

# Palo Alto Networks M-200, M-300, M-600, and M-700 Hardware, and Virtual Appliances all running Panorama 11.0 Security Target

Version: 1.0 Date: August 17, 2023

# Palo Alto Networks, Inc.

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# **Table of Contents**

1. SECURITY TARGET INTRODUCTION	1
1.1 SECURITY TARGET, TOE AND CC IDENTIFICATION	2 4
1.3.2 Acronyms	
2. PRODUCT DESCRIPTION	
2.1 TOE OVERVIEW	
2.2 TOE ARCHITECTURE	
2.2.1 Physical Boundaries	8
2.2.2 Logical Boundaries	12
2.3 TOE DOCUMENTATION	
2.4 EXCLUDED FUNCTIONALITY	
3. SECURITY PROBLEM DEFINITION	
4. SECURITY OBJECTIVES	17
4.1 SECURITY OBJECTIVES FOR THE OPERATIONAL ENVIRONMENT	17
5. IT SECURITY REQUIREMENTS	19
5.1 EXTENDED REQUIREMENTS	19
5.2 TOE SECURITY FUNCTIONAL REQUIREMENTS	
5.2.1 Security Audit (FAU)	
5.2.2 Cryptographic Support (FCS)	23
5.2.3 Identification and Authentication (FIA)	29
5.2.4 Security Management (FMT)	31
5.2.5 Protection of the TSF (FPT)	32
5.2.6 TOE Access (FTA)	33
5.2.7 Trusted Path/Channels (FTP)	33
5.3 TOE SECURITY ASSURANCE REQUIREMENTS	34
6. TOE SUMMARY SPECIFICATION	35
6.1 Security Audit	35
6.2 CRYPTOGRAPHIC SUPPORT	
6.3 IDENTIFICATION AND AUTHENTICATION	
6.5 PROTECTION OF THE TSF	
6.6 TOE Access	50
6.7 Trusted Path/Channels	50
7. PROTECTION PROFILE CLAIMS	51
8 RATIONALE	52

# **LIST OF FIGURES**

Figure 1: TOE DeploymentFigure 2: TOE Architecture	
LIST OF TABLES	
Table 1 TOE Platforms	9
Table 2 Excluded Features	
Fable 3 TOE Security Functional Components	
Table 4 Auditable Events	
Fable 5 Assurance Components	32
Fable 6 Cryptographic Functions	36
Table 7 FIPS 186-4 Conformance	38
Table 8 Private Keys and CSPs	39

# 1. Security Target Introduction

This section identifies the Security Target (ST) and Target of Evaluation (TOE) identification, ST conventions, ST conformance claims, and the ST organization. The TOE is a centralized management appliance running version 11.0, provided by Palo Alto Networks Inc. Panorama is available as a virtual or physical appliance, each of which supports licenses for managing up to 25, 100, or 1,000 next-generation firewalls.

The physical appliances include the M-200, M-300, M-600, and M-700 models and the virtual appliances include Panorama virtual appliances which are used to simplify central management and collect information on activity across all managed firewall and Wildfire appliances. Information can include network traffic, user activity, threats which allows for the TOE to centrally analyze, investigate, and report on the aggregated data.

The focus of this evaluation is on the TOE functionality supporting the claims in the collaborative Protection Profile for Network Devices. (See section 1.2 for specific version information).

The only capabilities covered by the evaluation are those specified in the aforementioned Protection Profile, all other capabilities are not covered in the evaluation. The security functionality specified in [NDcPP] includes protection of communications between the TOE and trusted external IT entities (trusted channel), protection of communications between the TOE and remote administrators (trusted path), identification and authentication of administrators, auditing of security-relevant events, ability to verify the source and integrity of updates to the TOE, implementation of session idle timeout, and the restricted use of FIPS Approved algorithms and protocols.

The Security Target contains the following additional sections:

- Product Description (Section 2)
- Security Problem Definition (Section 3)
- Security Objectives (Section 4)
- IT Security Requirements (Section 5)
- TOE Summary Specification (Section 6)
- Protection Profile Claims (Section 7)
- Rationale (Section 8).

# 1.1 Security Target, TOE and CC Identification

**ST Title** – Palo Alto Networks M-200, M-300, M-600, and M-700 Hardware, and Virtual Appliances all running Panorama 11.0 Security Target

ST Version - Version 1.0

ST Date - August 17, 2023

**TOE Identification** – Palo Alto Networks M-200, M-300, M-600, and M-700 Hardware, and Virtual Appliances all running Panorama 11.0.

The Panorama virtual appliance is supported on the following hypervisors:

- VMware
  - VMware ESXi with vSphere 7.0
- Microsoft Hyper-V Server 2012 R2, Server 2016, or Server 2019
- Kernel-based Virtual Machine (KVM) on Ubuntu 18.04 or 20.04 LTS

Evaluation testing included the following:

# VMware ESXi 7.0:

- Dell PowerEdge R740 Processor: Intel Xeon Gold 6248 (Cascade Lake microarchitecture) with Broadcom 57416 NIC
- Memory: 128 GB RDIMM

Hyper-V 2019 on Microsoft Hyper-V Server 2019and KVM 4 on Ubuntu 20.04:

- Dell PowerEdge R740 Processor: Intel Xeon Gold 6248 (Cascade Lake microarchitecture) with Broadcom 57416 NIC
- Memory: 128 GB RDIMM

TOE Developer - Palo Alto Networks, Inc.

Evaluation Sponsor - Palo Alto Networks, Inc.

**CC Identification** – Common Criteria for Information Technology Security Evaluation, Version 3.1, Revision 5, April 2017

# 1.2 Conformance Claims

This ST and the TOE it describes are conformant to the following CC specifications: This ST is conformant to:

collaborative Protection Profile for Network Devices, Version 2.2e, 23 March 2020 [NDcPP].

The following NIAP Technical Decisions apply to this PP and have been accounted for in the ST development and the conduct of the evaluation:

- TD0527 Updates to Certificate Revocation Testing (FIA\_X509\_EXT.1)
   o This TD is applicable to the TOE but relates solely to evaluation activities so it does not affect
   the ST.
- TD0528 NIT Technical Decision for Missing EAs for FCS\_NTP\_EXT.1.4
   o This TD is not applicable to the TOE because FCS\_NTP\_EXT.1 is not claimed.
- TD0536 NIT Technical Decision for Update Verification Inconsistency
   o This TD is applicable to the TOE but relates solely to evaluation activities so it does not affect
   the ST.
- TD0537 NIT Technical Decision for Incorrect reference to FCS\_TLSC\_EXT.2.3

   TDis applicable to the TOE but relates solely to evaluation activities so it does not affect the ST.
- TD0538 NIT Technical Decision for Outdated link to allowed-with list
   o This TD is a semantic issue with the claimed PP that was corrected. It does not affect the ST or
   the evaluation of the TOE.
- TD0546 NIT Technical Decision for DTLS clarification of Application Note 63
   o This TD is not applicable to the TOE; it relates to FCS\_DTLSC\_EXT.1, which is not claimed by
   the ST.
- TD0547 NIT Technical Decision for Clarification on developer disclosure of AVA\_VAN o This TD is applicable to the TOE.
- TD0555 NIT Technical Decision for RFC Reference incorrect in TLSS Test

- o This TD is applicable to the TOE but relates entirely to test evaluation activities so it does not affect the ST.
- TD0556 NIT Technical Decision for RFC 5077 question
   o This TD is applicable to the TOE but relates entirely to test evaluation activities so it does not
   affect the ST.
- TD0563 NIT Technical Decision for Clarification of audit date information
   o This TD is applicable to the TOE but relates entirely to an application note that clarifies the
   intent of FAU\_GEN.1.2. It does not affect the ST.
- TD0564 NIT Technical Decision for Vulnerability Analysis Search Criteria
   o This requirement is applicable to the TOE but relates entirely to the evaluation of AVA\_VAN.1. It
   does not affect the ST because the additional ST evidence required to address this TD is already
   addressed by TD0547.
- TD0569 NIT Technical Decision for Session ID Usage Conflict in FCS\_DTLSS\_EXT.1.7
   o This TD is applicable to the TOE but relates entirely to test evaluation activities so it does not
   affect the ST. Note specifically that while the title of the TD references FCS\_DTLSS\_EXT.1,
   which the ST does not claim, the TD also affects FCS\_TLSS\_EXT.1, which is within the TOE's
   logical boundary.
- TD0570 NIT Technical Decision for Clarification about FIA\_AFL.1

   This TD is applicable to the TOE but relates entirely to clarifying how the PP reader should interpret FIA AFL.1. It does not affect the ST.
- TD0571 NIT Technical Decision for Guidance on how to handle FIA\_AFL.1
   o This TD is applicable to the TOE but relates entirely to clarifying how the PP reader should interpret the requirements that relate to FIA\_AFL.1. It does not affect the ST.
- TD0572 NIT Technical Decision for Restricting FTP\_ITC.1 to only IP address identifiers
  o This TD is applicable to the TOE but relates entirely to guidance on the interpretation of
  mandatory and allowable reference identifiers for cases where the TSF must validate the
  identifier of a presented X.509 certificate. It does not affect the ST.
- TD0580 NIT Technical Decision for clarification about use of DH14 in NDcPPv2.2e
   o The TD affects a selection in FCS\_CKM.2.
- TD0581 NIT Technical Decision for Elliptic curve-based key establishment and NIST SP 800-56Arev3
  - o The TD adds a selection to FCS\_CKM.2 that the ST has applied.
- TD0591 NIT Technical Decision for Virtual TOEs and hypervisors
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   TD0591 NIT Technical Decision for Virtual TOEs and hypervisors
   TD059
- TD0592 NIT Technical Decision for Local Storage of Audit Records
   o This TD is not applicable to the TOE. The TD modifies introductory text to remove a
   contradictory statement about local audit storage. It does not affect any SFR claims.
- TD0631 NIT Technical Decision for Clarification of Public Key Authentication for SSH Server o This TD is applicable to the TOE; the wording of FCS\_SSHS\_EXT.1.2 is updated and the required selection is added to FMT\_SMF.1.1,
- TD0632 NIT Technical Decision for Consistency with Time Data for vNDs
   This TD is not applicable to the TOE. It adds a selection to FPT\_STM\_EXT.1.2 but the TSF does not claim the added behavior.
- TD0633 NIT Technical Decision for IPsec IKE/SA Lifetimes Tolerance o This TD is not applicable to the TOE because the TOE does not claim IPsec functionality.
- TD0634 NIT Technical Decision for Clarification Required for Testing IPv6

- o This TD is applicable to the TOE but affects test evaluation activities only; it does not affect the ST.
- TD0635 NIT Technical Decision for TLS Server and Key Agreement Parameters
   This TD is applicable to the TOE but affects test evaluation activities only; it does not affect the ST.
- TD0636 NIT Technical Decision for Clarification of Public Key User Authentication for SSH
   TD1636 NIT Technical Decision for Clarification of Public Key User Authentication for SSH
   TD1636 NIT Technical Decision for Clarification of Public Key User Authentication for SSH
   TD1636 NIT Technical Decision for Clarification of Public Key User Authentication for SSH
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- Common Criteria for Information Technology Security Evaluation Part 2: Security functional components, Version 3.1, Revision 5, April 2017.
  - Part 2 Extended
- Common Criteria for Information Technology Security Evaluation Part 3: Security assurance components, Version 3.1 Revision 5, April 2017.
  - Part 3 Conformant.

# 1.3 Conventions

The following conventions have been applied in this document:

- Security Functional Requirements Part 2 of the CC defines the approved set of operations that may be applied to functional requirements: iteration, assignment, selection, and refinement.
- All operations performed in this ST are identified according to conventions described in [NDcPP].
- The ST author does not change operations that have been completed by the PP authors nor undo the formatting. For example, if the text is italicized, bolded, or underlined by the PP author, the ST author will not undo it. In this way operations have been identified.
- Selection/Assignment operations completed by the PP author remain as described in the [NDcPP].
- Selection/Assignment operations completed by the ST author was bolded to show that it was completed by the ST author and not taken as-is from the PP.
- Iteration operations completed by the ST author are identified with (1), (2), and (next number) with descriptive text following the name (e.g. FCS\_HTTPS\_EXT.1(1) HTTPS Protocol (TLS Server)).

# 1.3.1 Terminology

The following terms and abbreviations are used in this ST:

Authentication Profile	Define the authentication service that validates the login credentials of administrators when they access Panorama.
Device Group	Group the managed firewalls into logical units. A device group enables grouping based on network segmentation, geographic location, organizational function, or any other common aspect of firewalls that require similar policy configurations.
Log Collector	Aggregate logs from managed firewalls. When generating reports, Panorama queries the Log Collectors for log information, providing you visibility into all the network activity that your firewalls monitor.
PAN-DB	A mode where the TOE functions as a URL filtering database as an on-premise appliance.
Role-Based Access Control	Define the privileges and responsibilities of administrative users (administrators). Every administrator must have a user account that specifies a role and authentication method.

Security A security profile specifies protection rules to apply when processing network traffic. Profile

The profiles supported by the TOE include the IPsec crypto Security profile, IKE

Network profile, and Vulnerability profile.

Security Zone A grouping of TOE interfaces. Each TOE interface must be assigned to a zone before it

can process traffic.

