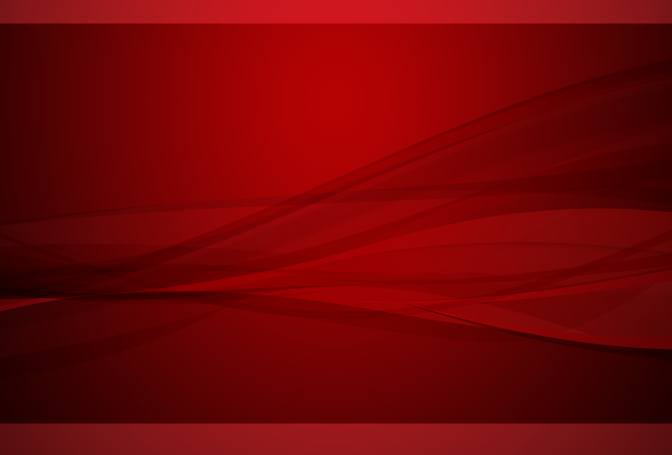


TXOne StellarProtect™ Patch 1

Installation and Administrator's Guide

All-terrain protection for mission critical assets

Windows



TXOne StellarProtect™ 1.2 Patch 1 Installation and Administrator's Guide

TXOne Networks reserves the right to make changes to this document and to the product described herein without notice. Before installing and using the product, review the readme files, release notes, and/or the latest version of the applicable documentation, which are available from the TXOne Networks website at:

https://docs.trendmicro.com/en-us/enterprise/txone-stellarprotect.aspx

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Release Date: June 2022

Protected by U.S. Patent No.: Patents pending.

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.

Detailed information about how to use specific features within the product may be available at the TXOne Networks Online Help Center and/or the TXOne Networks Knowledge Base.

TXOne Networks always seeks to improve its documentation. If you have questions, comments, or suggestions about this or any TXOne Networks document, please contact us at docs@trendmicro.com.

Evaluate this documentation on the following site:

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

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Certain features available in TXOne Networks products collect and send feedback regarding product usage and detection information to TXOne Networks. Some of this data is considered personal in certain jurisdictions and under certain regulations. If you do not want TXOne Networks to collect personal data, you must ensure that you disable the related features.

The following link outlines the types of data that TXOne StellarProtect collects and provides detailed instructions on how to disable the specific features that feedback the information.

https://success.trendmicro.com/data-collection-disclosure

Data collected by TXOne Networks is subject to the conditions stated in the Trend Micro Privacy Notice:

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Preface

This Administrator's Guide introduces TXOne Networks StellarProtect and covers all aspects of product management.

Topics in this chapter include:

- About the Documentation on page v
- Audience on page vi
- Document Conventions on page vi

About the Documentation

TXOne Networks StellarProtect documentation includes the following:

Table 1. TXOne Networks StellarProtect Documentation

Documentation	Description
Installation Guide	A PDF document that discusses requirements and procedures for installing StellarProtect.
Administrator's Guide	A PDF document that discusses getting started information and StellarProtect 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 Networks StellarProtect documentation is intended for administrators responsible for StellarProtect management, including agent installation.

Document Conventions

The following table provides the official terminology used throughout the TXOne Networks StellarProtect 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
Important	Information regarding required or default configuration settings and product limitations

Convention	Description
WARNING!	Critical actions and configuration options



Chapter 1

Introduction

This chapter introduces TXOne StellarProtect, which provides industrial-grade next-generation antivirus protection for your assets, and gives an overview of its functions.

- About the TXOneTM StellarTM Series and StellarProtectTM on page 1-2
- Agent Features and Benefits on page 1-3

About the TXOne™ Stellar™ Series and StellarProtect™

TXOne's Stellar series is a first-of-its-kind OT endpoint protection platform which includes:

- StellarProtectTM, industrial-grade next-generation antivirus endpoint security for modernized ICS endpoints
- StellarEnforce[™], for trust list-based application lockdown of legacy and fixed-use ICS endpoints with on-demand AV scan
- StellarOneTM, the ONE centralized management console for the Stellar series

TXOne StellarProtect is an ICS-compatible, high performance and zero touch endpoint protection solution.

What's New

TXOne StellarProtect 1.2 Patch 1 includes the following new features and enhancements.

Table 1-1. What's New in TXOne Stellar Protect 1.2 Patch 1

Feature	Description
Group mapping	Users can register StellarProtect agent to a specific group directly via StellarOne console.

Agent Features and Benefits

StellarProtect includes the following features and benefits.

Feature	Benefit
Industrial-Grade Next-Generation Antivirus	ICS root of trust and advanced threat scan secure OT assets with no interruption to operations
Operations Behavior Anomaly Detection	Detect abnormal operations and exercise least privilege-based control to prevent malware-free attacks
OT Application Safeguard	Intelligently locate and secure the integrity of the ICS process from ICS targeted attacks by device
Device Control	Prevent insider threats by only allowing usage of USB ports on a case-by-case administrator-reviewed basis
Compatibility with Trend Micro Portable Security 2 and 3	StellarProtect is compatible with Trend Micro Portable Security products.



Chapter 2

Installation

This chapter shows how to install the TXOne StellarProtect agent. The StellarProtect agent provides several installation types including **local** installation and silent installation.

Topics in this chapter include:

- System Requirements on page 2-2
- Local Installation on page 2-5
- Silent Installation on page 2-21
- Encrypt installation configure on page 2-30
- Preparing the Agent for Upgrade to a Later Version on page 2-30

System Requirements

This section introduces the system requirements for StellarProtect, including hardware and OS requirements.

System Requirements

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

Table 2-1. Required Software for StellarProtect

Software	Description
.NET framework	Ver 3.5 SP1 or 4.0 available

Table 2-2. Required Hardware for StellarProtect

Hardware	Description
Available disk space	200MB minimum
	300MB recommended
Monitor resolution	640 x 480

By default, StellarProtect uses port 14336, which is sometimes blocked by firewalls. Please make sure this port is kept open for StellarProtect's use.



Important

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

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



Important

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

- Intermediate Symantec Class 3 SHA256 Code Signing CA
- Root VeriSign Class 3 Public Primary Certification Authority G5

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

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

Operating Systems

Client OS:

- Windows 7 (No SP/SP1) (Professional/Enterprise/Ultimate] (32-bit and 64-bit)
- Windows 8 (No SP) (Pro/Enterprise] (32-bit and 64-bit)
- Windows Embedded 8 Standard (No SP) (32-bit and 64-bit)
- Windows Embedded 8.1 (Pro/Industry Pro](No SP) (32-bit and 64-bit)
- Windows Embedded POSReady 7 (32-bit and 64-bit)
- Windows 10 (Pro/Enterprise/IoT Enterprise) (32-bit and 64-bit)
- Initial Windows 10
- Windows 10 RS1 (1607) Anniversary Update
- Windows 10 RS2 (1703) Creators Update
- Windows 10 RS1 (1709) Fall Creators Update
- Windows 10 RS4 (1803) April 2018 Update

- Windows 10 RS5 (1809) October 2018 Update
- Windows 10 RS6 (1903) May 2019 Update
- Windows 10 (19H2/1909) November 2019 Update
- Windows 10 (20H1/2004) May 2020 Update
- Windows 10 (20H2) October 2020 Update
- Windows 10 (Version 21H1)
- Windows 10 (Version 21H2)
- Windows 11 (Professional) (32-bit and 64-bit)

Server OS:

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

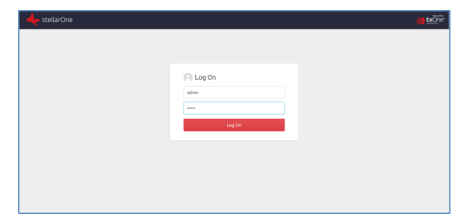
Local Installation

This section mainly explains the steps for installing StellarProtect, including downloading the installation file from StellarOne, running the installer, doing setup, and uninstalling StellarProtect.

