Forcepoint

NGFW Security Management Center Appliance

6.8.6

Release Notes

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About this release

This document contains important information about this software release for the Forcepoint NGFW Security Management Center Appliance (SMC Appliance). We strongly recommend that you read the entire document.

The SMC Appliance ships with pre-installed Forcepoint NGFW Security Management Center (SMC) software. The pre-installed SMC includes a Management Server and a Log Server. You can alternatively install the SMC Appliance software on a virtualization platform.



Note

The SMC Appliance does not support high-availability for the Management Server or the Log Server.

Build number and checksums

The build number for SMC 6.8.6 is 10937. This release contains Dynamic Update package 1345.

Use checksums to make sure that files downloaded correctly.

6.8.6U001.sap

SHA1SUM:

2f647c9300b19a947c4cc14870f72ffe73b3b5f2

SHA256SUM

94d671eb99c206c2345a70c8dd4284d8c7189f114dc6b6be514962679389fe96

SHA512SUM:

7ae6dfbdc581700765bc9a0116648b94 336dc22b7816d90779278025c158cf68 7bc0e8f6ceb2e3549f558f9c78bd7cce fc733b14238c369ff3c8aa5b9162df9f

System requirements on virtualization platforms

As an alternative to using the SMC Appliance software on the pre-installed Forcepoint appliance, you can install the SMC Appliance software on a virtualization platform.



CAUTION

To protect the privacy of your data, we recommend installing the NGFW Engines, SMC components, or SMC Appliance on a hypervisor that does not host any other virtual machines.

Component	Requirement
Hypervisor	VMware ESXi version 6.0 or higher
Memory	8 GB RAM
Virtual disk space	120 GB
Interfaces	At least one network interface

The .iso installation file that is used to install the SMC Appliance software on a virtualization platform is available only for major versions of the SMC Appliance. To install the maintenance version, first install the .iso for the major version, then upgrade to the maintenance version.

Compatibility

SMC 6.8 can manage all compatible Forcepoint NGFW Engine versions up to and including version 6.8.



Important

Some versions of Forcepoint NGFW have reached end-of-life status and no longer receive maintenance releases that contain security updates. Even though these Forcepoint NGFW versions might be compatible with the SMC, we recommend that you use a Long-Term Support version that is still supported. For more information about the Forcepoint NGFW lifecycle policy, see https://support.forcepoint.com/ProductSupportLifeCycle.

SMC 6.8 is compatible with the following component versions.

- Forcepoint Next Generation Firewall (Forcepoint NGFW) 6.3 or higher
- McAfee Next Generation Firewall (McAfee NGFW) 5.10
- Stonesoft Firewall/VPN Express 5.5
- McAfee ePolicy Orchestrator (McAfee ePO) 5.3 or higher
- McAfee Enterprise Security Manager (McAfee ESM) 9.2.0 or higher (9.1.0 CEF only)

New features

This release of the product includes these new features. For more information and configuration instructions, see the Forcepoint Next Generation Firewall Product Guide and the Forcepoint Next Generation Firewall Installation Guide.

UIID license binding for SMC licenses

When you install the SMC or upgrade the SMC to version 6.8, the SMC generates a Unique Installation Identifier (UIID). As an alternative to binding licenses for SMC components to the IP addresses of the components, you can now bind the SMC licenses to a UIID. Using UIID binding allows organizations to obtain SMC licenses without disclosing the internal IP addresses of the SMC components.



Note

The UIID is not stored in SMC backups or restored when you restore a backup. After the UIID is generated, it will not be overwritten when you restore backups or upgrade the SMC in the future.

You can continue to use your existing licenses or optionally change the license binding method. You can use IP-address-bound licenses for some SMC components and UIID-bound licenses for other SMC components.

Management Client downloads from the Management Server

Java Web Start is no longer supported in SMC 6.8. As an alternative, you can now configure the Management Server to provide the Management Client installation files on a download web page hosted by the Management Server. Administrators download and install the Management Client from the locally hosted SMC Downloads web page.



Note

Management Client downloads are not supported for macOS in SMC 6.8. For administrators who use macOS, we recommend using the SMC Web Access feature.

SMC Web Access support

The SMC Web Access feature is now supported on the SMC Appliance. As an alternative to installing the Management Client locally, you can use SMC Web Access to start and run the Management Client in a web browser.