# 1.3.2 Acronyms

AES **Advanced Encryption Standard** 

CBC Cipher-Block Chaining

CC Common Criteria for Information Technology Security Evaluation CEM Common Evaluation Methodology for Information Technology

Security

CM Configuration Management Command Line Interface CLI

Diffie-Hellman DH

**Deterministic Random Bit Generator** DRBG

Electrically Erasable Programmable Read-Only Memory EEPROM

**FIPS** Federal Information Processing Standard

FSP **Functional Specification** File Transfer Protocol FTP Galois/Counter Mode GCM GUI Graphical User Interface

**HMAC** Hashed Message Authentication Code **HTTPS** Hypertext Transfer Protocol Secure

Internet Protocol IΡ

IPv4 Internet Protocol version 4 IPv6 Internet Protocol version 6 **IPsec Internet Protocol Security** 

NIST National Institute of Standards and Technology

PΡ **Protection Profile** 

REST Representational State Transfer

RSA Rivest, Shamir and Adleman (algorithm for public-key cryptography)

**Security Association** SA

SAR Security Assurance Requirement SFR Security Functional Requirement

Secure Hash Algorithm SHA

SSH Secure Shell

Secure Socket Layer SSL ST **Security Target** 

TLS **Transport Layer Security** Target of Evaluation TOE TSF **TOE Security Functions** URL Uniform Resource Locator

VM Virtual Machine

VPN Virtual Private Network

# 2. Product Description

Palo Alto Networks Panorama management appliances provide centralized monitoring and management of Palo Alto Networks next-generation firewalls and Wildfire appliances. It provides a single location from which administrators can oversee all applications, users, and content traversing the whole network, and then use this knowledge to create application enablement policies that control and protect the network. Using Panorama for centralized policy and firewall management increases operational efficiency in managing and maintaining a network of firewalls.

This evaluation only includes the Panorama physical and virtual appliance models as identified in section 1.1. Palo Alto Networks next-generation firewalls were evaluated previously, and information about them and Wildfire are provided for completeness only.

The Palo Alto next-generation firewalls are network firewall appliances and virtual appliances on specified hardware used to manage enterprise network traffic flow using function-specific processing for networking, security, and management. The next-generation firewalls let the administrator specify security policies based on an accurate identification of each application seeking access to the protected network. The next-generation firewall uses packet inspection and a library of applications to distinguish between applications that have the same protocol and port, and to identify potentially malicious applications that use non-standard ports. The next-generation firewall also supports the establishment of Virtual Private Network (VPN) connections to other next-generation firewalls or third-party security devices.

The WildFire appliance provides an on-premises WildFire private cloud, enabling the analysis of suspicious files in a sandbox environment without requiring the firewall to send files out of network. The WildFire appliance can be configured to host a WildFire private cloud where the firewall is configured to submit samples to the local WildFire appliance for analysis. The WildFire appliance sandboxes all files locally and analyzes them for malicious behaviors using the same engine the WildFire public cloud uses.

Panorama enables the administrator to effectively configure, manage, and monitor the firewalls and Wildfire appliances with central oversight. Even though firewall and Wildfire appliances can be managed locally, by using Panorama to manage the appliances, the following three major benefits can be achieved:

- Centralized Configuration and Deployment To simplify central management and rapid deployment of the firewalls and WildFire appliances on the network, use Panorama to pre-stage the firewalls and WildFire appliances for deployment. Administrators can then assemble the firewalls into groups and create templates to apply a base network and device configuration and use device groups to administer globally shared and local policy rules.
- 2. Aggregated Logging with Central Oversight for Analysis and Reporting Collect information on activity across all the managed firewalls on the network and centrally analyze, investigate, and report on the data. This comprehensive view of network traffic, user activity, and the associated risks empowers the administrators to respond to potential threats using the rich set of policies to securely enable applications on the network.
- 3. **Delegated Administration** Enables administrator to delegate or restrict access to global and local firewall configurations and policies.

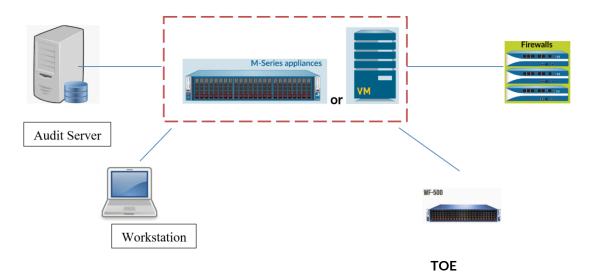


Figure 1: TOE Deployment

# 2.1 TOE Overview

The Target of Evaluation (TOE) is one or more Palo Alto Networks management appliance(s) that include Panorama M-200, M-300, M-600, and M-700 appliances and virtual appliances all running version 11.0. Panorama is available as a virtual or physical appliance, each of which supports licenses for managing up to 25, 100, or 1,000 firewalls. The TOE type is a network device as specified in the NDcPP.

In a deployment architecture, the Panorama security management appliance provides the capability to remotely manage multiple firewall appliances that control network traffic flow and WildFire appliances that analyze suspicious files traversing the network. However, since the firewall and Wildfire appliances are in the operational environment, these capabilities (i.e., stateful inspection filtering, IPsec VPN gateway, IPS/IDS threat prevention) are not evaluated (out of scope). Only the secure communication channels from Panorama to firewalls and Wildfires are claimed.

The administrators can deploy Panorama in the following system modes:

- Panorama The appliance functions as a management server to manage firewalls and Dedicated Log Collectors. The appliance also supports a local Log Collector to aggregate firewall logs. This mode is the default mode.
- Management-Only The appliance is a dedicated management appliance for your firewalls and Dedicated Log Collectors. The appliance has no firewall log collection capabilities.
- Log Collector The appliance functions as a Dedicated Log Collector. In this deployment, the
  appliance has no web interface for administrative access, only a command line interface or CLI.
  When in Log Collector mode, Panorama is intended to be managed by another manager in Panorama
  or Management-Only mode (NOTE: this function is not evaluated). However, it provides a CLI with
  all of the administrative functions necessary to configure and manage the device.

Regardless of which system mode is deployed, the TOE must also be configured to run in the Common Criteria mode of operation described below. In addition, the TOE satisfies all mandatory SFRs regardless of system modes though some selection-based requirements such as HTTPS may not be relevant (for example, Log Collector mode does not support web interface).

# **Common Criteria Mode of Operation**

The TOE is compliant with the capabilities outlined in this Security Target only when operated in Common Criteria mode (now referred to as FIPS-CC mode). FIPS-CC mode is a special operational mode in which the FIPS requirements for startup and conditional self-tests as well as algorithm selection are enforced. In this mode, only CC Approved cryptographic algorithms and key sizes are available. All tested models were placed into the evaluated configuration by the lab, including the enabling of FIPS-CC mode.

# 2.2 TOE Architecture

The TOE high-level architecture is divided into four main subsystems: system software (SS); database (DB); hardware (HW) and the hardened Linux-Derived operating system (OS). The system software provides system management functionality including proprietary software, management interfaces (CLI and GUI), cryptographic support (Palo Alto Networks Crypto Module), logging service (syslog-ng and auditd), web service (nginx), and authentication service. The database provides a data repository for audit logs, user account data, system data, configuration data, system log (i.e., syslog), and configuration logs. The operating system provides a customized Linux kernel to enforce domain separation, memory management, disk access, file I/O, network stacks (IPv4/IPv6), and communications with the underlying hardware components including the network interface cards (NICs), memory, CPUs, and hard disks. Only services and libraries required by the system software and DB are enabled in the OS. The virtual appliances will include the hypervisor as well (not shown in figure 2).

The following diagram depicts both the hardware and software architecture of the TOE.

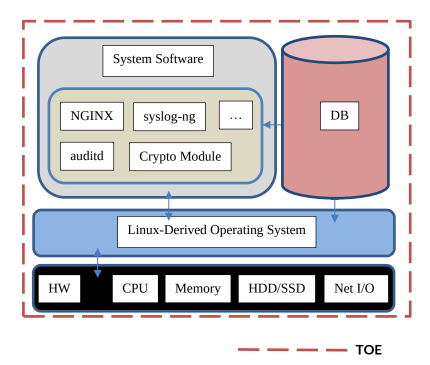


Figure 2: TOE Architecture

# 2.2.1 Physical Boundaries

The TOE consists of the following components:

• Hardware appliance-includes the physical port connections on the outside of the appliance cabinet and a time clock that provides the time stamp used for the audit records.

- Virtual appliances installed on specified hardware the VM-Series supports the exact security
  functionalities available in the physical form factor appliances, allowing an administrator to safely
  enable physical or virtual appliances that enable applications flowing into, and across your virtual
  computing environments. The VM software and the appliances are both included in the TOE. The
  time clock, as well as CPU, ports, etc., are provided by VM environment (hypervisor) hosting the
  VMs. VMs are deployed in the system using Intel CPUs.
- Panorama OS software v11.0 the software/firmware component that runs the appliance. For VMs, Panorama OS is software and for hardware appliances, Panorama OS is firmware. Panorama OS is built on top of a Linux kernel and runs along with NGINX (the web server that Palo Alto Networks uses), syslog-ng, sshd, Palo Alto Networks Crypto Module, and various vendor-developed applications that implement its capabilities.

The physical boundary of the TOE comprises the whole appliance (M-200, M-300, M-600, and M-700); and the virtual appliances on specified hypervisor and hardware. The models only differ in their performance capability (e.g., processor speed, memory, and disk space), but they all provide the same security functionality.

The appliance attaches to a physical network and includes the following ports:

- M-200: 3 RJ-45 10Mbps/100Mbps/1000Mbps ports for network/management traffic (Ethernet ports); 1 RJ-45 10Mbps/100Mbps/1000Mbps port to access the device GUI through an Ethernet interface (management port); and 1 console port for connecting a serial console (management console port).
- M-300: 1 RJ-45 100Mbps/1000Mbps/10000Mbps ports for network/management traffic (Ethernet ports); 1 RJ-45 100Mbps/1000Mbps/10000Mbps port to access the device GUI through an Ethernet interface (management port); and 1 console port for connecting a serial console (management console port).
- M-600: 3 RJ-45 10Mbps/100Mbps/1000Mbps ports for network/management traffic (Ethernet ports); 2 10 GigE ports for network/management traffic (Gigabit Ethernet ports); 1 RJ-45 10Mbps/100Mbps/1000Mbps port to access the device GUI through an Ethernet interface (management port); and 1 console port for connecting a serial console (management console port).
- M-700: 1 RJ-45 100Mbps/1000Mbps/1000Mbps ports for network/management traffic (Ethernet ports); 2 10 GigE ports for network/management traffic (Gigabit Ethernet ports); 1 RJ-45 100Mbps/1000Mbps/10000Mbps port to access the device GUI through an Ethernet interface (management port); and 1 console port for connecting a serial console (management console port).

In the evaluated configuration, the TOE can be managed by:

• A computer either directly connected or remotely connected to the Management port via an RJ-45 Ethernet cable. The Management port is an out-of-band management port that provides access to the GUI/API via HTTPS or CLI via SSH. The computer is part of the operational environment and required to have a web browser (for accessing the GUI) and SSH client (for accessing the CLI).

System logs, which record information about the system such as authentication attempts, session idle timeout, and sessions establishment, termination, failures, are logged and stored locally by default. Configuration logs, which record all management actions are also logged and stored locally by default.

**Table 1 TOE Platforms** 

Product Identification	Illustration	Description
M-200		Processor: Intel Xeon E5- 2620 (Broadwell)
		Memory: 128 GB DDR4
		Maximum Logging Rate as Manager: Undisclosed
		Maximum Log Storage on Appliance: 16 TB (4 8TB RAID disks)
		SSD Storage Space: 240 GB
M-300		Processor: Intel Xeon Silver 4310 (Ice Lake)
		Memory: 256 GB DDR4
	G parallel 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maximum Logging Rate as Manager: Undisclosed
		Maximum Log Storage on Appliance: 32 TB (4 x 8TB RAID disks)
		SSD Storage Space: 480 GB
M-600		Processor: Intel Xeon E5- 2680 (Broadwell)
		Memory: 256 GB DDR4
		Maximum Logging Rate as Manager: Undisclosed
		Maximum Log Storage on Appliance: 48 TB (12 8TB RAID disks)
		SSD Storage Space: 240 GB
M-700		Processor: Intel Xeon Silver 4316 (Ice Lake)
		Memory: 512 GB DDR4

Product Identification	Illustration	Description
		Maximum Logging Rate as Manager: Undisclosed
		Maximum Log Storage on Appliance: 48 TB (12 8TB RAID disks)
		SSD Storage Space: 480 GB
Virtual Appliance	es	
On VMware ESXi		Processor: See section 1.1.
		Memory: Up to 64 GB (min 16 GB)
		Maximum Logging Rate as Manager: 10,000 logs per second
		Maximum Log Storage on Appliance: 24 TB (12 virtual logging disks)
		SSD Storage Space: N/A
On Hyper-V		
On Hyper-V		Processor: See section 1.1.
		Memory: Up to 32 GB (min 8 GB)
		Maximum Logging Rate as Manager: 10,000 logs per second
		Maximum Log Storage on Appliance: 24 TB (12 virtual logging disks)
		SSD Storage Space: N/A
On KVM		Processor: See section 1.1.
		Memory: Up to 32 GB (min 8 GB)
		Maximum Logging Rate as Manager: 10,000 logs per second

Product Identification	Illustration	Description
		Maximum Log Storage on Appliance: 24 TB (12 virtual logging disks)
		SSD Storage Space: N/A

The operational environment includes the following:

- Svslog server
- Palo Alto Networks Firewall or Wildfire appliances
- Workstation
  - Web browsers Chrome (version 96 or later), Firefox (version 94.0.2 or later), Safari (version 12.0.3 or later on Mac, and version 5.1.7 or later on Windows and iOS), and Microsoft Edge (Release 942 or later) browser.
  - SSHv2 client

# 2.2.2 Logical Boundaries

This section summarizes the security functions provided by the TOE:

- Security Audit
- Cryptographic Support
- Identification and Authentication
- Security Management
- Protection of the TSF
- TOE Access
- Trusted Path/Channels

# 2.2.2.1 Security Audit

The TOE is designed to be able to generate logs for security relevant events including the events specified in [NDcPP]. By default, the TOE stores the logs locally so they can be accessed by an administrator. The TOE can also be configured to send the logs securely to a designated external log server.