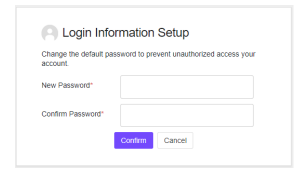
Getting the StellarProtect Agent Package

Procedure

 First log into StellarOne (default ID and password are admin/txone), the system will guide the user to change their ID and password to ensure account security.



Change the administrator password. StellarOne will check the quality of the new login name (ID), and will direct the user to input a strong password twice for confirmation.



3. After first password change on StellarOne, there will be a page for setting Date and Time.

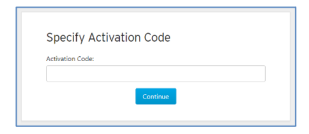


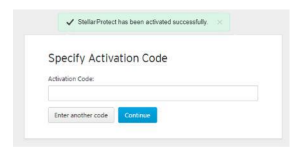
4. The system will ask the user to input an activation code (AC) for StellarOne service activation.



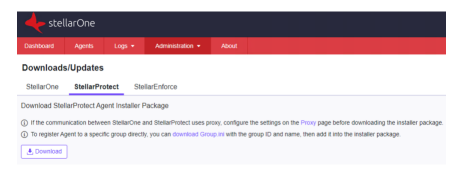
Note

The AC can be provided by the TXOne product center or another authorized agency.

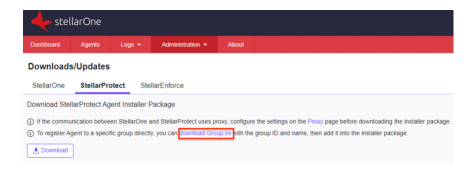




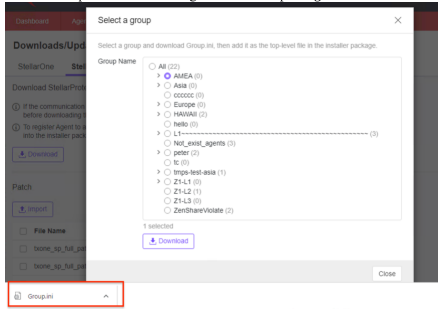
5. Download the install package from the StellarOne web console. The user can visit **Administration** > **Downloads/Updates** to download the StellarProtect installation package. The downloaded package is packed by StellarOne and can be installed by all agents.



6. (Optional) To register StellarProtect agent to a group, The user can visit **Administration** > **Downloads/Updates** to download Group.ini file.



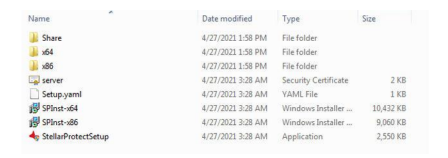
7. (Optional) Select a group for the StellarProtect agent and click **Download**. A file named Group.ini is downloaded. Place the Group.ini file as the top-level file in the agent's installer package.



Installing the StellarProtect Agent

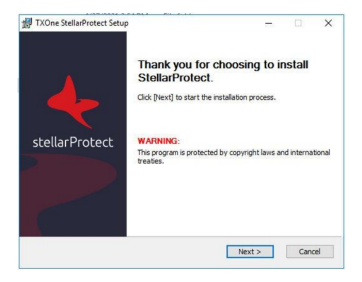
Procedure

1. Launch the installer, StellarProtectSetup.exe.

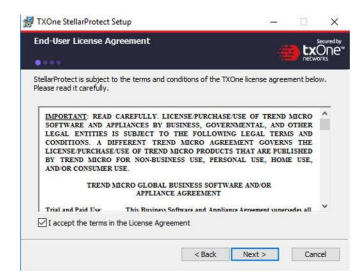


Note

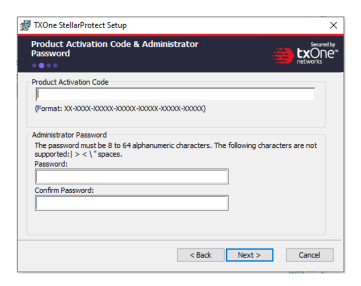
- To register StellarProtect agent to a specific group via StellarOne console, after downloading the Group.ini file to StellarOne console, user must place it in the Installer Package of StellarProtect agent.
- 2. To start the installation, please click **Next**.



3. The End-User License Agreement (EULA) will be shown. Please read the content, then click I accept the terms of the license agreement and Next.



4. Input your Product Activation Code and choose an administrator password. Please use a strong administrator password with good qualityin 8 to 64 alphanumeric characters.



5. Please input the asset information of the installed device with correct ICS-relative information such as vendor name, model, location and a description.

TXOne StellarProtect Setup	×
Asset Information	secured by networks
Vendor GE ∨	
Model PC Station Location	
taipei Description	
	< Back Next > Cancel

6. Confirm installation settings including installation directory and optional component settings.



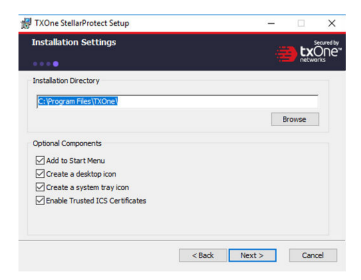
Note

Users can choose to whether or not to add an icon to the start menu, create a desktop icon, or create a system tray icon.



Important

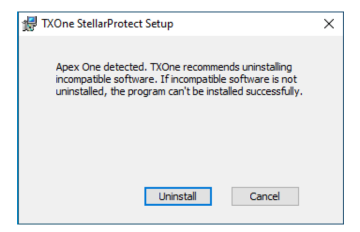
We suggest that users should also check **Enable Trusted ICS Certificates**. This feature ensures that StellarProtect can sync up trusted ICS certificates and enhance ICS applications, and that installers can always be recognized by StellarProtect.

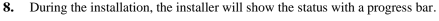


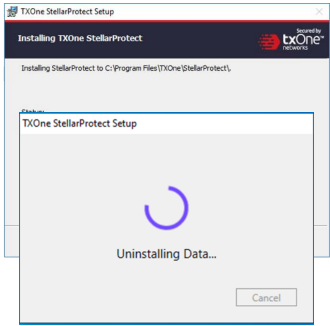
7. If StellarProtect detect the incompatible software on your system. It will display a message shown as below. If not, you will not see this message.



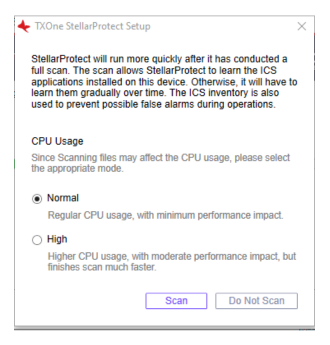
Incompatible software means some TrendMicro product: OfficeScan series, ApexOne, Worry-Free Business Security, Worry-Free Business Security Service. StellarProtect will try to uninstall them to avoid any possible incompatible issue.







9. Please click the **Scan** button to start the pre-scan task. Please note, this step is extremely important – please agree to allow StellarProtect to scan the ICS device to learn which ICS applications are installed.





Important

If you skip the pre-scan, StellarProtect will not be able to recognize the ICS application before it resumes production, and will need to learn them when as they are executed for the first time. In addition, this may cause delays in ICS applications, so we strongly recommend that you click **Scan** to allow StellarProtect learn about installed ICS applications in advance.

StellarProtect provided a more efficient option HIGH. Option HIGH significantly reduced scanning time but consumed more CPU resources. If no other vital applications are running on the system, you can select option HIGH to reduce scan time furthermore.

10. To detect potential pre-existing issues, users should run an Endpoint pre-scan. You can view the scan settings and click the Start button to launch the StellarProtect Endpoint pre-scan task.

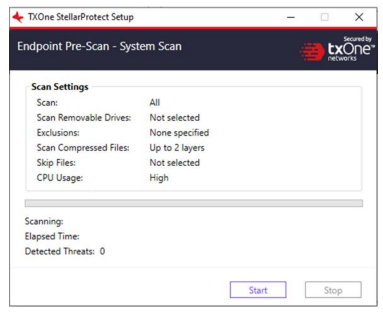


Note

Before the pre-scan starts, the installer will perform a component updatebased on the chosen configuration. For the standalone agent installer package, connecting to the Trend Micro Active Update server will be necessary to perform the update, so internet access is required.

