



TXOne StellarEnforce™ Installation Guide

The trust list-based solution for locking down fixed-function computers



TXOne Networks StellarEnforce™ 1.2 Agent Installation Guide

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http://docs.trendmicro.com/en-us/enterprise/txone-stellarenforce.aspx

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This documentation introduces the main features of the product and/or provides installation instructions for a production environment. Read through the documentation before installing or using the product.

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Preface

This Installation Guide introduces TXOne StellarEnforce and guides administrators through installation and deployment.

Topics in this chapter include:

- About the Documentation on page iii
- Audience on page iv
- Document Conventions on page iv

About the Documentation

TXOne StellarEnforce documentation includes the following:

Table 1. TXOne StellarEnforce Documentation

Documentation	Description
Installation Guide	A PDF document that discusses requirements and procedures for installing StellarEnforce.
Administrator's Guide	A PDF document that discusses getting started information and StellarEnforce usage and management.
Readme File	Contains a list of known issues. It may also contain late-breaking product information not found in the printed documentation.
Knowledge Base	An online database of problem-solving and troubleshooting information. It provides the latest information about known product issues. To access the Knowledge Base, go to the following website:
	http://esupport.trendmicro.com

Download the latest version of the PDF documents and Readme at:

http://docs.trendmicro.com

Audience

TXOne StellarEnforce documentation is intended for administrators responsible for StellarEnforce management, including agent installation. These users are expected to have advanced networking and server management knowledge.

Document Conventions

The following table provides the official terminology used throughout the TXOne StellarEnforce documentation:

Table 2. Document Conventions

Convention	Description
UPPER CASE	Acronyms, abbreviations, and names of certain commands and keys on the keyboard
Bold	Menus and menu commands, command buttons, tabs, and options
Italics	References to other documents
Monospace	Sample command lines, program code, web URLs, file names, and program output
Navigation > Path	The navigation path to reach a particular screen For example, File > Save means, click File and then click Save on the interface
Note	Configuration notes
Tip	Recommendations or suggestions



Convention	Description
Important	Information regarding required or default configuration settings and product limitations
WARNING!	Critical actions and configuration options



Chapter 1

Introduction

TXOne StellarEnforce 1.2 delivers a simple, no-maintenance solution to lock down and protect fixed-function computers, helping protect businesses against security threats and increase productivity.

Topics in this chapter include:

• About TXOne StellarEnforce on page 1-2

About TXOne StellarEnforce

TXOne StellarEnforce protects fixed-function computers like Industrial Control Systems (ICS), Point of Sale (POS) terminals, and kiosk terminals from malicious software and unauthorized use. By using fewer resources and without the need for regular software or system updates, StellarEnforce can reliably secure computers in industrial and commercial environments with little performance impact or downtime.

What's New

TXOne StellarEnforce 1.2 includes the following new features and enhancements.

Table 1-1. What's New in TXOne StellarEnforce 1.2

Feature	Description	
Client service failback	Recover StellarEnforce service automatically after it ends unnormally.	
Avoid share violation while maintenance mode	To avoid some application disturbed by Stellerenforce maintenance mode due to it need to frequently read/write files.	
Device	Some hardware devices (e.g. Touch screen/ Infrared sensor/ Android Mobile Phone) use other drivers to work as a USB storage device. Enable this function to allow those drivers from being loaded when those hardware devices are plugged in and storage device blocking is enable.	

Agent Features and Benefits

StellarEnforce includes the following features and benefits.

Application Lockdown

By preventing programs, DLL files, drivers, and scripts not specifically on the Approved List of applications from running (also known as application trust

listing), StellarEnforce provides both improved productivity and system integrity by blocking malicious software and preventing unintended use.

StellarEnforce write protection blocks modification and deletion of files, folders, and registry entries.

Exploit Prevention

Known targeted threats like Downad and Stuxnet, as well as new and unknown threats, are a significant risk to ICS and kiosk computers. Systems without the latest operating system updates are especially vulnerable to targeted attacks.

For advanced threat prevention, StellarEnforce includes intrusion prevention, execution prevention, application lockdown, and device control to stop threats from spreading to the endpoint or executing.

Approved List Management

When software needs to be installed or updated, you can use one of the following methods to make changes to the endpoint and automatically add new or modified files to the Approved List, all without having to unlock TXOne StellarEnforce:

- Maintenance Mode
- Trusted Updater
- Predefined Trusted Updater List
- Command Line Interface (CLI):
 - · Trusted hash
 - Trusted certification

Small Footprint

Compared to other endpoint security solutions that rely on large pattern files that require constant updates, application lockdown uses less memory and disk space, without the need to download updates.

Role Based Administration

TXOne StellarEnforce provides a separate administrator and Restricted User account, providing full control during installation and setup, as well as simplified monitoring and maintenance after deployment.

Graphical and Command Line Interfaces

Anyone who needs to check the software can use the console, while system administrators can take advantage of the command line interface (CLI) to access all of the features and functions available.

Self Protection

Self Protection provides ways for TXOne StellarEnforce to defend its processes and resources, required to function properly, from being disabled by programs or actual users.

Self Protection blocks all attempts to terminate the following services:

- Trend Micro Unauthorized Change Prevention Service (TMBMSRV-exe)
- Trend Micro Personal Firewall (TmPfw·exe)
- TXOne StellarEnforce Service (WkSrv·exe)

System Requirements

This section introduces StellarEnforce system requirements.

Hardware Requirements

TXOne StellarEnforce does not have specific hardware requirements beyond those specified by the operating system, with the following exceptions:

Table 1-2. Required Hardware for StellarEnforce

Hardware/Software	Description	
Available disk space	350MB minimum	
Monitor resolution	640x480	



Important

StellarEnforce cannot be installed on a system that already runs one of the following:

- · Trend Micro OfficeScan
- · Trend Micro Titanium
- Other Trend Micro endpoint solutions



Tip

For the x64 platform removing x86 folders in the installation package can reduce the size of the installer and vice versa.

Operating Systems



Important

Ensure that the following root certification authority (CA) certificates are installed with intermediate CAs, which are found in *WKSrv·exe*. These root CAs should be installed on the StellarEnforce agent environment to communicate with StellarOne.

- Intermediate_Symantec Class 3 SHA256 Code Signing CA
- Root_VeriSign Class 3 Public Primary Certification Authority G5
- DigiCert Assured ID Root CA
- DigiCert Trusted Root G4

To check root CAs, refer to the Microsoft support site:

https://technet.microsoft.com/en-us/library/cc754841.aspx



Note

- Memory Randomization, API Hooking Prevention, and DLL Injection Prevention are not supported on 64-bit platforms.
- See the latest StellarEnforce readme file for the most up-to-date list of supported operating systems for agents.

Windows clients:

- Windows 2000 SP4 (32-bit)
- Windows XP SP1*/SP2/SP3 (32-bit) (except Starter and Home editions)



Note

StellarEnforce installed on Windows 2000 SP4 (without update rollup) or Windows XP SP1 does not support the following functions: DLL/Driver Lockdown, Script Lockdown, Integrity Monitoring, USB Malware Protection, Storage Device Blocking, Maintenance Mode, and Predefined Trusted Updater.