SMC Web Access is enabled by default for new installations of the SMC Appliance. If you upgrade the SMC Appliance to version 6.8.0, you must manually enable SMC Web Access. For instructions, see the upgrade instructions in these release notes.



Note

Java Web Start is no longer supported in SMC 6.8.

Enhancements

This release of the product includes these enhancements.

Enhancements in SMC version 6.8.0

Enhancement	Description		
Easier configuration of dynamic link selection for NGFW Engines	It is now possible to select Link Usage Profile elements for NGFW Engines in the Firewall/VPN role to define which link types are preferred, avoided, or not used for specific types of outbound Multi-Link traffic. NGFW Engine-specific exceptions to the Link Usage Profile also allow you to specify which traffic uses specific NetLinks.		
Re-authentication when using browser-based user authentication	If an end user has authenticated using browser-based user authentication and the session will soon expire, the user can re-authenticate to extend the authentication timeout and avoid connections closing before the user has finished their tasks.		
Custom script upload for NGFW Engines when using Custom Properties Profile elements	To upload custom scripts to the NGFW Engine, you can add the scripts to the properties of the NGFW Engine using a Custom Properties Profile element. The scripts are uploaded when the policy is installed or refreshed.		
Expiration time for one-time passwords	You can now set the expiration time for one-time passwords that are generated when you save the initial configuration for an NGFW Engine. If the one-time password is not used, it automatically expires after the expiration time has elapsed. By default, one-time passwords expire after 30 days.		
PPPoE support on VLAN interfaces	You can now configure point-to-point protocol over Ethernet (PPPoE) for dynamic IP addresses that are assigned to VLAN interfaces.		
User domain support for integrated ICAP servers for DLP	NGFW integration with external ICAP servers for DLP now uses the WinNT schema in the X-Authenticated-Users header instead of the Local schema that was used previously. Using the WinNT schema allows matching users against a user domain in the user directory on the ICAP server.		

Enhancements in SMC version 6.8.1

Enhancement	Description
Tool to remove old backups	The smca-backup-remove command has been added to remove old SMC Appliance backup files.

Enhancements in SMC version 6.8.2

Enhancement	Description
Configurable timeout for session monitoring	Previously, monitoring views might have failed to open when there were several backup Log Servers and the primary Log Server was unreachable.
	You can now define the timeout for receiving monitoring data from NGFW Engines. To define the timeout, edit the <installation folder="">/data/SGConfiguration.txt file and add the following parameter:</installation>
	SESMON_LOGSERVER_SELECTION_TIMEOUT= <timeout_in_milliseconds></timeout_in_milliseconds>
	The default value is 20000.

Enhancements in SMC version 6.8.3

Enhancement	Description	
Resource monitoring for SMC servers and the Management Client	The Info pane for Management Servers, Log Servers, and Web Portal Servers now shows information about resource usage on the computers where the servers are installed. The bottom right corner of the Management Client window shows the memory usage of the Management Client.	
	If the memory usage gets too high, the Management Server, Log Server, Web Portal Server, or the Management Client automatically restarts. When the server or the Management Client restarts, an alert and an audit entry are generated. You can optionally disable automatic restart.	
Password policy enhancements	The settings for password complexity requirements in the password policy now also apply to SMC administrator accounts that are replicated as local administrator account on NGFW Engines, the root account on NGFW Engines, and the Management Server database password.	
New Log Server and Management Server configuration parameters	In the LogServerConfiguration.txt file, you can now add a new configuration parameter to recover connectivity from the Log Server to TCP syslog servers. For more information, see Knowledge Base article 19219.	
	In the SGConfiguration.txt file, you can now add a new configuration parameter to define how many tasks the Management Server can run in parallel. For more information, see Knowledge Base article 19218.	
More granular identification of Microsoft Office 365 network applications	Starting from dynamic update package 1300, the Microsoft-Office-365 Network Application element includes dependencies that allow more granular identification of Microsoft Office 365 in traffic.	
	No action is required if you use the Microsoft-Office-365 Network Application element in the following types of rules:	
	Access rules with the Allow, Discard, Refuse, or Jump action	
	NAT rules	
	If you use the Microsoft-Office-365 Network Application element in an access rule with the Continue action, you must manually add the Network Application elements that are listed as dependencies. Options that are configured in a rule with the Continue action are not automatically applied to dependencies.	
	For more information, see Knowledge Base article 19195.	