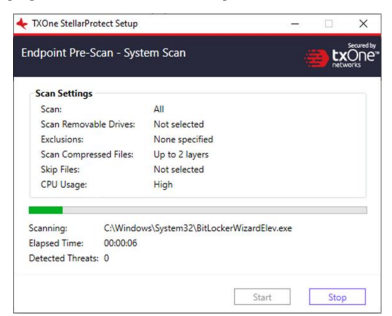
The update process will display a message as shown below. Please note that there is no need for concern when you see this window.





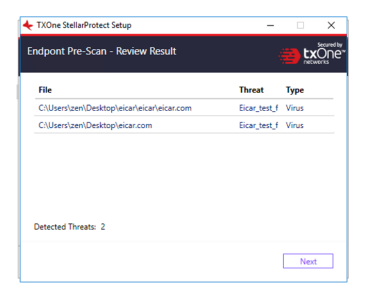
Scan settings are described as follows:

- Scan: This is the default anti-virus scan, following our template
- Scan Removable Drives: Selected removable drives are scanned
- Exclusion: Which files or folders won't be scanned
- Scan Compressed Files: Scan up to 20 layers of compression
- Skip Files: Specific files that will be skipped
- CPU Usage: CPU resources that pre-scan occupied.

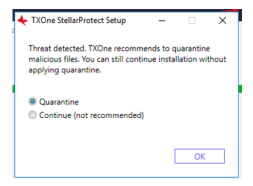


The progress bar shows the status of the prescan.

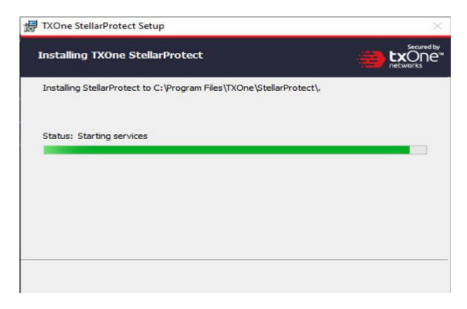
11. After the prescan, results will be shown for review.



- **12.** If a threat is detected, the user can choose from two options:
 - a. Quarantine: Quarantine the threat.
 - b. **Continue:** Take no action at this time.



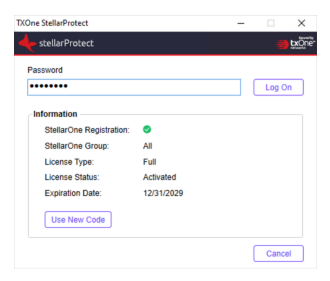
13. After the prescan phase is complete, the StellarProtect application will be installed.



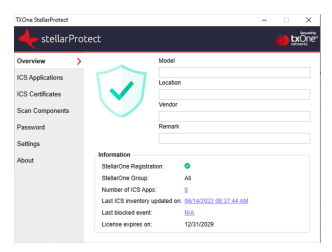
14. When the installation is complete, you will see the window below.



15. Run TXOne StellarProtect and log in with your password.



16. Upon logging into StellarProtect successfully, this window will display.



Silent Installation

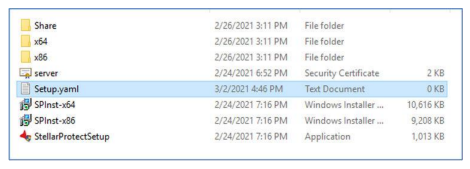
StellarProtect provides silent installation based on a pre-defined configuration file. User can use the Configuration session to enable silent installation based on the Setup.yaml, then execute StellarProtectSetup.exe in silent mode.

Configuring Silent Installation

Users can pre-define the setup configuration for installation. The name is fixed to Setup.yaml.

The launcher will parse Setup.yaml while executing.

You can find Setup.yaml in the installation folder as shown below:



install:

activation code: <ACTIVATION CODE>

password: <PASSWORD>

asset_vendor: <ASSERT_VENDOR>

asset_model: <ASSET_MODEL>

asset_location: <ASSET_LOCATION>

- asset_description: <ASSET_DESCRIPTION>
- install_location: <INSTALL_LOCATION>
- enable_start_menu: <ENABLE_START_MENU>
- enable_desktop_icon: <ENABLE_DESKTOP_ICON>
- enable_systray_icon: <ENABLE_SYSTRAY_ICON>
- enable_trusted_ics_cert: <ENABLE_TRUSTED_ICS_CERT>
- enable_prescan: <ENABLE_PRESCAN>
- enable_silent_install: <ENABLE_SILENT_INSTALL>
- prescan:
 - action: <PRESCAN_ACTION>
 - background: <PRESCAN_BACKGROUND>
 - cpu_usage_mode: <PRESCAN_CPU_MODE>
- server:
 - host: <SERVER_HOST>
 - port: <SERVER_PORT>
 - cert: <SERVER_CERT>
 - listen: <LISTEN PORT>
- · client:
 - import_source: <IMPORT_SOURCE>
- proxy:
 - · default:
 - host: <DEFAULT_PROXY_SERVER_HOST>

- port: < DEFAULT_PROXY_SERVER_PORT>
- username: < DEFAULT_PROXY_SERVER_USERNAME>
- password: < DEFAULT_PROXY_SERVER_PASSWORD>

The following table lists parameters for Setup.yaml along with the details of their use:

Parameter	Туре	Default Value	Description
ACTIVATION_CODE	string	empty string	The StellarProtect Activation Code (AC) used for license activation.
PASSWORD	string	empty string	Administrator's password.
			The Password will be required by specific functions, including uninstall, the command line interface, and support tools.
ASSET_VENDOR	string	empty string	The vendor's name of the ICS asset.
ASSET_MODEL	string	empty string	The model name of the ICS asset.
ASSET_LOCATION	string	empty string	The physical location of the ICS asset.

TXOne Networks StellarProtect™ 1.2 Installation and Administrator's Guide

ASSET_DESCRIPTIO	string	empty string	The ICS asset description.
INSTALL_PATH	string	empty string → default install path C:\Program Files \TXOne (default install path is decided in MSI installer)	The installation path of the StellarProtect installer.

Parameter	Туре	Default Value	Description
ENABLE_START_MEN U	boolean	true	Enable StellarProtect in the Windows start menu.
ENABLE_DESKTOP_I CON	boolean	true	Enable StellarProtect icon to be placed on the desktop.
ENABLE_SYSTRAY_I CON	boolean	true	Enable StellarProtect icon in the Windows system tray.
ENABLE_TRUSTED_I CS_CERT	boolean	true	Allow the installer to install ICS code signing certificates during installation.
ENABLE_PRESCAN	boolean	true	Enable virus scan during installation.
ENABLE_SILENT_IN STALL	boolean	false	Hide the installation UI. ACTIVATION_CODE and PASSWORD must be given during silent installation.
PRESCAN_ACTION	int	1	0: None 1: Quarantine
PRESCAN_BASKGROUND	boolean	false	Disable execute prescan in lower priority.
PRESCAN_CPU_MODE	int	0	0: NORMAL (Single thread scan) 1: HIGH (Multi thread scan)

Parameter	Туре	Default Value	Description
SERVER_HOST	string	empty string	StellarOne hostnameor IP
SERVER_PORT	int	9443	StellarOne's port forconnecting to the client
SERVER_CERT	string	server.crt	The certificate filename for communicating with Stellar One
LISTEN_PORT	int	14336	The client listening port for StellarOne
IMPORT_SOURCE	string	empty string	This is the path to the folder containing the config to be imported
DEFAULT_PROXY_SE RVER_HOST	string	empty string	FQDN, hostname or IP address of Intranet proxy server
DEFAULT_PROXY_SE RVER_PORT	int	-1	Port number of Intranet proxy server
DEFAULT_PROXY_SE RVER_USERNAME	string	empty string	Username of Intranet proxy server, required only when the proxy server is configured to authenticate by username and password
DEFAULT_PROXY_SE RVER_PASSWORD	string	empty string	Password of Intranet proxy server, required only when the proxy server is configured to authenticate by username and password

Silent Installation of the StellarProtect Agent

Procedure

1. Please input the activation code and password, then enable silent installation by changing the <code>enable_silent_install</code> value to <code>true</code> inthe configuration file. If you would like to manage the agent using StellarOne, please configure the server session host value with the server IP address.

