

# **Distributed by Thales**

CN 4000/6000 Series Ethernet Encryptors v5.5.1

# **Security Target**

Version 1.0

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Document prepared by



www.lightshipsec.com

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# **Document History**

Version	Date	Description
1.0	30 May 2025	Release to CB.

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# 1 Introduction

### 1.1 Overview

- 1 This Security Target (ST) defines the Senetas CN 4000/6000 Series Ethernet Encryptors v5.5.1 Target of Evaluation (TOE) for the purposes of Common Criteria (CC) evaluation.
- 2 The TOE is a high-speed, standards-based encryptor designed to secure voice, data and video information transmitted over Ethernet networks. The TOE also provide access control facilities using access rules for each defined Ethernet connection.

# 1.2 Identification

#### Table 1: Evaluation identifiers

Target of Evaluation	Senetas CN 4000/6000 Series Ethernet Encryptors v5.5.1 Build: 31701
Security Target	Senetas Distributed by Thales CN 4000/6000 Series Ethernet Encryptors v5.5.1 Security Target, v1.0

## 1.3 Conformance Claims

This ST supports the following conformance claims:

- a) CC version 3.1 Release 5
- b) CC Part 2 extended
- c) CC Part 3 conformant
- d) EAL2+ augmented (ALC\_FLR.2)

# 1.4 Terminology

#### Table 2: Terminology

Term	Definition	
Activation	Process of replacing default user credentials using RSA	
СА	Certification Authority	
СС	Common Criteria	
CI	Connection Identifier (represents an established security association)	
CLI	Command Line Interface	
CM7	Senetas PC based remote Management Application	
CRC	Cyclic Redundancy Check	

#### Security Target

#### Senetas

Term	Definition
CSP	Critical Security Parameter
DEK	Data Encryption Key
EAL	Evaluation Assurance Level
ECDH	Elliptic Curve Diffie-Hellman
ECDSA	Elliptic Curve Digital Signature Algorithm
EtherType	A field in an Ethernet frame used to indicate which protocol is encapsulated in the payload of the frame.
ETSI	European Telecommunications Standards Institute
FIPS PUB	Federal Information Processing Standard Publication
FTP	File Transfer Protocol
FTPS	File Transfer Protocol Secure
HMAC	Hash-based Message Authentication Code
IP	Internet Protocol
KDK	Key Derivation Key
KEK	Key Encrypting Key
KID	Key ID
KMIP	Key Management Interoperability Protocol
KMS	Key Management Service
MAC	Media Access Control
NAE	Network-Attached Encryption – Safenet proprietary key management protocol.
NIST	National Institute of Standards and Technology
OAEP	Optimal Asymmetric Encryption Padding
OSP	Organisational Security Policy
QKD	Quantum Key Distribution – network distribution of QRA generated keys in accordance with defined standards (ETSI).

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Term	Definition
QRA	Quantum Resistant Algorithms – Candidate algorithms supported by the Open Quantum Safe project.
RFC	Request for Comment
RSA	Rivest Shamir Adleman Public Key Algorithm
SAR	Security Assurance Requirement
SFR	Security Functional Requirement
SFTP	SSH File Transfer Protocol
SME	Secure Message Exchange
SMK	System Master Key
SNMPv3	Simple Network Management Protocol Version 3
SSH	Secure Shell
TACACS+	Terminal Access Control Access Control Server
ТІМ	Transport Independent Mode – Allows concurrent secure connections between encryptors over network layers 2, 3 and 4.
Traffic Analysis	The process of intercepting and examining messages in order to deduce information from patterns in communication.
TRANSEC	Transmission Security - used to disguise patterns in network traffic to prevent traffic analysis.
TSS	TOE Summary Specification
Tunnel	Equivalent to CI
VLAN	Virtual Local Area Network
X.509	Digital Certificate Standard

# 2 TOE Description

## 2.1 Type

4 The TOE is a network encryptor.

### 2.2 Usage

- 5 The CN Series Ethernet Encryptors are typically installed between an operator's private network equipment and public network connection and are used to secure data transiting over Ethernet networks. When operating at full bandwidth, the Ethernet Encryptor will not discard any valid Ethernet frame in all modes of operation.
- 6 Different user roles with different privileges are defined. The four defined roles are Administrator, Supervisor, Operator and Upgrader. Only the Administrator has unrestricted access to the security features of the encryptor and is able to install X.509 certificates that are required for the encryptor to start operation. The encryptors also provide an audit capability to support the effective management of the security features of the device. The audit capability records all management activities for security relevant events.
- 7 The TOE protects the confidentiality and, optionally, the integrity of transmitted data between secured sites (e.g. data centres) by cryptographic mechanisms. The TOE supports up to three AES modes: CTR, CFB and GCM (**Note:** see Table 4 for TOE models and supported AES modes).

The encryptors can be added to an existing network with complete transparency to the end user and network equipment.

8 An operational overview of the TOE can be found in Figure 1.

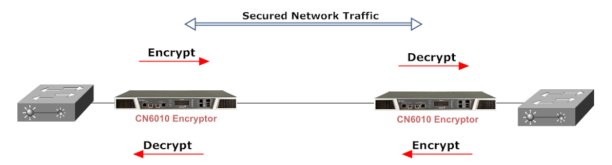


Figure 1: TOE operational overview

#### 2.2.1 Physical Ports

TOE is used.

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Physical Port	Use			
Local port	The Local Port connects to the private network. See 'I/F' column in Table 4 for supported connectors / cable media.			
Network port	The Network Port connects to the public network. See 'I/F' column in Table 4 for supported connectors / cable media.			
Serial console	The Serial Console port connects to a local terminal and provides a simple command line interface (CLI) for initialization prior to authentication and operation in the evaluated configuration.			
	This port also allows administrative access and monitoring of operations. Username and password authentication is required to access this port.			
Keypad	Allows entry of basic commands ( <b>Note:</b> not available on all TOE models).			
LCD and LEDs	The LCD displays basic configuration information in response to commands entered via the navigation keypad ( <b>Note:</b> not available on all TOE models).			
	The LEDs indicate basic TOE status information.			
Management RJ-45 Ethernet port (LAN)	Supports management plane connections for SNMPv3, SSH, SFTP/FTPS, and Key Server over TLS.			
USB	The USB port provides a mechanism for applying approved and properly signed firmware upgrades to the module.			
Erase + Keypad	The concealed front panel "Emergency" Erase feature can be activated using a paperclip or similar tool and will immediately delete the System Master Key. The Erase feature functions irrespective of the powered state of the module.			

#### Table 3: TOE Interfaces

Table 3 describes the TOE physical ports to further assist the reader in understanding how the

### 2.2.2 Ethernet Processing

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The TOE protects Ethernet frames by encrypting the payload of the frame. The twelve-byte Ethernet frame header is unchanged, which enables switching of the frame through an Ethernet network. The format of the Ethernet frame is shown in Figure 2.

Ethernet Address 12 bytes Type 4 bytes	Encrypted Payload up to 10,000 bytes	CRC 32 bits
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#### Figure 2: Ethernet Frame

Any combination of encrypted or unencrypted tunnels can be configured up to a maximum of 512 active connections for a standard Ethernet frame format. Each encrypted connection uses different encryption keys for each direction.

- The TOE can be configured to operate in any one of the following Connection Modes:
  - a) **Point-to-Point (line) mode.** Supports a single encrypted Cl/tunnel, and often used on dedicated links. In this mode, TRANSEC framing can be enabled to disguise patterns in traffic, thus preventing traffic analysis.
  - b) **MAC multipoint (mesh) mode.** Traffic between end points is encrypted based on the MAC address of the connected equipment.
  - c) **VLAN multipoint mode.** Traffic is encrypted based on VLAN IDs in the Ethernet header.
  - d) **Transport Independent Mode (TIM).** Traffic is encrypted based on Sender ID (SID) in the Senetas proprietary shim inserted in the Ethernet frame.

#### 2.2.3 Key Management

- Public key cryptography (RSA/ECDSA) and X.509 certificates are used to provide a fully automated key management system. The Key Encrypting Keys (KEKs) and the initial Data Encrypting Keys (DEKs) are securely transferred between encryptors using RSA-OAEP (in accordance with NIST SP 800-56B). Subsequent DEKs are transferred periodically between the encryptors encrypted using AES with the associated KEK and authenticated using HMAC-256.
- 14 Alternatively, ECDSA/ECDH uses ephemeral key agreement for the purpose of establishing DEKs in accordance with NIST SP800-56A.

#### 2.2.3.1 System Master Key

- A 256 bit System Master Key (SMK) is used with AES-CFB to protect private keys and passwords. The SMK is generated locally and stored in tamper protected memory. The SMK may optionally be a split key as described below.
- 16 The TOE has the ability to communicate with SafeNet's KeySecure key management system using the KMIP and NAE protocols. When KeySecure is enabled the encryptor will still derive a local System Master Key (SMK\_local) from the internal DRBG and store it in tamper protected memory. In addition it will also obtain a System Master Key mask (SMK\_mask) from the external KeySecure server. When the encryptor needs to encrypt or decrypt a CSP it will retrieve SMK\_local and SMK\_mask and combine them to create SMK\_CSP which is used to perform the crypto operation.
- 17 This feature allows centralised management of CSPs within a network of encryptors. Deleting SMK\_mask in the KeySecure server will render the CSPs in the encryptor unusable. The KeySecure feature is disabled by default.

#### 2.2.3.2 Transport Independent Mode

- TIM allows concurrent secure connections between encryptors over OSI network layers 2, 3 and 4. DEKs are derived/distributed using one of two key provider mechanisms:
  - a) **Key Derivation Function (KDF).** Encryptors are securely loaded with the same Key Derivation Key (KDK) generated using the DRBG on an encryptor and distributed out-ofband via CM7. The KDK is used to derive the DEKs using a KDF that conforms to NIST SP 800-108 (counter mode using a Keyed HMAC).
  - b) **External Key Server using KMIP.** The external key server mechanism relies on a 3rd party Key Management Service (KMS) such as SafeNet's KeySecure to distribute the DEKs to the encryptors. DEKs are periodically updated using either a time-based mechanism or a frame counter based mechanism.