To support these features, install Filter Manager:

- For Windows 2000 Service Pack 4, apply the update KB891861 from the Microsoft Update Catalog website.
- For Windows XP SP1, upgrade to Windows XP SP2.
- StellarEnforce does not support a custom action of "quarantine" on Windows (Standard) XP Embedded SP1.
- Windows Vista No-SP/SP1/SP2 (32-bit) (except Starter and Home editions)
- Windows 7 No-SP/SP1 (32-bit and 64-bit) (except Starter and Home editions)
- Windows 8 No-SP (32-bit and 64-bit)
- Windows 8 No-SP (Professional/Enterprise) (32-bit and 64-bit)
- Windows 8.1 No-SP (Professional/Enterprise with Bing) (32-bit and 64-bit)
- Windows 8.1 No-SP (32-bit and 64-bit)
- Windows 10 (Professional/Enterprise/IoT Enterprise) (32-bit and 64-bit)
 - Initial Windows 10
 - Windows 10 RS1 (1607)
 - Windows 10 RS2 (1703)
 - Windows 10 RS1 (1709)
 - Windows 10 RS4 (1803)
 - Windows 10 RS5 (1809)
 - Windows 10 RS6 (1903)
 - Windows 10 (19H2/1909)
 - Windows 10 (20H1/2004)
 - Windows 10 (20H2)
 - Windows 10 (Version 21H1)
 - Windows 10 (Version 21H2)
- Windows 11 (Enterprise) (32-bit and 64-bit)



Note

- Unlock the endpoint before updating your Windows 10 operating system to the Anniversary Update, Creators Update, Fall Creators Update, April 2018 Update, October 2018 Update, or later versions.
- OneDrive integration in Windows 10 Fall Creators Update, Spring Creators Update, or later versions is not supported. Ensure that OneDrive integration is disabled before installing StellarEnforce.
- To improve performance, disable the following Windows 10 components:
 - Windows Defender Antivirus. This may be disabled via group policy.
 - Window Update. Automatic updates may require the download of large files which may affect performance.
 - Windows Apps (Microsoft Store) auto-update. Checking for frequent updates may cause performance issues.
- In Windows 10 April 2018 Update (Redstone 4) and later, StellarEnforce has the following limitations when working with folders where the case sensitive attribute has been enabled:
 - Enabling the case sensitive attribute for a folder may prevent StellarEnforce from performing certain actions (eg. prescan, custom actions) on that folder. Folders that do not have the attribute enabled are not affected.
 - StellarEnforce blocks all processes started from folders where the *case sensitive* attribute is enabled. Additionally, StellarEnforceis unable to provide any information for the blocked processes, except for file path.
 - The StellarEnforce agent cannot verify file signatures of files saved in folders where the *case sensitive* attribute is enabled. As a result, DAC exceptions related to signatures cannot work.

Windows Server:

• Windows 2000 Server SP4* (32-bit)



Note

StellarEnforce installed on Windows 2000 Server SP4 does not support the following functions: DLL/Driver Lockdown, Script Lockdown, Integrity Monitoring, USB Malware Protection, Storage Device Blocking, Maintenance Mode, and Predefined Trusted Updater.

- Windows Server 2003 SP1/SP2 (32-bit)
- Windows Server 2003 R2 No-SP/SP2 (Standard/Enterprise/Storage) (32-bit)
- Windows Server 2008 SP1/SP2 (32-bit and 64-bit)
- Windows Server 2008 R2 No-SP/SP1 (64-bit)
- Windows Server 2012 No-SP (64-bit)
- Windows Server 2012 R2 No-SP (64-bit)
- Windows Server 2016 (Standard) (64-bit)
- Windows Server 2019 (Standard) (64-bit)
- Windows Server 2022 (Standard) (64-bit)

Windows Embedded Standard:

Windows (Standard) XP Embedded SP1*/SP2 (32-bit)



Note

- StellarEnforce installed on Windows (Standard) XP Embedded does not support the following functions: DLL/Driver Lockdown, Script Lockdown, Integrity Monitoring, USB Malware Protection, Storage Device Blocking, Maintenance Mode, and Predefined Trusted Updater.
- StellarEnforce does not support a custom action of "quarantine" on Windows (Standard) XP Embedded SP1.
- Windows Embedded Standard 2009 (32-bit)
- Windows Embedded Standard 7 (32-bit and 64-bit)

- Windows Embedded Standard 8 (32-bit and 64-bit)
- Windows Embedded 8 Standard No-SP (32-bit and 64-bit)
- Windows Embedded Standard 8.1 (32-bit and 64-bit)
- Windows Embedded 8.1 Standard (Professional/Industry Pro) (32-bit and 64-bit)

Windows Embedded POSReady:

- Windows Embedded POSReady (32-bit)
- Windows Embedded POSReady 2009 (32-bit)
- Windows Embedded POSReady 7 (32-bit and 64-bit)

Windows Embedded Enterprise:

Windows Embedded Enterprise XP SP1*/SP2/SP3 (32-bit)



Note

- StellarEnforce installed on Windows (Standard) XP Embedded does not support the following functions: DLL/Driver Lockdown, Script Lockdown, Integrity Monitoring, USB Malware Protection, Storage Device Blocking, Maintenance Mode, and Predefined Trusted Updater.
- Windows Embedded Enterprise Vista (32-bit)
- Windows Embedded Enterprise 7 (32-bit and 64-bit)

Windows Embedded Server:

- Windows Embedded Server 2003 SP1/SP2 (32-bit)
- Windows Embedded Server 2003 R2 (32-bit)
- Windows Embedded Server 2008 (32-bit and 64-bit)
- Windows Embedded Server 2008 R2 (64-bit)
- Windows Embedded Server 2012 (64-bit)
- Windows Embedded Server 2012 R2 (64-bit)

Windows Storage Server

- Windows Storage Server 2012 Standard (64-bit)
- Windows Storage Server 2012 R2 Standard (64-bit)
- Windows Storage Server 2016

Agent Upgrade Preparation

This version of StellarEnforce supports upgrade from the following versions:

- StellarEnforce 1.0
- StellarEnforce 1.1



WARNING!

Before upgrading, take the appropriate actions below as noted for your chosen installation method and the version of your installed StellarEnforce agent.

The latest updates can be downloaded from the StellarEnforce Software Download Center at http://downloadcenter.trendmicro.com/.

Table 1-3. Fresh Installation of the StellarEnforce Agent

Installation Method	Installed Agent Version	Required Action	Settings Retained
Local installation using Windows installer	StellarEnforce 1.0 / 1.1	It's necessary to manually add the install file (SL_Install.ex e) into the trusted HASH list before use it.	No settings retained

Installation Method	Installed Agent Version	Required Action	Settings Retained
Local installation using command line interface installer	StellarEnforce 1.0 / 1.1	It's necessary to manually add the install file (SL_Install.exe) into	No settings retained

	the trusted HASH list before use it.	

Table 1-4. Post-Installation Agent Upgrade

Installation Method	Installed Agent Version	Required Action	Settings Retained
Patching by running stellar_enforce_ patch·exe.	StellarEnforce 1.0 / 1.1	No preparation needed	Compatible settings retained
To do a silent install instead, open the command prompt as an administrator and enter the following command:			
>			
stellar_enforce_			
patch·exe -s -a			
-s/g			
Remote installation	StellarEnforce 1.0 / 1.1	No preparation needed	Compatible settings retained

Agent Use Overview

TXOne StellarEnforce is a trust list-based solution that locks down computers, preventing all applications not on the Approved List from running. StellarEnforce can be configured and maintained using the graphical user interface (GUI) agent console or the command line interface

(CLI). System updates can be applied without turning off Application Lockdown at the endpoint through Maintenance Mode, trust hash, trust certification, predefined trusted updater list or by using the Trusted Updater.

Consider this typical use case scenario:

- 1. Set up the Approved List and turn on Application Lockdown on the endpoint so that unapproved applications cannot be run.
- 2. Use Maintenance Mode, trust hash, trust certification, predefined trusted updater list or by using the Trusted Updater to update or install software.
- 3. Configure and enable the Restricted User account for later maintenance.