### 2.2.2.2 Cryptographic Support

The TOE implements NIST-validated cryptographic algorithms that provide key management, random bit generation (RBG), encryption/decryption, digital signature generation and verification, cryptographic hashing, and keyed-hash message authentication features in support of higher-level cryptographic protocols, including SSH and TLS. Note that to be in the evaluated configuration, the TOE must be configured in FIPS-CC mode, which ensures the TOE's configuration is consistent with the FIPS standard and [NDcPP]. All physical and virtual appliance included in the TOE (Palo Alto Networks Crypto Module) are CAVP-validated and details are provided in the TOE Security Summary (TSS):

- The M-Series appliance are covered by CAVP certificates (#A3453).
  - AES [FCS\_COP.1/DataEncryption]
  - o RSA, ECDSA, DSA [FCS COP.1/SigGen and FCS CKM.1]
  - SHS [FCS COP.1/Hash]
  - HMAC [FCS COP/1/KeyedHash]

- o DRBG [FCS RBG EXT.1]
- o KAS [FCS\_CKM.2]
- The Panorama virtual appliances are covered by CAVP certificates (#A3454).
  - o AES [FCS\_COP.1/DataEncryption]
  - o RSA, ECDSA, DSA [FCS COP.1/SigGen and FCS CKM.1]
  - o SHS [FCS COP.1/Hash]
  - HMAC [FCS\_COP/1/KeyedHash]
  - DRBG [FCS RBG EXT.1]
  - o KAS [FCS\_CKM.2]

### 2.2.2.3 Identification and Authentication

The TOE requires all users accessing the TOE user interfaces to be successfully identified and authenticated before they can access any security management functions available in the TOE. The TOE offers network accessible (HTTPS, SSH) and direct connections to the GUI and SSH for interactive administrator sessions and HTTPS for XML and REST APIs.

The TOE supports the local (i.e., on device) definition and authentication of administrators with username, password, and role (set of privileges), which it uses to authenticate the human user and to associate that user with an authorized role. In addition, the TOE can authenticate users using X509 certificates and can be configured to lock a user out after a configurable number of unsuccessful authentication attempts.

# 2.2.2.4 Security Management

The TOE provides a GUI, CLI, or API (XML and REST) to access the security management functions. Security management commands are limited to administrators and are available only after they have provided acceptable user identification and authentication data to the TOE. The TOE provides access to the GUI/CLI locally via direct RJ-45 Ethernet cable connection and remotely using an HTTPS/TLS or SSHv2 client.

The TOE provides a number of management functions and restricts them to users with the appropriate privileges. The management functions include the capability to configure the audit function, configure the idle timeout, and review the audit trail. The TOE provides pre-defined Security Administrator, Audit Administrator, and Cryptographic Administrator roles. These administrator roles are all considered Security Administrator as defined in the [NDcPP] for the purposes of this ST.

# 2.2.2.5 Protection of the TSF

The TOE implements a number of features designed to protect itself to ensure the reliability and integrity of its security features.

It protects particularly sensitive data such as stored passwords and cryptographic keys so that they are not accessible even by an administrator. It also provides its own timing mechanism to ensure that reliable time information is available (e.g., for log accountability).

The TOE includes functions to perform self-tests so that it can detect when it is failing. It also includes mechanism to verify TOE updates to prevent malicious or other unexpected changes in the TOE.

### **2.2.2.6 TOE Access**

The TOE provides the capabilities for both TOE- and user-initiated locking of interactive sessions and for TOE termination of an interactive session after a period of inactivity. The TOE will display an advisory and consent warning message regarding unauthorized use of the TOE before establishing a user session.

### 2.2.2.7 Trusted Path/Channels

The TOE protects interactive communication with remote administrators using SSH or HTTP over TLS (HTTPS). SSH and TLS ensure both integrity and disclosure protection.

The TOE protects communication with the syslog server, Palo Alto Networks firewalls and Wildfire Appliances using TLS connections.

# 2.3 TOE Documentation

Palo Alto Networks Inc. offers a series of documents that describe the installation of Palo Alto Networks Panorama as well as guidance for subsequent use and administration of the applicable security features.

For Panorama v11.0, these documents include:

- Palo Alto Networks Common Criteria Evaluated Configuration Guide (CCECG) for Panorama 11.0
- Panorama Administrator's Guide Version 11.0, Last Revised: See Link Below <a href="https://docs.paloaltonetworks.com/content/dam/techdocs/en\_US/pdf/panorama/11-0/panorama-admin/panorama-admin.pdf">https://docs.paloaltonetworks.com/content/dam/techdocs/en\_US/pdf/panorama/11-0/panorama-admin/panorama-admin.pdf</a>
- VM-Series 11.0 Deployment Guide, Last Revised: See Link Below <a href="https://docs.paloaltonetworks.com/content/dam/techdocs/en\_US/pdf/vm-series/11-0/vm-series-deployment/vm-series-deployment.pdf">https://docs.paloaltonetworks.com/content/dam/techdocs/en\_US/pdf/vm-series/11-0/vm-series-deployment/vm-series-deployment.pdf</a>
- PAN-OS® and Panorama 11.0 API Guide, Last Revised: See Link Below <a href="https://docs.paloaltonetworks.com/content/dam/techdocs/en\_US/pdf/pan-os/11-0/pan-os-panorama-api/pan-os-panorama-api.pdf">https://docs.paloaltonetworks.com/content/dam/techdocs/en\_US/pdf/pan-os/11-0/pan-os-panorama-api/pan-os-panorama-api.pdf</a>

# 2.4 Excluded Functionality

The list below identifies features or protocols that are not evaluated or must be disabled, and the rationale why. Note that this does not mean the features cannot be used in the evaluated configuration (unless explicitly stated so). It means that the features were not evaluated and/or validated by an independent third party and the functional correctness of the implementation is vendor assertion. Evaluated functionality is scoped exclusively to the security functional requirements specified in Security Target. In particular, only the following protocols implemented by the TOE have been tested, and only to the extent specified by the security functional requirements: TLS, HTTPS, SSH. The features below are out of scope.

**Table 2 Excluded Features** 

Feature	Description
Telnet and HTTP Management Protocols	Telnet and HTTP are disabled by default and cannot be enabled in the evaluated configuration. Telnet and HTTP are insecure protocols which allow for plaintext passwords to be transmitted. Use SSH and HTTPS only as the management protocols to manage the TOE.
External Authentication Servers	The NDcPP does not require external authentication servers.
Shell and Console Access	The shell and console access are only allowed for pre- operational installation, configuration, and post-operational maintenance and trouble shooting.
API request over HTTP	By default, the TOE support API requests over HTTPS only. API request over HTTP is disabled and cannot be enabled in the evaluated configuration.

Feature	Description
Stateful inspection filtering, VPN gateway, IPS/IDS threat prevention, URL filtering (PAN-DB), Log forwarding, and Malware sandboxing.	These features are provided by Palo Alto Networks firewalls and Wildfire appliances and are not included in this evaluation. Only the secure TLS connections between the firewalls and Wildfire to the TOE were evaluated.
Centralized Device Management.	These features (e.g., Policy Template and Push, Device Group) were not evaluated. Only the secure TLS connections between the firewalls and Wildfire to the TOE were evaluated.
Online Certificate Status Protocol	CRL (not OCSP) is to be used in the evaluated configuration.
Any features not associated with SFRs in claimed NDcPP	NDcPP forbids adding additional requirements to the Security Target (ST). If additional functionalities are mentioned in the ST, it is for completeness only.

# 3. Security Problem Definition

This security target includes by reference the Security Problem Definition (composed of organizational policies, threat statements, and assumption) from [NDcPP].

In general, the [NDcPP] has presented a Security Problem Definition appropriate for network infrastructure devices, such as firewalls, routers, managers and as such is applicable to the Palo Alto TOE. NOTE: A.COMPONENTS\_RUNNING is not applicable because this is not a distributed TOE. [NDcPP] also has virtualization assumptions that are applicable to the virtual TOE only.

# 4. Security Objectives

Like the Security Problem Definition, this security target includes by reference the Security Objectives from the [NDcPP]. The security objectives for the operational environment are reproduced below, since these objectives characterize technical and procedural measures each consumer must implement in their operational environment.

In general, the [NDcPP] has presented Security Objectives appropriate for network infrastructure devices, such as is applicable to the Palo Alto TOE. NOTE: OE.COMPONENTS\_RUNNING is not applicable because this is not a distributed TOE.

# 4.1 Security Objectives for the Operational Environment

OE.PHYSICAL Physical security, commensurate with the value of the

TOE and the data it contains, is provided by the

environment.

OE.NO\_GENERAL\_PURPOSE There are no general-purpose computing capabilities (e.g.,

compilers or user applications) available on the TOE, other than those services necessary for the operation,

administration and support of the TOE.

OE.NO\_THRU\_TRAFFIC\_PROTECTION The TOE does not provide any protection of traffic that

traverses it. It is assumed that protection of this traffic will be covered by other security and assurance measures in

the operational environment.

OE.UPDATES The TOE firmware and software is updated by an

administrator on a regular basis in response to the release

of product updates due to known vulnerabilities.

supporting

OE.ADMIN\_CREDENTIALS\_SECURE The administrator's credentials (private key) used to

access the TOE must be protected on any other platform

on which they reside.

**TOEs** 

OE.TRUSTED ADMIN Security Administrators are trusted to follow and apply all

guidance documentation in a trusted manner.

authentication, the Security Administrator(s) are assumed to monitor the revocation status of all certificates in the TOE's trust store and to remove any certificate from the

X.509v3

TOE's trust store and to remove any certificate from the TOE's trust store in case such certificate can no longer be

trusted.

OE.RESIDUAL\_INFORMATION The Security Administrator ensures that there is no

unauthorized access possible for sensitive residual information (e.g. cryptographic keys, keying material, PINs, passwords etc.) on networking equipment when the equipment is discarded or removed from its operational

environment.

certificate-based

# **OE.VM CONFIGURATION**

For vNDs, the Security Administrator ensures that the VS and VMs are configured to

- reduce the attack surface of VMs as much as possible while supporting ND functionality (e.g., remove unnecessary virtual hardware, turn off unused inter-VM communications mechanisms), and
- correctly implement ND functionality (e.g., ensure virtual networking is properly configured to support network traffic, management channels, and audit reporting). The VS should be operated in a manner that reduces the likelihood that vND operations are adversely affected by virtualisation features such as cloning, save/restore, suspend/resume, and live migration.

If possible, the VS should be configured to make use of features that leverage the VS's privileged position to provide additional security functionality. Such features could include malware detection through VM introspection, measured VM boot, or VM snapshot for forensic analysis.

# 5. IT Security Requirements

This section defines the Security Functional Requirements (SFRs) and Security Assurance Requirements (SARs) that serve to represent the security functional claims for the Target of Evaluation (TOE) and to scope the evaluation effort.

The SFRs have all been drawn from the [NDcPP].

The SARs are the set of SARs specified in [NDcPP].

# 5.1 Extended Requirements

All the extended requirements in this ST have been drawn from the [NDcPP]. The [NDcPP] defines all the extended SFRs (\*\_EXT) and since they are not redefined in this ST, the [NDcPP] should be consulted for more information regarding those CC extensions.

# 5.2 TOE Security Functional Requirements

The following table identifies the SFRs that are satisfied by the Palo Alto TOE.

**Table 3 TOE Security Functional Components** 

Requirement Class	Requirement Component
FAU: Security Audit	FAU_GEN.1: Audit Data Generation
	FAU_GEN.2: User Identity Association
	FAU_STG_EXT.1: Protected Audit Event Storage
FCS: Cryptographic	FCS_CKM.1: Cryptographic Key Generation
Support	FCS_CKM.2: Cryptographic Key Establishment
	FCS_CKM.4: Cryptographic Key Destruction
	FCS_COP.1/DataEncryption: Cryptographic Operation (AES Data Encryption/Decryption)
	FCS_COP.1/SigGen: Cryptographic Operation (Signature Generation and Verification)
	FCS_COP.1/Hash: Cryptographic Operation (Hash Algorithm)
	FCS_COP.1/KeyedHash: Cryptographic Operation (Keyed Hash Algorithm)
	FCS_RBG_EXT.1: Random Bit Generation
	FCS_HTTPS_EXT.1: HTTPS Protocol
	FCS_SSHS_EXT.1: SSH Server Protocol
	FCS_TLSC_EXT.1: TLS Client Protocol Without Mutual Authentication
	FCS_TLSC_EXT.2: TLS Client Support for Mutual Authentication
	FCS_TLSS_EXT.1(1): TLS Server Protocol Without Mutual Authentication (Web UI Connection)
	FCS_TLSS_EXT.1(2): TLS Server Protocol Without Mutual Authentication (Firewall and WF Connections)
	FCS_TLSS_EXT.2: TLS Server Support for Mutual Authentication

Requirement Class	Requirement Component
FIA: Identification and	FIA_AFL.1: Authentication Failure Management
Authentication	FIA_PMG_EXT.1: Password Management
	FIA_UIA_EXT.1: User Identification and Authentication
	FIA_UAU_EXT.2: Password-based Authentication Mechanism
	FIA_UAU.7: Protected Authentication Feedback
	FIA_X509_EXT.1/Rev: X.509 Certificate Validation
	FIA_X509_EXT.2: X.509 Certificate Authentication
	FIA_X509_EXT.3: X.509 Certificate Requests
FMT: Security Management	FMT_MOF.1/ManualUpdate: Management of Security Functions Behaviour
	FMT_MTD.1/CoreData: Management of TSF Data
	FMT_SMF.1: Specification of Management Functions
	FMT_SMR.2: Restrictions on Security Roles
FPT: Protection of the TSF	FPT_SKP_EXT.1: Protection of TSF Data (for reading of all pre-shared, symmetric and private keys)
	FPT_APW_EXT.1: Protection of Administrator Passwords
	FPT_STM_EXT.1: Reliable Time Stamps
	FPT_TST_EXT.1: TSF Testing
	FPT_TUD_EXT.1: Trusted Update
FTA: TOE Access	FTA_SSL_EXT.1: TSF-initiated Session Locking
	FTA_SSL.3: TSF-initiated Termination
	FTA_SSL.4: User-initiated Termination
	FTA_TAB.1: Default TOE Access Banners
FTP: Trusted	FTP_ITC.1: Inter-TSF Trusted channel
Path/Channels	FTP_TRP.1/Admin: Trusted Path

# 5.2.1 Security Audit (FAU)

# **FAU\_GEN.1** - Audit Data Generation

**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 administrative actions comprising:
  - Administrative login and logout (name of user account shall be logged if individual user accounts are required for administrators).
  - Changes to TSF data related to configuration changes (in addition to the information that a change occurred it shall be logged what has been changed).