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#### 2.2.4 Control Plane

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Figure 3 below depicts the control plane connections supported by the TOE. These are:

- a) **Serial Console.** Local management via serial access to the CLI.
- b) **SSH.** Remote management via SSH access to the CLI.
- c) **SNMPv3.** Remote management via SNMPv3. The TOE administrator makes use of the CM7 application for this connection.
- d) **File Server.** Remote file server used for firmware updates via SFTP (SSH) or FTPS (TLS).
- e) Key Server. Remote KMIP or NAE service via TLS.

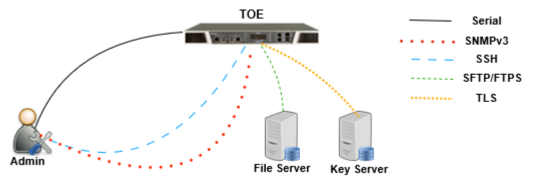


Figure 3: TOE Control Plane

## 2.3 Logical Scope

The logical scope of the TOE is comprised of the following security functions:

- a) **Ethernet Encryption.** The TOE encrypts/decrypts Ethernet frames according to an administrator defined policy.
- b) **Transmission Security**. The TOE supports TRANSEC to protect against traffic analysis in point-to-point (line) mode.
- c) **Certificate Management**. The TOE supports X.509 CSR generation, X.509 certificate installation and management, and subsequent X.509 based authentication.
- d) **Cryptographic Operations.** The TOE performs cryptographic operations in support of its security functions and provides management of all related keys.
- e) **Secure Administration.** The TOE authenticates administrators and enforces role-based access control (RBAC). The TOE provides capabilities for local and remote management of its security functions.
- f) **Trusted Path/Channels.** The TOE protects control plane communications via SSH, TLS, SFTP/FTPS and SNMPv3 as shown in Figure 3. The TOE protects the communication channel between encryptors (Ethernet Encryption).
- g) **Self-Protection.** The TOE performs self-tests during start-up to verify code integrity and correction operation of its security functions. The TOE actively responds to tampering to protect key material.
- h) Audit. The TOE maintains audit logs about the usage of its security functions.

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#### 2.3.1 Unevaluated Security Functions

21 The following security functions were not enabled or tested for the evaluation:

- a) Remote authentication via TACACS+.
- b) KeyVault The TOE can sign certificates from credentials held within a key vault.
- c) Hybrid Keys The TOE supports the use of hybrid key establishment schemes combining NIST approved algorithms with candidate QKD/QRA systems. This functionality was not tested in the evaluated configuration.
- d) Log Offloading The TOE supports sending logs to a remote syslog server.
- e) REST API The TOE supports a RESTful HTTP(S) interface used for remote monitoring and issue detection.

### 2.4 Physical Scope

The physical boundary of the TOE is the encryptor hardware and firmware. Table 4 shows the TOE models. All TOE models use the same embedded software (version shown in Table 1) and share the same hardware architecture. Table 4 columns are as follows:

- a) Model. The TOE model number.
- b) **CPU & ASIC.** The CPU and ASIC for the TOE model.
- c) **Hardware.** The part numbers associated with the hardware enclosure and supported power supply.
- d) **Power.** Type of power supply for each hardware part number for a given model.
- e) **Protocol / FPGA Bitstream.** The supported protocols and related FPGA bitstream, including whether TIM is supported.
- f) **AES Modes.** The supported AES Modes.
- g) **I/F.** The supported local/network port interfaces.
- h) LCD/Keypad. Whether the model includes an LCD and Keypad.

#### Table 4: TOE models and capabilities

Model	CPU & ASIC	Hardware	Power	Protocol / FPGA Bitstream	AES Modes	l/F	LCD/ Keypad
CN4010	ARM Cortex A9	A4010B	DC (Plug Pack)	1G Ethernet	CFB, CTR, GCM	. RJ45	No
	Xilinx Zynq- 7000			1G Ethernet TIM	CTR, GCM		
CN4020	ARM Cortex A9	A4020B	DC (Plug Pack)	1G Ethernet	CFB, CTR, GCM	SFP	No
	Xilinx Zynq- 7000			1G Ethernet TIM	CTR, GCM		
CN6010	ARM Cortex A9	A6010B A6011B A6012B	AC/AC Dual DC/DC Dual AC/DC Dual	1G Ethernet	CFB, CTR, GCM	RJ45 SFP	Yes

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Security Target

Model	CPU & ASIC	Hardware	Power	Protocol / FPGA Bitstream	AES Modes	I/F	LCD/ Keypad
	Xilinx Zynq- 7000			1G Ethernet TIM	CTR, GCM		
	ARM Cortex		AC/AC Dual DC/DC Dual AC/DC Dual	1G Ethernet	CFB, CTR, GCM		Yes
CN6110	A9	A6110B A6111B		1G Ethernet TIM	CTR, GCM	RJ45	
	Xilinx Zynq- 7000	A6112B		10G Ethernet	CTR, GCM	SFP+	
				10G Ethernet TIM	CTR, GCM		
	ARM Cortex A9 Xilinx Zynq- 7000	A6140B A6141B	AC/AC Dual DC/DC Dual AC/DC Dual	1Gx1 Ethernet Single Port 1Gx4 Ethernet Multi Port	CFB, CTR, GCM	SFP+	Yes
CN6140				1Gx1 Ethernet TIM Single Port 1Gx4 Ethernet TIM Multi Port	CTR, GCM		
				10Gx1 Ethernet Single Port 10Gx2 Ethernet Multi Port	CTR, GCM		
				10Gx1 Ethernet TIM Single Port 10Gx4 Ethernet TIM Multi Port	CTR, GCM		
				10Gx4 Ethernet Multi Port	CTR		

The TOE models are shown in Figure 4 – 8 below.



Figure 4: CN4010 1G Ethernet Encryptor



Figure 5: CN4020 1G Ethernet Encryptor



Figure 6: CN6010 1G Ethernet Encryptor



#### Figure 7: CN6110 1G Ethernet Encryptor



Figure 8: CN6140 1/10G Multi Port Ethernet Encryptor

#### 2.4.1 Guidance Documents

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The TOE includes the following guidance documents (PDF) which are made available via the Senetas customer portal:

- a) Ethernet Encryptor CN4010 User Guide, (Windows<sup>™</sup> / All Modes), Revision Date: January 2024
- b) Ethernet Encryptor CN4020 User Guide, (Windows<sup>™</sup> / All Modes), Revision Date: January 2024
- c) Ethernet Encryptor CN6010 User Guide, (Windows<sup>™</sup> / All Modes), Revision Date: January 2024
- d) CN6110 Ethernet Encryptor User Guide, (Windows<sup>™</sup> / All Modes), Revision Date: January 2024
- e) Ethernet Encryptor CN6140 User Guide, (Windows<sup>™</sup> / All Modes), Revision Date: January 2024
- f) Senetas, Distributed by Thales, CN 4000/6000 Series Ethernet Encryptors v5.5.1 Preparative Procedures (AGD\_PRE.1), v1.0
- g) Senetas, Distributed by Thales, CN 4000/6000 Series Ethernet Encryptors v5.5.1 Operational User Guidance (AGD\_OPE.1), v1.0

#### 2.4.2 TOE Delivery

- The encryptor device is delivered with the embedded software via commercial courier. The TOE embedded software may also be downloaded via the Senetas customer portal (<u>https://support.senetas.com/</u>).
- The TOE User Guides are available to users with a maintenance contract via the Senetas customer portal. Users without a maintenance contract can access the FW and User Guides using a onetime temporal link on the Senetas SureDrop secure file sharing platform, provided by Senetas.

#### 2.4.3 Non-TOE Components

27 The TOE operates with the following components in the environment:

- a) **Remote RS232 terminal.** The TOE makes use of remote RS232 terminal to connect to the encryptor CLI via the management RS232 port.
- b) **Remote SSH terminal.** The TOE makes use of SSH terminal to connect to the encryptor CLI via SSH.
- c) **CM7 Application.** The TOE makes use of remote management software application and the terminal on which it is running.
- d) **File Server**. The TOE can make use of file server for firmware upgrades.
- e) Key Server. Remote KMIP or NAE service.

# 3 Security Problem Definition

# 3.1 Threats

#### Table 5: Threats

Identifier	Description
T.DATA_ACCESS	An attacker may modify and/or observe plaintext data being transmitted across a network link.
T.ADMIN_ATTACK	An attacker may observe management connections or impersonate an administrative user of the TOE which may compromise TSF data.
T.TRAFFIC_ANALYSIS	An attacker may perform traffic analysis of TOE protected network links to deduce confidential information.
T.ROGUE_DEVICE	An attacker may modify and/or observe TOE protected data by means of a counterfeit device.

# 3.2 Assumptions

#### Table 6: Assumptions

Identifier	Description	
A.ADMIN	It is assumed that TOE administrators are competent to manage the TOE and can be trusted not to deliberately abuse their privileges.	
A.PHYSICAL	It is assumed that the TOE is protected from unauthorized physical access.	
A.NET_LOCATION	It is assumed that the TOE is appropriately located within the network to protect the desired network traffic.	

# 3.3 Organizational Security Policies

None defined.

# 4 Security Objectives

# 4.1 **Objectives for the Operational Environment**

#### Table 7: Security Objectives for the Operational Environment

Identifier	Description	
OE.PERSONNEL	TOE administrators shall be competent and can be trusted not to deliberately abuse his or her privileges to undermine security.	
OE.PHYSICAL	The TOE shall be protected from unauthorized physical access.	
OE.SETUP	The TOE shall be located appropriately within the network to protect the desired network traffic.	

# 4.2 Objectives for the TOE

#### Table 8: Security Objectives

Identifier	Description		
O.DATA_PROTECTION	The TOE shall protect the confidentiality and integrity of data transferred between TOE protected networks according to an administrator defined policy.		
O.ADMIN_AUTH	The TOE shall prevent unauthorized access to administrative functions.		
O.MGMT_PROTECT	The TOE shall protect the confidentiality and integrity of TOE management communications.		
O.TRANSEC	The TOE shall provide the means to prevent Ethernet traffic analysis.		
O.DEVICE_AUTH	The TOE shall prevent communication with unauthorized devices.		
O.AUDIT	The TOE shall generate an audit trail of security relevant events.		
O.SECURE_STATE	The TOE shall preserve a secure state in the event of a failure or tamper event occurring.		