If someone tries to run an application not specifically on the Approved List, the following message displays:



Figure 1-1. TXOne StellarEnforce blocking message



Chapter 2

Local Agent Installation

This chapter describes local TXOne StellarEnforce agent installation and setup procedures.

Topics in this chapter include:

- Local Installation Overview on page 2-2
- Installing from Windows on page 2-3
- Setting Up the Approved List on page 2-10
- Installation Using the Command Line on page 2-13
- Customizing Installation Parameters on page 2-17

Local Installation Overview

Procedure

1. Verify that the endpoint meets the TXOne StellarEnforce system requirements.

For details, see *System Requirements on page 1-4*.

2. Install TXOne StellarEnforce using your preferred installation method.

TXOne StellarEnforce can be installed using either the Windows Installer or the command line interface (CLI) installer.

Table 2-1. Stellar Enforce Local Installation Methods

Installation Method	Benefits
Windows Installer	The Windows Installer provides simplified step-by-step installation wizard for first-time or single installation and is also suitable for preparing for mass deployment for cloned endpoint systems. For details, see <i>Installing from Windows on page 2-3</i> .
	1 of details, see histailing horn windows on page 2-5.
Command line interface installer	The command line interface (CLI) installer provides silent installation and can be integrated into a batch file for mass deployment.
	For details, see <i>Installation Using the Command Line on page 2-13</i> .



Note

To customize installations using either the Windows Installer or the command line interface (CLI) installer, modify the *Setup·ini* file.

For details, see *Customizing Installation Parameters on page 2-17*.

3. Configure the new installation.

 Open the TXOne StellarEnforce console and set up the Approved List.

Before TXOne StellarEnforce can protect the endpoint, it must check the endpoint for existing applications and files necessary for the system to run correctly.

For details, see Setting Up the Approved List on page 2-10.

- b. Modify the TXOne StellarEnforce settings.
- c. (Optional) Deploy the updated settings to multiple agents.

To deploy settings to multiple TXOne StellarEnforce agents, use an agent configuration file.

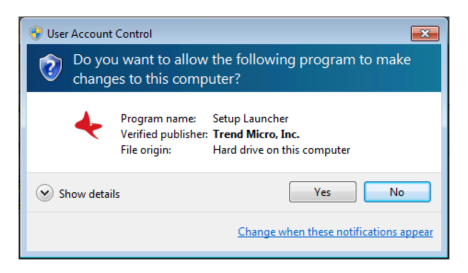
Installing from Windows

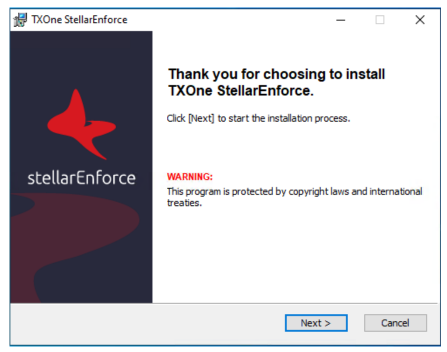
To install TXOne StellarEnforce, you must log on using an account with administrator privileges.

Procedure

1. Double-click *SL_Install-exe*.

If a User Account Control warning from Windows appears, click Yes.





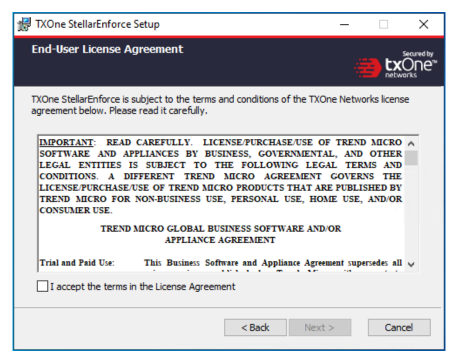
2. When the installation wizard opens, click **Next**.



Note

If there is another version of StellarEnforce on the endpoint, the installer will remove it before installing the latest version.

3. Read the license agreement, select I accept the terms in the License Agreement, and click Next.

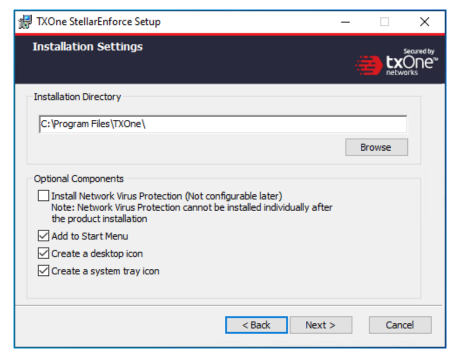


4. Make any necessary changes to the installation options, and click **Next**.



Important

Network Virus Protection can only be installed during the initial program installation, but it can be disabled after installation, if necessary. See *Exploit Prevention Settings* in the Administrator's Guide for more information.

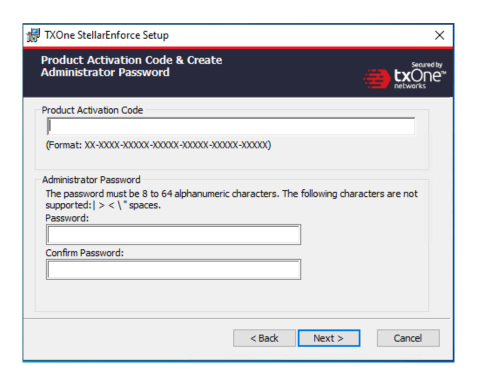


5. Provide the Activation Code and specify an administrator password for TXOne StellarEnforce.



Note

The password must be 8 to 64 alphanumeric characters. The following characters are not supported: $|><\$ " spaces. The StellarEnforce administrator password is unrelated to the Windows administrator password.



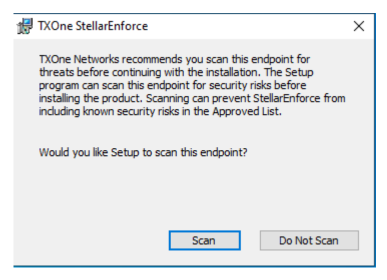


WARNING!

Please store securely and do not lose the StellarEnforce administrator password. If you lose the StellarEnforce administrator password, please contact TXOne Networks support.

6. Click Next.

A message appears asking if you would like to scan the endpoint for threats before continuing with the installation.



- **7.** (Optional) Scan the endpoint for threats before continuing with the installation. TXOne Networks recommends you perform this scan.
 - To scan the endpoint for threats, click **Scan**.
 - a. The **Endpoint Prescan** window appears.
 - b. To customize the scan settings, click **Edit Scan Settings**.
 - c. Click Scan Now.

If Endpoint Prescan detects security risks,TXOne Networks recommends canceling the installation. Remove threats from the endpoint and try again. If critical programs are detected as threats, confirm that the endpoint is secure and that the versions of the programs installed do not contain threats. Ignore detected threats only if you are absolutely certain that they are false positives.



Note

You cannot stop a scan process when you set the *PRESCANCLEANUP* and *FORCE_PRESCAN* options in the Setup.ini file.

For more information, see *Prescan Section on page 2-37*.



Tip

Perform a manual scan to detect and remove threats on endpoints. For more information, see *Manual Scan Commands* in the Administrator's Guide.

· To skip scanning, click **Do Not Scan**.

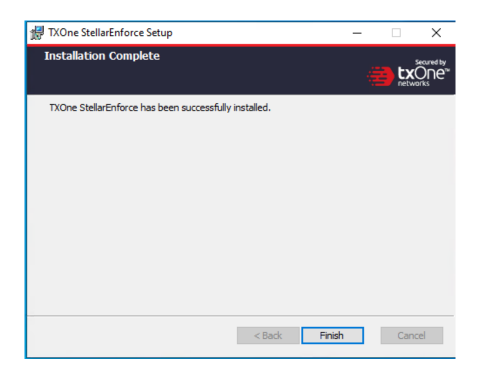


Note

The **Do Not Scan** and close buttons are not applicable when you set the *PRESCANCLEANUP* and *FORCE_PRESCAN* options in the Setup.ini file.

