Release Notes for Forcepoint Web Security Direct Connect Endpoint for Windows (Build 3652)

Updated 14-Dec-2017

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Applies to:	Forcepoint Web Security Cloud

This updated release of Forcepoint Web Security Direct Connect Endpoint, known as build 3652, is an update of the previously released TRITON AP-ENDPOINT Direct Connect endpoint, build 3527.

Use this release if:

■ You are a brand-new Forcepoint Web Security (formerly TRITON AP-WEB) cloud customer.

or

You have deployed an earlier Forcepoint Web Security Direct Connect Endpoint release in your organization, and one or more of the fixes in this release are important to you.

Do not use this release if:

■ You have deployed an earlier Forcepoint Endpoint release and all is going well.

Use these Release Notes to learn what is in this version of Forcepoint Endpoint solutions.

- New in this version
- Deployment and installation
- Resolved and known issues

For a full list of supported browsers and operating systems for each endpoint version, see the <u>Certified Product Matrix</u>.

New in this version

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Product renaming

Forcepoint has introduced a simplified and more descriptive product and component naming scheme. TRITON AP-ENDPOINT Web will now be known as **Forcepoint Web Security Endpoint**, and the two types of Forcepoint Web Security Endpoint will be known as:

- Forcepoint Web Security Direct Connect Endpoint
- Forcepoint Web Security Proxy Connect Endpoint

The name of the third web type, Remote Filtering Client, remains the same.

The Installer and Diagnostics Tool have been updated to reflect these product name changes.

Key additional product name changes include:

Old Name	New Name
TRITON AP-WEB	Forcepoint Web Security
Web Filtering & Security	Forcepoint URL Filtering
Cloud TRITON Manager	Forcepoint Security Portal
TRITON AP-EMAIL	Forcepoint Email Security
TRITON Settings	Global Settings

Disable decryption of SSL content in Standby mode

In this release, you can turn off decryption of SSL content while in Standby mode if you are using Forcepoint Web Security Direct Connect Endpoint.

To disable decryption:

- 1. Locate and open the DCUserConfig.xml file.
- 2. Add the following setting:

```
<ScanEngineBasicSetting SSLStandbyDecryption="0"/>
```

To enable SSL decryption, change this back to the default value of 'decrypt':

```
<ScanEngineBasicSetting SSLStandbyDecryption="1"/>
```

If the DCUserConfig.xml file does not exist on the endpoint machine:

- Before installing the endpoint software, create a new file named DCUserConfig.xml file and place it in the Forcepoint Web Security Direct Connect Endpoint installation directory.
- 2. Add the following content to the new DCUserConfig.xml file:

Support for latest browsers

Browsers are tested with existing versions of endpoint solutions when they become available. For a full list of supported browsers and operating systems for each endpoint version, see the <u>Certified Product Matrix</u>.

When you deploy Forcepoint Web Security Direct Connect Endpoint to Windows endpoints with Firefox v53 or higher installed, follow the below deployment guidance:

Edit the **DCUserConfig.xml** configuration file to specify the following configuration parameters in "DCSetting":

```
<FirefoxSetting FirefoxConfigCFGFileName="mozilla.cfg"
FirefoxConfigJSFileName="channel-perfs.js" />
```

When to use Forcepoint Web Security Direct Connect Endpoint

Forcepoint Web Security Direct Connect Endpoint is available alongside the existing Forcepoint Web Security Proxy Connect Endpoint. The Proxy Connect endpoint will continue to be available and supported and remains the default solution for securing roaming users in most situations.

The Direct Connect endpoint extends roaming user protection to use cases where a proxy-based approach can be problematic. In general, you should consider using the Direct Connect endpoint if the following applies to your organization:

- Geo-localized content: Localized content is critical; for example, your Marketing organization translates content into many languages.
- Unmanaged/third-party/complex networks: You have complex networks and changing network connections; for example, you have a remote workforce traveling and operating on client sites.
- Geographic firewalls: A geographical firewall prevents proxy use; for example, due to a national firewall or local network security system.

- Frequently changing network conditions: Frequent switching between different network connections; for example using a mix of mobile, wifi and on-prem networks.
- Proxy unfriendly websites: You use a significant number of websites that do not work well with proxy technology and would otherwise require proxy bypass.
- Proxy unfriendly applications: You have non-browser and/or custom applications that require bypasses due to conflicts with proxy technology.

Direct Connect and Proxy Connect endpoints can both be used in the same customer deployment; however, only one type can be installed on a PC.



Important

Although Forcepoint Web Security Direct Connect Endpoint can provide improved security coverage as outlined in the use cases above, please check that the networking requirements and level of feature support are acceptable in your intended deployment.

Deployment and installation

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Hardware and operating systems

The following are minimum hardware recommendations for a machine with the Direct Connect endpoint installed:

- 1 GHz or faster Intel-compatible processor
- 1 GB system memory
- 1 GB disk space

The following operating systems are supported:

- Windows 7 SP1 or above
- Windows 8
- Windows 8 1
- Windows 10:
 - Windows 10, version 1511 (initial public release)
 - Windows 10 Anniversary Update, version 1607
 - Windows 10 Creators Update, version 1703

Networking Requirements

Firewall ports

- Direct Connect management channels over port 443
- Outbound connections on ports 80 and 443
- Alternatively use your proxy infrastructure. Forcepoint Web Security Direct Connect Endpoint itself does not use PAC files, but it is able to operate with your PAC file settings if required.