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# **5** Security Requirements

### 5.1 Conventions

This document uses the following font conventions to identify the operations defined by the CC:

- a) **Assignment.** Indicated with italicized text.
- b) **Refinement.** Indicated with bold text and strikethroughs.
- c) **Selection.** Indicated with underlined text.
- d) **Assignment within a Selection:** Indicated with italicized and underlined text.
- e) **Iteration.** Indicated by adding a string starting with "/" (e.g. "FCS\_COP.1/Hash").

# 5.2 Extended Components Definition

30 Table 9 identifies the extended components which are incorporated into this ST.

#### Component Title Rationale Transmission FDP TSC EXT.1 No existing CC Part 2 SFRs address protection against Security traffic analysis. This family is added to the FDP class as transmission security is an aspect of user data protection. FCS\_SMC\_EXT.1 Submask No existing CC Part 2 SFRs address submask combining. Combining This extended component is based on the same SFR from the following evaluated and approved PPs: collaborative Protection Profile for Full Drive Encryption – Authorization Acquisition Version 2.0E collaborative Protection Profile for Full Drive Encryption - Encryption Engine Version 2.0E.

#### **Table 9: Extended Components**

#### 5.2.1 FDP\_TSC\_EXT Transmission Security

#### 5.2.1.1 Family Behavior

- 31 Traffic Analysis is the process of intercepting and examining messages in order to deduce information from patterns in communication. It can be performed even when the messages are encrypted and cannot be decrypted. Transmission security (TRANSEC) is used to disguise patterns in network traffic to prevent traffic analysis.
- 32 This family specifies the means by which transmission security is implemented to prevent traffic analysis.

#### 5.2.1.2 Component Leveling



33

FDP\_TSC\_EXT.1, Transmission Security, requires the TSF to protect against traffic analysis.

#### 5.2.1.3 Management: FDP\_TSC\_EXT.1

34 No specific management functions are identified.

#### 5.2.1.4 Audit: FDP\_TSC\_EXT.1

35 There are no auditable events foreseen.

#### FDP\_TSC\_EXT.1 Transmission Security

- Hierarchical to: No other components
- Dependencies: None

FDP\_TSC\_EXT.1.1 The TSF shall disguise patterns in network traffic to prevent traffic analysis using the following technique(s): [assignment: types of TRANSEC techniques].

#### 5.2.2 FCS\_SMC\_EXT Submask Combining

#### 5.2.2.1 Family Behavior

36 This family specifies the means by which submasks (bitstrings) are combined to form cryptographic keys.

#### 5.2.2.2 Component Leveling



FCS\_SMC\_EXT.1, Submask Combining, requires the TSF to combine the submasks in a predictable fashion.

#### 5.2.2.3 Management: FCS\_SMC\_EXT.1

38 No specific management functions are identified.

#### 5.2.2.4 Audit: FCS\_SMC\_EXT.1

39 There are no auditable events foreseen.

#### FCS\_SMC\_EXT.1 Submask Combining

- Hierarchical to: No other components
- Dependencies: [None, or FCS\_COP.1 Cryptographic Operation]
- FCS\_SMC\_EXT.1.1 The TSF shall combine submasks using the following method [selection: XOR, SHA-256, SHA-384, SHA-512] to generate an [assignment: types of keys].
- Application Note: FCS\_COP.1 dependency is only required if SHA is selected.

# 5.3 Functional Requirements

#### Table 10: Summary of SFRs

Requirement	Title			
FAU_GEN.1	Audit data generation			
FAU_SAR.1	Audit review			
FCS_CKM.1/AES	Cryptographic key generation			
FCS_CKM.1/RSA	Cryptographic key generation			
FCS_CKM.1/ECDSA	Cryptographic key generation			
FCS_CKM.2/RSA	Cryptographic key distribution			
FCS_CKM.2/AES	Cryptographic key distribution			
FCS_CKM.2/DH	Cryptographic key distribution			
FCS_CKM.2/ECDH	Cryptographic key distribution			
FCS_CKM.4/SMK	Cryptographic key destruction			
FCS_CKM.4/PK	Cryptographic key destruction			
FCS_CKM.4/AES	Cryptographic key destruction			
FCS_COP.1/AES_Key	Cryptographic operation			
FCS_COP.1/AES_Data	Cryptographic operation			
FCS_COP.1/RSA_enc	Cryptographic operation			
FCS_COP.1/SHA	Cryptographic operation			
FCS_COP.1/HMAC	Cryptographic operation			
FCS_COP.1/RSA_sign	Cryptographic operation			
FCS_COP.1/ECDSA_sign	Cryptographic operation			
FCS_SMC_EXT.1	Submask Combining			
FDP_DAU.1	Basic Data Authentication			
FDP_ITC.2	Import of user data with security attributes			
FDP_IFC.1/ETH	Subset information flow control			

Requirement	Title			
FDP_IFF.1/ETH	Simple security attributes			
FDP_IFC.1/KEY	Subset information flow control			
FDP_IFF.1/KEY	Simple security attributes			
FDP_TSC_EXT.1	Transmission Security			
FDP_UCT.1	Basic data exchange confidentiality			
FIA_AFL.1	Authentication failure handling			
FIA_UAU.2	User authentication before any action			
FIA_UID.2	User identification before any action			
FMT_MSA.1	Management of security attributes			
FMT_MSA.3	Static attribute initialisation			
FMT_MTD.1	Management of TSF data			
FMT_SMF.1	Specification of Management Functions			
FMT_SMR.1	Security roles			
FPT_FLS.1	Failure with preservation of secure state			
FPT_PHP.3	Resistance to physical attack			
FPT_STM.1	Reliable time stamps			
FPT_TST.1	TSF testing			
FTA_SSL.3	TSF-initiated termination			
FTP_ITC.1/ETH	Inter-TSF trusted channel			
FTP_ITC.1/CP	Inter-TSF trusted channel			
FTP_TRP.1	Trusted path			

# 5.3.1 Security Audit (FAU)

### FAU\_GEN.1 Audit Data Generation

Hierarchical to: No other components.

Dependencies: FPT\_STM.1 Reliable time stamps

Senetas	Security Target
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) Device events (event log) and configuration changes (audit log).
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
	<i>b)</i> For each audit event type, based on the auditable event definitions of the functional components included in the PP/ST, <i>no additional details.</i>
FAU_SAR.1	Audit Review
Hierarchical to:	No other components.
Dependencies:	FAU_GEN.1 Audit data generation
FAU_SAR.1.1	The TSF shall provide [ <i>users in the role of Administrator, Supervisor, Operator and Upgrader</i> ] with the capability to read [ <i>all audit information</i> ] from the audit records.
FAU_SAR.1.2	The TSF shall provide the audit records in a manner suitable for the user to interpret the information.

### 5.3.2 Cryptographic support (FCS)

#### FCS\_CKM.1/AES Cryptographic key generation

Hierarchical to: No other components.

Dependencies: [FCS\_CKM.2 Cryptographic key distribution, or FCS\_COP.1 Cryptographic operation] FCS\_CKM.4 Cryptographic key destruction

FCS\_CKM.1.1/AES The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm *AES* and specified cryptographic key sizes *128, 256 bits* that meet the following: *FIPS PUB 197 and NIST SP800-38A*.

#### FCS\_CKM.1/RSA Cryptographic key generation

Hierarchical to: No other components.

Dependencies: [FCS\_CKM.2 Cryptographic key distribution, or FCS\_COP.1 Cryptographic operation] FCS\_CKM.4 Cryptographic key destruction

FCS\_CKM.1.1/RSA The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm *RSA* and specified cryptographic key sizes 2048 bits that meet the following: *FIPS PUB 186-4*.

#### FCS\_CKM.1/ECDSA Cryptographic key generation

- Hierarchical to: No other components.
- Dependencies: [FCS\_CKM.2 Cryptographic key distribution, or FCS\_COP.1 Cryptographic operation] FCS\_CKM.4 Cryptographic key destruction
- FCS\_CKM.1.1/ECDSA The TSF shall generate cryptographic keys in accordance with a specified cryptographic key generation algorithm *ECDSA* and specified cryptographic key sizes *P-256, P-384 and P-521* that meet the following: *FIPS PUB 186-4 Digital Signature Standard, Appendix B.*

#### FCS\_CKM.2/RSA Cryptographic key distribution

- Hierarchical to: No other components.
- Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction
- FCS\_CKM.2.1/RSA The TSF shall distribute cryptographic keys in accordance with a specified cryptographic key distribution method *RSA-OAEP public key* that meets the following: *NIST SP800-56B*.

#### FCS\_CKM.2/AES Cryptographic key distribution

- Hierarchical to: No other components.
- Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction
- FCS\_CKM.2.1/AES The TSF shall distribute cryptographic keys in accordance with a specified cryptographic key distribution method AES-256 CFB using HMAC-256 for authentication that meets the following: FIPS PUB 197, NIST SP800-38A and FIPS PUB 198-1.

#### FCS\_CKM.2/DH Cryptographic key distribution

- Hierarchical to: No other components.
- Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction
- FCS\_CKM.2.1/DH The TSF shall distribute cryptographic keys in accordance with a specified cryptographic key distribution method *Diffie-Hellman key agreement* that meets the following: *PKCS#3*.

Senetas	Security Target
FCS_CKM.2/ECDH	Cryptographic key distribution
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation] FCS_CKM.4 Cryptographic key destruction
FCS_CKM.2.1/ECDH	The TSF shall distribute cryptographic keys in accordance with a specified cryptographic key distribution method <i>Elliptic Curve Diffie-Hellman</i> that meets the following: <i>NIST SP800-56A</i> .
FCS_CKM.4/SMK	Cryptographic key destruction
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation]
FCS_CKM.4.1/SMK	The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method <i>zeroization</i> that meets the following: <i>none</i> .
FCS_CKM.4/PK	Cryptographic key destruction
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation]
FCS_CKM.4.1/PK	The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method <i>deletion of the files containing these keys</i> (RSA and ECDSA keys) that meets the following: <i>none</i> .
FCS_CKM.4/AES	Cryptographic key destruction
Hierarchical to:	No other components.
Dependencies:	[FDP_ITC.1 Import of user data without security attributes, or FDP_ITC.2 Import of user data with security attributes, or FCS_CKM.1 Cryptographic key generation]

- FCS\_CKM.4.1/AES The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method *disconnection of power supply* that meets the following: *none*.
- Application Note: All KEKs and DEKs used to encrypt the payload of the Ethernet frame are held in volatile memory. Loss of electrical power will destroy all KEKs/DEKs.