Please refer to the text below for an example silent installation configuration file:

- install:
 - activation_code: TE-XXXXX-SAMPL-EXXXX-CODES-XXXXX-TXONESP
 - password: 11111111
 - asset_vendor: ABB
 - asset model: ABB-1X2Y
 - asset_location: Factory1 North Area
 - asset description: This is a machine
 - install_location: C:\test
 - enable_start_menu: true
 - enable_desktop_icon: true
 - enable systray icon: true
 - enable_trusted_ics_cert: true
 - enable_prescan: true
 - enable silent install: true

· prescan:

action: 1

· background: false

cpu_usage_mode: 0

server:

• host: 10.1.195.100

· port: 9443

· cert: server.crt

• listen: 14336

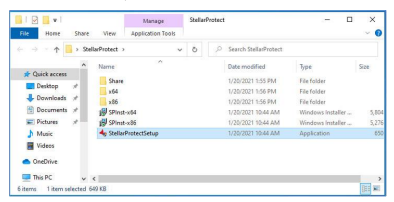
2. Double-click the installer, StellarProtectSetup.exe.



Note

Please note that there are two methods for beginning the silent installation.

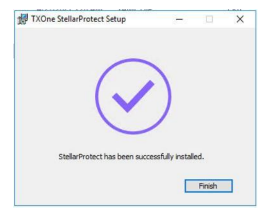
 For a silent installation with a GUI, double-click the installer StellarProtectSetup.exe.



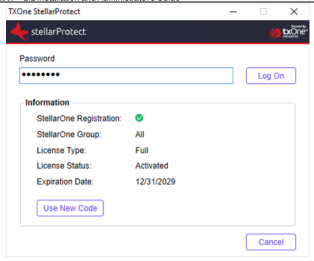
• For a silent installation without any GUI, instead of double-clicking the executable in step 2, instead use the command prompt to execute StellarProtectSetup.exe with the argument -s. Please note that with this method, pop-up windows mentioned in the following steps will not be shown. To view information related to the installation, check logs filed under C:\Windows\Temp\StellarProtect.

C:\package>StellarProtectSetup.exe -s

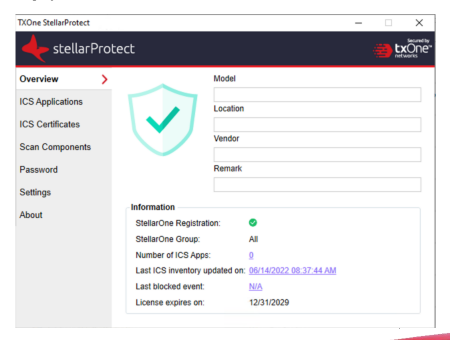
3. After the installation is complete, this message box will appear.



4. Run StellarProtect and log in with the configured password.



5. After successfully logging into StellarProtect, this window will be displayed.



Encrypting Configuration for Installation (Setup.yaml)

StellarProtect supports encrypting the configuration file for installation to prevent sensitive data leakage. The encrypted configuration filename is fixed to Setup.bin.

Procedure

- 1. Prepare your Setup.yaml as mentioned in *Silent Installation on page 2-21*.
- 2. Encrypt Setup.yaml by using the command prompt: StellarProtectSetup.exe -e <CONFIG_FILE>. The parameter -e is used for encrypting the configuration file and generating Setup.bin file in the working directory.
- 3. After the Setup. bin file is generated, place it in the installer package.
- 4. The installation with encrypted configuration can now be executed.

Preparing the Agent for Upgrade to a Later Version

This version of StellarProtect supports upgrade from the following version:

- StellarProtect 1.0
- StellarProtect 1.1
- StellarProtect 1.2

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

Important

TXOn orks StellarProtect™ 1.2 Installation and Administrator's Guide

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

Table 2-3. Fresh Installation of the StellarProtect Agent

Installation Method	Installed Agent Version	Required Action	Settings Retained
Local installation using Windows installer	StellarProtect 1.0 StellarProtect 1.1 StellarProtect 1.2	Manually uninstall	No settings retained
Local installation using command line interface installer	StellarProtect 1.0 StellarProtect 1.1 StellarProtect 1.2	Manually uninstall	No settings retained

Table 2-4. Post-Installation Agent Upgrade

Installation Method	Installed Agent Version	Required Action	Settings Retained
Extract patch zip file and patching by running txone_sp_full_patch_win_en.exe.	StellarProtect 1.0 StellarProtect 1.1 StellarProtect 1.2	No preparation needed	Compatible settings retained
Remote Installation	JULIANT IULEUL I.I	StellarOne 1.1 console or above	Compatible settings retained



Chapter 3

Uninstalling StellarProtect



Note

StellarProtect's administrator password is required to uninstall StellarProtect from an endpoint.



Important

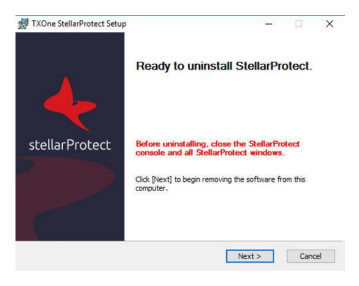
Please make sure the StellarProtect UI is not open.

Procedure

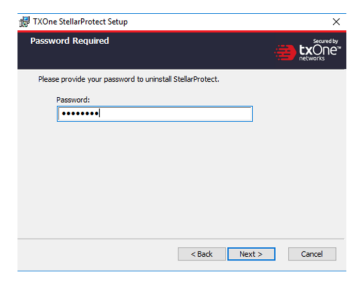
- **1.** On an endpoint with the StellarProtect agent installed, launch StellarProtect Setup.
- **2.** Follow the steps listed here according to your operating system:

	Operating System		Procedure
	Windows 10 Enterprise	a.	Go to Start > Settings.
	Windows 10 IoT Enterprise	b.	Depending on your version of
	Windows 10 Professional		Windows 10, locate the Apps & Features section under one of the
	Windows 10 Fall Creators Update		following categories:
	(Redstone 3)		· System
	Windows 10 April 2018 Update		· Apps
	(Redstone 4)	c.	On the left pane, click Apps &
•	 Windows 10 October 2018 Update (Redstone 5) 		Features.
	,	d.	In the list, click StellarProtect .
	Windows 11 Professional	e.	Click Uninstall.
	Windows Server 2022	a.	Go to Start > Control Panel
	Windows Server 2016		> Programs and Features.
	Windows Server 2012	b.	In the list, double-click
	Windows Storage Server 2016		TXOne StellarProtect.
	Windows 8		
	Windows 7		

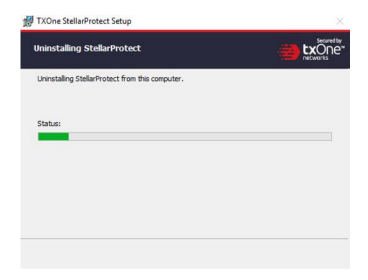
3. After the StellarProtect Setup opens, click **Next**.



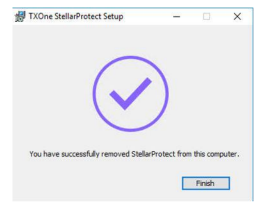
4. Enter in the StellarProtect administrator password, and click Next.



5. Make sure StellarProtect's UI is completely closed before you click **OK**.



6. After the software is finished uninstalling, click **Finish**.





Chapter 4

Using the Agent Console

This chapter describes how to operate TXOne StellarProtect's various functions using the agent console on the endpoint.