Enhancements in SMC version 6.8.4

Enhancement	Description
Optimization of status monitoring in large-scale SMC environments	New parameters for the Management Server and Log Server allow you to optimize the performance of status monitoring for NGFW Engines, VPNs, and NetLinks for SD-WAN in large-scale SMC environments. For more information, see Knowledge Base article 19285.

Resolved issues

These issues are resolved in this release of the product. For a list of issues fixed in a previous release, see the Release Notes for the specific release.

Description	Issue number
When the SMC is installed under the Program Files folder in Windows, you cannot enable Management Client Download on the SMC Downloads tab of the Management Server Properties dialog box.	
In rare cases, audit creation might fail while importing dynamic update packages. When audit creation fails, many Management Server actions are limited.	
When you search for unused elements, Route-Based VPN Tunnel elements in VPN mode are shown with numbers instead of the name of the element.	SMC-34881
When status monitoring of third-party devices is configured using an FQDN, only the ping method can be used.	
When you use external LDAP authentication for administrators and there are several authentication servers, failed authentication attempts affect all authentication servers. If an administrator enters the wrong credentials more than once, the administrator account might be locked for too many failed authentication attempts because the number of failed attempts is multiplied by the number of authentication servers.	SMC-35693
The Management Server listens for node-initiated connection. In large environments, if many NGFW Engines connect to the Management Server at the same time, the handler that listens for connections might fail and not recover.	SMC-35814
In an environment with multiple Management Servers, a scheduled Backup Task might create duplicate backups.	SMC-35954
When you use SMC Web Access with the SMC Appliance, you must use the default port because the local firewall only allows traffic to specific ports. The Management Client does not prevent you from defining a custom port for SMC Web Access.	
When you upload a configuration that includes an LDAP server defines with an FQDN on NGFW Engine versions that do not support FQDNs for LDAP servers, policy validation does not warn about the unsupported configuration.	
In a VPN Broker configuration with several VPN Broker Domains, SD-WAN monitoring might not monitor all VPN Broker Domains.	SMC-36686
When several administrators have the same policy open in Preview mode, the selected rule changes in the preview if one administrator changes to Edit mode.	SMC-36750

Description	Issue number
When there are a very large number of active alerts, the performance of the Management Server decreases significantly even though the MAX_ACTIVE_ALERTS parameter has been configured.	
It is not possible to terminate some types of connections from the Connections monitoring view.	SMC-36871
In an environment with multiple Management Servers, the full synchronization command in the Management Client does not use the contact addresses of the Management Servers.	SMC-36898
To allow related connections when you use the FTP and TFTP Sidewinder proxies, deep inspection must be enabled. Policy validation does not detect that deep inspection is not enabled.	SMC-36900
When you download the Management Client from the Management Server in Windows, the Management Client fails to connect to the Management Server. The following error message is shown: "Could not initialize class com.stonesoft.ag.n".	SMC-36971
After you delete the element for an SMC component, the old license stays in the Licenses view as bound to <unknown>.</unknown>	SMC-37013
When rule cells contain a long list of elements, the View more option shows all elements in the cell. This option is not available for the Situation cell.	SMC-37039
When you duplicate an NGFW Engine element, some alias values might be se to NONE even though the original element had specific values.	SMC-37090
Log reception slows down if the Log Server receives log entries for the same Virtual NGFW Engine from two nodes when one of the nodes is clearing its log spool.	SMC-37176
After upgrading to SMC 6.8.5, the Management Client uses more memory and can stop working, especially in large environments.	SMC-37386
If DHCP relay is enabled on a VLAN interface when you convert a firewall cluster to a Master NGFW Engine and Virtual NGFW Engines, the Virtual NGFW Engines are created without the DHCP relay settings.	SMC-37458
NGFW Engines in FIPS mode only allow a key length of 2048 bits when importing RSA host keys for Sidewinder proxies.	SMC-37554
The QoS mode that is selected for an interface might not be shown in the Info column on the Interfaces branch of the Engine Editor.	SMC-37576
The certificate authority renewal process might stop progressing and show the following message even though all Log Servers have been restarted: "Restart <logserver> so that it starts using the new Internal Certificate Authority."</logserver>	SMC-37602
Entries might not be created in the pending changes list for an NGFW Engine element even though configurations related to the NGFW Engine have been modified.	SMC-37623
When NGFW Engines that are configured as VPN Broker Members receive an update from the VPN Broker Gateway, the NGFW Engines internally update their policies. For NGFW Engines that have node-initiated contact to the Management Server enabled, these internal updates might conflict with policy installations from the Management Client.	SMC-37634
When you upload a policy to multiple NGFW Engines, the policy upload task might be shown as failed for all NGFW Engines when the policy upload has only failed for one NGFW Engine.	SMC-37752
If there are temporary log forwarding filter references to an NGFW Engine element, deleting the NGFW Engine element might fail.	SMC-37755
Memory usage on the Log Server might increase. As a result, the status of nodes might change rapidly.	SMC-37877