#### FCS\_COP.1/AES\_Key Cryptographic operation

Hierarchical to: No other components.

Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

FCS\_COP.1/AES\_Key The TSF shall perform *encryption/decryption using the D.MASTER\_KEY on the encryptor private RSA and ECDSA keys and user passwords* in accordance with a specified cryptographic algorithm *AES Cipher Feedback (CFB)* and cryptographic key sizes 256 bits that meet the following: *FIPS PUB 197 and NIST SP800-38A*.

#### FCS\_COP.1/AES\_Data Cryptographic operation

- Hierarchical to: No other components.
- Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction
- FCS\_COP.1/AES\_Data The TSF shall perform *data encryption/decryption* in accordance with a specified cryptographic algorithm AES on self-synchronising Cipher Feedback (CFB), counter (CTR) and Galois counter (GCM) modes and cryptographic key sizes 128 and 256 bits that meet the following: FIPS PUB 197, and NIST SP800-38A (CFP & CTR) or NIST SP800-38D (GCM).

#### FCS\_COP.1/RSA\_enc Cryptographic operation

Hierarchical to: No other components.

Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

FCS\_COP.1/RSA\_enc The TSF shall perform *public key encryption* in accordance with a specified cryptographic algorithm *RSA-OAEP* and cryptographic key sizes 2048 *bits* that meet the following: *NIST SP800-56B*.

#### FCS\_COP.1/SHA Cryptographic operation

Hierarchical to: No other components.

Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

FCS\_COP.1/SHA The TSF shall perform *message digest generation/verification* in accordance with a specified cryptographic algorithm *SHA-256, SHA-384, SHA-512* and cryptographic key sizes *256, 384, 512 bits* that meet the following: *FIPS PUB 180-4*.

#### FCS\_COP.1/HMAC Cryptographic Operation

Hierarchical to: No other components.

Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

FCS\_COP.1.1/HMAC The TSF shall perform *keyed-hash message authentication* in accordance with a specified cryptographic algorithm *HMAC-SHA-1, HMAC-SHA-256, HMAC-SHA-384, HMAC-SHA-512* and cryptographic key sizes *160, 256, 384, 512 bits* and message digest sizes *160, 256, 384, 512* bits that meet the following: *FIPS PUB 198-1*.

#### FCS\_COP.1/RSA\_sign Cryptographic operation

Hierarchical to: No other components.

Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

FCS\_COP.1/RSA\_sign The TSF shall perform *digital signature generation/verification* in accordance with a specified cryptographic algorithm *RSA* and cryptographic key sizes 2048 bits that meet the following: *PKCS#1*.

#### FCS\_COP.1/ECDSA\_sign Cryptographic operation

Hierarchical to: No other components.

Dependencies: [FDP\_ITC.1 Import of user data without security attributes, or FDP\_ITC.2 Import of user data with security attributes, or FCS\_CKM.1 Cryptographic key generation] FCS\_CKM.4 Cryptographic key destruction

FCS\_COP.1/ECDSA\_sign The TSF shall perform *digital signature generation/verification* in accordance with a specified cryptographic algorithm *ECDSA* and cryptographic key sizes *P-256, P-384* or *P-521* that meet the following: *FIPS PUB 186-4*.

FCS\_SMC\_EXT.1 Submask Combining

- Hierarchical to: No other components
- Dependencies: [None, or FCS\_COP.1 Cryptographic Operation]

Security Target

FCS\_SMC\_EXT.1.1 The TSF shall combine submasks using the following method [XOR] to generate an [*Split SMK*].

### 5.3.3 User Data protection (FDP)

FDP\_DAU.1 **Basic Data Authentication** Hierarchical to: No other components. Dependencies: No dependencies FDP\_DAU.1.1 The TSF shall provide a capability to generate evidence that can be used as a guarantee of the validity of the activation Certificate from an encryptor and activation data generated by CM7 for an encryptor. FDP DAU.1.2 The TSF shall provide administrators with the ability to verify evidence of the validity of the indicated information. FDP\_ITC.2 Import of user data with security attributes Hierarchical to: No other components. Dependencies: [FDP\_ACC.1 Subset access control, or FDP IFC.1 Subset information flow control] [FTP ITC.1 Inter-TSF trusted channel, or FTP TRP.1 Trusted path] The TSF shall enforce the Import SFP when importing user data, controlled under FDP ITC.2.1 the SFP, from outside of the TOE. FDP\_ITC.2.2 The TSF shall use the security attributes associated with the imported user data. FDP ITC.2.3 The TSF shall ensure that the protocol used provides for the unambiguous association between the security attributes and the user data received. FDP ITC.2.4 The TSF shall ensure that interpretation of the security attributes of the imported user data is as intended by the source of the user data. The TSF shall enforce the following rules when importing user data controlled under FDP\_ITC.2.5 the SFP from outside the TOE: no additional rules. This SFR fulfills FCS COP dependencies when keys or submask are imported from Application Note: a Key Server. FDP\_IFC.1/ETH Subset information flow control Hierarchical to: No other components. Dependencies: FDP IFF.1 Simple security attributes

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Senetas	Security Target
FDP_IFC.1.1/ETH	The TSF shall enforce the <i>Information Flow Control SFP</i> on Subjects: S.Host Objects: Ethernet frames Operation: Encrypt, bypass or discard.
FDP_IFF.1/ETH	Simple security attributes
Hierarchical to:	No other components.
Dependencies:	FDP_IFC.1 Subset information flow control FMT_MSA.3 Static attribute initialisation
FDP_IFF.1.1/ETH	The TSF shall enforce the <i>Ethernet SFP</i> based on the following types of subject and information security attributes:
	MAC address contained in the Ethernet frame header in MAC mode
	VLAN ID contained in the Ethernet frame header in VLAN mode
	• SID contained within the Senetas proprietary shim in the Ethernet frame when TIM is enabled
FDP_IFF.1.2/ETH	The TSF shall permit an information flow between a controlled subject and controlled information via a controlled operation if the following rules hold:
	• The MAC address or VLAN ID in the Ethernet header or SID in the shim is listed in the CI, then the defined operation in the CI is allowed.
FDP_IFF.1.3/ETH	The TSF shall enforce the additional Ethernet SFP rules:
	<ul> <li>If the operation in the CI is defined as "encrypt" then the Ethernet frame will be passed with the Ethernet payload encrypted/decrypted.</li> </ul>
	<ul> <li>If the operation in the CI is defined as "bypass" then the Ethernet frame will be passed without modification.</li> </ul>
	<ul> <li>If the operation in the CI is defined as "discard" then the Ethernet frame will be discarded without further action.</li> </ul>
FDP_IFF.1.4/ETH	The TSF shall explicitly authorize an information flow based on the following rules: <i>in point-to-point mode all frames shall be processed according to FDP_IFF.1.3</i> .
FDP_IFF.1.5/ETH	The TSF shall explicitly deny an information flow based on the following rules: <i>none</i> .
FDP_IFC.1/KEY	Subset information flow control
Hierarchical to:	No other components.
Dependencies:	FDP_IFF.1 Simple security attributes
FDP_IFC.1.1/KEY	The TSF shall enforce the <i>Import SFP</i> on Subjects: S.Host, S.KeyServer Objects: Externally Generated Keys and Submasks Operation: Import

Senetas	Security Target		
FDP_IFF.1/KEY	Simple security attributes		
Hierarchical to:	No other components.		
Dependencies:	FDP_IFC.1 Subset information flow control FMT_MSA.3 Static attribute initialisation		
FDP_IFF.1.1/KEY	The TSF shall enforce the <i>Import SFP</i> based on the following types of subject and information security attributes:		
	KMIP attributes		
	NAE attributes		
FDP_IFF.1.2/KEY	The TSF shall permit an information flow between a controlled subject and controlled information via a controlled operation if the following rules hold:		
	<ul> <li>Externally generated keys and submasks may be imported from S.KeyServer if requested by the TOE (S.Host) according to the KMIP or NAE protocols.</li> </ul>		
FDP_IFF.1.3/KEY	The TSF shall enforce the additional Import SFP rules: S.Host shall authenticate the identity of S.KeyServer according to the KMIP or NAE protocols.		
FDP_IFF.1.4/KEY	The TSF shall explicitly authorize an information flow based on the following rules: <i>none</i> .		
FDP_IFF.1.5/KEY	The TSF shall explicitly deny an information flow based on the following rules: none.		
FDP_TSC_EXT.1	Transmission Security		
Hierarchical to:	No other components		
Dependencies:	FMT_SMF.1 Specification of Management Functions FCS_CKM.1 Cryptographic Key Generation FCS_CKM.2 Cryptographic Key Distribution FCS_COP.1 Cryptographic Operation		
FDP_TSC_EXT.1.1	The TSF shall disguise patterns in network traffic to prevent traffic analysis using the following technique(s): <i>fixed Ethernet frame size and transmission rate</i> .		
Application Note: Transmission Security (or TRANSEC) can only be enabled when the TOE is configured to			

Application Note: Transmission Security (or TRANSEC) can only be enabled when the TOE is configured to operate in the point-to-point (line) connection mode.

FDP\_UCT.1 Basic data exchange confidentiality

Hierarchical to: No other components.

Dependencies: [FTP\_ITC.1 Inter-TSF trusted channel, or FTP\_TRP.1 Trusted path] [FDP\_ACC.1 Subset access control, or FDP\_IFC.1 Subset information flow control]

FDP\_UCT.1.1 The TSF shall enforce the *Ethernet SFP* to <u>transmit and receive user data</u> in a manner protected from unauthorised disclosure.

