOE setting
	job information, audit log, and TOE setting data. Included in the TOE setting data.
	-
Data on -	data.

operation	
restriction	
Data on	The data on whether to enable/disable the functions related to Overwrite
Overwrite	Storage. Included in the TOE setting data.
Storage	
Data on storage	The data on whether to enable/disable the functions related to storage data
data encryption	encryption. Included in the TOE setting data.
Data on date and	The time zone / summer time information and the present time data.
time	Included in the TOE setting data.
Data on Auto	The data on whether to enable/disable the functions of Auto Clear and the
Clear	timing to clear on the control panel and Web UI. Included in the TOE setting
	data.
Data on Self Test	The data on whether to enable/disable the Self Test function. Included in
	the TOE setting data.
Data on Report	The data on whether to enable/disable the Report Print function. Included in
Print	the TOE setting data.
Data on	The setting data on firmware update functions. Setting data of Firmware
Firmware update	Update. Included in the TOE setting data.

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