For more information, see *Prescan Section on page 2-37*.

8. When the **Installation Complete** window displays, click **Finish**.





Note

Optionally enable memory randomization on older operating systems such as Windows XP or Windows Server 2003, which may lack or offer limited Address Space Layout Randomization (ASLR) support. See *Exploit Prevention Settings* in the Administrator's Guide for more information.

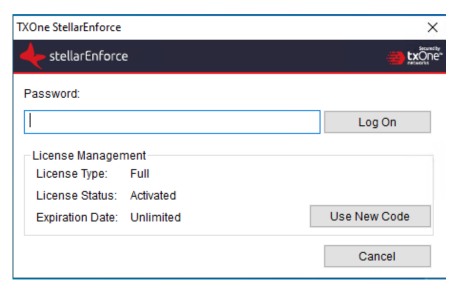
Setting Up the Approved List

Before TXOne StellarEnforce can protect the endpoint, it must check the endpoint for existing applications and files necessary for the system to run correctly.

Procedure

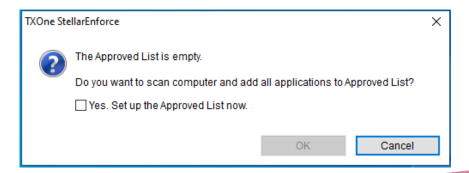
1. Open the StellarEnforce console.

The StellarEnforce log on screen appears.



2. Provide the password and click Log On.

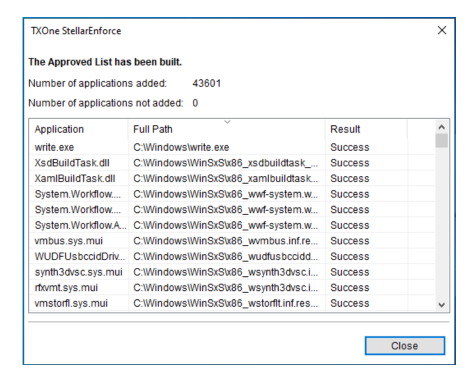
StellarEnforce asks if you want to set up the Approved List now.



3. At the notification window, select Yes. Set up the Approved List now and click OK.

StellarEnforce scans the endpoint and adds all applications to the Approved List.

TXOne StellarEnforce Scanning for installed applications... (100%) Adding detected applications to the Approved List (4796 / 43601) C:\Windows\Microsoft.NET\Framework\v4.0.30319\System.Net.WebSockets.c



StellarEnforce displays the Approved List Configuration Results.

Note

When TXOne StellarEnforce Application Lockdown is on, only applications that are in the Approved List will be able to run.

Click Close.

Installation Using the Command Line

Administrators can install StellarEnforce from the command line interface (CLI) or using a batch file, allowing for silent installation and mass

deployment. For mass deployment, TXOne Networks recommends first installing StellarEnforce on a test endpoint since a customized installation may require a valid configuration file and Approved List. See the TXOne StellarEnforce Administrator's Guide for more information about the Approved List and configuration file.



WARNING!

- Please store your StellarEnforce administrator password carefully. If you lose your StellarEnforce administrator password, please contact TXOne Networks support.
- Make sure to enable memory randomization on older operating systems such as Windows XP or Windows Server 2003, which may lack or offer limited Address Space Layout Randomization (ASLR) support. See *Exploit Prevention Settings* in the Administrator's Guide for more information.



Important

Network Virus Protection can only be installed during the initial program installation, but it can be disabled after installation, if necessary. See *Exploit Prevention Settings* in the Administrator's Guide for more information.



Note

The password must be 8 to 64 alphanumeric characters. The following characters are not supported: $| > < \setminus |$ spaces. The StellarEnforce administrator password is unrelated to the Windows administrator password.

Installer Command Line Interface Parameters

The following table lists the commands available for SL_Install·exe.

Table 2-2. StellarEnforce Installer Command Line Options

Parameter	Value	Description	
-4		Run the installer silently	
		Note During the installation process, you can view the following log files in the folder <i>C:\windows</i> \tempto check the status of the the prescan and initial approved process:	
		 Prescan process: YYYYMMDDHHMM55_wk_PreScanProgress-log 	
		Initial approved process:	
-р	<administrator_ password></administrator_ 	Specify the administrator password	
-d	<path></path>	Specify the installation path	
-ac	<activation_cod e=""></activation_cod>	Specify the activation code	
-nd		Do not create a desktop shortcut	
-fw		Enable Network Virus Protection	
-ns		Do not add a shortcut to the Start menu	
-ni		Hide the task tray icon	
-ср	<path></path>	Specify the StellarEnforce configuration file	
		Note The StellarEnforce configuration file can be exported after installing StellarEnforce.	

Parameter	Value	Description	
-lp	<path></path>	Specify the Approved List	
		Note After installing StellarEnforce and creating the Approved List, the list can be exported.	
- <i>qp</i>	<path></path>	Specify the folder path for quarantined files when custom action is set to "quarantine" mode	
-nps		Do not execute Prescan	
-ips		Do not cancel installation when Prescan detects threats	

An example command line interface (CLI) install would look like this:

SL_Install·exe -q -ac XX-XXXX-XXXXX-XXXXX-XXXXX -p
P@ssWORd -nd



Important

An administrator password and Activation Code must be specified for the installation to continue.

Customizing Installation Parameters



Note

The installer applies the specified arguments in the following order:

- · Encrypted setup·bin
- Command line interface (CLI)
- · setup·ini

If setup·binexists, the installer applies the configuration in setup·bintakes precedence and ignores settings from the CLI and setup·inifile.

For example, if the switch -nd is added to SL_Install·exe, and setup·ini contains NO_DESKTOP=0, the switch will take precedence, and a StellarEnforce desktop shortcut will not be created.

To change the default installation parameters using a Setup.ini file, follow the steps below.

Procedure

- 1. Locate the Setup.ini file in the installation folder.
- **2.** Customize the installation parameters as required.

For information on installation parameters and their possible values, see *Setup.ini File Arguments on page 2-18*.

- **3.** Optionally encrypt the Setup.ini file to prevent unauthorized access to important settings.
 - a. From the installation folder, copy the Setup.ini file and the WKSupportTool.exe file to your desktop.
 - b. Run a command prompt window as administrator.
 - c. Navigate to the desktop and type WKSupportTool·exe

- d. *encryptsetupini Setup·ini Setup·bin* to encrypt the Setup.inifile and name the encrypted file as "Setup.bin".
- e. Save the Setup.bin file in the installation folder and remove the Setup.ini file.

Setup.ini File Arguments



Note

The installer applies the specified arguments in the following order:

- Encrypted setup·bin
- Command line interface (CLI)
- · setup·ini

If *setup-bin* exists, the installer applies the configuration in *setup-bin* takes precedence and ignores settings from the CLI and *setup-inif* file.

For example, if the switch -nd is added to SL_Install·exe, and setup·ini contains NO_DESKTOP=0, the switch will take precedence, and a StellarEnforce desktop shortcut will not be created.

The following tables list the commands available for *setup·ini*. If no value is specified in the setup file, the default value will be used.

Property Section

The following table lists the commands available for *setup·ini*. If no value is specified in the setup file, the default value will be used.