- Generating/import of, changing, or deleting of cryptographic keys (in addition to the action itself a unique key name or key reference shall be logged).
- Resetting passwords (name of related user account shall be logged).
- [no other actions];
- d) Specifically defined auditable events listed in Table 4

# **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, 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 cPP/ST, information specified in column three of Table 4.

**Table 4 Auditable Events** 

Requirement	Auditable Events	Additional Audit Record Contents
FAU_GEN.1	None.	None.
FAU_GEN.2	None.	None.
FAU_STG_EXT.1	None.	None.
FCS_CKM.1	None.	None.
FCS_CKM.2	None.	None.
FCS_CKM.4	None.	None.
FCS_COP.1/DataEncryption	None.	None.
FCS_COP.1/SigGen	None.	None.
FCS_COP.1/Hash	None.	None.
FCS_COP.1/KeyedHash	None.	None.
FCS_RBG_EXT.1	None.	None
FCS_HTTPS_EXT.1	Failure to establish an HTTPS session.	Reason for failure
FCS_SSHS_EXT.1	Failure to establish a SSH session.	Reason for failure.
FCS_TLSC_EXT.1	Failure to establish a TLS session.	Reason for failure
FCS_TLSC_EXT.2	Failure to establish a TLS session.	Reason for failure
FCS_TLSS_EXT.1(1) FCS_TLSS_EXT.1(2)	Failure to establish a TLS session.	Reason for failure
FCS_TLSS_EXT.2	Failure to establish a TLS session.	Reason for failure
FIA_AFL.1	Unsuccessful login attempts limit is met or exceeded.	Origin of the attempt (e.g., IP address)
FIA_PMG_EXT.1	None.	None.
FIA_UIA_EXT.1	All use of identification and authentication mechanism.	Origin of the attempt (e.g., IP address).
FIA_UAU_EXT.2	All use of identification and authentication mechanism.	Origin of the attempt (e.g., IP address).

Requirement	Auditable Events	Additional Audit Record Contents
FIA_UAU.7	None.	None.
FIA_X509_EXT.1/Rev	Unsuccessful attempt to validate a certificate Any addition, replacement or removal of trust anchors <sup>1</sup> in the TOE's trust store	Reason for failure of certificate validation Identification of certificates added, replaced or removed as trust anchor in the TOE's trust store
FIA_X509_EXT.2(1) FIA_X509_EXT.2(2)	None.	None.
FIA_X509_EXT.3	None.	None.
FMT_MOF.1/ManualUpdate	Any attempt to initiate a manual update	None.
FMT_MTD.1/CoreData	None.	None.
FMT_SMF.1	All management activities of TSF data.	None.
FMT_SMR.2	None.	None.
FPT_SKP_EXT.1	None.	None.
FPT_APW_EXT.1	None.	None.
FPT_TST_EXT.1	None.	None.
FPT_TUD_EXT.1	Initiation of update; result of the update attempt (success or failure)	None.
FPT_STM_EXT.1	Discontinuous changes to time - either Administrator actuated or changed via an automated process. (Note that no continuous changes to time need to be logged. See also application note on FPT_STM_EXT.1)	For discontinuous changes to time: The old and new values for the time. Origin of the attempt to change time for success and failure (e.g., IP address).
FTA_SSL_EXT.1 (if "terminate the session" is selected)	The termination of a local session by the session locking mechanism.	None.
FTA_SSL.3	The termination of a remote session by the session locking mechanism.	None.
FTA_SSL.4	The termination of an interactive session.	None.
FTA_TAB.1	None.	None.
FTP_ITC.1	Initiation of the trusted channel.  Termination of the trusted channel.	Identification of the initiator and target of failed trusted channels establishment attempt.

\_

<sup>&</sup>lt;sup>1</sup> Importing CA certificate(s) or generating CA certificate(s) internally will implicitly set them as trust anchor.

Requirement	Auditable Events	Additional Audit Record Contents
	Failure of the trusted channel functions.	
FTP_TRP.1/Admin	Initiation of the trusted path. Termination of the trusted path. Failures of the trusted path functions.	None.

### FAU\_GEN.2 - User Identity Association

**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\_STG\_EXT.1 - Protected Audit Event Storage

**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.

**FAU\_STG\_EXT.1.2** The TSF shall be able to store generated audit data on the TOE itself [

• TOE shall consist of a single standalone component that stores audit data locally.

FAU\_STG\_EXT.1.3 The TSF shall [overwrite previous audit records according to the following rule: [overwrite oldest records first]] when the local storage space for audit data is full.

# 5.2.2 Cryptographic Support (FCS)

### FCS\_CKM.1 - Cryptographic Key Generation

# FCS\_CKM.1.1

The TSF shall generate **asymmetric** cryptographic keys in accordance with a specified cryptographic key generation algorithm: [

- RSA schemes using cryptographic key sizes of 2048-bit or greater that meet the following: FIPS PUB 186-4, "Digital Signature Standard (DSS)", Appendix B.3:
- ECC schemes using "NIST curves" [P-256, P-384, P-521] that meet the following: FIPS PUB 186-4, "Digital Signature Standard (DSS)", Appendix B.4;
- FFC schemes using cryptographic key sizes of 2048-bit or greater that meet the following: FIPS PUB 186-4, "Digital Signature Standard (DSS)", Appendix B.1
- FFC Schemes using 'safe-prime' groups that meet the following: "NIST Special Publication 800-56A Revision 3, Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography" and [RFC 3526].

] and specified cryptographic key sizes [assignment: cryptographic key sizes] that meet the following: [assignment: list of standards].112 bits.

# FCS\_CKM.2 - Cryptographic Key Establishment

# FCS\_CKM.2.1

The TSF shall **perform** cryptographic **key establishment** in accordance with a specified cryptographic key **establishment** method: [

- RSA-based key establishment schemes that meet the following: RSAES-PKCS1-v1\_5 as specified in Section 7.2 of RFC 3447, "Public-Key Cryptography Standards (PKCS) #1: RSA Cryptography Specifications Version 2.1;
- Elliptic curve-based key establishment schemes that meet the following: NIST Special Publication 800-56A Revision 3, "Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography";
- Finite field-based key establishment schemes that meets the following: NIST Special Publication 800-56A Revision 2, "Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography"
- FFC Schemes using "safe-prime" groups that meet the following: 'NIST Special Publication 800-56A Revision 3, "Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography" and [groups listed in RFC 3526].

that meets the following: [assignment: list of standards].

Application Note: This SFR has been modified by TD0580 and TD0581.

# FCS\_CKM.4 - Cryptographic Key Destruction

### FCS\_CKM.4.1

The TSF shall destroy cryptographic keys in accordance with a specified cryptographic key destruction method

- For plaintext keys in volatile storage, the destruction shall be executed by a [single overwrite consisting of [a pseudo-random pattern using the TSF's RBG]];
- For plaintext keys in non-volatile storage, the destruction shall be executed by the invocation of an interface provided by a part of the TSF that [
  - logically addresses the storage location of the key and performs a [[three]-pass] overwrite consisting of [[a different alternating patterns that does not contain any CSP]];

that meets the following: No Standard.

# FCS\_COP.1/DataEncryption - Cryptographic Operation (AES Data Encryption)

FCS\_COP.1.1/DataEncryption The TSF shall perform encryption/decryption in accordance with a specified cryptographic algorithm AES used in [CBC, CTR, GCM] mode and cryptographic key sizes [128 bits, 256 bits] that meet the following: AES as specified in ISO 18033-3, [CBC as specified in ISO 10116, CTR as specified in ISO 10116, GCM as specified in ISO 19772].

### FCS\_COP.1/SigGen - Cryptographic Operation (Signature Generation and Verification)

FCS\_COP.1.1/SigGen

The TSF shall perform cryptographic signature services (generation and verification) in accordance with a specified cryptographic algorithm [

RSA Digital Signature Algorithm and cryptographic key sizes (modulus) [2048 bits, 3072 bits, 4096 bits],

• Elliptic Curve Digital Signature Algorithm and cryptographic key sizes [256 bits, 384 bits, 521 bits]

and cryptographic key sizes [assignment: cryptographic key sizes]

that meet the following: [

- For RSA schemes: FIPS PUB 186-4, "Digital Signature Standard (DSS)", Section 5.5, using PKCS #1 v2.1 Signature Schemes RSASSA-PSS and/or RSASSAPKCS1v1\_5; ISO/IEC 9796-2, Digital signature scheme 2 or Digital Signature scheme 3,
- For ECDSA schemes: FIPS PUB 186-4, "Digital Signature Standard (DSS)", Section 6 and Appendix D, Implementing "NIST curves" [P-256, P-384, P-521]; ISO/IEC 14888-3, Section 6.4

].

### FCS\_COP.1/Hash - Cryptographic Operation (Hash Algorithm)

FCS\_COP.1.1/Hash

The TSF shall perform *cryptographic hashing services* in accordance with a specified cryptographic algorithm [SHA-1, SHA-256, SHA-384, SHA-512] and cryptographic key sizes [assignment: cryptographic key sizes] and message digest sizes [160, 256, 384, 512] bits that meet the following: ISO/IEC 10118-3:2004.

# FCS\_COP.1/KeyedHash - Cryptographic Operation (Keyed Hash Algorithm)

FCS\_COP.1.1/KeyedHash

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, implicit] and cryptographic key sizes [160, 256, 384, 512] and message digest sizes [160, 256, 384, 512] bits that meet the following: ISO/IEC 9797-2:2011, Section 7 "MAC Algorithm 2".

### FCS\_RBG\_EXT.1 - Random Bit Generation

FCS\_RBG\_EXT.1.1

The TSF shall perform all deterministic random bit generation services in accordance with ISO/IEC 18031:2011 using [CTR\_DRBG (AES)].

FCS\_RBG\_EXT.1.2

The deterministic RBG shall be seeded by at least one entropy source that accumulates entropy from [[one] platform-based noise source] with minimum of [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.

# FCS\_HTTPS\_EXT.1 - HTTPS Protocol

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.

FCS\_HTTPS\_EXT.1.3 If a peer certificate is presented, the TSF shall [not require client authentication, not establish the connection] if the peer certificate is deemed invalid.

**Application Note**: By default, the TOE acting as a HTTPS server does not perform mutual authentication for HTTPS client/user. If the TOE is configured for mutual

authentication, the TLS client/user certificate must be valid, or the TOE will not establish a HTTPS session (second selection).

**Application Note:** The TOE in Log Collector system mode does not claim HTTPS as the web interface is disabled in this mode.

<b>FCS SSHS</b>	EXT.1 - SSH Server Protocol

FCS_SSHS_EXT.1.1	The TSF shall implement the SSH protocol that complies with RFC(s) [4251, 4252,
	4253, 4254, 4344, 5656, 6668].

FCS\_SSHS\_EXT.1.2 The TSF shall ensure that the SSH protocol implementation supports the following authentication methods as described in RFC 4252: public key-based, [password-

Application Note: This SFR was modified by TD0631.

FCS_SSHS_EXT.1.3	The TSF shall ensure that, as described in RFC 4253, packets greater than [256K]
	bytes in an SSH transport connection are dropped.

FCS\_SSHS\_EXT.1.4 The TSF shall ensure that the SSH transport implementation uses the following encryption algorithms and rejects all other encryption algorithms: [aes128cbc, aes256-cbc, aes128-ctr, aes256-ctr, aes128-gcm@openssh.com, gcm@openssh.com].

FCS\_SSHS\_EXT.1.5 The TSF shall ensure that the SSH public-key based authentication implementation uses [ssh-rsa] as its public key algorithm(s) and rejects all other public key algorithms.

FCS\_SSHS\_EXT.1.6 The TSF shall ensure that the SSH transport implementation uses [hmac-sha1, hmac-sha2-256, hmac-sha2-512, implicit as its MAC algorithm(s) and rejects all other MAC algorithm(s).

FCS\_SSHS\_EXT.1.7 The TSF shall ensure that [diffie-hellman-group14-sha1, ecdh-sha2-nistp256] and [ecdh-sha2-nistp384, ecdh-sha2-nistp521] are the only allowed key exchange methods used for the SSH protocol.

FCS\_SSHS\_EXT.1.8 The TSF shall ensure that within SSH connections, the same session keys are used for a threshold of no longer than one hour, and each encryption key is used to protect no more than one gigabyte of data. After any of the thresholds are reached, rekey needs to be performed.

# FCS\_TLSC\_EXT.1 - TLS Client Protocol Without Mutual Authentication

[

FCS\_TLSC\_EXT.1.1 The TSF shall implement [TLS 1.2 (RFC 5246)] and reject all other TLS and SSL versions. The TLS implementation will support the following ciphersuites:

TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA as defined in RFC 3268

- TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA as defined in RFC 3268
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA as defined in RFC 4492
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA as defined in RFC 4492
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA as defined in RFC 4492
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA as defined in RFC 4492
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5246
- TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA256 as defined in RFC 5246 TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC
- 5289

Page 26 of 52

- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289

].