#### 5.3.4 Identification and Authentication (FIA)

FIA_AFL.1	Authentication failure handling
Hierarchical to:	No other components.
Dependencies:	FIA_UAU.1 Timing of authentication
FIA_AFL.1.1	The TSF shall detect when <u>three (3) unsuccessful authentication attempts occur</u> related to the last successful authentication of a user using the console port.
FIA_AFL.1.2	When the defined number of unsuccessful authentication attempts has been <u>met</u> , the TSF shall <i>disable the user account for three minutes</i> .
FIA_UAU.2	User authentication before any action
Hierarchical to:	No other components.
Dependencies:	FIA_UID.1 Timing of identification
FIA_UAU.2.1	The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.
FIA_UID.2	User identification before any action
Hierarchical to:	No other components.
Dependencies:	No dependencies
FIA_UID.2.1	The TSF shall require each user to be successfully identified before allowing any

other TSF-mediated actions on behalf of that user.

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### 5.3.5 Security Management (FMT)

#### FMT\_MSA.1 Management of security attributes Hierarchical to: No other components. Dependencies: [FDP ACC.1 Subset access control, or FDP IFC.1 Subset information flow control] FMT SMR.1 Security roles FMT\_SMF.1 Specification of Management Functions FMT MSA.1.1 The TSF shall enforce the *Ethernet SFP* to restrict the ability to change default. modify the security attributes MAC address, VLAN ID or SID for Ethernet information flows to U.Administrator and U.Supervisor. FMT\_MSA.3 Static attribute initialisation Hierarchical to: No other components. Dependencies: [FDP ACC.1 Subset access control, or FDP IFC.1 Subset information flow control] FMT\_SMR.1 Security roles FMT SMF.1 Specification of Management Functions The TSF shall enforce the Ethernet SFP to provide restrictive default values for FMT\_MSA.3.1 security attributes that are used to enforce the SFP. FMT MSA.3.2 The TSF shall allow the U.Administrator or U.Supervisor to specify alternative initial values to override the default values when an object or information is created. Management of TSF data FMT\_MTD.1 Hierarchical to: No other components. Dependencies: FMT SMR.1 Security roles FMT\_SMF.1 Specification of Management Functions FMT\_MTD.1.1 The TSF shall restrict the ability to Create, Query, Modify, Delete as shown in Table

<u>11</u> on the [TSF data shown in Table 11] to [the roles shown in Table 11].

#### Table 11: Management of TSF Data

Admin	Supv	Oper	Upgr	Management Function	TSF Data	Operation
~	~			Set Real Time Clock	Datetime	Q, M
<b>√</b>				Load Module Certificate	RSA or ECDSA Public and Private Keys	С, М

Security Target

Admin	Supv	Oper	Upgr	Management Function	TSF Data	Operation
~				Create / Modify / Delete User Account	Username Privilege level Status (Active, Disabled) Console Access SNMP Access Password	C, Q, M, D
×	✓	~	~	View User Account	Username Privilege level Status (Active, Disabled) Console Access SNMP Access	Q
~	✓			Edit Connection Action Table (Bypass)	Connection Action Table	Q, M
~	✓	✓	~	View Connection Action Table	Connection Action Table	Q
~	✓	✓	✓	Show Firmware Version	Firmware version	Q
~				Clear Audit Trail	Audit Log	D
✓	~	~	~	View Audit Trail	Audit Log	Q
~				Clear Event Log	Event Log	D
~	$\checkmark$	$\checkmark$	$\checkmark$	View Event Log	Event Log	Q
~	$\checkmark$	~	~	View FIPS Mode Status	FIPS Mode Status	Q
~				Change FIPS Mode Status	FIPS Mode Status	М
~	✓			Run Self Test (Reboot Command)	None	n/a
~			~	Install Firmware Upgrade	None	n/a

Admin	Supv	Oper	Upgr	Management Function	TSF Data	Operation
~			~	Establish FTPS (TLS) Session	None	n/a
~			~	Establish SFTP (SSH) Session	None	n/a
~	✓			Re/Start Secure Connection	None	n/a
<b>√</b>				Generate X.509v3 Certificate Signing Request	RSA Private Key and RSA Public Key or ECDSA Private Key and ECDH Public Key	С
•				Erase Module – Zeroize (Console Command)	System Master Key and all CSP data stored in non-volatile memory	D
~	✓	✓	~	Establish a Remote SNMP Session	None	n/a
✓	✓	~	~	Establish a Remote CLI Session	None	n/a
~				Configure All Other Encryptor Settings	TSF Configuration	Q,M

#### FMT\_SMF.1 Specification of Management Functions

Hierarchical to: No other components.

Dependencies: No dependencies

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

a) Management Functions specified in Table 11.

- FMT\_SMR.1 Security roles
- Hierarchical to: No other components.

Dependencies: FIA\_UID.1 Timing of identification

FMT\_SMR.1.1 The TSF shall maintain the roles Administrator, Supervisor, Operator and Upgrader.

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

# 5.3.6 Protection of the TSF (FPT)

FPT_FLS.1	Failure with preservation of secure state
Hierarchical to:	No other components.
Dependencies:	No dependencies
FPT_FLS.1.1	The TSF shall preserve a secure state when the following types of failures occur: <i>self-tests return a fail result.</i>
FPT_PHP.3	Resistance to physical attack
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FPT_PHP.3.1	The TSF shall resist <i>attempts, by opening the unit, to gain physical access</i> to the <i>key material</i> by responding automatically such that the SFRs are always enforced.
Application Note:	If the case is opened, then the system master key (SMK) used to encrypt the RSA/ECDSA private keys and user passwords is automatically erased.
FPT_STM.1	Reliable time stamps
Hierarchical to:	No other components.
Dependencies:	No dependencies
FPT_STM.1.1	The TSF shall be able to provide reliable time stamps.
FPT_TST.1	TSF testing
Hierarchical to:	No other components.
Dependencies:	No dependencies
FPT_TST.1.1	The TSF shall run a suite of self tests <i>during initial start-up</i> to demonstrate the correct operation of <i>the <u>TSF</u></i> .
FPT_TST.1.2	The TSF shall provide authorised users with the capability to verify the integrity of <u>TSF data</u> .
FPT_TST.1.3	The TSF shall provide authorised users with the capability to verify the integrity of <i>stored <u>TSF executable code</u></i> .

# 5.3.7 TOE access (FTA)

FTA_SSL.3	TSF-initiated termination				
Hierarchical to:	No other components.				
Dependencies:	No dependencies				
FTA_SSL.3.1	The TSF shall terminate an interactive session after a <i>period of 10 minutes.</i>				
Application Note:	Applies to CLI (local and remote).				
5.3.8 FTP (Tru	isted Path/Channels)				
FTP_ITC.1/ETH	Inter-TSF trusted channel				
Hierarchical to:	No other components.				
Dependencies:	No dependencies				
FTP_ITC.1.1/ETH	The TSF shall provide a communication channel between itself and another trusted IT product that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from modification or disclosure.				
FTP_ITC.1.2/ETH	The TSF shall permit the TSF and another trusted IT product to initiate communication via the trusted channel.				
FTP_ITC.1.3/ETH	The TSF shall initiate communication via the trusted channel for <i>all Ethernet frames</i> as defined by the Ethernet SFP.				
FTP_ITC.1/CP	Inter-TSF trusted channel				
Hierarchical to:	No other components.				
Dependencies:	No dependencies				
FTP_ITC.1.1/CP	The TSF shall provide a communication channel between itself and another trusted IT product that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from modification or disclosure.				
FTP_ITC.1.2/CP	The TSF shall permit <u>the TSF to initiate communication via the trusted channel.</u>				
FTP_ITC.1.3/CP	The TSF shall initiate communication via the trusted channel for:				
	Key Servers via TLS				
	• File Servers via SFTP (SSH) or FTPS (TLS)				

FTP_TRP.1	Trusted path
Hierarchical to:	No other components.
Dependencies:	No dependencies.
FTP_TRP.1.1	The TSF shall provide a communication path between itself and <u>remote</u> users that is logically distinct from other communication paths and provides assured identification of its end points and protection of the communicated data from <u>modification</u> , <u>disclosure</u> .
FTP_TRP.1.2	The TSF shall permit remote users to initiate communication via the trusted path.
FTP_TRP.1.3	The TSF shall require the use of the trusted path for:
	<u>Remote management via SSH</u>

• Remote management via SNMPv3

# 5.4 Assurance Requirements

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The TOE security assurance requirements are summarized in Table 12 commensurate with EAL2+ (ALC\_FLR.2).

Assurance Class	Components	Description
Development	ADV_ARC.1	Security Architecture Description
	ADV_FSP.2	Security-enforcing Functional Specification
	ADV_TDS.1	Basic Design
Guidance Documents	AGD_OPE.1	Operational User Guidance
	AGD_PRE.1	Preparative User Guidance
Life Cycle Support	ALC_CMC.2	Use of a CM System
	ALC_CMS.2	Parts of the TOE CM Coverage
	ALC_DEL.1	Delivery Procedures
	ALC_FLR.2	Flaw Reporting Procedures
Security Target Evaluation	ASE_CCL.1	Conformance Claims
Evaluation	ASE_ECD.1	Extended Components Definition
	ASE_INT.1	ST Introduction
	ASE_OBJ.2	Security Objectives
	ASE_REQ.2	Derived Security Requirements
	ASE_SPD.1	Security Problem Definition
	ASE_TSS.1	TOE Summary Specification
Tests	ATE_COV.1	Evidence of Coverage
	ATE_FUN.1	Functional testing
	ATE_IND.2	Independent Testing – sample
Vulnerability Assessment	AVA_VAN.2	Vulnerability Analysis

#### **Table 12: Assurance Requirements**

# 6 TOE Summary Specification

### 6.1 Ethernet Encryption

#### Related SFRs: FDP\_IFC.1/ETH, FDP\_IFF.1/ETH, FTP\_ITC.1/ETH, FDP\_UCT.1, FMT\_MSA.3

- 41 The TOE uses X.509v3 certificates to establish an authenticated communications channel between itself and other Encryptors. Both encryptors must have a valid X.509 certificate, in which the root trust anchor can be validated (trusted CA).
- 42 The TOE controls the flow of Ethernet frames received on the private and public network interfaces as follows:
  - a) **Point-to-Point (line) mode.** Supports a single encrypted Cl/tunnel, and often used on dedicated links.
  - b) **MAC multipoint (mesh) mode.** Traffic between end points is encrypted based on the MAC address of the connected equipment.
  - c) VLAN multipoint mode. Traffic is encrypted based on VLAN IDs in the Ethernet header.
  - d) **Transport Independent Mode (TIM).** Traffic is encrypted based on Sender ID (SID) in the Senetas proprietary shim inserted in the Ethernet frame.
- 43 The TOE determines the appropriate action to take on any given frame by examining the list of entries in the CI table. The TOE will either encrypt/decrypt, discard or bypass (pass unchanged) the frame. By default, for a given address that is not listed in the CI table the frame is discarded.
- 44 If encryption is required, the encryptor performs hardware-based AES encryption on the Ethernet frame payload and a configurable portion of the header (see Cryptographic Operations below for further details).
- The CI table initially contains no entries and hence all frames are discarded. The Administrator and Supervisor roles can specify alternative values in the CI table to override the default values.