Table 2-3. Setup.ini File [PROPERTY] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
ACTIVATION_ CODE	Activation Code	<activation_code></activation_code>	<empty></empty>	No
NO_DESKTOP	Create a shortcut ondesktop	• O: Create shortcut 7: Do not createshortcut	0	No
NO_STARTMEN U	Create a shortcut in the Start menu	• 0: Create shortcut • 1: Do not create shortcut	0	No
NO_SYSTRAY	Display the system tray icon and Windows notifications	O: Create systemtray icon T: Do not create system tray icon	0	No
NO_NSC	Install firewall for network virus protection	O: Create firewall T: Do not create firewall firewall	7	No
CONFIG_PATH	Configurationfile path	· <path></path>	<empty></empty>	No
LIST_PATH	Approved List path for import	· <path></path>	<empty></empty>	No
APPLICATION FOLDER	Installation path for agent program	· <path></path>	<empty></empty>	No
PASSWORD	Password which is used for SLCmd·exeand StellarEnforce console	· <password></password>	<empty></empty>	No
CUSTOM_ACTI ON	Custom action for blocked events	O: Ignore7: Quarantine2: Ask server	0	No

Key	Description	Possible Values	Default Value	Encrypted
QUARANTINE_ FOLDER_PATH	Quarantine path for agent program	<path></path>	<empty></empty>	No
INTEGRITY_M ONITOR	Enable Integrity Monitor	• 0: Disable • 1: Enable	0	No
PREDEFINED_ TRUSTED_UP DATER	Enable Predefined Trusted Updater	• O: Disable • 1: Enable	0	No
WINDOWS_UPD ATE_SUPPORT	Enable Window Update Support	• O: Disable • 1: Enable	0	No
PRESCAN	Prescan the endpoint before installing StellarEnforce	O: Do not prescan the endpoint T: Prescan the endpoint	7	No
MAX_EVENT_D B_SIZE	Maximum database file size (MB)	Positive integer	1024	No
WEL_SIZE	Windows Event Log size (KB)	Positive integer Note Default value for new installations. Upgrading StellarEnforce does not change any user-defined WEL_SIZE values set in the previous installation.	10240	No

Key	Description	Possible Values	Default Value	Encrypted
WEL_RETENTI ON	Windows Event Log option when maximum event log size is reached on Windows Event Log	For Windows XP orearlier platforms: • O: Overwrite events as needed • 1 - 365: Overwrite events older than (1-365) days • -7: Do not overwrite events(Clear logs manually) For Windows Vista or later platforms: • O: Overwrite events as needed(oldest events first) • 7: Archive the log when full, do not overwrite events events • -7: Do not overwrite events events • -7: Do not overwrite events(Clear logs manually)	0	No
WEL_IN_SIZE	Windows Event Log size for Integrity Monitor events (KB)	Positive integer	10240	No

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WEL_IN_RETE NTION	Windows Event Log option for when maximum event log size for Integrity Monitor events is reached in the Windows EventLog	For Windows XP orearlier platforms: • O: Overwrite events as needed • 7 - 365: Overwrite events older than (1-365) days • -7: Do not overwrite events(Clear logs manually) For Windows Vista or later platforms: • O: Overwrite events as needed(oldest events first) • 7: Archive the log when full, do not overwrite events • -7: Do not overwrite events • -7: Do not overwrite events(Clear logs manually)	0	No
USR_DEBUGLO G_ENABLE	Enable debug logging for user sessions	• O: Do not log 7: Log	0	No
USR_DEBUGLO GLEVEL	The number of debug log entries allowed for user sessions	• 256	256	No
SRV_DEBUGLO G_ENABLE	Enable debug logging for service sessions	• 0: Do not log • 7: Log	0	No
SRV_DEBUGLO GLEVEL	The number of debug log entries allowed	· 256	256	No
	1	L		

Key	Description	Possible Values	Default Value	Encrypted
	for service sessions			
SILENT_INST ALL	Execute installation in silent mode	O: Do not use silent mode T: Use silent mode	o	No
	specify the APASSWORE example: [PROPERT] ACTIVATIO XXXXX-XX XXXXX	N_CODE=XX- XXXX-XXXXX- D=P@ssWORd		
STORAGE_DE V ICE_BLOCKIN G	Blocks storage devices, including CD/DVD drives, floppy disks, and USB devices, from accessing managed endpoints	O: Allow accessfrom storage devices T: Block access from storage devices	0	No

Key	Description	Possible Values	Default Value	Encrypted
INIT_LIST	Initialize the Approved List during installation	0 : Do not initialize the Approved list During installation	0	No
		1: Initialize the Approved List during installation		
	Note LIST_PATH INIT_LIST.	has priority over		
	For example: [PROPERTY]			
	LIST_PATH	=liststore·db1N1T_L1ST=1		
		:, liststore·dbis nd INIT_LISTis		
INIT_LIST_P ATH	A folder path to be traversed for the Approved List initialization	<folder path=""></folder>	<empty></empty>	No
	Each local disk's root directory will be traversed if empty			

				Eddai / tgdii
INIT_LIST_P ATH_OPTION AL	A folder path to be traversed for the Approved List initialization Each local disk's root directory will be traversed if empty	<folder path=""></folder>	<empty></empty>	No
INIT_LIST_E XCLUDED_FO LDER	An absolute folder path to exclude from automatic file	<folder path=""></folder>	<empty></empty>	No

Key	Description	Possible Values	Default Value	Encrypted
	enumeration for Approved List initialization The configuration applies to the Approved List first initialized and all subsequent Approved List updates Specify multiple folders by creating new entries with names that start with INIT_LIST_EXC LUDED_FOLDER. Ensure each entry name is unique. For example: INIT_LIST_EXC LUDED_FOLDER= c:\folder1 INIT_LIST_EXC LUDED_FOLDER= c:\folder2 INIT_LIST_EXC LUDED_FOLDER2 = c:\folder2 INIT_LIST_EXC LUDED_FOLDER3 = c:\folder3	Folder path supports a maximum length of 260 characters. Folder paths that do not exist may be specified. The exclusion applies to subfolders.		

Local Agent Installation

				Local Ager
INIT_LIST_E XCLUDED_EX TENSION	A file extension to exclude from automatic file enumeration forApproved List initialization The configuration applies to the Approved List first initialized and all subsequent Approved List updates Specify multiple extensions by creating new entries with names that start with INIT_LIST_EXC LUDED_EXTENSI ON, while ensuring that each entry name is unique. For example: INIT_LIST_EXC LUDED_EXTENSI ON=bmp INIT_LIST_EXC LUDED_EXTENSI ON=png	Note Specifying file extensions of executable files (e.g. exe, dll and sys) may cause issues with Application Lockdown.	INIT_LIST_EXC LUDED_EXTEN SIONT=log INIT_LIST_EXC LUDED_EXTEN SION2=txt INIT_LIST_EXC LUDED_EXTEN SION3=ini	No No
LOCKDOWN	Turn Application Lockdown on after installation	 O: Turn off Application Lockdown 1: Turn on Application Lockdown 	0	No

Key	Description	Possible Values	Default Value	Encrypted
FILELESS_AT TACK_ PREVENTION	Enable the Fileless Attack Prevention feature	O: Disable feature1: Enable feature	0	No
SERVICE_CRE ATION_PREV ENTION	Enable the Service Creation Prevention feature	• 0: Disable feature • 7: Enable feature	o	No
	the Service feature und conditions: Updati applica allowe The fe re-ena Update Enabli Suppo	ing or installing new ations using installers d by Trusted Updater. ature is automatically bled after the Trusted er process is complete ng Windows Update		
USR_DEBUGLO G_ENABLE	Enable debug log in user session	O: Disable debug log T: Enable debug log	0	No
USR_DEBUGLO GLEVEL	Debug level in user session	273	273	No