- FCS\_TLSC\_EXT.1.2 The TSF shall verify that the presented identifiers of the following types: [identifiers defined in RFC 6125, Ipv4 address in CN or SAN] are matched to reference identifiers.
- FCS\_TLSC\_EXT.1.3 When establishing a trusted channel, by default the TSF shall not establish a trusted channel if the server certificate is invalid. The TSF shall also [
  - Not implement any administrator override mechanism].
- FCS\_TLSC\_EXT.1.4 The TSF shall [present the Supported Elliptic Curves/Supported Groups Extension with the following NIST curves: [secp256r1, secp384r1, secp521r1] and no other curves] in the Client Hello.

**Application Note**: The TOE connecting to the syslog server acts as a TOE client.

# FCS\_TLSC\_EXT.2 - TLS Client Support for Mutual Authentication

FCS\_TLSC\_EXT.2.1 The TSF shall support TLS communication with mutual authentication using X.509v3 certificates.

**Application Note**: The TOE optionally supports mutual authentication for the secure syslog server connection.

# FCS TLSS EXT.1(1) - TLS Server Protocol Without Mutual Authentication (Web UI Connection)

FCS\_TLSS\_EXT.1.1(1) The TSF shall implement [TLS 1.2 (RFC 5246), TLS 1.1 (RFC 4346)] and reject all other TLS and SSL versions. The TLS implementation will support the following ciphersuites:

ſ

- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA as defined in RFC 3268
- TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA as defined in RFC 3268
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384 as defined in RFC 5289

1.

FCS\_TLSS\_EXT.1.2(1) The TSF shall deny connections from clients requesting SSL 2.0, SSL 3.0, TLS 1.0, and [none].

- FCS\_TLSS\_EXT.1.3(1) The TSF shall perform key establishment for TLS using [Diffie-Hellman parameters with size [2048 bits], ECDHE curves [secp256r1, secp384r1] and no other curves]].
- FCS\_TLSS\_EXT.1.4(1) The TSF shall support [session resumption based on session tickets according to RFC 5077].

**Application Note**: For the management connection, the TOE is the TLS server. Mutual authentication is supported but must be configured.

# FCS\_TLSS\_EXT.1(2) - TLS Server Protocol Without Mutual Authentication (Firewall and WF Connections)

FCS\_TLSS\_EXT.1.1(2) The TSF shall implement [TLS 1.2 (RFC 5246), TLS 1.1 (RFC 4346)] and reject all other TLS and SSL versions. The TLS implementation will support the following ciphersuites:

[

- TLS DHE RSA WITH AES 128 CBC SHA256 as defined in RFC 5246
- TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA256 as defined in RFC 5246
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289

1.

- FCS\_TLSS\_EXT.1.2(2) The TSF shall deny connections from clients requesting SSL 2.0, SSL 3.0, TLS 1.0, and [none].
- FCS\_TLSS\_EXT.1.3(2) The TSF shall perform key establishment for TLS using [Diffie-Hellman parameters with size [2048 bits], ECDHE curves [secp256r1, secp384r1] and no other curves]].
- FCS\_TLSS\_EXT.1.4(2) The TSF shall support [session resumption based on session tickets according to RFC 5077].

**Application Note**: For the management connection, the TOE is the TLS server. Mutual authentication is supported but must be configured.

# FCS\_TLSS\_EXT.2 - TLS Server Support for Mutual Authentication

FCS\_TLSS\_EXT.2.1 The TSF shall support TLS communication with mutual authentication of TLS clients using X.509v3 certificates.

FCS\_TLSS\_EXT.2.2

When establishing a trusted channel, by default the TSF shall not establish a trusted channel if the client certificate is invalid. The TSF shall also [

• Not implement any administrator override mechanism

].

FCS\_TLSS\_EXT.2.3

The TSF shall not establish a trusted channel if the identifier contained in a certificate does not match an expected identifier for the client. If the identifier is a Fully Qualified Domain Name (FQDN), then the TSF shall match the identifiers according to RFC 6125, otherwise the TSF shall parse the identifier from the certificate and match the identifier against the expected identifier of the client as described in the TSS.

**Application Note**: For the management connection, the TOE is the TLS server. Mutual authentication is supported but must be configured. For the connections to the WF or firewall, mutual authentication is required.

# 5.2.3 Identification and Authentication (FIA)

# FIA\_AFL.1 - Authentication Failure Management

- FIA\_AFL.1.1 The TSF shall detect when an Administrator configurable positive integer within [1-10] unsuccessful authentication attempts occur related to Administrators attempting to authenticate remotely using a password.
- FIA\_AFL.1.2 When the defined number of unsuccessful authentication attempts has been <u>met</u>, the TSF shall [prevent the offending Administrator from successfully establishing remote session using any authentication method that involves a password until [unlock] is taken by an Administrator, prevent the offending Administrator from successfully establishing remote session using any authentication method that involves a password until an Administrator defined time period has elapsed].

### FIA\_PMG\_EXT.1 - Password Management

FIA\_PMG\_EXT.1.1

The TSF shall provide the following password management capabilities for administrative passwords:

- 2. Minimum password length shall be configurable to between [8] and [15] characters.

# FIA\_UIA\_EXT.1 - User Identification and Authentication

FIA\_UIA\_EXT.1.1

The TSF shall allow the following actions prior to requiring the non-TOE entity to initiate the identification and authentication process:

- Display the warning banner in accordance with FTA\_TAB.1;
- [[ICMP]].

FIA\_UIA\_EXT.1.2

The TSF shall require each administrative user to be successfully identified and authenticated before allowing any other TSF-mediated actions on behalf of that administrative user.

### FIA\_UAU\_EXT.2 - Password-based Authentication Mechanism

FIA\_UAU\_EXT.2.1

The TSF shall provide a local [password-based, certificate-based, SSH public key-based] authentication mechanism to perform local administrative user authentication.

### FIA\_UAU.7 - Protected Authentication Feedback

**FIA\_UAU.7.1** The TSF shall provide only *obscured feedback* to the administrative user while the authentication is in progress at the local console.

### FIA\_X509\_EXT.1/Rev - X.509 Certificate Validation

FIA\_X509\_EXT.1.1/Rev The TSF shall validate certificates in accordance with the following rules:

- RFC 5280 certificate validation and certificate path validation supporting a minimum path length of three certificates.
- The certificate path must terminate with a trusted CA certificate as a trust anchor.
- The TSF shall validate a certification path by ensuring that all CA certificates in the certification path contain the basicConstraints extension with the CA flag set to TRUE.
- The TSF shall validate the revocation status of the certificate using [a Certificate Revocation List (CRL) as specified in RFC 5280 Section 6.3, Certificate Revocation List (CRL) as specified in RFC 5759 Section 5].
- The TSF shall validate the extendedKeyUsage field according to the following rules:
  - Certificates used for trusted updates and executable code integrity verification shall have the Code Signing purpose (id-kp 3 with OID 1.3.6.1.5.5.7.3.3) in the extendedKeyUsage field.
  - Server certificates presented for TLS shall have the Server Authentication purpose (id-kp 1 with OID 1.3.6.1.5.5.7.3.1) in the extendedKeyUsage field.
  - Client certificates presented for TLS shall have the Client Authentication purpose (id-kp 2 with OID 1.3.6.1.5.5.7.3.2) in the extendedKeyUsage field.
  - OCSP certificates presented for OCSP responses shall have the OCSP Signing purpose (id-kp 9 with OID 1.3.6.1.5.5.7.3.9) in the extendedKeyUsage field.

**FIA\_X509\_EXT.1.2/Rev** The TSF shall only treat a certificate as a CA certificate if the basicConstraints extension is present and the CA flag is set to TRUE.

# FIA\_X509\_EXT.2 - X.509 Certificate Authentication

FIA\_X509\_EXT.2.1 The TSF shall use X.509v3 certificates as defined by RFC 5280 to support authentication for [*TLS*], and [*no additional uses*].

**FIA\_X509\_EXT.2.2** When the TSF cannot establish a connection to determine the validity of a certificate, the TSF shall [not accept the certificate].

## FIA\_X509\_EXT.3 - X.509 Certificate Requests

FIA\_X509\_EXT.3.1 The TSF shall generate a Certificate Request as specified by RFC 2986 and be able to provide the following information in the request: public key and [Common Name, Organization, Organizational Unit, Country].

**FIA\_X509\_EXT.3.2** The TSF shall validate the chain of certificates from the Root CA upon receiving the CA Certificate Response.

# 5.2.4 Security Management (FMT)

# FMT\_MOF.1/ManualUpdate - Management of Security Functions Behaviour

**FMT\_MOF.1.1/ManualUpdate** The TSF shall restrict the ability to <u>enable</u> the functions <u>to perform manual update to Security Administrators</u>.

# FMT\_MTD.1/CoreData - Management of TSF Data

**FMT\_MTD.1.1/CoreData** The TSF shall restrict the ability to <u>manage</u> the <u>TSF data to Security Administrators</u>.

# FMT\_SMF.1 - Specification of Management Functions

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

- Ability to administer the TOE locally and remotely;
- Ability to configure the access banner;
- Ability to configure the session inactivity time before session termination or locking:
- Ability to update the TOE, and to verify the updates using [digital signature] capability prior to installing those updates;
- Ability to configure the authentication failure parameters for FIA\_AFL.1;
  - Ability to configure the list of TOE-provided services available before an entity is identified and authenticated, as specified in FIA\_UIA\_EXT.1;
  - Ability to configure the cryptographic functionality;
  - Ability to configure thresholds for SSH rekeying;
  - Ability to set the time which is used for time-stamps;
  - Ability to import X.509v3 certificates to the TOE's trust store;
  - Ability to manage the TOE's trust store and designate X509v3 certificates as trust anchor;
  - Ability to manage the trusted public keys database

Application Note: This SFR was modified by TD0631.

# FMT\_SMR.2 - Restrictions on Security Roles

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**FMT\_SMR.2.1** The TSF shall maintain the roles:

Security Administrator.

**FMT SMR.2.2** The TSF shall be able to associate users with roles.

FMT\_SMR.2.3 The TSF shall ensure that the conditions

- The Security Administrator role shall be able to administer the TOE locally;
- The Security Administrator role shall be able to administer the TOE remotely; are satisfied.

# 5.2.5 Protection of the TSF (FPT)

# FPT\_SKP\_EXT.1 - Protection of TSF data (for reading of all pre-shared, symmetric and private keys)

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

### FPT\_APW\_EXT.1 - Protection of Administrator Passwords

**FPT\_APW\_EXT.1.1** The TSF shall store administrative passwords in non-plaintext form.

**FPT\_APW\_EXT.1.2** The TSF shall prevent the reading of plaintext administrative passwords.

# FPT\_STM\_EXT.1 - Reliable Time Stamps

**FPT\_STM\_EXT.1.1** The TSF shall be able to provide reliable time stamps for its own use.

**FPT\_STM\_EXT.1.2** The TSF shall [allow the Security Administrator to set the time].

# FPT\_TST\_EXT.1 - TSF Testing

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

- AES Encrypt Known Answer Test
- AES Decrypt Known Answer Test
- AES GCM Encrypt Known Answer Test
- AES GCM Decrypt Known Answer Test
- AES CCM Encrypt Known Answer Test
- AES CCM Decrypt Known Answer Test
- RSA Sign Known Answer Test
- RSA Verify Known Answer Test
- RSA Encrypt/Decrypt Known Answer Test
- ECDSA Sign Known Answer Test
- ECDSA Verify Known Answer Test
- HMAC-SHA-1 Known Answer Test
- HMAC-SHA-256 Known Answer Test
- HMAC-SHA-384 Known Answer Test
- HMAC-SHA-512 Known Answer Test
- SHA-1 Known Answer Test
- SHA-256 Known Answer Test
- SHA-384 Known Answer Test
- SHA-512 Known Answer Test
- DRBG SP800-90A Known Answer Tests
- SP 800-90A Section 11.3 Health Tests
- DH Known Answer Test
- ECDH Known Answer Test
- SP 800-135 KDF Known Answer Tests
- Firmware Integrity Test

].

#### FPT\_TUD\_EXT.1 - Trusted Update

FPT_TUD_EXT.1.1	The TSF sl	hall provi	de S	Security	/ Admi	inistrators	the ability	to qu	iery t	he curr	ently
	executing	version	of	the	TOE	firmware	/software	and	[no	other	TOE
	firmware/so	oftware v	ersio	n].							

**FPT\_TUD\_EXT.1.2** The TSF shall provide *Security Administrators* the ability to manually initiate updates to TOE firmware/software and [no other update mechanism].

**FPT\_TUD\_EXT.1.3** The TSF shall provide means to authenticate firmware/software updates to the TOE using a [digital signature mechanism] prior to installing those updates.

#### 5.2.6 TOE Access (FTA)

#### FTA\_SSL\_EXT.1 - TSF-initiated Session Locking

**FTA\_SSL\_EXT.1.1** The TSF shall, for local interactive sessions, [*terminate the session*] after a Security Administrator-specified time period of inactivity.

#### FTA\_SSL.3 - TSF-initiated Termination

**FTA\_SSL.3.1** The TSF shall terminate **a remote** interactive session after a Security Administrator-configurable time interval of session inactivity.

#### FTA\_SSL.4 - User-initiated Termination

**FTA\_SSL.4.1** The TSF shall allow **Administrator**-initiated termination of the **Administrator's** own interactive session.

#### FTA\_TAB.1 - Default TOE Access Banners

FTA\_TAB.1.1 Before establishing an administrative user session the TSF shall display a Security Administrator-specified advisory notice and consent warning message regarding use of the TOE.

#### 5.2.7 Trusted Path/Channels (FTP)

#### FTP\_ITC.1 - Inter-TSF Trusted Channel

1.