### 6.2 Transmission Security

#### Related SFRs: FCS\_COP.1/AES\_Data, FDP\_TSC\_EXT.1, FMT\_SMF.1

- In point-to-point (line) mode, the TOE can be configured to implement TRANSEC, in which case the TOE generates and transmits fixed-size encrypted Ethernet frames at a constant frame rate on the public network interface.
- 47 The rate of the transmitted Ethernet frame is constant and independent of the received plaintext traffic rate from the local port.
- 48 In the absence of user data from the private network interface the TOE fills the transmitted frames with pseudo-random or encrypted data such that it cannot be distinguished from encrypted user data.
- 49 The TOE may (under policy) bypass certain control plane Ethernet Operations, Administration and Management frames that are necessary for correct operation of the network.
- 50 The transmitted encrypted Ethernet frame rate and size are both configurable.
- 51 Ethernet headers of encrypted traffic (including both the source and destination MAC addresses and other optional header fields (VLAN tag, MPLS shim, etc.) are also configurable.

### 6.3 Certificate Management

#### Related SFRs: FCS\_COP.1/RSA\_sign, FCS\_COP.1/ECDSA\_sign, FDP\_DAU.1, FMT\_MTD.1

- 52 Each encryptor must have one or more X.509v3 certificates installed before the operation of the encryptor can start. Before X.509v3 certificates can be installed, each encryptor must have the default user account credentials updated. This process is referred to as activation and is performed via CM7 (i.e. the management application).
- 53 When activating an encryptor, CM7 requests a new public key from the encryptor which is sent 53 contained within a Senetas proprietary V2 certificate. The encryptor hashes the certificate using 54A-256 to create a validation code. The validation code is displayed on the front panel of the 558 encryptor or on the CLI (where no front panel display exists). CM7 also hashes the received 559 data and displays the validation code. Both the CM7 user and the remote operator must agree 550 that the validation codes are the same before the CM7 encrypts the new user credentials.
- 54 When CM7 returns the encrypted credentials back to the encryptor, the same process is repeated again with the CM7 user and the remote operator agreeing that the validation codes are the same before the default user account is updated by the encryptor. Alternatively a user can locally activate an encryptor via the CLI on the console port using the "activate –I" command to replace the unit's default administrator credentials.
- 55 Once activated, the TOE can generate Certificate Signing Requests (CSRs) for signing by an external CA. The TOE supports subsequent loading of X.509v3 certificates.

### 6.4 Cryptographic Operations

#### Related SFRs: FCS\_CKM.1/AES, FCS\_CKM.1/RSA, FCS\_CKM.1/ECDSA, FCS\_CKM.2/RSA, FCS\_CKM.2/DH, FCS\_CKM.2/ECDH, FCS\_CKM.4/SMK, FCS\_CKM.4/PK, FCS\_CKM.4/AES, FCS\_COP.1/AES\_Key, FCS\_COP.1/AES\_Data, FCS\_COP.1/RSA\_enc, FCS\_COP.1/SHA, FCS\_COP.1/HMAC, FCS\_COP.1/RSA\_sign, FCS\_COP.1/ECDSA\_sign, FCS\_SMC\_EXT.1, FDP\_ITC.2, FDP\_IFC.1/KEY, FDP\_IFF.1/KEY

- 56 The TOE performs cryptographic operations in support of its security functions and provides management of all related keys. Key management capabilities are described at section 2.2.3.
- 57 Table 13 identifies the cryptographic operations and related security functions supported by the TOE. Related standards are identified in section 5.3.2.

SFR	Details	Security Function / Usage
FCS_CKM.1/AES	Generation of 128-bit and 256-bit symmetric keys.	Ethernet Encryption (KEKs, DEKs) Trusted Path/Channels – TLS, SSH, SNMPv3 System Master Key (SMK)
FCS_CKM.1/RSA	Generation of 2048-bit RSA keys	Certificate Management Ethernet Encryption – authentication

#### **Table 13: Cryptographic Operations**

Security Target

SFR	Details	Security Function / Usage
FCS_CKM.1/ECDSA	Generation of ECDSA P-256, P- 384 or P-521 curves	Certificate Management Ethernet Encryption – authentication Trusted Path/Channels – SSH, TLS
FCS_CKM.2/RSA	RSA-OAEP key distribution	Ethernet Encryption – key distribution
FCS_CKM.2/AES	AES-256 CFB using HMAC-256 for authentication	Ethernet Encryption – key distribution
FCS_CKM.2/DH	PKCS#3 Diffie-Hellman key agreement	SNMPv3 shared secret
FCS_CKM.2/ECDH	ECDH ephemeral key agreement	Ethernet Encryption – key distribution Trusted Path/Channels – TLS
FCS_CKM.4/SMK	Zeroization of the SMK. If the case is opened, then the SMK used to encrypt the RSA/ECDSA private keys and user passwords is automatically erased.	Self-Protection
FCS_CKM.4/PK	RSA and ECDSA encrypted keys – file deletion.	Cryptographic Operations – key destruction
FCS_CKM.4/AES	Loss of electrical power will destroy all AES KEKs/DEKs in volatile memory.	Cryptographic Operations – key destruction
FCS_COP.1/AES_Key	AES-256-CFB encryption/decryption of RSA and ECDSA keys and user passwords	Cryptographic Operations – CSP protection
FCS_COP.1/AES_Data	AES-128/256-CFB/CTR/GCM encryption/decryption of data	Ethernet Encryption – Ethernet payload encryption Trusted Patch/Channels – TLS, SSH, SNMPv3 data encryption
FCS_COP.1/RSA_enc	2048-bit RSA encryption (RSA- OAEP)	Ethernet Encryption – key distribution

SFR	Details	Security Function / Usage
FCS_COP.1/SHA	SHA-1, SHA-256, SHA-384, SHA- 512	Certificate Management – for activation, the encryptor hashes the certificate using SHA-256 to create a validation code
		Ethernet Encryption – X.509v3 certificates use SHA-256
		Trusted Path/Channels – TLS, SSH, SNMPv3
FCS_COP.1/HMAC	HMAC-SHA-1, HMAC-SHA-256, HMAC-SHA-384, HMAC-SHA-512	Trusted Path/Channels – TLS, SSH, SNMPv3
FCS_COP.1/RSA_sign	RSA digital signature generation/verification	Certificate Management Ethernet Encryption –
		authentication
FCS_COP.1/ ECDSA_sign	ECDSA digital signature generation/verification	Certificate Management Ethernet Encryption – authentication Trusted Path/Channels – SSH,
		TLS
FCS_SMC_EXT.1	XOR	Cryptographic Operations – key combining for SMK split key (2.2.3.1).

### Table 14: Algorithm Validation Certificates (CAVP)

Library	Description	Certificate
CN Series Common Crypto Library	Provides all software based cryptographic services.	A3451
CN4010 Crypto Module	Cryptographic Accelerator (AES Ethernet)	A3435
	Cryptographic Accelerator (AES TIM)	A3436
CN4020 Crypto Module	Cryptographic Accelerator (AES Ethernet)	A3437
	Cryptographic Accelerator (AES TIM)	A3438
CN6010 Crypto Module	Cryptographic Accelerator (AES Ethernet)	A3439
	Cryptographic Accelerator (AES TIM)	A3440

Security Target

#### Senetas

Library	Description	Certificate
CN6110 Crypto Module	Cryptographic Accelerator 1GbE (AES Ethernet)	A3549
	Cryptographic Accelerator 1GbE (AES TIM)	A3443
	Cryptographic Accelerator 10GbE (AES Ethernet)	A3441
	Cryptographic Accelerator 10GbE (AES TIM)	A3442
CN6140 Crypto Module	Cryptographic Accelerator 1GbE (AES Ethernet)	A3445
	Cryptographic Accelerator 1GbE (AES TIM)	A3460
	Cryptographic Accelerator 10GbE (AES Ethernet)	A3448
	Cryptographic Accelerator 10GbE (AES TIM)	A3444
	Cryptographic Accelerator 4x10GbE (AES Ethernet)	A3492

### 6.5 Secure Administration

# Related SFRs: FIA\_AFL.1, FIA\_UAU.2, FIA\_UID.2, FMT\_MSA.1, FMT\_MTD.1, FMT\_SMF.1, FMT\_SMR.1, FTA\_SSL.3

- 58 To modify and view any of the security attributes of the TOE, authorised users must identify and authenticate via one of two mechanisms depending on whether they are using the SNMPv3 functionality or the console management functionality. Identification and Authentication services are only performed by the encryptor.
- 59 For local (CLI) management using the local console port of the encryptor, users logon by supplying a user ID and their authentication password. The encryptor then compares the user ID and the password supplied with the local authentication password. If the authentication password does not match for that user ID in the encryptor User Account Table, then identification and authentication fails, the console session is not started. After three consecutive unsuccessful logon attempts, the console will be disabled for three minutes. If the user ID and authentication password match the entry in the user table, a console session is opened.
- 60 Alternatively the CLI can be accessed remotely via SSH. When configuring remote CLI access, the authentication algorithm is restricted to ECDSA. ECDSA is restricted to NIST P-256, P-384 and P-521 curves.
- For remote management using SNMPv3, the CM7 remote management station will generate an appropriate authentication key, used to authenticate the remote management data, and a privacy key used to encrypt the remote management data. Both keys are generated on CM7 after retrieving the SNMPv3 Engine ID of the encryptor and via the generation of shared secret via a Diffie-Hellman Key-Agreement. The remote management data is associated with a user ID entered by the user on CM7 to make the SNMPv3 packet. The authenticated SNMPv3 packets are then sent to the encryptor. The User ID and local authentication passwords are stored within the User Account Table of the encryptor, with the first administrator account being created during the initialisation of the encryptor. The encryptor can encrypt SNMPv3 packets using 128-bit AES with keys derived from the engine ID of the encryptor and the user's privacy key. If the encryptor cannot decrypt the data, or the authentication process as specified in RFC2574 fails,

then the identification and authentication of that SNMPv3 data fails, the SNMPv3 data is discarded. Each SNMPv3 packet received is identified and authenticated in this way.