Topics in this chapter include:

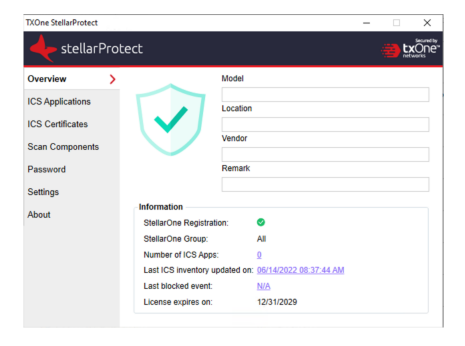
- Overview on page 4-2
- Settings on page 4-10

Overview

Overview is a description of the current status of the StellarProtect system. The shield shape indicates if the endpoint is currently protected by StellarProtect's Next-Generation Antivirus. The column on the right is the endpoint's ICS asset information including Model, Location, Vendor and Remark.

The following current information about endpoint protection will be shown:

- StellarOne Registration: Green check indicates the StellarProtect agent is successfully registered to dedicated group via StellarOne console; red cross indicates registration to certain group is failed.
- StellarOne Group: shows the group name to which the agent belongs to. When user hovers mouse over the name of the group, information about group name, group ID, and policy version will appear.
- Number of ICS apps: How many ICS applications are in the endpoint
- Last ICS inventory update on: The date and time the ICS Inventory was last updated on this endpoint
- Last blocked event: Clicking the link shows the most recent blocked events
- License expires on: When StellarProtect's current license will expire

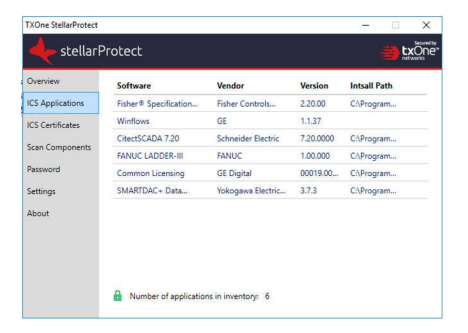


ICS Applications

This function lists all ICS application systems recognized by StellarProtect on this endpoint, and lists the software name, vendor name, product version and installation path of each application system.

The number of ICS application systems that StellarProtect can recognize will continue to increase with updates to the ICS Application Inventory, which is maintained by the TXOne research laboratory based on ICS product analysis.

This information will be synchronized to the StellarOne backend for device management.

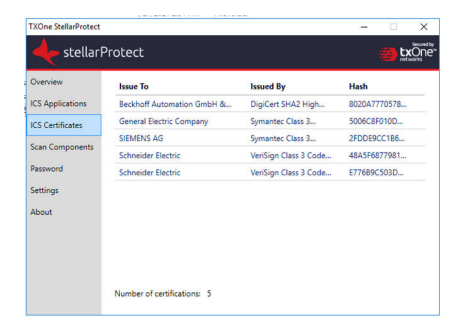


ICS Certificates

Digital signature is currently the most secure software product identification technology, which can ensure that the signed software component is not illegally modified, and can identify that the software was released by the original manufacturer.

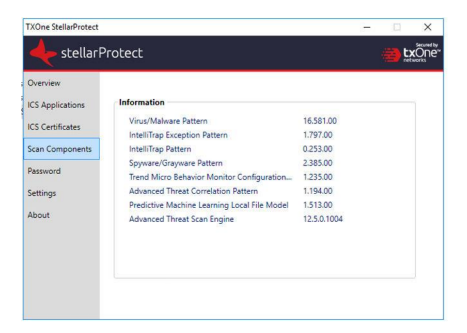
The number of ICS certificates that StellarProtect can recognize will increase with updates from the ICS Application Inventory. This inventory is produced by the TXOne research laboratory and based on ICS product analysis.

This information will be synchronized to the StellarOne backend for management.



Scan Components

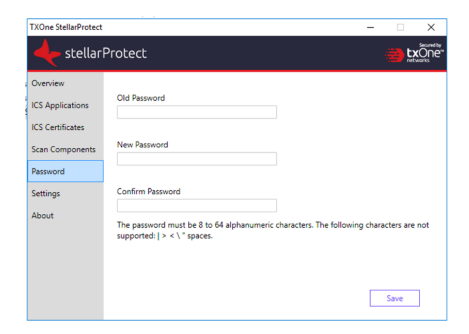
List all critical scan engines and patterns with versions used by StellarProtect.



Password

This is the StellarProtect administrator password change function. The user must enter the correct old password, then enter the same new password

twice, confirm that the length of the new password meets the requirements, and press Save to complete the change.



Industrial-Grade Next-Generation Antivirus

Industrial-grade next-generation antivirus software is the core protection of StellarProtect. We integrate signature-based and AI-based antivirus software to provide real-time scanning of any file or process activity.

StellarProtect has built-in ICS application recognition technology to prevent false alarms.

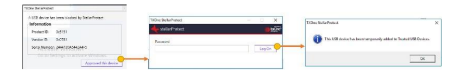
Device Control

Device Control is the function of StellarProtect to control external USB storage devices to ensure that only authorized USB devices can be used on endpoints protected by StellarProtect.

When an unauthorized USB storage device is inserted into the endpoint device, StellarProtect will send a blocked event to StellarOne, and the administrator can view the blocked event in the StellarOne console and decide to continue blocking or approve access.

The Device Control use case is as follows:

- 1. Plug in the USB
- The USB will be blocked if Device Control is enabled and the device is untrusted
- 3. Windows will show a pop-up, as in the screenshots below
- 4. The USB device can be allowed access until unplugged



OT Application Safeguard

ICS application patches or hard fixes may cause anti-virus false alarms, including potential blocking. StellarProtect can use PKI and ICS inventory technology to verify legal updates for the ICS, and can keep recognized ICS applications updated without blocking or alerts.

Operations Behavior Anomaly Detection

Operationally abnormal behavior may be caused by advanced attacks (such as fileless attacks). StellarProtect can detect the behavior of these threats and keep logs for later analysis.

In addition, this function can be applied in aggressive mode to protect the endpoint with high security protection.

DLL Injection Prevention

DLL injection is a high-risk attack in the ICS field, and StellarProtect can prevent this type of attack when this feature is enabled.

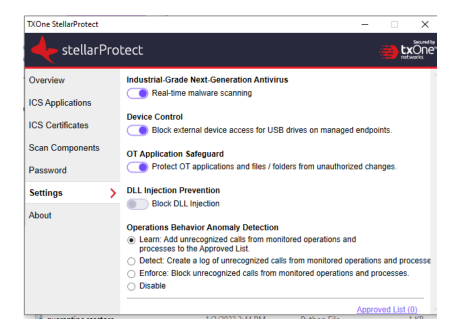


Note

DLL injection can only be enabled in 32-bit Windows OSes.

Settings

This section mainly describes the StellarProtect settings, including the aforementioned four main protection functions and DLL Injection Protection. Each function has a switch that can be turned on or off.



Industrial-Grade Next-Generation Antivirus

This function mainly provides real-time NGAV protection. StellarProtect integrates ICS application system recognition technology, which can greatly reduce the occurrence of false alarms.

The user can click the switch to turn the function on or off.

Industrial-Grade Next-Generation Antivirus

Real-time malware scanning

Device Control

This function mainly provides identification and protection from external USB storage devices. Use the USB device's Vendor ID (VID), Product ID (PID) and Serial Number (SN) to determine whether the device is a trusted USB storage device.

At present, in addition to adding or deleting the trusted device list from StellarOne, when an unauthorized device is inserted for the first time the user will be prompted to enter the administrator password. This is set up as a single authorization to increase user convenience.

Device Control has a one-time allow function to approve USB storage access after administrator authentication.

Users can click the switch to turn on or off the function.

Device Control



Block external device access for USB drives on managed endpoints.

OT Application SafeGuard

This function supports StellarProtect by identifying ICS application technology and providing protection that is consistent with ICS application system updates.

After enabling "Protect OT application and files/folders from unauthorized changes", ICS application executable files will be protected automatically without user definition. On the other hand, StellarProtect will monitor and protect the files and folders defined by theuser on StellarOne.

OT Application Safeguard



Protect OT applications and files / folders from unauthorized changes.