- FTP\_ITC.1.1 The TSF shall be capable of using [TLS] to provide a trusted communication channel between itself and authorized IT entities supporting the following capabilities: audit server, [[Firewall and Wildfire]] 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 The TSF shall permit the TSF or the authorized IT entities to initiate communication via the trusted channel.
- FTP\_ITC.1.3 The TSF shall initiate communication via the trusted channel for [

   transmitting audit records to an audit server using TLS

Page 33 of 52

#### FTP\_TRP.1/Admin - Trusted Path

- FTP\_TRP.1.1/Admin The TSF shall be capable of using [SSH, HTTPS] to provide a communication path between itself and authorized 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 provides detection of modification of the channel data.
- **FTP\_TRP.1.2/Admin** The TSF shall permit <u>remote **Administrators**</u> to initiate communication via the trusted path.
- **FTP\_TRP.1.3/Admin** The TSF shall require the use of the trusted path for *initial Administrator* authentication and all remote administrive actions.

## 5.3 TOE Security Assurance Requirements

The security assurance requirements for the TOE are included by reference to [NDcPP].

**Table 5 Assurance Components** 

Requirement Class	Requirement Component
ADV: Development	ADV_FSP.1 Basic functional specification
AGD: Guidance Documents	AGD_OPE.1: Operational user guidance
	AGD_PRE.1: Preparative procedures
ALC: Life-Cycle Support	ALC_CMC.1 Labelling of the TOE
	ALC_CMS.1 TOE CM coverage
ASE: Security Target Evaluation	ASE_INT.1: ST introduction
	ASE_CCL.1: Conformance claims
	ASE_SPD.1: Security problem definition
	ASE_OBJ.1: Security objectives for the operational environment
	ASE_ECD.1: Extended components definition
	ASE_REQ.1: Stated security requirements
	ASE_TSS.1: TOE summary specification
ATE: Tests	ATE_IND.1 Independent testing - conformance
AVA: Vulnerability Assessment	AVA_VAN.1 Vulnerability survey

Consequently, the evaluation activities specified in the following Supporting Documents apply to the TOE evaluation:

• Supporting Document Mandatory Technical Document: Evaluation Activities for Network Device cPP, December-2019, Version 2.2

# 6. TOE Summary Specification

This chapter describes the security functions:

- Security Audit
- Cryptographic Support
- Identification and Authentication
- Security Management
- Protection of the TSF
- TOE Access
- Trusted Path/Channels

# 6.1 Security Audit

FAU_GEN.1	The TOE is designed to be able to generate log records for security relevant and other events as they occur. The events that can cause an audit record to be logged include starting and stopping the audit function (also startup and shutdown of system), any use of an administrator command via the Web Interface or CLI, as well as all of the events identified in Table 4 (which corresponds to the audit events specified in the [NDcPP].
	All log records include the following contents: date/time, event type, user ID (i.e., username, IP address) or component (i.e., ssh, syslog), and description of the event including success or failure. For user-initiated actions, the User ID is included in the log records. For cryptographic key operations, the key name—or certificate name if the key is embedded in certificate or certificate request—is also logged. Furthermore, based on the event, the description of the event will include additional information as required in Table 4. Please refer to the CC AGD [CCECG] for the complete list of mandated audit logs and contents.
FAU_GEN.2	The TOE identifies the responsible user for each event based on the specific username and/or network entity (identified by source IP address) that caused the event.
FAU_STG_EXT.1	The audit trail generated by the TOE comprises several logs, which are locally stored in the TOE file system on the hard disk:
	<ul> <li>Configuration logs—include events such as when an administrator configures the security policies, user management, cryptographic functions, audit functions (e.g., enable syslog over TLS connection), and when an administrator configures which events gets audited.</li> <li>System logs—include events such as user login and logout, session establishment, termination, and failures.</li> </ul>
	The size of each log file is administrator configurable by specifying the percentage of space allocated to each log type on the hard disk. If the log size is reduced, the TOE removes the oldest logs when the changes are committed. When a log reaches the maximum size, the TOE starts overwriting the oldest log entries with the new log entries. Maximum disk space is platform dependent, and it depends on the hard disk drive installed on the system. By default, the TOE allocates 25% to system log and 30% to configuration log. On an M-200, that is 12.48 GB and 14.98 GB, respectively. On VM, it's 4% each with about 633 MB allocated for each log type but this will depend on the size of the virtual disk allocated.
	The TOE stores the audit records locally and protects them from unauthorized deletion by allowing only users in the pre-defined Audit Administrator role to access the audit

trail with delete privileges. The pre-defined Audit Administrator role is part of the Security Administrator role as defined by the [NDcPP]. The TOE is a single standalone component that stores audit data locally. The TOE does not provide an interface where a user can modify the audit records, thus it prevents modification to the audit records.

The TOE can be configured to send generated audit records to an external Syslog server in real-time using TLSv1.2. When configured to send audit records to a syslog server, audit records are also written to the external syslog as they are written locally to the internal logs.

# 6.2 Cryptographic Support

FCS\_CKM.1 FCS\_CKM.2 FCS\_COP.1/\* FCS\_RBG\_EXT.1 The TOE includes NIST-validated cryptographic algorithms provided by Palo Alto Networks Crypto Module supporting the cryptographic functions below. The following functions have been certified in accordance with the identified standards.

#### **Table 6 Cryptographic Functions**

Functions	Standards	Certificates
Asymmetric Key Generation		
FFC key pair generation (key size 2048 bits)	FIPS PUB 186-4	Appliances: DSA #A3453
ECC key pair generation (NIST curves P-256, P-384, P-521)	FIPS PUB 186-4	ECDSA #A3453 RSA #A3453
Note that TLS and SSH each use any of P-256, P-384, or P-521, and certificate generation uses only P-256 or P-384.		VMs: DSA #A3454 ECDSA #A3454
RSA key generation (key sizes 2048, 3072, 4096 bits)	FIPS PUB 186-4	RSA #A3454
Note that TLS uses 2048-bit RSA keys while certificate and SSH RSA key pair generation use 2048, 3072, or 4096-bit keys		
FFC Schemes using Diffie- Hellman group 14 that meet the following: RFC 3526 and SP 800-56Ar3	RFC 3526 NIST SP 800-56Ar3	
Cryptographic Key Establishmen	nt	
RSA based key establishment	RSAES-PKCS1-v1_5	RSA = N/A
ECDSA based key establishment	NIST SP 800-56Ar3	Appliances:

FFC based key establishment	NIST SP 800-56Ar3	KAS-ECC-SSC KAS-FFC-SSC
Key establishment scheme using Diffie-Hellman group 14 that meets the following: RFC 3526 and SP 800-56Ar3	RFC 3526 NIST SP 800-56Ar3	#A3453  VMs:  KAS-ECC-SSC  KAS-FFC-SSC  #A3454
AES Data Encryption/Decryption	n	
AES CBC, CTR, GCM (128, 256 bits)	AES as specified in ISO 18033-3 CBC as specified in ISO 10116 CTR as specified in ISO 10116 GCM as specified in ISO 19772	Appliances: AES #A3453  VMs: AES #A3454
Signature Generation and Verific	cation	
RSA Digital Signature Algorithm (rDSA) (modulus 2048, 3072, 4096)	FIPS PUB 186-4, "Digital Signature Standard (DSS)", Section 5.5, using PKCS #1 v2.1 Signature Schemes RSASSA-PSS and/or RSASSAPKCS1v1_5; ISO/IEC 9796-2, Digital signature scheme 2 or Digital Signature scheme 3	Appliances: RSA #A3453  VMs: RSA #A3454
ECDSA (NIST curves P-256, P-384, and P-521)	FIPS PUB 186-4, "Digital Signature Standard (DSS)", Section 6 and Appendix D, Implementing "NIST curves" P-256, P-384, ISO/IEC 14888-3, Section 6.4	Appliances: ECDSA #A3453  VMs: ECDSA #A3454
Cryptographic Hashing		
SHA-1, SHA-256, SHA-384 and SHA-512 (digest sizes 160, 256, 384 and 512 bits)	ISO/IEC 10118-3:2004	Appliances: SHS #A3453 VMs: SHS #A3454

<ul> <li>HMAC-SHA-1 (block size 512 bits, key size 160 bits and digest size 160 bits)</li> <li>HMAC-SHA-256 (block size 512 bits, key size 256 bits and digest size 256 bits)</li> <li>HMAC-SHA-384 (block size 1024 bits, key size 384 bits and digest size 384 bits)</li> <li>HMAC-SHA-512 (block size 1024 bits, key size 512 bits and digest size 512 bits and digest size 512 bits)</li> </ul>	ISO/IEC 9797-2:2011	Appliances: HMAC #A3453  VMs: HMAC #A3454
Random Bit Generation		
CTR_DRBG (AES) from a hardware-based noise source with one independent software-based noise source of 256 bits of non- determinism	ISO/IEC 18031:2011	Appliances: DRBG #A3453  VMs: DRBG #A3454

The TOE implements the ISO/IEC 18031:2011 Deterministic Random Bit Generator (DRBG) based on the AES 256 block cipher in counter mode (CTR\_DRBG(AES)). The TOE instantiates the DRBG with maximum security strength, obtaining the 256 bits of entropy to seed the DRBG. The hardware-based entropy source is described in the proprietary Entropy Design document. The TOE generates asymmetric cryptographic keys used for key establishment in accordance with FIPS PUB 186-4, "Digital Signature Standard (DSS)", Appendix B.3 for RSA schemes, FIPS PUB 186-4, "Digital Signature Standard (DSS)", Appendix B.4 for ECC schemes, and FIPS PUB 186-4, "Digital Signature Standard (DSS)", Appendix B.1 for FFC schemes.

While the TOE generally fulfills all of the FIPS PUB 186-4 requirements without extensions, the following table specifically identifies the "should", "should not", and "shall not" conditions from the publication along with an indication of whether the TOE conforms to those conditions with deviations rationalized. Key generation is among the identified sections.

#### Table 7 FIPS 186-4 Conformance

FIPS PUB 186-4	"should", "should not", or "shall not"	Implemented accordingly?	Rationale for deviation
FIPS PUB 186-4 Appendix B.1			
B.1.1	should	Yes	N/A
B.1.2	should	Yes	N/A
FIPS PUB 186-4 Appendix B.3			

B.3.1	shall not	Yes	N/A
FIPS PUB 186-4 Appendix B.4			
B.4.1	should	Yes	N/A
B.4.2	should	Yes	N/A

The TOE performs cryptographic RSA-based key establishment in accordance with RSAES-PKCS1-v1\_5 as specified in Section 7.2 of RFC 3447, "Public-Key Cryptography Standards (PKCS) #1: RSA Cryptography Specifications Version 2.1", NIST Special Publication 800-56A for elliptic curve-based key establishment schemes, and NIST Special Publication 800-56A for finite field-based key establishment schemes. The TOE acts as both a sender and as a recipient for all supported key establishment schemes (RSA, ECC, FFC). The TOE does not reveal specific details about an error (e.g., decryption error) for RSA-based key establishment schemes. For TLS, the domain parameters used for the finite field-based key establishment scheme are compliance with FIPS 186-4. For SSH, the TOE uses Diffie-Hellman Group 14 that meets RFC 3526 section 3 key establishment scheme. Per SP 800-56Ar3, only the safe primes (e.g., MODP-2048) defined in Sections 3 of RFC 3526 can be used. NOTE: RFC 7919 (FFDHE) is not supported.

The claimed key generation and key establishment algorithms used for each function is summarized below.

#### FCS\_CKM.1:

- X.509 key pair generation: ECDSA (256, 384), RSA (2048, 3072, 4096)
- SSH RSA key pair generation: RSA (2048, 3072, 4096)
- SSH: FFC DH Group 14

#### FCS\_CKM.2:

- SSH: FFC DH Group 14, ECC (256, 384)
- TLS: ECC (256, 384, 521), FFC (2048), RSA (2048)

The SHA-1/SHA-2 hash function is associated with the digital signature generation/verification and corresponding HMAC functions.

FCS\_CKM.4

#### **Table 8 Private Keys and CSPs**

CSP #	CSP/Key Name	Туре	Description
1	RSA Private Keys	RSA	RSA Private keys for verification of signatures, authentication or key establishment. (RSA 2048, 3072, or 4096-bit)
2	ECDSA Private Keys	ECDSA	ECDSA Private key for verification of signatures and authentication (P-256, P-384, P-521)
3	TLS Pre-Master Secret	TLS Secret	Secret value used to derive the TLS session keys

4	TLS DHE/ECDHE Private Components	DH	Diffie-Hellman private FFC or EC component used in TLS (DHE 2048, ECDHE P-256, P-384, P-521)
5	TLS HMAC Keys	НМАС	TLS integrity and authentication session keys (HMAC-SHA-1, HMAC-SHA2-256, HMAC-SHA2- 384, HMAC-SHA2-512)
6	TLS Encryption Keys	AES	TLS encryption session keys (128 and 256 CBC or GCM)
7	SSH Session Integrity Keys	НМАС	Used in all SSH connections to the security module's command line interface. (HMAC-SHA-1, HMAC-SHA2- 256, HMAC-SHA2-512)
8	SSH Session Encryption Keys	AES	Used in all SSH connections to the security module's command line interface. (128 and 256 bits in CBC and CTR, or 128 and 256 bits in GCM)
9	SSH ECDH/DH Private Components	ECDH	ECDH and Diffie-Hellman private component (DH 2048 bits, ECDH P-256, P-384, P-521)
16	Firmware code integrity check	HMAC ECDSA	Used to check the integrity of crypto-related code. (HMAC-SHA-256 and ECDSA P-256) *Keys used to perform power-up self-tests are not CSPs and do not need to be zeroized
17	Firmware Content Encryption Key	AES-256	Used to encrypt/decrypt firmware, software, and sensitive content.
18	Password	Password	Authentication string with a minimum length of 6 characters. Stored hashed with SHA-256 and nonce.
19	DRBG Seed /State	DRBG	AES 256 CTR DRBG used in the generation of a random values.