Install the SMC Appliance

Use these high-level steps to install the SMC Appliance.

For detailed information about installing the SMC Appliance and the NGFW Engines, see the *Forcepoint Next Generation Firewall Installation Guide*. All guides are available for download at https://support.forcepoint.com/Documentation.

Steps

- 1) Turn on the SMC Appliance.
- Select the keyboard layout for accessing the SMC Appliance on the command line.
- Accept the EULA.
- 4) Enter the account name and password.
 For credential requirements, see the Forcepoint Next Generation Firewall Installation Guide.
- Make your security selections.
- 6) Complete the network interface and network setup fields.
- 7) Enter a host name for the Management Server.
- Select the time zone.
- 9) (Optional) Configure NTP settings.
- After the SMC Appliance has restarted, install the Management Client.
 As an alternative to installing the Management Client locally, you can use SMC Web Access to start and run the Management Client in a web browser. SMC Web Access is enabled by default for new installations of the SMC Appliance.
- 11) Import the licenses for all components.
 You can generate licenses at https://stonesoftlicenses.forcepoint.com.
- 12) Create the NGFW Engine elements, then install and configure the NGFW Engines.

Upgrade the SMC Appliance

Use an upgrade patch to upgrade the SMC Appliance from a previous version to version 6.8.6.

There are two kinds of SMC Appliance patches:

Hotfix patches include improvements and enhancements for the current SMC Appliance version. Hotfix patch files use the letter P as a separator between the version number and the patch number. Example: 6.8.1P001 Upgrade patches upgrade the SMC Appliance to a new version.
 Upgrade patch files use the letter U as a separator between the version number and the patch number.
 Example: 6.8.1U001

We recommend checking the availability of SMC Appliance patches regularly, and installing the patches when they become available. For detailed information about installing SMC Appliance patches, see the *Forcepoint Next Generation Firewall Installation Guide*.

- SMC 6.8 requires an updated license.
 - If the automatic license update function is in use, the license is updated automatically.
 - If the automatic license update function is not in use, request a license upgrade on our website at https://stonesoftlicenses.forcepoint.com. Activate the new license using the Management Client before upgrading the software.
- The SMC Appliance must be upgraded before the NGFW Engines are upgraded to the same major version.
- You can upgrade from the following SMC versions:
 - 6.5.14 6.5.18
 - = 6.6.0 6.6.5
 - \bullet 6.7.0 6.7.5
 - \bullet 6.8.0 6.8.5
- If you configured SNMP for the SMC Appliance before upgrading to version 6.4.0 or higher, you must configure SNMP again.

You can upgrade the SMC Appliance using the Management Client or using the appliance maintenance and bug remediation (AMBR) patching utility on the command line of the SMC Appliance.



Note

In SMC version 6.8.3 and higher, the default path to the installation of xvfb-run for SMC Web Access is set to /usr/bin, and you cannot change the path using the Management Client.

If you use SMC Web Access on a Management Server or Web Portal Server installed on a Linux platform and need to change the path to the installation of xvfb-run, follow these steps:

- On the Management Server or the Web Portal Server, edit the SGConfiguration.txt or WebPortalConfiguration.txt file.
- 2) Add the following parameter:

XVFB_RUN_DEFAULT_PATH=<path>

Replace <path> with the path to the installation of xvfb-run.