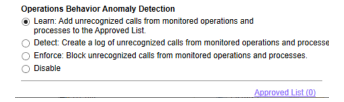
Operations Behavior Anomaly Detection

This function mainly allows StellarProtect to monitor specific high-risk applications, including wscript.exe, cscript.exe, mshta.exe, powershell.exe and psexec.exe, to stop legitimate programs from being misused. Users can add other monitoring processes on the StellarOne web console.

This function has four modes, including:

Learn Mode

After activating this function, StellarProtect will monitor unrecognized program calls and add them to the approved list to learn more about ICS-related program call behaviors.



· Detect Mode

After activating this function, StellarProtect will monitor unrecognized program calls and log them for future analysis.

Operations Behavior Anomaly Detection Learn: Add unrecognized calls from monitored operations and processes to the Approved List.			
 Detect: Create a log of unrecognized calls from monitored operations and processe Enforce: Block unrecognized calls from monitored operations and processes. 			
O Disable			
Aggressive Mode	Approved List (0)		
	uously to the actions of applications.		

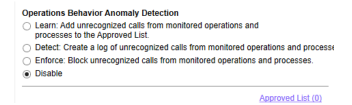
· Enforce Mode

After activating this function, StellarProtect will monitor unrecognized program calls and block them to secure the endpoint.

Operations Behavior Anomaly Detection Learn: Add unrecognized calls from monit processes to the Approved List.	ored operations and
Detect: Create a log of unrecognized calls Enforce: Block unrecognized calls from m Disable	
Aggressive Mode	Approved List (0)
StellarProtect will apply policies more str	enuously to the actions of applications.

Disabled Mode

When Operations Behavior Anomaly Detection is set to Disable, protection is turned off.



The Operations Behavior Anomaly Detection function additionally has an **Aggressive Mode**, and can activate protection through process parameter recognition.

Users can check the process and parameters under monitoring.

DLL Injection Prevention

This feature specifically prevents DLL injection-based attacks.



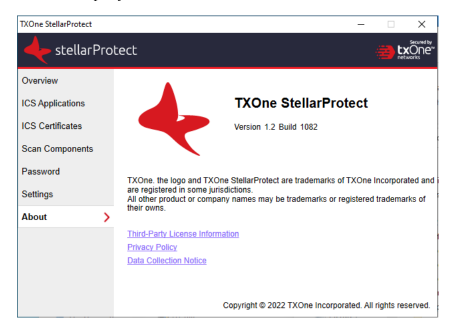


Note

DLL injection can only be enabled in 32-bit Windows OSes.

About

This includes StellarProtect product information, version and build number, as well as third-party license information.



Proxy

StellarProtect use a proxy for both communication with StellarOne and scan component updates.

It is configurable using Setup.yaml before installation and the command line interface afterwards.

• For more information about configuring the proxy before installation using Setup.yaml, please see *Configuring Silent Installation on page 2-23*.

• For more information about configuring the proxy after configuration via the command line interface, please see *List of All Commands on page 5-4*.



Chapter 5

Using the Agent Command Line Interface (CLI)

This chapter describes how to configure and use TXOne StellarProtect using the command line interface (CLI).

Topics in this chapter include:

- Using OPCmd at the Command Line Interface (CLI) on page 5-2
- List of All Commands on page 5-4

Using OPCmd at the Command Line Interface (CLI)

Administrators can work with TXOne StellarProtect directly from the command line interface (CLI) using the **OPCmd.exe** program.

Procedure

- **1.** Open a command prompt window with Windows administrator privileges.
- Navigate to the TXOne StellarProtect installation folder using the cd command.

For example, type the following command to reach the default location:

cd /d "c:\Program Files\TXOne\StellarProtect\"

3. Type OPCmd.exe.

Overview

The CLI provides a POSIX-style command line interface. The general usage is as follows:

```
C:> opcmd.exe [global-options] [command [options]]
```

The global-options are options that affect all commands, and must come before the command. A command consists of one or more words, followed by any options that are specific to that command. If an option requires an argument, you may specify the argument in one of the following syntaxes:

Options

--option=<argument>

Separate long option and argument with an equal sign.

-o<argument>

Argument follows the option character immediately.

-o <argument>

If the argument is not optional, you may also separate the option and argument with a space.



Important

All options are optional, including global options and command-specific options. In the commands below, if it says an argument is required, it means the argument is required when that option is used.

For the short forms of options, multiple option characters can be combined in one word as long as the option with argument comes last. For example, the following commands are equivalent:

- opcmd.exe foo -a -b 15 -c
- opcmd.exe foo -ac -b15
- opcmd.exe foo -cab 15
- opcmd.exe foo -acb15

Global Options

Global Option: -h, --help

Description: When used alone, shows a brief summary of how to use the CLI. When used with a command, shows help text for that command.

Argument: No

Global Option: -p, --password [<password>]

Description: Specifies the administrator password for executing protected commands. The -p option is mandatory for protected commands. If you don't provide an administrator password with this option on protected commands, the CLI asks for a password before executing the command and may not execute command if the password is incorrect. If you need to run protected commands from a batch file, provide your password with -p and make the batch file readable only to authorized users.



Note

To prevent your administrator password from leaking accidently, use -p without argument to avoid the shell (cmd.exe) from recording your password in the command history.

Argument: Optional. Password in plaintext.

Global Option: -v, --version

Description: Show CLI program version.

Argument: No

List of All Commands

Command	Description	Options
opcmd.exe about components	You can browse versions of components from the GUI program, or you can get the list in YAML format with this command.	None
opcmd.exe -p appinv make	The StellarProtect service will re-detect installed OT/ICS applications when your scheduled maintenance mode ends. You can also use this command to perform the detection manually at any time.	None
opcmd.exe appinv list	You can browse the list of detected OT/ICS applications from the GUI program oy use this command to get the list in YAML format.	None

Command	Description	Options
opcmd.exe -p config decrypt [-i INPUT- FILE][-o OUTPUT-FILE]	Decrypt an encrypted configuration file, output decrypted plaintext. Please note that the data security of this command is designed for the protection of configuration files. Do not rely on this command to protect personal privacy data.	-i,input INPUT - FILE: Required argument. Specifies the filename of an input file. If omitted, will read from standard input. -o,output OUTPUT - FILE: Required argument. Specifies filename of output file. If omitted, write to standard output.
opcmd.exe -p config encrypt [-i INPUT- FILE][-o OUTPUT-FILE]	Encrypt a plaintext configuration file, output encrypted ciphertext. Please note the data security of this command is designed for protection of configuration files. Do not rely on this command to protect any personal privacy data.	-i,input INPUT-FILE: Required argument. Specifies the filename of input file. If filename is omitted, will read from standard input. -o,output OUTPUT- FILE: Required argument. Specifies filename of output file. If omitted, will write to standard output.
opcmd.exe -p config export OUTPUT-FOLDER	Exports product configuration settings to the specified folder.	None
opcmd.exe -p config import INPUT-FOLDER	Imports product configuration settings from the specified folder.	-n,no_ptn Do not import pattern files
opcmd.exe -p dip disable	Disables the DLL Injection Prevention function.	None
opcmd.exe -p dip enable	Enables the DLL Injection Prevention function.	None
opcmd.exe -p lock appinv disable	Disables OT/ICS Application Inventory protection.	None

Command	Description	Options
opcmd.exe -p lock appinv enable	Enables OT/ICS Application Inventory protection.	None
opcmd.exe -p lock disable [-d DURATION] [-s START-TIME]	Disables the Change Control module to allow file changes on protected files. You can also specify a duration and start-time to schedule a maintenance mode that allows file changes and enable protection automatically. If -d is not specified, the Change Control module is disabled until it is enabled. If -s is not specified, the Change Control module is disabled immediately. Only one maintenance mode can be scheduled at a time, and newsettings from the CLI or policysettings will always overwrite previous settings.	-d,duration DURATION: Required argument. Specifies the duration of maintenance mode. The Change Control module is restored to its current setting after the duration has elapsed. A duration can be specified in hours, minutes, or both. (exd 30m, -d 2h, -d 2h30m) The letter 'm' can be omitted when specifies a duration only in minutes. -s,start START-TIME: Required argument. Specifies starting time of maintenance mode. The START-TIME is in ISO8601 format without time zone. (exs 2021-04-14T18:00:00)
opcmd.exe -p lock enable	Enables Change Control module to prevent file changes on protected files. If Change Control module is disabled by a scheduled maintenance mode, this command ends the maintenance mode immediately.	None
opcmd.exe -p oad disable	Disables Operations Behavior Anomaly Detection.	None