The TOE performs a key error detection check on each internal, intermediate transfer of a key. The TOE stores persistent secret and private keys in encrypted form (AES encrypted) when not in use. The KEK (Key Encryption Key) is the Firmware Content

Encryption Key (also known as the Master Key). The KEK is not stored encrypted but is protected either using 1.) Cryptod (Palo Alto Networks proprietary key storage module) 2.) External HSM. By default, HSM (hardware security module) is not used as it needs to be configured. If stored by Cryptod (evaluated configuration), then it is destroyed by the TOE's overwriting method. If it is stored via External HSM (operational environment), it is protected by the HSM and is out of scope. The TOE also zeroizes (i.e., overwrites) non-persistent cryptographic keys as soon as their associated session has terminated. In addition, the TOE recognizes when a private key expires and promptly zeroizes the key on expiration. The TOE does not permit expired private signature keys to be archived.

Private cryptographic keys, plaintext cryptographic keys, and all other critical security parameters stored in intermediate locations for the purposes of transferring the key/critical security parameters (CSPs) to another location are zeroized immediately following the transfer. Zeroization is done by overwriting the storage location with a random pattern, followed by a read-verify. Note that plaintext cryptographic session keys and CSPs are only ever stored in volatile memory. For non-volatile memories other than EEPROM and Flash, the zeroization is executed by overwriting three times using a different alternating data pattern each time. This includes the SSD storage. This includes all CSPs that are not stored in volatile memory such as private keys, KEK, hashed passwords, and entropy seeds. Note: Only the KEK is stored in plaintext and is zeroized as noted below. It is used to encrypt all the private keys and other sensitive data.

For volatile memory and non-volatile EEPROM and Flash memories, the zeroization is executed by a single direct overwrite consisting of a pseudo random pattern, followed by a read-verify. Sensitive data in volatile memory includes session keys such as encryption keys, integrity keys, pre-Master secret, etc. For non-volatile memory, the only plaintext key that is stored is the KEK. When a new KEK is generated, the old KEK is destroyed via key store APIs that overwrites the old KEK. The KEK is erased when the administrator initiates the zeroization function, which overwrites the KEK three or more times using an alternating pattern of ones and zeroes. Destruction of all encrypted stored keys is accomplished indirectly through destruction of the KEK that encrypted them.

FCS\_HTTPS\_EXT.1
FCS\_TLSC\_EXT.1
FCS\_TLSC\_EXT.2
FCS\_TLSS\_EXT.1(1)
FCS\_TLSS\_EXT.1(2)
FCS\_TLSS\_EXT.2

The TOE can be configured as a TLS server for mutual certificate-based authentication for secure connections. To enable certificate-based authentication, the TOE must be configured to use a client certificate profile using the Panorama > Certificate Management > Certificate Profile tab. The TOE uses TLS service profiles to specify a certificate and the allowed protocol versions for TLS services. The TOE (as a TLS client) uses TLSv1.2 to initiate a TLS connection to external syslog server. The TOE (as TLS server) receives inbound remote administration TLS traffic on the management (MGT) interface from TLS client (e.g., web browser, firewall, Wildfire). The key agreement parameters of the server key exchange message consist of the key establishment parameters generated by the TOE: Diffie-Hellman parameters with key size of 2048 bits, ECDSA implementing NIST curves secp256r1, secp384r1, and secp521r1. The TOE supports session resumption using session tickets for a single context (no configuration needed). The TOE checks if session tickets expire which would trigger a full handshake. The session tickets are encrypted with AES encryption and 128-bits encryption key plus 256-bits HMAC-SHA-256 key; and adhered to the structural format provided in section 4 of RFC 5077. This interface does not support fallback authentication for TLS. The TOE denies connections from clients requesting connections using SSL 2.0, SSL 3.0, or TLS 1.0 by default and shall not establish a trusted channel if the fully qualified distinguished name (FQDN) in the subject or Subject Alternative Name (SAN) field contained in a certificate does not match the expected identifier for the peer. The TOE will match the FQDN identifier according to RFC 6125.

The TOE can be configured as a TLS server to permit inbound remote administration traffic (HTTPS) in which the peer initiates handshake and peer authentication is performed via username and password credentials. The TOE's HTTPS protocol complies with RFC 2818 and is implemented using TLS 1.2 (RFC 5246) and TLS 1.1 (RFC 4346). The key agreement parameters of the server key exchange message consist of the key establishment parameters generated by the TOE: Diffie-Hellman parameters with key size 2048 bits (group 14), ECDSA implementing NIST curves secp256r1 and secp384r1. The TOE supports session resumption using session tickets. The session tickets are encrypted with AES encryption and 128-bits encryption key plus 256-bits HMAC-SHA-256 key; and adhered to the structural format provided in section 4 of RFC 5077. Fallback to password-based authentication is not supported. The TOE denies connections from clients requesting connections using SSL 2.0, SSL 3.0, or TLS 1.0 by default.

The TOE can be configured as a TLS client for secure communication to an external audit server. The TOE presents the Supported Elliptic Curves/Supported Groups Extension in the Client Hello with the secp256r1, secp384r1, and secp521r1 NIST curves and is configured when FIPS-CC mode is enabled. The TOE verifies that the presented identifier matches the reference identifier according to RFC 6125 and only establishes a trusted channel if the peer certificate is valid. The TOE compares the external server's presented identifier to the reference identifier by matching the certificate FQDN (hostname) or IPv4 address in the SAN field or CN (of subject Field) of the server certificate. The SAN is checked first and if there is any match, the connection is allowed. The TOE supports wildcards for server authentication using FQDN (hostname) only. The only supported IP address format for IPv4 is specified in RFC 3986. The CN field is composed of IPv4 addresses that follow the rules described in RFC 3986. All networking addresses are in big-endian order, when converting between types, all strings will convert to the machine byte order (little endian or bigendian) and in the case of little endian, it is flipped to big-endian and then compared. Certificate pinning is not supported but mutual authentication is supported.

This is list of TLS ciphersuites supported for this interface. TOE (as TLS client) to syslog server connection (same ciphersuites for mutual authentication if configured). Support TLSv1.2 only and RSA, DHE (finite-field based), and ECDHE (elliptic curve-based) schemes.

- TLS DHE RSA WITH AES 128 CBC SHA as defined in RFC 3268
- TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA as defined in RFC 3268
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA as defined in RFC 4492
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA as defined in RFC 4492
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA as defined in RFC 4492
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA as defined in RFC 4492
- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5246
- TLS\_DHE\_RSA\_WITH\_AES\_256\_CBC\_SHA256 as defined in RFC 5246
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289

TOE (as TLS server) for the Web UI management connection (same for mutual authentication). Supports TLSv1.1 or TLSv1.2 only, and DHE (finite-field based) and ECDHE (elliptic curve-based) schemes.

- TLS DHE RSA WITH AES 128 CBC SHA as defined in RFC 3268
- TLS DHE RSA WITH AES 256 CBC SHA as defined in RFC 3268
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS ECDHE RSA WITH AES 256 GCM SHA384 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384 as defined in RFC 5289

TOE (as TLS server) connection to firewall or Wildfire connection (mutual authentication required). Supports TLSv1.1 or TLSv1.2 only, and DHE (finite-field based), and ECDHE (elliptic curve-based) schemes.

- TLS\_DHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5246
- TLS DHE RSA WITH AES 256 CBC SHA256 as defined in RFC 5246
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS\_ECDHE\_ECDSA\_WITH\_AES\_256\_GCM\_SHA384 as defined in RFC 5289
- TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 as defined in RFC 5289
- TLS ECDHE RSA WITH AES 256 GCM SHA384 as defined in RFC 5289

#### FCS\_SSHS\_EXT.1

The TOE supports SSHv2 (compliant to RFCs 4251, 4252, 4253, 4254, 4344, 5656, and 6668) with AES encryption/decryption algorithms (aes128cbc, aes256-cbc, aes128-ctr, aes256-ctr, aes128-gcm@openssh.com, aes256-gcm@openssh.com) with key sizes of 128 and 256 bits. No optional characteristics are supported. The TOE also supports HMAC-SHA-1, HMAC-SHA-256, HMAC-SHA-512, implicit MAC (aes128-gcm@openssh.com and aes256-gcm@openssh.com) for integrity and authenticity. Both encryption and integrity algorithms are administrator-configurable and while 3DES, HMAC-MD5, diffie-hellman-group-1 are also supported, they are all disabled when FIPS-CC mode is enabled. Only the Approved encryption and integrity algorithms along with key exchange algorithms diffie-hellman-group14-sha1, ecdh-sha2-nistp256, ecdh-sha2-nistp384, and ecdh-sha2-nistp521 and authentication public-key algorithm ssh-rsa are permitted in the evaluated configuration. If the SSH client (in the operational environment) only supports non-Approved algorithms, the SSH connection will be rejected by the TOE.

The TOE uses Palo Alto Networks Crypto Module implementation to support the SSHv2 connections. The password authentication timeout period is 60 seconds allowing clients to retry only 4 times. In addition, both public-key (RSA) and password-based authentication can be configured with password-based being the default method. For password, the TOE verifies the user identity when the username is entered. For public-key, the administrator must associate the public key to the user. SSH packets are limited to 256 Kbytes and any packet over that size will be dropped (i.e., not processed farther and buffer containing the packet will be freed). The TOE manages a tracking mechanism for each SSH session so that it can initiate a new key

exchange (rekey) when either a configurable amount of data (10 - 4000 MBs) or time (10 - 3600 seconds) has passed, whichever threshold occurs first. In the evaluated configuration, the administrator should not configure the SSH data rekey threshold to be more than 1024 MBs.

### 6.3 Identification and Authentication

## FIA\_UIA\_EXT.1 FIA\_UAU\_EXT.2 FIA\_UAU.7

The TOE is designed to require users to be identified and authenticated before they can access any of the TOE functions. The only capabilities allowed prior to users authenticating are the display of the informative (login) banner and responding to ICMP request (e.g., ping or ICMP echo reply).

The TOE maintains user accounts which it uses to control access to the TOE. When creating a new user account, the administrator specifies a username (i.e., user identity or ID), a password or X.509v3 certificate/common access card, and a role. Certificate-based authentication is only supported on the GUI. To enable client certificate-based authentication (i.e., mutual authentication), the TOE must be configured to use a client certificate profile using the Panorama > Certificate Management > Certificate Profile tab. When a client certificate profile is enabled, each administrator must use a client certificate for access to the TOE via TLS. The client certificate must identify the domain name (in this case, the username) in the SAN (first) or CN (second if SAN is not present). The TOE will match the presented username to the username in the local database and associated role. Only one role is specified in the user account per user.

The TOE uses the username and password attributes to identify and authenticate the user when the user logs in via the GUI, CLI, or API. With public key-based authentication, a digital signature is exchanged and verified, in lieu of a password. The TOE does not echo passwords as they are entered, and the private keys are never transmitted. For CLI, GUI, or API, the default authentication method is password. The administrators must configure public-key authentication which is supported for both SSH and HTTPS sessions. It uses the role attribute to specify user permissions and control what the user can do with the GUI or CLI.

The administrator can logon to the GUI or API by using a secure connection (HTTPS) from a web browser or to CLI by using a secure connection (SSHv2) from a SSH client. The TOE provides access to the GUI/CLI/API locally via direct RJ-45 Ethernet cable connection and remotely using an HTTPS/TLS or SSHv2 client. The administrator enters the IP address of the TOE and their username and password. The TOE also can be configured to require a client certificate (mutual authentication) and additionally require the username and password or not (i.e., 2-factor authentication). The credentials may be supplied by a CAC or retrieved from the client computer.

Regardless of whether a user logs in using an HTTPS or SSH connection, a logon is successful when the username and password provided by the user matches a defined account on the TOE or when the username and digital signature is verified by the TOE.

#### FIA\_PMG\_EXT.1

	password length is 31 characters. For example, if the administrator configures the minimum password length as 15, you can only create passwords from length of 15 to 31.
FIA_AFL.1	The TOE logs all unsuccessful authentication attempts in the System Log and tracks the number of failed attempts via internal counters. The TOE can be configured to lock a user or authorized IT entity out after a configurable number (1 – 10) of unsuccessful authentication attempts. The lock can be configured to last a specified amount of time (1 – 60 minutes) during which providing the correct credentials will still not allow access (i.e., locked out), or until an administrator logs in to unlock the locked user. A setting of "0" will lock out the user indefinitely. In this case, the Administrator must unlock the locked user. These settings can be configured for both HTTPS/TLS and SSH remote administration connections but applies to password authentication only. Public-key authentication is not vulnerable to weak passwords that can be brute-forced. It's recommended that at least one administrator, preferably the Superuser role (predefined 'admin' account), is configured with public-key authentication for SSH. In the rare situation where all administrators (customer created) are locked out at the same time, the Superuser role (predefined 'admin' account) with public-key authentication can be used to login and unlock users. In addition, the user can also wait until the lockout time expires.
FIA_X509_EXT.1/Rev FIA_X509_EXT.2	The TOE uses X.509v3 certificates as defined by RFC 5280 to support authentication for TLS (server authentication and mutual authentication) and HTTPS connections. Public key infrastructure (PKI) credentials, such as RSA keys and certificates are stored in the TOE's underlying file system on the appliance. Certificates and their associated private key are stored in a single container: the Certificate File. The PKCS#12 file consists of an Encrypted Private Key and X.509 Certificate. By default, all the private keys are protected since they are always stored in encrypted format using AES-256. The physical security of the appliance (A.PHYSICAL_PROTECTION) protects the appliance and the certificates from being tampered with or deleted. In addition, the TOE identification and authentication security functions protect an
	unauthorized user from gaining access to the TOE.  The TOE supports Certificate Revocation List (CRL) status verification for certificate profiles. CRL supports RFC 5280 and 5759 supporting strong Suite B ECDSA algorithms and curve sizes for signing CRLs.
	<ul> <li>The TOE uses the following rules for validating the extendedKeyUsage² field:         <ul> <li>Server certificates presented for TLS shall have the Server Authentication purpose (id-kp 1 with OID 1.3.6.1.5.5.7.3.1) in the extendedKeyUsage field.</li> <li>Client certificates presented for TLS shall have the Client Authentication purpose (id-kp 2 with OID 1.3.6.1.5.5.7.3.2) in the extendedKeyUsage field.</li> </ul> </li> <li>The TOE validates a certificate path by ensuring the presence of the basicConstraints extension is present and the cA flag is set to TRUE for all CA certificates. The TOE forms a Certificate trust path by ensuring that the basic constraints are met, proper key usage parameters exist, the CA flag exists, performing a revocation check of each certificate in the path and performing the validity of the CA certificate. The TOE will not treat a certificate as a CA certificate if the basicConstraints extension is not present or the cA flag is not set to TRUE. The TOE supports certificate path validation for a minimum path length of three certificates and terminates with a trusted CA certificate (i.e., Root certificate). The Administrator must import or generate a root CA certificate and store it in the TOE trust store. To use only a specific trusted</li> </ul>