- The console user session will be automatically terminated by the encryptor after a period of 10 minutes as a result of user inactivity.
- 63 The TOE defines four roles for accessing the TSFs:
  - a) Administrators: can change defaults, query, modify, delete and clear the CI entries and User accounts, perform activation and install X.509 certificates, clear the audit log, view the audit log, set the system time and remotely upgrade the firmware via SFTP or FTPS.
  - b) Supervisors: can change defaults, query, modify, delete and clear the CI entries, view the User accounts table and audit log and set the system time.
  - c) Operators: can query the CI and User Account tables only, and view the audit log.
  - d) Upgraders: can remotely upgrade the firmware via either USB, SFTP or FTPS, query the CI and User Account tables and view the audit log.
- 64 When the TOE is accessed, the TOE associates users with these roles and prevents a user from performing operations on the TSFs that they are not authorised to perform.
- <sup>65</sup> The User Table initially has one default administrator account. By default, all other users are created as operators unless the administrator overrides this value.
- 66 Firmware update image is signed, and the TOE checks its authenticity and integrity before performing firmware upgrade.

### 6.6 Trusted Path/Channels

#### Related SFRs: FTP\_ITC.1/CP, FTP\_TRP.1

67 The TOE protects control plane communications via SSH, TLS, SFTP/FTPS and SNMPv3 as shown in Figure 3.

#### 6.6.1 SNMPv3

Diffie-Hellman Key Agreement (Group 14) is employed to establish secure 128 bit AES (CFB) SNMPv3 privacy keys allowing the transport of secure messages to and from the module. Commands from the remote management application are individually authenticated to ensure Data Origin Authentication and Data Integrity using HMAC-SHA1. Data Origin Authentication, based on the names and passwords, ensures the authenticity of the user claiming to have sent the command.

#### 6.6.2 SSH & SFTP

- 69 The TOE supports SSHv2 for firmware upgrade image transfer via SFTP (the encryptor is the SSH client) and remote access to the CLI (the encryptor is the SSH server).
- 70 The TOE's implementation of SSHv2 has the following characteristics:
  - a) Authentication: ECDSA (NIST P-256, P-384 and P-521)
  - b) Key Exchange: ECDH (NIST P-256, P-384 and P-521), DH (minimum DH key size allowed is 2048 bits)
  - c) Encryption: AES-256-CTR, AES-128-CTR
  - d) Data Integrity: HMAC-SHA-1, HMAC-SHA-256, HMAC-SHA-512

71 The TOE SSH client authenticates the identity of the SSH server using a local database associating each host name with its corresponding public key.

### 6.6.3 TLS & FTPS

- 72 The TOE implements a TLS v1.2 client for firmware upgrade via FTPS, and communication with remote key servers. The TOE's TLS v1.2 implementation supports the following cipher suites:
  - a) TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC-SHA384
  - b) TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC-SHA256
  - c) TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM-SHA384
  - d) TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM-SHA256
- 73 ECDSA/ECDH curves are restricted to NIST P-256, P-384 and P-521.

### 6.7 Self-Protection

#### Related SFRs: FPT\_FLS.1, FPT\_PHP.3, FPT\_TST.1

#### 6.7.1 Self-Tests

74 The encryptor performs self-tests during start-up to check that the underlying functionality of the TSF is functioning correctly. The tests include verification of the cryptographic processors, Random Noise Source, Firmware integrity and Software integrity. The results of the self-tests are audited. If any of the self-tests fail, then the TOE will preserve a secure state and all output is suppressed.

#### 6.7.2 Tamper Protection

- 75 Zeroization will be initiated immediately upon detection of a tamper event (opening of the TOE enclosure). The Tamper Circuit is active at all times. The tamper initiated zeroization process achieves the following:
  - a) Zeroization of the System Master Key (SMK) rendering the RSA and ECDSA Private Keys, TIM KDK, User passwords and other CSPs indecipherable. Zeroization of the SMK occurs irrespective of the powered state of the module.
  - b) When powered on and the Tamper Circuit is triggered, the module will automatically:
    - i) Set the encryption mode for each session (CI) to DISCARD ensuring no user data is output from the module,
    - ii) Log the tamper event to the Audit Log,
    - iii) Set the System, Secure and Alarm LEDs to flash RED on the front panel and herald the tamper event via the internal speaker,
    - iv) Initiate the Zeroization sequence zeroizing all Session Keys (DEKs) and CSPs in volatile system memory and non-volatile Configuration and User account data,
    - v) REBOOT the module.
  - c) When powered off and the Tamper Circuit is triggered, there are no Session Keys (DEKs) or CSPs in system volatile memory to be zeroized however upon re-powering the module, the zeroized System Master Key will indicate that the system has been tampered. The module will:
    - i) Log the tamper event to the Audit log,

- ii) Initiate the Zeroization sequence,
- iii) Continue to the BOOT, returning the module to the un-Activated factory default state.
- d) When the BOOT sequence has completed the module will have:
  - i) Generated a new System Master Key,
  - ii) Re-created the default administration account,
  - iii) Set the encryption mode to DISCARD,
  - iv) Entered the factory default state ready for Configuration

#### 6.8 Audit

#### Related SFRs: FAU\_GEN.1, FAU\_SAR.1, FPT\_STM.1

- Audit data is generated only within the encryptor, and stored in an audit table in non-volatile memory. All auditable events are associated with operations that occur in the encryptor. The encryptor is able to generate an audit record for each of the auditable events.
- 77 The TOE generates the following audit events:
  - a) Device events per Appendix A-2 Event Log Messages of the TOE User Guide
  - b) Configuration changes per Appendix A1 Audit Log Messages of the TOE User Guide
- 78 The TOE contains a Real Time Clock (RTC) from which a timestamp is obtained for each audit record.
- Authorised users can view the audit log, using SNMPv3 remote management from CM7 or via the CLI. In each case, the user is identified and authenticated before access is granted to the audit log. In each case, the data is presented in a human readable format, with CM7 and the console presenting the data as a scrolled list of audit records.
- The audit log has a finite size for logging audit records. Once this space has been used, the audit log is either cycled back around, or disabled as selected by the Administrator. The Administrator is also permitted to clear the audit log at any time.

# 7 Rationale

## 7.1 Security Objectives Rationale

81 Table 15 provides a coverage mapping between security objectives, threats, OSPs and assumptions.

	T.DATA_ACCESS	T.ADMIN_ATTACK	T.TRAFFIC_ANALYSIS	T.ROGUE_DEVICE	A.ADMIN	A.PHYSICAL	A.NET_LOCATION
O.DATA_PROTECTION	Х						
O.ADMIN_AUTH		Х					
O.MGMT_PROTECT		Х					
O.TRANSEC			х				
O.DEVICE_AUTH				Х			
O.AUDIT		х					
O.SECURE_STATE	Х						
OE.PERSONNEL					х		
OE.PHYSICAL						х	
OE.SETUP							Х

**Table 15: Security Objectives Mapping** 

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Table 16 provides the justification to show that the security objectives are suitable to address the security problem.

Element	Rationale
T.DATA_ACCESS	O.DATA_PROTECTION counters this threat by requiring that the TOE protect the confidentiality and integrity of data transferred between TOE protected networks.
	O.SECURE_STATE supports mitigation of this threat by ensuring that the TOE maintains a secure state in the event of a failure or tamper event.
T.ADMIN_ATTACK	O.ADMIN_AUTH counters this threat by requiring that the TOE prevent unauthorized use of administrative functions.
	O.MGMT_PROTECT further mitigates this threat by requiring that the TOE protect the confidentiality and integrity of TOE management communications.
	O.AUDIT counters this threat by ensuring all security relevant events are recorded and the audit trail can be reviewed.
T.TRAFFIC_ANALYSIS	O.TRANSEC counters this threat by requiring the TOE to provide the means to prevent Ethernet traffic analysis.
T.ROGUE_DEVICE	O.DEVICE_AUTH counters this threat by requiring the TOE to prevent communication with unauthorized devices.
A.ADMIN	OE.PERSONNEL upholds the assumption by restating the assumption as an objective for the TOE environment.
A.PHYSICAL	OE.PHYSICAL upholds the assumption by restating the assumption as an objective for the TOE environment.
A.NET_LOCATION	OE.SETUP upholds the assumption by restating the assumption as an objective for the TOE environment.

#### Table 16: Suitability of Security Objectives

## 7.2 Security Requirements Rationale

### 7.2.1 SAR Rationale

EAL2 was chosen to provide a level of assurance that is consistent with good commercial practices with the addition of ALC\_FLR.2 to provide assurance that any identified security flaws will be addressed.