Command	Description	Options
opcmd.exe -p oad enable -m MODE [-l LEVEL]	Enables Operations Behavior Anomaly Detection.	-m,mode MODE: Required argument. Enables Operations Behavior Anomaly Detection into a specific mode (learn, detect, enforce).
		-l,level LEVEL Required argument. Sets the scan to be normal or aggressive.
opcmd.exe -p oad info	Shows information about Operations Behavior Anomaly Detection.	None
opcmd.exe -p oad remove -i ID	Removes approved operations from Operations Behavior Anomaly Detection.	-i,id ID: Required argument. Integer operation ID.
opcmd.exe password	Allows administrator to change the administrator password from command line. You are required to enter the old password before setting a new password.	None
opcmd.exe -p proxy get	Shows proxy server settings.	None

Command	Description	Options
opcmd.exe -p proxy set [-h HOST -p PORT [-u USERNAME] [-P PASSWORD]]	Sets proxy server settings. To disable proxy use, use this command without any options.	-h,host HOST Required argument. Specifies the FQDN, hostname, or IP address of the proxy serverp,port PORT: Required argument. Specifies the port number of the proxy serveru,username USERNAME: Required argument. Specifies the username for proxy server authenticationP,password PASSWORD Required argument. Specifies the password for proxy server authentication.
opcmd.exe -p scan-task -s START-TIMEdailyweeklymonthly	Schedules a recurring scan task at specified start time.	-s,start START-TIME: Required argument. Specifies starting time of a scheduled scan. The START-TIME is in ISO8601 format without time zone. (exs 2021-04-14T18:00:00)daily: Sets the scheduled scan to run dailyweekly: Sets the scheduled scan to run weeklymonthly: Sets the scheduled scan to run monthlyremove: Remove the scheduled scan

Command	Description	Options
opcmd.exe -p service start	After installation, the StellarProtect service will automatically start when your system is powered on. If your StellarProtect service was stopped for some reason, you can use this command to start the StellarProtect service manually.	None
opcmd.exe -p service stop	This stops StellarProtect service until the system is powered off. If you need to stop StellarProtect service, you can use this command to stop StellarProtect service manually.	None
opcmd.exe update [-s SOURCE]	Updates product components.	-s,source: Required argument. URL Specifies the update source URL, ex: -s http://tmut.contoso.com/iau_server
opcmd.exe -p update stop	Stops the currently running update.	None
opcmd.exe -p usb add [- v VID -p PID -s SN] [- o]	Adds a trusted USB device.	-v,vid VID: Required argument. Specifies Vendor ID by hexadecimal string.
		-p,pid PID: Required argument. Specifies Product ID by hexadecimal string.
		-ssn SN: Required argument. Specifies serial number.
		-o,onetime: Grants one-time access to a USB device.

Command	Description	Options
opcmd.exe -p usb enable	Enables USB Vector Control.	None
opcmd.exe -p usb disable	Disables USB Vector Control.	None
opcmd.exe -p usb info - d DRIVE	Show USB information of the specified drive.	-d,drive DRIVE: Required argument. Specifies the drive path (ex. E:).
opcmd.exe -p usb list	Lists trusted USB devices.	None
opcmd.exe -p usb remove [-v VID -p PID -s SN]	Removes a trusted USB device.	-v,vid VID: Required argument. Specifies Vendor ID by hexadecimal string.
		-p,pid PID: Required argument. Specifies Product ID by hexadecimal string.
		-ssn sn: Required argument. Specifies serial number.
opcmd.exe -p usb status	Shows USB Vector Control status.	None
opcmd.exe -p quarantine show	Shows the list of quarantined files.	None
opcmd.exe -p quarantine restore [QUARANTINE- NAME]	Restores the specified quarantined file.	None
opcmd.exe -p udso list	List user-defined suspicious objects.	-a,all: List all types of suspicious objects.
		-p,file-path: List file path suspicious objects.
		-h,file-sha1: List file SHA1 suspicious objects.
		-н,file-sha2: List file SHA2 suspicious objects.

Using the Agent Command Line Interface (CLI)

		Osing the Agent Command Line in
opcmd.exe -p udso scan	Scans existing processes for user-defined suspicious objects.	You'll be asked for confirmation before terminating these suspicious processes.



Chapter 6

Events

This chapter describes events as they will be recorded within the TXOne StellarProtect Agent.

Topics in this chapter include:

- Overview of StellarProtect Events on page 6-2
- Agent Event Log Descriptions on page 6-2
- Agent Event List on page 6-4

5-12

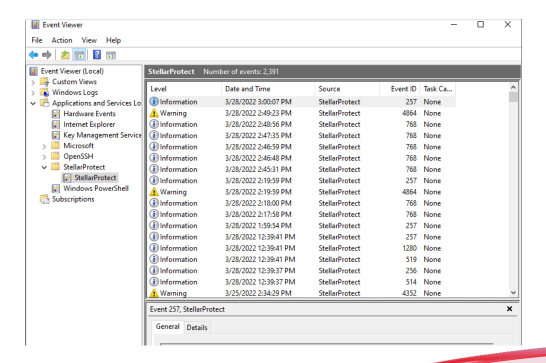
Overview of StellarProtect Events

The StellarProtect agent logs events within three classifications.

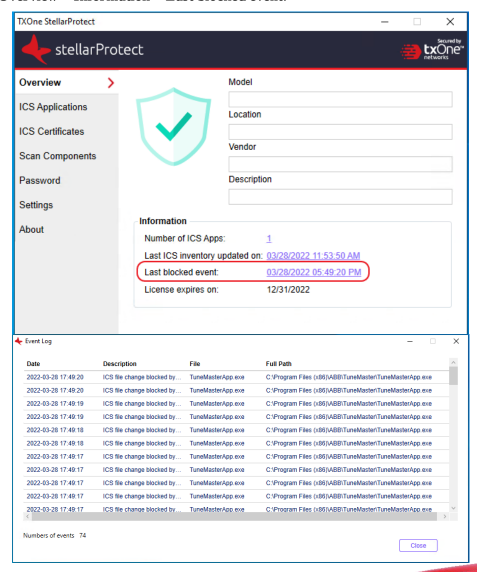
- Level 0: Information logs important tasks.
- Level 1: Warning logs incidents.
- Level 2: Critical logs when critical functions turn on or off.

Agent Event Log Descriptions

TXOne StellarProtect leverages the WindowsTM Event Viewer to display the **ALL** StellarProtect event log. Access the Event Viewer at **Start > Control Panel > Administrative Tools**.



TXOne StellarProtect Agent Console is another entry that allows the user to check the StellarProtect **BLOCKED** event log. Access the agent blocked event at **op_ui.exe** > **Overview** > **Information** > **Last blocked event**.



Agent Event List

Event ID	Level	Category	Event Content	Event Details
0x0100	Information (0)	system (1)	Service started	
0x1100	Warning (1)	system (1)	Service stopped	
0x0101	Information (0)	system (1)	Policy applied successfully (Version: %version%)	
0x1101	Warning (1)	system (1)	Unable to apply policy (Version: %version%)	
0x0201	Information (0)	intelli_av (2)	ICS Inventory List Update Succeeded	
0x0202	Information (0)	intelli_av (2)	Real Time Scan Enabled	
0x2202	Critical (2)	intelli_av (2)	Real Time Scan Disabled	
0x0203	Information (0)	intelli_av (2)	Scheduled Scan Start	A scheduled scan has started.
0x0204	Information (0)	intelli_av (2)	Scheduled Scan End	A scheduled scan has ended.
0x0205	Information (0)	intelli_av (2)	On-Demand Scan Start	A manually launched scan has started.
0x0206	Information (0)	intelli_av (2)	On-Demand Scan End	A manually launched scan has ended.