Key	Description	Possible Values	Default Value	Encrypted
SRV_DEBUGLO G_ENABLE	Enable debug log in service session	O: Disable debug log T: Enable debug log Og	0	No
SRV_DEBUGLO GLEVEL	Debug level in service session	· 273	273	No
FW_USR_DEBU GLOG	Enable debug log in user session of firewall	O: Disable debug log T: Enable debug log	0	No
FW_USR_DEBU GLOG_LEVEL	Debug level in user session of firewall	number	273	No
FW_SRV_DEBU GLOG_ENABLE	Enable debug log in service session of firewall	O: Disable debug log T: Enable debug log Og	0	No
FW_SRV_DEBU GLOG_LEVEL	Debug level in service session of firewall	number	273	No
BM_SRV_DEBU GLOG_ENABLE	Enable debug log of Behavior Monitoring Core service	O: Disable debug log T: Enable debug log	0	No
BM_SRV_DEBU GLOG_LEVEL	Debug level of Behavior Monitoring Core service	• 51	51	No

Key	Description	Possible Values	Default Value	Encrypted
INTELLIGENT _RUNTIME_LE ARNING	The agent will allow runtime execution files that are generated by applications on the Approved List	• 0: Disable • 1: Enable	0	No
ACTIVEUPDAT E_SOURCE	Used to specify the ActiveUpdate source	https://txse- p.activeupdate.trend micro.com/ activeupdate (Default)	<empty></empty>	No
ALLOW_NON_ MASS_STORAG E_USB_DEVICE	Allow some drivers (e.g. Touch screen/ Infrared sensor/Android mobile phone) from being loaded when those hardware devices are plugged in and storage device blocking is enable.	• 0: Disable(Default) • 1: Enable	<empty></empty>	No

EventLog Section

Table 2-4. Setup.ini File [EVENTLOG] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
ENABLE	Log events related to StellarEnforce	7: LogO: Do not log	7	No

				Local Agen
LEVEL_WARNI NGLOG	Log "Warning" level events related to StellarEnforce	7: Log O: Do not log	7	No
LEVEL_INFOR MATIONLOG	Log "Information" level events related to StellarEnforce	7: Log O: Do not log	0	No
BLOCKEDACCE SSLOG	Log files blocked by StellarEnforce	7: Log O: Do not log	1	No
APPROVEDACC ESSLOG	Log files approved by StellarEnforce	7: Log O: Do not log	7	No
APPROVEDAC C ESSLOG_TRU S TEDUPDATER	Log Trusted Updater approved access	7: Log O: Do not log	7	No
APPROVEDAC C ESSLOG_TRU STEDHASH	Log Trusted Hash approved access	7: Log O: Do not log	7	No
APPROVEDAC C ESSLOG_DLL DRIVER	Log DLL/Driver approved access	7: Log O: Do not log	0	No
APPROVEDAC C ESSLOG_EXC EPTIONPATH	Log Application Lockdown exception path approved access	7: Log O: Do not log	7	No
APPROVEDAC C ESSLOG_TRU STEDCERT	Log Trusted Certifications approved access	7: Log O: Do not log	7	No

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APPROVEDAC C ESSLOG_WRI	Log Write Protection approved access		7: Log O: Do not log	7	No
T EPROTECTIO N					
SYSTEMEVENT LOG	Log events related to the system		7: Log O: Do not log	7	No
SYSTEMEVEN T LOG_EXCEPTI ONPATH	Log exceptions to Application Lockdown		7: Log O: Do not log	7	No
SYSTEMEVEN T LOG_WRITEP ROTECTION	Log Write Protection events		7: Log O: Do not log	7	No
LISTLOG	Log events related to the Approved list		7: Log O: Do not log	7	No
USBMALWAR EP ROTECTIONL OG	Log events that trigger USB Malware Protection	•	7: Log O: Do not log	7	No
EXECUTIONPR EVENTIONLOG	Log events that trigger Execution Prevention		7: Log 0: Do not log	7	No
NETWORKVIR U SPROTECTIO NLOG	Log events that trigger Network Virus Protection		7: Log O: Do not log	7	No
INTEGRITYMO NITORINGLOG _FILECREATED	Log file and folder created events		7: Log O: Do not log	7	No

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INTEGRITYMO NITORINGLOG _FILEMODIFIED	Log file modified events	7: Log O: Do not log	7	No
INTEGRITYMO NITORINGLOG _FILEDELETED	Log file and folder deleted events	7: Log O: Do not log	7	No
INTEGRITYMO NITORINGLOG _FILERENAME D	Log file and folder renamed events	7: Log O: Do not log	7	No
INTEGRITYMO NITORINGLOG _REGVALUEMO DIFIED	Log registry value modified events	7: Log O: Do not log	7	No

Key	Description	Possible Values	Default Value	Encrypted
INTEGRITYMO NITORINGLOG _REGVALUEDE LETED	Log registry value deleted events	• 1: Log • 0: Do not log	7	No
INTEGRITYMO NITORINGLOG _REGKEYCREA TED	Log registry key created events	• 1: Log • 0: Do not log	7	No
INTEGRITYMO NITORINGLOG _REGKEYDELE TED	Log registry key deleted events	• 1: Log • 0: Do not log	7	No
INTEGRITYMO NITORINGLOG _REGKEYRENA MED	Log registry key renamed events	• 7: Log • 0: Do not log	7	No
DEVICECONTR OLLOG	Log events related to device access control	• 7: Log • 0: Do not log	7	No

Server Section

Table 2-5. Setup.ini File [SERVER] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
HOSTNAME	Server host name	<host_name></host_name>	<empty></empty>	No

PORT_FAST	Server listen port for fast lane	1- 65535	<empty></empty>	No
CERT	Certificate filename	<certificate_file_nam e></certificate_file_nam 	<empty></empty>	No

Agent Section

The following table lists the commands available for setup.ini. If no value is specified in the setup file, the default value will be used.

Table 2-6. Setup.ini File [AGENT] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
PORT	Agent listening port	1- 65535	<empty></empty>	No
FIXED_IP	Set the agent IP address to communcate with the StellarEnforce server	 A.B.C.D/E A,B,C,D: 0~255 E: 1~32 	<empty></empty>	No

Maintenance Mode Section

Table 2-7. Setup.ini File [MAINTENANCEMODE] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
ENABLE_DURA TION	Start maintenance mode with this duration immediately	O - 999 Unit: Hours	0	No

Key	Description	Possible Values	Default Value	Encrypted
	after the install process is finished			
SCAN	Enable file scanning after the maintenance period	O: No scan (default) I: Quarantine StellarEnforce scans files that are created, executed, or modified during the maintenance period and quarantine detected files I: al StellarEnforce scans files that are created, executed, or modified during the maintenance period and adds these files (including files that are detected as malicious) to the Approved List	0	No

Message Section

Table 2-8. Setup.ini File [MESSAGE] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
INITIAL_RETR Y_INTERVAL	Starting interval, in seconds, between attempts to resend an event to StellarOne This interval doubles in size for each unsuccessful attempt, until it exceeds the MAX_RETRY_I N TERVAL value	• 0 ~ 2147483647	120	No
MAX_RETRY_IN TERVAL	Maximum interval, in seconds, between attempts to resend events to StellarOne	• 0 ~ 2147483647	7680	No

MessageRandomization Section

The following table lists the commands available for setup.ini. If no value is specified in the setup file, the default value will be used.



Note

StellarEnforce agents respond as soon as possible to direct requests from StellarOne. For details, refer to Applying Message Time Groups in the StellarEnforce Administrator's Guide.