### 7.2.2 SFR Rationale

	O.DATA_PROTECTION	O.ADMIN_AUTH	O.MGMT_PROTECT	O.TRANSEC	O.DEVICE_AUTH	O.AUDIT	O.SECURE_STATE
FAU_GEN.1						х	
FAU_SAR.1						х	
FCS_CKM.1/AES	Х		Х				
FCS_CKM.1/RSA	Х				Х		
FCS_CKM.1/ECDSA	Х		Х		Х		
FCS_CKM.2/RSA	Х						
FCS_CKM.2/AES	Х						
FCS_CKM.2/DH			Х				
FCS_CKM.2/ECDH	х		Х				
FCS_CKM.4/SMK							х
FCS_CKM.4/PK	х		Х				х
FCS_CKM.4/AES	Х		Х				х
FCS_COP.1/AES_Key							Х
FCS_COP.1/AES_Data	Х		Х				
FCS_COP.1/RSA_enc	Х						
FCS_COP.1/SHA	Х		Х		Х		
FCS_COP.1/HMAC			Х				
FCS_COP.1/RSA_sign	Х				Х		

Table 17: Security Requirements Mapping

Security Target

	O.DATA_PROTECTION	O.ADMIN_AUTH	O.MGMT_PROTECT	O.TRANSEC	O.DEVICE_AUTH	O.AUDIT	O.SECURE_STATE
FCS_COP.1/ECDSA_sign	Х		х		Х		
FCS_SMC_EXT.1	Х						Х
FDP_DAU.1					Х		
FDP_ITC.2	х						
FDP_IFC.1/ETH	Х						
FDP_IFF.1/ETH	х						
FDP_IFC.1/KEY	Х						
FDP_IFF.1/KEY	Х						
FDP_TSC_EXT.1				Х			
FDP_UCT.1	х						
FIA_AFL.1		х					
FIA_UAU.2		Х					
FIA_UID.2		Х					
FMT_MSA.1	Х						
FMT_MSA.3	х						
FMT_MTD.1		Х					
FMT_SMF.1	Х	Х	Х	Х	Х	Х	Х
FMT_SMR.1		Х					
FPT_FLS.1							Х
FPT_PHP.3							Х

Security Target

	O.DATA_PROTECTION	O.ADMIN_AUTH	O.MGMT_PROTECT	O.TRANSEC	O.DEVICE_AUTH	O.AUDIT	O.SECURE_STATE
FPT_STM.1						Х	
FPT_TST.1							х
FTA_SSL.3		Х					
FTP_ITC.1/ETH	Х				Х		
FTP_ITC.1/CP			Х				
FTP_TRP.1			Х				

### Table 18: Suitability of SFRs

Objectives	SFRs
O.DATA_PROTECTION	FCS_CKM.1/AES specifies generation of AES keys which are used for Ethernet encryption.
	<b>FCS_CKM.1/RSA</b> specifies generation of RSA keys for Ethernet encryption authentication.
	<b>FCS_CKM.1/ECDSA</b> specifies generation of ECDSA keys for Ethernet encryption authentication.
	<b>FCS_CKM.2/RSA</b> specifies RSA asymmetric key distribution for Ethernet encryption.
	FCS_CKM.2/AES specifies AES key distribution for Ethernet encryption.
	<b>FCS_CKM.2/ECDH</b> specifies EC asymmetric key distribution for Ethernet encryption.
	<b>FCS_CKM.4/PK</b> requires destruction of private keys used for Ethernet encryption.
	<b>FCS_CKM.4/AES</b> requires destruction of symmetric keys used for Ethernet encryption.
	<b>FCS_COP.1/AES_Data</b> specifies AES encryption used for payload encryption.

Objectives	SFRs
	<b>FCS_COP.1/RSA_enc</b> specifies RSA encryption used in key distribution.
	<b>FCS_COP.1/SHA</b> specifies SHA which is used in digital signatures supporting Ethernet encryption.
	<b>FCS_COP.1/RSA_sign</b> specifies RSA digital signatures supporting Ethernet encryption.
	FCS_COP.1/ECDSA_sign specifies ECDSA digital signatures supporting Ethernet encryption.
	<b>FCS_SMC_EXT.1</b> specifies XOR submask combing used in hybrid key establishment supporting Ethernet encryption.
	<b>FDP_ITC.2</b> requires controlled import of keys when using external key servers supporting Ethernet encryption.
	FDP_IFC.1/ETH specifies attributes for Ethernet encryption policy.
	FDP_IFF.1/ETH specifies rules for Ethernet encryption policy.
	FDP_IFC.1/KEY specifies attributes for import of keys.
	<b>FDP_IFF.1/KEY</b> specifies rules for import of keys when using external key servers supporting Ethernet encryption.
	FDP_UCT.1 requires enforcement of Ethernet encryption policy.
	<b>FMT_MSA.1</b> requires restricted management of Ethernet encryption policy attributes.
	<b>FMT_MSA.3</b> requires restrictive default values for Ethernet encryption policy attributes.
	<b>FMT_SMF.1</b> requires the capability to manage Ethernet encryption policy attributes.
	FTP_ITC.1/ETH requires a trusted channel between encryptors.
O.ADMIN_AUTH	<b>FIA_AFL.1</b> requires limiting the number of unsuccessful authentication attempts before imposing a timeout on that user account.
	<b>FIA_UAU.2 and FIA_UID.2</b> provide the capability for identifying and authenticating users.
	<b>FMT_MTD.1</b> provides the functions so authorised roles can manage the TSF data. This also defines each role's privileges for managing the TSF data.
	<b>FMT_SMF.1</b> provides security management of attributes and data to allow administration of the TOE.
	<b>FMT_SMR.1</b> specifies the four possible roles administrator, supervisor, operator and upgrader.
	<b>FTA_SSL.3</b> provides additional protection by automatically terminating management sessions after a period of user inactivity.

Objectives	SFRs						
O.MGMT_PROTECT	<b>FCS_CKM.1/AES</b> specifies generation of AES keys which are used for control plane communications (SSH/SFTP, TLS/FTPS, SNMPv3).						
	<b>FCS_CKM.1/ECDSA</b> specifies generation of ECDSA keys which are used in SSH and TLS.						
	<b>FCS_CKM.2/DH</b> specifies Diffie Helman key exchange used in SNMPv3.						
	FCS_CKM.2/ECDH specifies ephemeral key agreement used in TLS.						
	<b>FCS_CKM.4/PK</b> requires destruction of above mentioned ECDSA keys.						
	FCS_CKM.4/AES requires destruction of above mentioned AES keys.						
	<b>FCS_COP.1/AES_Data</b> specifies AES encryption used in TLS, SSH and SNMPv3.						
	FCS_COP.1/SHA specifies SHA used in TLS, SSH and SNMPv3.						
	FCS_COP.1/HMAC specifies HMAC used in TLS, SSH and SNMPv3.						
	FCS_COP.1/ECDSA_sign specifies ECDSA digital signatures used in SSH and TLS.						
	<b>FMT_SMF.1</b> provides the capability for management of TOE security functions including control plane communications.						
	<b>FTP_ITC.1/CP</b> requires use of trusted channels for communication with Key Servers and File Servers.						
	<b>FTP_TRP.1</b> requires use of trusted paths for communication with remote administrators.						
O.TRANSEC	FDP_TSC_EXT.1 specifies TRANSEC capabilities.						
	<b>FMT_SMF.1</b> provides the capability for management of TOE security functions including TRANSEC.						
O.DEVICE_AUTH	FCS_CKM.1/RSA, FCS_CKM.1/ECDSA, FCS_COP.1/RSA_sign and FCS_COP.1/ECDSA_sign together with FCS_COP.1/SHA provide the means for signing completed X.509 certificates for the encryptor.						
	<b>FDP_DAU.1</b> provides the means for producing a digest of the data for authentication purposes, when generating partial certificates in activation mode, and after sending completed activation data from CM7 to the encryptor. Activation provides secure replacement of the default user credentials.						
	<b>FTP_ITC.1/ETH</b> provides the means for using the X.509 certificates to authenticate other encryptors and establish a secure trusted channel.						

Security Target

Objectives	SFRs
	<b>FMT_SMF.1</b> provides the capability for management of TOE security functions.
O.AUDIT	<b>FAU_GEN.1</b> provides the capability for generating and recording audit events.
	FAU_SAR.1 provides the capability for viewing audit logs.
	<b>FMT_SMF.1</b> provides the capability for management of TOE security functions.
	<b>FPT_STM.1</b> ensures that a date and time stamp is recorded with the audit record.
O.SECURE_STATE	<b>FPT_FLS.1 together with FPT_TST.1</b> provide the capability for the TOE to demonstrate correct operation by performing self-tests on start-up which ensures that the TOE will enter a secure state if any internal failure is detected.
	<b>FPT_PHP.3</b> requires that the TOE automatically responds to a physical tamper event to maintain a secure state.

## 7.3 TOE Summary Specification Rationale

Table 19 provides a coverage mapping showing that all SFRs are mapped to the security functions described in the TSS.

	Ethernet Encryption	Transmission Security	Certificate Management	Cryptographic Operations	Secure Administration	Trusted Path/Channels	Self-Protection	Audit
FAU_GEN.1								х
FAU_SAR.1								х
FCS_CKM.1/AES				Х				
FCS_CKM.1/RSA				Х				
FCS_CKM.1/ECDSA				х				

#### Table 19: Map of SFRs to TSS Security Functions

Security Target

	Ethernet Encryption	Transmission Security	Certificate Management	Cryptographic Operations	Secure Administration	Trusted Path/Channels	Self-Protection	Audit
FCS_CKM.2/RSA				Х				
FCS_CKM.2/AES				Х				
FCS_CKM.2/DH				Х				
FCS_CKM.2/ECDH				Х				
FCS_CKM.4/SMK				Х				
FCS_CKM.4/PK				Х				
FCS_CKM.4/AES				Х				
FCS_COP.1/AES_Key				Х				
FCS_COP.1/AES_Data				Х				
FCS_COP.1/RSA_enc				Х				
FCS_COP.1/SHA				Х				
FCS_COP.1/HMAC				Х				
FCS_COP.1/RSA_sign				Х				
FCS_COP.1/ECDSA_sign				Х				
FCS_SMC_EXT.1				Х				
FDP_DAU.1			х					
FDP_ITC.2				Х				
FDP_IFC.1/ETH	х							
FDP_IFF.1/ETH	Х							
FDP_IFC.1/KEY				Х				
FDP_IFF.1/KEY				х				

Security Target

	Ethernet Encryption	Transmission Security	Certificate Management	Cryptographic Operations	Secure Administration	Trusted Path/Channels	Self-Protection	Audit
FDP_TSC_EXT.1		х						
FDP_UCT.1	х							
FIA_AFL.1					Х			
FIA_UAU.2					Х			
FIA_UID.2					Х			
FMT_MSA.1					Х			
FMT_MSA.3	Х							
FMT_MTD.1			х		Х			
FMT_SMF.1					Х			
FMT_SMR.1					Х			
FPT_FLS.1							Х	
FPT_PHP.3							Х	
FPT_STM.1								
FPT_TST.1							Х	
FTA_SSL.3					Х			
FTP_ITC.1/ETH	Х							
FTP_ITC.1/CP						Х		
FTP_TRP.1						х		