Event ID	Level	Category	Event Content	Event Details
0x0207	Information (0)	intelli_av (2)	Scheduled Scan Enabled	Scheduled scan has been enabled.
				Next scan will be on %NextScan%.
0x0208	Information (0)	intelli_av (2)	Scheduled Scan Disabled	Scheduled scan has been disabled.
0x1207	Warning (1)	intelli_av (2)	Application Execution Blocked by Antivus:	Application execution was blocked by antivirus.
			%PATH%	Target Process: %PATH%
				File Hash: %STRING%
				Threat Type: %STRING%
				Threat Name: %STRING%
0x1209	Warning (1)	intelli_av (2)	Application Execution Blocked by Next- Generation Antivirus:	Application execution was blocked by next- generation antivirus.
	%PATH%	%PATH%	Target Process: %PATH%	
				File Hash: %STRING%
				Threat Type: %STRING%
				Threat Name: %STRING%

Event ID	Level	Category	Event Content	Event Details
0x1201	Warning (1)	intelli_av (2)	Incoming Files Scanned, Action Taken by Antivirus: %PATH%	Incoming files were scanned by antivirus. Actions were taken according to settings.
				File Path: %PATH %
				File Hash: %STRING%
				Threat Type: %STRING%
				Threat Name: %STRING%
				Action Result: %INTEGER%
				Quarantine Path: %PATH%

Event ID	Level	Category	Event Content	Event Details
0x1202	Warning (1)	intelli_av (2)	Incoming Files Scanned, Action Taken by Next- Generation Antivirus: %PATH%	Incoming files were scanned by next-generation antivirus. Actions were taken according to settings.
				File Path: %PATH %
				File Hash: %STRING%
				Threat Type: %STRING%
				Threat Name: %STRING%
				Action Result: %INTEGER%
				Quarantine Path: %PATH%

Event ID	Level	Category	Event Content	Event Details
0x1203	Warning (1)	intelli_av (2)	Local Files Scanned, Action Taken by Antivirus: %PATH%	Local files were scanned by antivirus. Actions were taken according to settings.
				File Path: %PATH %
				File Hash: %STRING%
				Threat Type: %STRING%
				Threat Name: %STRING%
				Action Result: %INTEGER%
				Quarantine Path: %PATH%

Event ID	Level	Category	Event Content	Event Details
0x1204	Warning (1)	intelli_av (2)	Local Files Scanned, Action Taken by Next- Generation Antivirus: %PATH%	Local files were scanned by next-generation antivirus. Actions were taken according to settings.
				File Path: %PATH %
				File Hash: %STRING%
				Threat Type: %STRING%
				Threat Name: %STRING%
				Action Result: %INTEGER%
				Quarantine Path: %PATH%
0x1205	Warning (1)	intelli_av (2)	Suspicious Program Execution Blocked: %PATH	Suspicious program execution was blocked.
			%	File Path: %PATH %
				File Hash: %STRING%

Event ID	Level	Category	Event Content	Event Details
0x1206	Warning (1)	intelli_av (2)	Suspicious Program Currently Running: %PATH%	Suspicious program is currently running.
				Process Id: %PID%
				File Path: %PATH%
				File Hash: %STRING%
				File Credibility: %STRING%
0x0300	Information (0)	anomaly_detect (3)	Operations Behavior Anomaly Detection Enabled	Mode: %Mode% Level: %Level%
0x1203	Warning (1)	intelli_av (2)	Local Files Scanned, Action Taken by Antivirus: %PATH%	Local files were scanned by antivirus. Actions were taken according to settings.
				File Path: %PATH %
				File Hash: %STRING%
				Threat Type: %STRING%
				Threat Name: %STRING%
				Action Result: %INTEGER%
				Quarantine Path: %PATH%

Event ID	Level	Category	Event Content	Event Details
0x1300	Warning (1)	anomaly_detect (3)	Operations Behavior Anomaly Detection Disabled	
0x0301	Information (0)	anomaly_detect (3)	Added Operations Behavior Anomaly Detection Approved Operation	Access User: %USERNAME % Id: %ID% Target Process: %PATH% %ARGUMENT% Parent Process 1: %PATH% %ARGUMENT% Parent Process 2: %PATH% %ARGUMENT% Parent Process 3: %PATH% %ARGUMENT% Parent Process 4: %PATH% %ARGUMENT%

Event ID	Level	Category	Event Content	Event Details
0x0302	Information (0)	anomaly_detect (3)	Removed Operations Behavior Anomaly Detection Approved Operation	Id: %ID% Target Process: %PATH% %ARGUMENT% Parent Process 1: %PATH% %ARGUMENT% Parent Process 2: %PATH% %ARGUMENT% Parent Process 3: %PATH% %ARGUMENT% Parent Process 4: %PATH% %ARGUMENT%
0x1301	Warning (1)	anomaly_detect (3)	Process Allowed by Operations Behavior Anomaly Detection: %PATH% %ARGUMENT%	Access User: %USERNAME% Parent Process 1: %PATH% %ARGUMENT% Parent Process 2: %PATH% %ARGUMENT% Parent Process 3: %PATH% %ARGUMENT% Parent Process 4: %PATH% %ARGUMENT% Mode: Detection

Event ID	Level	Category	Event Content	Event Details
0x1302	Warning (1)	anomaly_detect (3)	Process Blocked by Operations Behavior Anomaly Detection: %PATH% %ARGUMENT%	Access User: %USERNAME% Parent Process 1: %PATH% %ARGUMENT% Parent Process 2: %PATH% %ARGUMENT% Parent Process 3: %PATH% %ARGUMENT% Parent Process 4: %PATH% %ARGUMENT%
				Mode: Protection
0x0310	Information (0)	anomaly_detect (3)	DLL Injection Prevention Enabled	
0x1310	Warning (1)	anomaly_detect (3)	DLL Injection Prevention Disabled	
0x2400	Critical (2)	change_control (4)	Maintenance Mode Start	
0x2401	Critical (2)	change_control (4)	Maintenance Mode End	
0x1400	Warning (1)	change_control (4)	ICS File Change Blocked by SafeGuard: %PATH%	Changes to an ICS file were blocked by SafeGuard. Blocked Process: %PATH% Target File: %PATH%

Event ID	Level	Category	Event Content	Event Details
0x0500	Information (0)	device_control (5)	Device Control Enabled	
0x1500	Warning (1)	device_control (5)	Device Control Disabled	
0x0501	Information (0)	device_control (5)	Trusted USB Device Added	Vendor ID: %HEX %
				Product ID: %HEX%
				Serial Number: %STRING%
				Type: permanent or onetime
0x0502	Information (0)	device_control (5)	Trusted USB Device Removed	Vendor ID: %HEX %
				Product ID: %HEX%
				Serial Number: %STRING%
0x1501	Warning (1)	device_control (5)	USB Access Blocked: %PATH	Access Image Path: %PATH%
			%	Access User: %USERNAME%
				Vendor ID: %HEX %
				Product ID: %HEX%
				Serial Number: %STRING%

Event ID	Level	Category	Event Content	Event Details
0x1102	Warning (1)	system (1)	Unable to update file:	Unable to update file.
			%dst_path%	Source Path: %src_path%
		Destination Path: %dst_path %		
				Error Code: %err_code%
0x0102			Patch applied.	
			File Name: %file_name%	File Name: %file_name%
0x1103	Warning (1)	system (1)	Unable to apply patch. File	Unable to apply patch.
			Name: %file_name%	File Name: %file_name%
				Error Code: %err_code%
0x0103	Information (0)	system (1)	Patching in progress	Patching in progress.
				After the earlier- applied patch is completed, the system will automatically try to apply this patch: %deferred_file_ name%



Chapter 7

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 7-2
- Contacting Trend Micro on page 7-3
- Sending Suspicious Content to Trend Micro on page 7-4
- Other Resources on page 7-5

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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.
- 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 https://www.trendmicro.com/vinfo/us/threat-encyclopedia/#malware to 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 or email:

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 Trend Micro:

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

Record 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 Trend Micro.

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 out whether 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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