Firewall settings

Local network infrastructure must allow access to Forcepoint Cloud IP range. (See <u>Cloud service data center (cluster) IP addresses and port numbers</u> for details.)

Fallback mode will engage if the Forcepoint Cloud IP range is blocked. In Fallback mode, the endpoint continues to prevent access to previously blocked sites, so users'

computers are partially protected. For more information, see <u>Fallback mode</u> in the Forcepoint Endpoint End User's Guide.

Fallback mode

If Forcepoint Web Security Direct Connect Endpoint is unable to contact the Forcepoint cloud service it moves into Fallback mode. The device is now partially protected by applying filters cached from previously blocked site visits. For example, if the user previously saw a block page when visiting Facebook, then the user would also see a block page when visiting Facebook while in Fallback mode. This block page would indicate that it was a result of cached results. Once the network issue is resolved, normal filtering resumes.

Application support

By default, any running applications are subject to the same web enforcement policy on HTTP requests on port 80, and HTTPS requests on port 443.

Occasionally some applications do not work properly in conjunction with endpoint enforcement. This might occur with, for example, custom-designed applications for your organization, or applications that need to contact an Internet location for updates.

If you are experiencing problems with applications on end users' machines, the **Endpoint Bypass** tab on the **Web > Endpoint** page in the Forcepoint Security Portal enables you to add the names of any application executables that you want to bypass endpoint policy enforcement. For more information, see <u>Endpoint bypass</u> in the Forcepoint Security Portal Help.

Secure channel support

This version of the endpoint supports secure channel handling through the host system infrastructure. Depending on the version of Windows on the installation machine, the endpoint communicates with the cloud service over:

• TLS 1.1 and 1.2

These channels follow the system proxy settings in a network environment where all traffic is proxied.

Obtaining endpoint client software

To obtain the latest Forcepoint Web Security Direct Connect Endpoint client software package, log onto the Forcepoint Security Portal, and then navigate to **Web** > **Endpoint** > **General** to download the endpoint installation package.

- You must set an anti-tampering password to enable the package download links.
- This version of the endpoint is currently supported only on 32-bit or 64-bit Windows.
- Copy the GPO command that is provided if you intend to deploy the Forcepoint Web Security Direct Connect Endpoint MSI package to client machines via GPO.

Deploying new Windows endpoints

There are a few ways to distribute the endpoint software on Windows clients, including virtual desktop clients running Windows:

- Manually on each endpoint device, using the installation package supplied by Forcepoint.
- Using a Microsoft Group Policy Object (GPO) or other third-party deployment tool for Windows. If you need assistance, contact Forcepoint Technical Support.

For instructions, see "<u>Deploying Windows Endpoints</u>" in the Installation and Deployment Guide for Forcepoint Endpoint Solutions.

Upgrading existing deployments

Forcepoint Web Security Direct Connect Endpoint cannot be installed over an existing Forcepoint Web Security Proxy Connect Endpoint or TRITON AP-ENDPIONT Proxy Connect installation on an individual endpoint. You must uninstall Forcepoint Web Security Proxy Connect Endpoint or TRITON AP-ENDPIONT Proxy Connect on the endpoint machine before installing Forcepoint Web Security Direct Connect Endpoint.

Configuring endpoint behavior

Following are some of the configuration options available in the Forcepoint Security Portal for Forcepoint Web Security Direct Connect Endpoint. Note that all links go to the Forcepoint Technical Library.

- Web categorization. See Web Categories.
- Setting a default endpoint policy for roaming users. See <u>Deploying the endpoint</u> for Windows.

- Auto-upgrade of previously installed Direct Connect endpoints. Note: A Proxy Connect endpoint cannot be auto-updated to a Direct Connect endpoint.
- End user control. See <u>Deploying the endpoint for Windows</u>.
- Anti-tampering password. See <u>Deploying the endpoint for Windows</u>.
- Endpoint bypass settings.
- Policy exceptions by time, user, and group. See <u>User and group exceptions for time-based access control</u>.
- SSL inspection. See <u>Enabling SSL decryption</u>.
- Allowing end users to proceed when notified of certificate errors, and managing specific domains for certificate bypass. See <u>Bypassing certificate verification</u>.
- Non-proxied destination domains and IP addresses at account and policy level.
 These operate as non-enforcement destination domains for this version of the endpoint. The configured domains are added to the endpoint management service rather than the PAC file. See <u>Adding and importing non-proxied destinations</u>, and <u>Connections tab.</u>
- Endpoint reporting. See the Advanced section under <u>Predefined reports</u>.

Unsupported options

The following configuration options are not currently supported by the Web Direct Connect endpoint.

Functional:

- True File Type download blocking
- Executable file upload blocking
- Cloud Data Security (DLP)
- Social Media updates
- Low risk profile ACE scanning settings
- Scanning for malware on low risk profile sites
- File download blocking by size
- Endpoint browsing behind an iSeries appliance
- Acceptable Use landing page
- Bandwidth reporting
- YouTube for Schools

Operational/Deployment:

- Data Center allocation based on end user egress IP. Does not impact geolocalization of content.
- Automatic initial endpoint deployment from cloud service
- Fallback mode block page cannot be customized via the cloud portal

Resolved and known issues

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A list of resolved and known issues is available in the <u>Forcepoint Knowledge Base</u>. You must log on to My Account to view the list.

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