<sup>&</sup>lt;sup>2</sup> Certificates are not used for trusted updates or executable code integrity.

certificate, the Administrator must specify only that certificate in the Certificate Profile and tied that Profile to a TLS connection. The TOE downloads and caches the last-issued CRL for every CA listed in the trusted CA list of the TOE. Caching only applies to validated certificates; if a TOE never validated a certificate, the TOE cache does not store the CRL for the issuing CA. Also, the cache only stores a CRL until it expires. The TOE supports CRLs only in Distinguished Encoding Rules (DER) or PEM format. When the certificate status is unknown or cannot be determined, the TLS session is blocked. This is the default for TLS connections and cannot be changed. FIA\_X509\_EXT.3 The authorized administrator may generate a certificate request as specified in RFC 2986 and provide the following information in the request: public key, Common Name, Organization, Organizational Unit, and Country. The administrator may also import a certificate and private key into the TOE from an enterprise certificate authority or obtain a certificate from an external CA. The TOE provides the ability for administrators to generate a Certificate Signing Request (CSR) with a multi-level organizational unit. When the administrators import a certificate based on the CSR, the TOE will check to make sure the certificate chain are present in the TOE. Otherwise, the TOE will reject the certificate and will not associate it with the CSR.

## 6.4 Security Management

FMT_MOF.1/ManualUpdate FMT_MTD.1/CoreData	The TOE provides a GUI management interface and CLI to support security management of the TOE. The GUI is accessible via direct connection to the management port on the device (local access), or remotely over HTTPS. Note the TOE in Log Collector mode does not support GUI. The CLI is accessible via direct connection to the management port on the device (local access), or remotely over SSHv2. The restricted role-based privileges enable only authorized administrators to configure the TOE functions such as updating the TOE and manipulating TSF data. For example, the ability to manage the TOE's trust store is restricted to Administrators only. The users must be identified and authenticated by the TOE prior to any access to the management functions (including those that manipulate the TSF data).
FMT_SMF.1	<ul> <li>The security management functions provided by the TOE include, but are not limited to: <ul> <li>Ability to administer the TOE locally and remotely;</li> <li>Ability to configure the access banner;</li> <li>Ability to configure the session inactivity time before session termination or locking;</li> <li>Ability to update the TOE, and to verify the updates using digital signature capability prior to installing those updates;</li> <li>Ability to configure the authentication failure parameters for FIA_AFL.1;</li> <li>Ability to configure the list of TOE-provided services available before an entity is identified and authenticated, as specified in FIA_UIA_EXT.1;</li> </ul> </li> </ul>

- Ability to configure the cryptographic functionality;
- Ability to configure thresholds for SSH rekeying:
- Ability to set the time which is used for time-stamps;
- Ability to import X.509v3 certificates to the TOE's trust store;
- Ability to manage the TOE's trust store and designate X509v3 certificates as trust anchor
- Ability to manage the trusted public keys database

The GUI, CLI, and API (XML and REST) provide the same supported management functionality. With regards to the TSF management functions above, they are available on all interfaces. The local interface supports the use of a dedicated Ethernet port that only supports communication with a whitelisted local IP address.

FMT SMR.2

The TOE controls user access to commands and resources based on user role. Users are given permission to access a set of commands and resources based on their user role. By default and in Panorama and Management-Only modes, the TOE has the following pre-defined administrator roles: Superuser, Superuser (Read-Only), and Panorama Administrator. These administrator roles (except Read-Only) are all considered Security Administrator as defined in the [NDcPP] for the purposes of this ST. For example, a user with Superuser role can create, modify, or delete user accounts but user with Read-Only role cannot. All roles can administer the TOE both locally and remotely via CLI or web UI, and a user account can only be assigned one role at a time. In Log Collector mode, only the Superuser role is supported and there is only one user account.

- Superuser—Full read-write access to Panorama and all device groups, templates, and managed firewalls including user and role management (create, modify, delete).
- Superuser (Read-Only)—Read-only access to Panorama and all device groups, templates, and managed firewalls.
- Panorama Administrator—Full access to Panorama except for the create, modify, or delete administrators or roles.

### 6.5 Protection of the TSF

FPT_SKP_EXT.1	
FPT_APW_EXT.1	

Certificates and their associated private key are stored in a single container: the Certificate File. The PKCS#12 file consists of an Encrypted Private Key and X.509 Certificate. By default, all the private keys are protected since they are always stored in encrypted format using AES-256. The TOE prevents the reading of all keys by encrypting them with a Master Key using AES-256. The TOE does not provide an interface to read the Master Key. The TOE is designed specifically to prevent access to locally-stored cryptographically protected passwords and does not disclose any keys stored in the TOE. The TOE protects the confidentiality of user passwords by hashing the passwords using SHA-256. The TOE does not offer any functions that will disclose to any users a stored cryptographic key or password.

#### FPT\_TST\_EXT.1

The TOE meets self-test requirements and therefore provides self-tests at start-up to demonstrate the correct operation of: key error detection, cryptographic algorithms, and RNG. Conditional self-tests are also run during the course of normal operation. The self-tests verify the integrity of stored TSF executable code and TSF data. The TOE performs the following Power-on self-tests:

- AES Encrypt Known Answer Test
- AES Decrypt Known Answer Test
- AES GCM Encrypt Known Answer Test
- AES GCM Decrypt Known Answer Test
- AES CCM Encrypt Known Answer Test
- AES CCM Decrypt Known Answer Test
- RSA Sign Known Answer Test
- RSA Verify Known Answer Test
- RSA Encrypt/Decrypt Known Answer Test
- ECDSA Sign Known Answer Test
- ECDSA Verify Known Answer Test
- HMAC-SHA-1 Known Answer Test
- HMAC-SHA-256 Known Answer Test
- HMAC-SHA-384 Known Answer Test
- HMAC-SHA-512 Known Answer Test
- SHA-1 Known Answer Test
- SHA-256 Known Answer Test
- SHA-384 Known Answer Test
- SHA-512 Known Answer Test
- DRBG SP800-90A Known Answer Tests
- SP 800-90A Section 11.3 Health Tests
- DH Known Answer Test
- ECDH Known Answer Test
- SP 800-135 KDF Known Answer Tests
- Firmware Integrity Test verified with HMAC-SHA-256 and ECDSA P-256. If the calculated result does not equal the previously generated result, the software/firmware test shall fail.

A known-answer test involves operating the cryptographic algorithm on data for which the correct output is already known and comparing the calculated output with the previously generated output (the known answer). If the calculated output does not equal the known answer, the known-answer test shall fail.

The TOE performs the following Conditional Self-Tests within the cryptographic module when the conditions specified for the tests occur:

- Continuous Random Number Generator (RNG) test performed on NDRNG and DRBG
- 2. RSA Pairwise Consistency Test
- 3. ECDSA Pairwise Consistency Test
- 4. Firmware Load Test Verify using RSA 2048 with SHA-256 signature on firmware at time of load. If the digital signature cannot be verified, the test shall fail.

The RNG continuous random number generator test is performed on each RNG and tests for failure to a constant value as follows:

1. If each call to a RNG produces blocks of n bits (where n > 15), the first n-bit block generated after power-up, initialization, or reset shall not be used, but shall be saved for comparison with the next n-bit block to be generated. Each

- subsequent generation of an n-bit block shall be compared with the previously generated block. The test shall fail if any two compared n-bit blocks are equal.
- 2. If each call to a RNG produces fewer than 16 bits, the first n bits generated after power-up, initialization, or reset (for some n > 15) shall not be used but shall be saved for comparison with the next n generated bits. Each subsequent generation of n bits shall be compared with the previously generated n bits. The test fails if any two compared n-bit sequences are equal.

The TOE performs the following pair-wise consistency tests for public and private keys:

- 1. If the keys are used to perform an approved key transport method or encryption, then the public key shall encrypt a plaintext value. The resulting ciphertext value shall be compared to the original plaintext value. If the two values are equal, then the test shall fail. If the two values differ, then the private key shall be used to decrypt the ciphertext and the resulting value shall be compared to the original plaintext value. If the two values are not equal, the test shall fail.
- 2. If the keys are used to perform the calculation and verification of digital signatures, then the consistency of the keys shall be tested by the calculation and verification of a digital signature. If the digital signature cannot be verified, the test shall fail.

If a self-test fails, the TOE enters an error state and outputs an error indicator. The TOE doesn't perform any cryptographic operations while in the error state. All data output from the TOE is inhibited when an error state exists. Should one or more power-up self-tests fail the module will reboot and enter a maintenance state in which the reason for the reboot can be determined.

The methods above are sufficient to ensure the correct functionality of the TSF as the self-tests encompass the cryptographic functionality and the integrity of the entire TOE software/firmware executable code.

#### FPT\_TUD\_EXT.1

Authorized administrators may query the current software/firmware version of the TOE (command 'show system info | match sw-version'). When updates are installed, the TOE need to be rebooted for the change to take place (no delayed activation). When updates are available from Palo Alto, an administrator can obtain and install those updates from <a href="updates.paloaltonetworks.com">updates.paloaltonetworks.com</a> if there is an internet connection. For an additional layer of protection, Palo Alto Networks has chosen to sign (using RSA-2048) all content that is downloaded to the TOE. If the TOE is not connected to the internet, the administrators can download the updates and upload it to the TOE.

When the TOE update package and its corresponding digital signature is downloaded or uploaded; the digital signature is checked automatically by TOE by verifying the signature using the public key (corresponding to the RSA key used to create the signature). Palo Alto Networks manages the update server and guarantees that images are digitally signed. Public keys are stored and protected on the TOE's file system. If the signature is verified, the update is performed; otherwise, the update is not performed.

#### FPT\_STM\_EXT.1

The TOE is a hardware appliance or a virtual appliance image installed on a virtualization platform that includes a hardware-based real-time clock. The hardware hosting the VM-Series provides the time clock, as well as CPU, ports, etc., which are provided by VM hypervisor. The TOE's embedded OS manages the clock

and exposes administrator clock-related functions such as set time. The clock is used for audit record time stamps, measuring session activity for termination, and for cryptographic operations based on time/date.

# 6.6 TOE Access

FTA_SSL_EXT.1 FTA_SSL.3	The TOE subsequently will enforce an administrator-defined inactivity timeout value after which the inactive local or remote session will be terminated regardless of authentication methods (e.g., password, public-key, x509v3 certificate). The TOE can be configured by an administrator to set an interactive session timeout value (any integer value from 1 to 1,440 minutes) with default set to 60 minutes. The function is disabled by default and the administrator must follow the CC AGD to configure the session idle timeout value. A remote session that is inactive (i.e., no commands issuing from the remote client) for the defined timeout value will be terminated. A local session that is similarly inactive for the defined timeout period will be terminated. The users will be required to re-enter their user ID and their password or perform public-key or certificate-based authentication, so they can establish a new session once a session is terminated. An API session automatically terminated after the API call completes.
FTA_SSL.4	The TOE provides both local and remote users the ability to logout (or terminate) their sessions as directed by the user.
FTA_TAB.1	The TOE can be configured to display an informative banner that will appear prior to authentication when accessing the TOE via either a direct or remote connection to the management port in order to access the Web Interface (HTTPS) or CLI (SSH).

# 6.7 Trusted Path/Channels

FTP_ITC.1	The TOE can be configured to send audit records to external Syslog server(s) using TLS in real-time. The TOE permits the TSF to initiate communication with the Syslog server, using TLS trusted channel. The TOE communicates with its authorized entities over TLS only and all communication are sent over the trusted channel, including the TOE initial communication. The TOE communicates with firewall and Wildfire over TLS connections. Mutual authentication is supported but must be configured for all TLS channels. The underlying TLS algorithms are supported by CAVP-validated cryptographic mechanisms included in the TOE implementation.
FTP_TRP.1/Admin	The TOE provides SSH and HTTPS (TLSv1.1 and TLSv1.2) to support secure remote administration. HTTPS is supported in Panorama and Management-Only modes. Administrators can initiate a remote session that is secured (from disclosure and modification) using CAVP-validated cryptographic operations, and all remote security management functions require the use of this secure channel. In FIPS-CC mode, telnet and HTTP are disabled permanently.

# 7. Protection Profile Claims

This ST is exact conformant to the [NDcPP].

### 8. Rationale

This Security Target includes by reference the [NDcPP] applicable Security Problem Definition, Security Objectives, and Security Assurance Requirements. The Security Target makes no additions to the [NDcPP] assumptions. Security Functional Requirements have been reproduced verbatim with the Protection Profile operations completed except where refinements were made by the ST author and formatted per the defined convention. Operations on the security requirements follow [NDcPP] application notes and evaluation activities. The Security Target did not add or remove any security requirements. Consequently, [NDcPP] rationale applies and is complete.