Table 2-9. Setup.ini File [MESSAGERANDOMIZATION] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
TOTAL_GROUP_ NUM	Number of groups controlled by the server	0- 2147483646	0	No
OWN_GROUP_IN DEX	Index of group which this agent belongs to	0- 2147483646	0	No
TIME_PERIOD	Maximum amount of time agents have to upload data (in seconds)	0- 2147483647	0	No

Proxy Section

Table 2-10. Setup.ini File [PROXY] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
MODE	Proxy mode	O: No proxy used T: Proxy used with manual settings 2: Proxy used with settings retrieved from Internet Explorer automatically	0	No
HOSTNAME	Proxy host name	<host_name></host_name>	<empty></empty>	No

Key	Description	Possible Values	Default Value	Encrypted
PORT	Proxy port	1- 65535	<empty></empty>	No
USERNAME	Proxy user name	<user_name></user_name>	<empty></empty>	No
PASSWORD	Proxy password	<password></password>	<empty></empty>	No

Prescan Section

Table 2-11. Setup.ini File [PRESCAN] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
IGNORE_THRE AT	Cancel installation after detecting malware threat during prescan	O: Cancel T: Continue installation after detecting malware threat during prescan 2: Continue installation when no malware is detected, or after all detected malware is cleaned, deleted, or quarantined successfully without a system reboot	2	No
REPORT_FOLD ER	An absolute folder path where prescan	<folder_path></folder_path><empty>: Defaults to</empty>	<empty></empty>	No

Key	Description	Possible Values	Default Value	Encrypted
	result reports are saved	%windir%\temp \prescan\log		
SCAN_TYPE	The type of scan executed during silent installation Note The selected value is used as the default value for a UI installati on.	 Full: Scan all folders on the endpoint Quick: Scans the following folders: Fixed root drives For example: C:\ System root folder For example, Windows System folder For example, Windows System Golder For example, Window System System32 folder For example, Windows System32 Driver folder 	Full	No

Key	Description	Possible Values	Default Value	Encrypted
		For example, c:\Windows \System32 \Drivers		
		 Temp folder 		
		For example, c:\Users \Trend \AppData \Local \Temp		
		 Desktop folder including sub folders and files 		
		For example, c:\Users		
		\Trend		
		\Desktop		
		 Specific: Scan folders specified with SPECIFIC_FOLD ERentries 		

Key	Description	Possible Values	Default Value	Encrypted
COMPRESS_LA YER	The number of compressed layers to scan when a compressed fileis scanned	 O: Do not scan compressed files 1-20: Scan up to the specified number of layers of a compressed file 	2	No
MAX_FILE_SIZ E	The largest file allowed for scan	O: Scan files of any sizes 1 - 9999: Only scan files equalto or smaller than the specified size (MB)	0	No
SCAN_REMOVAB LE_DRIVE	Scan removable drives	 O: Do not scan removable drives T: Scan removable drives 	0	No

Key	Description	Possible Values	Default Value	Encrypted
SPECIFIC_FOLDER	An absolute folder path toscan when	<folder_path></folder_path>	<empty></empty>	No
	thescan type is [Specific]	Multiple folders can be specified by creating new entries whose name starting with SPECIFIC_FOLDER		
		Every entry name needs to be unique		
		For example:		
		SPECIFIC_FOLDER=c :\folder1		
		SPECIFIC_FOLDER2= c:\folder2		
		SPECIFIC_FOLDER3=		
	An ababita fila	c:\folder3		
EXCLUDED_FILE	An absolute file path to exclude from scanning	<pre><file_path> Multiple files can be specified by creating new entries whose name starting with EXCLUDED_FILE</file_path></pre>	<empty></empty>	No
		Every entry name needs to be unique		
		For example:		
		EXCLUDED_FILE=c:\ file1·exe		
		EXCLUDED_FILE2=c: \file2·exe		
		EXCLUDED_FILE3=c:		
		\file3·exe		

h> <empty> No ers can by</empty>
by
v entries e starting FOLDER
name unique
:
FOLDER=c
FOLDER2=
FOLDER3=
sion> ensions ensions ified by v entries e starting EXTENSIO
name unique
:
EXTENSIO
EXTENSIO

Key	Description	Possible Values	Default Value	Encrypted
PRESCANCLEAN UP	Attempt to clean detected files during prescan	O: No action This is the default setting for installations using the Windows Installer T: Clean, or delete if the clean action is unsuccessful 2: Clean, or quarantine if the clean action is unsuccessful 3: Clean, or ignore if the clean action	2	No
FORCE_PRESCAN	Perform a prescan beforeinstallation	isunsuccessful O: Disable T: Enable	0	No

BlockNotification Section

The following table lists the notification commands available for setup.ini. If no value is specified in the setup file, the default value will be used.

See *Property Section on page 2-18* for more information.



Important

To enable the feature, make sure to also enable the display for system tray icons and notifications. See *NO_SYSTRAY* in this table for details.

Table 2-12. Setup.ini File [BlockNotification] Section Arguments

Key	Description	Possible Values	Default Value	Encrypted
ENABLE	Display notifications on managed endpoints when StellarEnforce blocks an unapproved file	• 0: Disable • 1: Enable	0	No
ALWAYS_ON_T OP	Display the file blocking notification on top of other screens	• 0: Disable • 1: Enable	7	No
SHOW_DETAILS	Display file name, file path, and event time in the notification	• 0: Disable • 1: Enable	1	No
AUTHENTICATE	Authenticate the user by requesting the administrator password when closing a notification	• O: Disable • 1: Enable	7	No
TITLE	Notification title	<notification_titl e=""></notification_titl>	<empty></empty>	No
MESSAGE	Notification content	<notification_co ntent></notification_co 	<empty></empty>	No



Chapter 3

Agent Configuration File Deployment

This chapter describes the deployment of settings to multiple TXOne StellarEnforce agents using an Agent Configuration File.

Deployment for Standalone Agents

Agents installed in *Standalone* mode are not managed by a TXOne StellarEnforce Central Console server. To manually deploy a single configuration to multiple *Standalone* agents, use an agent configuration file.

Exporting or Importing a Configuration File



Note

TXOne StellarEnforce encrypts the configuration file before export. Users must decrypt the configuration file before modifying the contents.

Procedure

- Open the TXOne StellarEnforce console using the desktop icon (if available) or the Start menu by clicking All Programs > TXOne StellarEnforce.
- 2. Provide the password and click **Login**.
- 3. Click the **Settings** menu item to access the **Export/Import Configuration** section.

To export the configuration file as a database (·xen) file:

- a. Click **Export**, and choose the location to save the file.
- b. Provide a filename, and click **Save**.

To import the configuration file as a database $(\cdot xen)$ file:

- a. Click **Import**, and locate the database file.
- b. Select the file, and click **Open**.

TXOne StellarEnforce overwrites the existing configuration settings with the settings in the database file.

Deployment using StellarOne

Agents installed in *Managed* mode are managed by a StellarOne server, which can issue remote commands to all managed agents. To deploy agent configuration settings to multiple managed agents, launch the StellarOne web console and use the **Send Command** menu located on the **Agent Management** screen.

Remotely Exporting Agent Settings

You can remotely obtain agent configuration settings and Approved Lists by exporting and downloading them from the StellarOne.

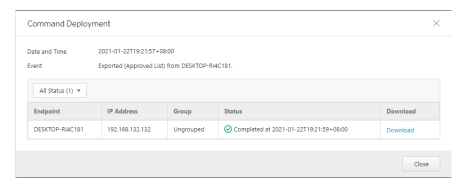
Procedure

- 1. Click **Agents** > **StellarEnforce** from the StellarOne.
 - The Agent Management screen appears.
- 2. Select a target endpoint.
- 3. Click **Import / Export** and select one of the following:
 - Import Approved List
 - Import Agent Configuration

The StellarOne will issue the command. Progress can be viewed from the pop-up **Details** window.