Note

If you use the SMC-Python library for interacting with the SMC API, you must upgrade the SMC-Python library to version 0.7.0b27 when you upgrade to SMC 6.8.4. To upgrade the SMC-Python library, see https://github.com/Forcepoint/fp-NGFW-SMC-python.

Upgrade the SMC Appliance in the Management Client

You can use the Management Client to upgrade the SMC Appliance. In some certified environments, you must use the Management Client to install SMC Appliance patches.

Steps @ For more details about the product and how to configure features, click Help or press F1.

- 1) Start the Management Client.
- Select . Configuration, then browse to Administration.
- Browse to SMC Appliance Patches.
- 4) Download or import the 6.8.6U001 patch file.
 - To download the 6.8.6U001 patch using the Management Client, right-click the 6.8.6U001 patch, then select Download SMC Appliance Patch.
 - If you manually downloaded the 6.8.6U001 patch, right-click SMC Appliance Patches, select Import SMC Appliance Patches, browse to the 6.8.6U001 patch file, then click Import.
- 5) Right-click the 6.8.6U001 patch file, then select **Activate**.
- 6) (Optional) To allow administrators to start and run the Management Client in a web browser, enable the SMC Web Access feature after the upgrade is complete.
 - Log on to the SMC Appliance.
 - b) To enable the SMC Web Access feature, enter the following command:

sudo /usr/local/forcepoint/smc/bin/sgActivateWebswing.sh

c) When prompted, enter your SMC user credentials.

When the configuration is complete, administrators can start and run the Management Client in a web browser.

Upgrade the SMC Appliance on the command line

You can use the AMBR patching utility to patch or upgrade the SMC Appliance on the command line.

Steps

Log on to the SMC Appliance.

2) To check for available upgrade patches, enter the following command:

```
sudo ambr-query -u
```

3) To load the patch on the SMC Appliance, enter the following command:

```
sudo ambr-load 6.8.6U001
```

If you downloaded the patch and transferred it to the SMC Appliance, append the load command with the option and specify the full path to the patch file. Example:

```
sudo ambr-load -f /var/tmp/6.8.6U001.sap
```

4) To install the patch on the SMC Appliance, enter the following command:

```
sudo ambr-install 6.8.6U001
```

The installation process prompts you to continue.

Enter Y.

The installation process restarts the appliance and installs the patch. When the upgrade is finished, the appliance restarts. The appliance is now running SMC Appliance 6.8.6.

- 6) (Optional) To allow administrators to start and run the Management Client in a web browser, enable the SMC Web Access feature after the upgrade is complete.
 - a) Log on to the SMC Appliance.
 - b) To enable the SMC Web Access feature, enter the following command:

```
sudo /usr/local/forcepoint/smc/bin/sgActivateWebswing.sh
```

c) When prompted, enter your SMC user credentials.

When the configuration is complete, administrators can start and run the Management Client in a web browser.

Known issues

For a list of known issues in this product release, see Knowledge Base article 18381.

Find product documentation

In the Forcepoint Customer Hub, you can find information about a released product, including product documentation, technical articles, and more.

You can get additional information and support for your product in the Forcepoint Customer Hub at https://support.forcepoint.com. There, you can access product documentation, release notes, Knowledge Base articles, downloads, cases, and contact information.

You might need to log on to access the Forcepoint Customer Hub. If you do not yet have credentials, create a customer account. See https://support.forcepoint.com/CreateAccount.

Product documentation

Every Forcepoint product has a comprehensive set of documentation.

- Forcepoint Next Generation Firewall Product Guide
- Forcepoint Next Generation Firewall online Help



Note

By default, the online Help is used from the Forcepoint help server. If you want to use the online Help from a local machine (for example, an intranet server or your own computer), see Knowledge Base article 10097.

Forcepoint Next Generation Firewall Installation Guide

Other available documents include:

- Forcepoint Next Generation Firewall Hardware Guide for your model
- Forcepoint NGFW Security Management Center Appliance Hardware Guide
- Forcepoint Next Generation Firewall Quick Start Guide
- Forcepoint NGFW Security Management Center Appliance Quick Start Guide
- Forcepoint NGFW SMC API User Guide
- Forcepoint VPN Client User Guide for Windows or Mac
- Forcepoint VPN Client Product Guide