4. To export settings, repeat the above steps, instead selecting either Export Approved List or Export Agent Configuration.

When the exports are complete, you will be confirmed by this message on the top of the screen:



5. Click **View Details** to download the exported settings.

Remotely Importing Agent Settings

You can remotely apply new agent settings to agents from StellarOne. This feature allows you to:

- Remotely overwrite agent configurations
- Remotely overwrite Approved Lists
- Remotely add approved items to Approved Lists

Procedure

- **1.** Prepare a customized agent configuration file or Approved List.
 - a. Export and download an agent configuration file or Approved List.
 - b. Customize the downloaded file.



Note

To ensure successful import, verify that the file to import meets the following requirements:

- File is in the CSV format and uses UTF-8 encoding
- For Approved List, maximum file size supported is 20 MB
- For agent configuration file, maximum file size supported is 1 MB
- **2.** Click **Agents** from the StellarOne console.

The **Agent Management** screen appears.

- **3.** To import the customized file to agents, follow the steps below.
 - a. From the Endpoint column, select one or more agents.
 - b. Click **Import / Export**.
 - c. Select **Import Approved List** or **Import Agent Configuration**The import dialog will appear.
- **4.** To import the customized file to an agent group, follow the steps below.
 - a. From the left panel, select an agent group and go to Import / Export.
 - b. Select Import Approved List or Import Agent Configuration.

The import dialog will appear.

- **5.** By default, StellarOne does the following:
 - Approved List: accumulates items from the customized Approved
 List to the target Approved Lists. To replace the target Approved
 Lists with the customized Approved List, select Overwrite the
 existing Approved List.
 - **Agent Configuration**: overwrites the target Approved Lists with the customized Approved List.
- **6.** Click **Browse** to select the customized file.

7. Click OK.



Chapter 4

Local Agent Uninstallation

This chapter describes TXOne StellarEnforce agent uninstallation procedures.

Topics in this chapter include:

• Uninstalling Agents from Windows on page 4-2

Uninstalling Agents from Windows



Note

The StellarEnforce administrator password is required to uninstall the software from the endpoint.

Procedure

1. On an endpoint with the StellarEnforce agent uninstalled, launch TXOneStellarEnforce Setup.

Depending on your operating system, do one of the following:

Option	Description
If you use one of the following operating systems: Windows 10 Enterprise Windows 10 IoT Enterprise Windows 10 Professional	 a. Go to Start > Settings. b. Depending on your version of Windows 10, locate the Apps & features section under one of the following categories: System Apps c. On the left pane, click Apps & features. d. In the list, click TXOne StellarEnforce.
If you use one of the following operating systems:	e. Click Uninstall. a. Go to Start > Control Panel > Programs and Features.
Windows 7Windows 8Windows VistaWindows Server 2008	b. In the list, double-click TXOne StellarEnforce.
Windows Server 2012Windows Server 2016	

Option	Description		
Windows Storage Server 2016			
Windows Server 2019			
If you use one of the following operating systems:	a. Go to Start > Control Panel > Add or Remove Programs.		
Windows Server 2003	b. In the list, select TXOne StellarEnforce.		
Windows XP	c. Click Remove .		
Windows 2000			

StellarEnforce Setup opens in uninstaller mode.

- **2.** After StellarEnforce Setup opens, click Next.
- 3. Provide the StellarEnforce administrator password, and click Next.
- **4.** After the software is finished uninstalling, click Finish.



Chapter 5

Technical Support

TXOne Networks is a joint venture of Trend Micro and Moxa, and support for TXOne Networks products is provided by Trend Micro. All technical support goes through Trend Micro engineers.

Learn about the following topics:

- Troubleshooting Resources on page 5-2
- Contacting Trend Micro on page 5-3
- Sending Suspicious Content to Trend Micro on page 5-4
- Other Resources on page 5-5

4-2

Troubleshooting Resources

Before contacting technical support, consider visiting the following Trend Micro online resources.

Using the Support Portal

The Trend Micro Support Portal is a 24x7 online resource that contains the most up-to-date information about both common and unusual problems.

Procedure

- **1.** Go to https://success.trendmicro.com.
- **2.** Select from the available products or click the appropriate button to search for solutions.
- **3.** Use the **Search Support** box to search for available solutions.
- **4.** If no solution is found, click **Contact Support** and select the type of support needed.



Tip

To submit a support case online, visit the following URL:

https://success.trendmicro.com/sign-in

A Trend Micro support engineer investigates the case and responds in 24 hours or less.

Threat Encyclopedia

Most malware today consists of blended threats, which combine two or more technologies, to bypass computer security protocols. Trend Micro combats this complex malware with products that create a custom defense strategy.

The Threat Encyclopedia provides a comprehensive list of names and symptoms for various blended threats, including known malware, spam,malicious URLs, and known vulnerabilities.

Go to <a href="https://www.trendmicro.com/vinfo/us/threat-encyclopedia/#malwareto learn more about:

- Malware and malicious mobile code currently active or "in the wild"
- Correlated threat information pages to form a complete web attack story
- Internet threat advisories about targeted attacks and security threats
- · Web attack and online trend information
- Weekly malware reports

Contacting Trend Micro

In the United States, Trend Micro representatives are available by phone oremail:

Address	Trend Micro, Incorporated		
	225 E. John Carpenter Freeway, Suite 1500		
	Irving, Texas 75062 U.S.A.		
Phone	Phone: +1 (817) 569-8900		
	Toll-free: (888) 762-8736		
Website	https://www.trendmicro.com		
Email address	support@trendmicro.com		

- Worldwide support offices: https://www.trendmicro.com/us/about-us/contact/index.html
- Trend Micro product documentation: https://docs.trendmicro.com

Speeding Up the Support Call

To improve problem resolution, have the following information available:

- Steps to reproduce the problem
- Appliance or network information
- Computer brand, model, and any additional connected hardware or devices
- Amount of memory and free hard disk space
- Operating system and service pack version
- Version of the installed agent
- Serial number or Activation Code
- Detailed description of install environment
- Exact text of any error message received

Sending Suspicious Content to Trend Micro

Several options are available for sending suspicious content to Trend Micro for further analysis.

Email Reputation Services

Query the reputation of a specific IP address and nominate a message transfer agent for inclusion in the global approved list:

https://www.ers.trendmicro.com/

Refer to the following Knowledge Base entry to send message samples to Trend Micro:

https://success.trendmicro.com/solution/1112106

File Reputation Services

Gather system information and submit suspicious file content to TrendMicro:

https://success.trendmicro.com/solution/1059565Record

the case number for tracking purposes.

Web Reputation Services

Query the safety rating and content type of a URL suspected of being a phishing site, or other so-called "disease vector" (the intentional source of Internet threats such as spyware and malware):

https://global.sitesafety.trendmicro.com/

If the assigned rating is incorrect, send a re-classification request to TrendMicro.

Other Resources

In addition to solutions and support, there are many other helpful resources available online to stay up to date, learn about innovations, and be aware of the latest security trends.

Download Center

From time to time, Trend Micro may release a patch for a reported known issue or an upgrade that applies to a specific product or service. To find outwhether any patches are available, go to:

https://www.trendmicro.com/download/

If a patch has not been applied (patches are dated), open the Readme file to determine whether it is relevant to your environment. The Readme file also contains installation instructions.

Documentation Feedback

Trend Micro always seeks to improve its documentation. If you have questions, comments, or suggestions about this or any Trend Micro document, please go to the following site:

https://docs.trendmicro.com/en-us/survey.aspx



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