Keep the Operation Running



TXOne StellarProtect **3.0** Service Pack 1

Installation Guide

Unified agent providing asset lifetime all-terrain protection

Windows



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

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 <u>docs@txone-networks.com</u>.



Preface

Preface

This Installation Guide introduces TXOne Stellar Protect $^{\rm m}$ and guides administrators through installation and deployment.

Topics in this chapter include:

- About the Documentation on page 2
- Audience on page 2
- Document Conventions on page 2
- Terminology on page 3

About the Documentation

TXOne Networks StellarProtect documentation includes the following:

| DOCUMENTATION | DESCRIPTION |
|-----------------------|--|
| Readme file | Contains a list of known issues and basic installation steps. It may also contain late-breaking product information not found in the other documents. |
| Installation Guide | A PDF document that discusses requirements and procedures for installing and managing StellarProtect. |
| Administrator's Guide | A PDF document that discusses StellarProtect agent installation, getting started information, and server and agent management |
| 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 websites: |
| | https://kb.txone.com/ |
| | http://success.trendmicro.com |

Audience

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

Document Conventions

The documentation uses the following conventions.

TABLE 1. Document Conventions

| CONVENTION | DESCRIPTION |
|------------|---|
| UPPER CASE | Acronyms, abbreviations, and names of certain commands and keys on the keyboard |

| CONVENTION | DESCRIPTION |
|-------------------|---|
| 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 |
| V Tip | Recommendations or suggestions |
| Important | Information regarding required or default configuration settings and product limitations |
| WARNING! | Critical actions and configuration options |

Terminology

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

| TERMINOLOGY | DESCRIPTION |
|-------------|---|
| server | The StellarOne console server program |
| agents | The host running the StellarProtect program |

Δ

| TERMINOLOGY | DESCRIPTION |
|--|---|
| managed agents | The hosts running the StellarProtect program that are known |
| managed endpoints | to the StellarOne server program |
| target endpoints | The hosts where the StellarProtect ™ managed agents will be installed |
| Administrator (or StellarProtect administrator) | The person managing the StellarProtect agents |
| StellarProtect console | The user interface for configuring and managing StellarProtect settings |
| StellarOne (management) console | The user interface for configuring and managing the StellarProtect agents managed by StellarOne |
| CLI | Command Line Interface |
| license activation | Includes the type of StellarProtect agent installation and the allowed period of usage that you can use the application |
| agent installation folder | The folder on the host that contains the StellarProtect agent files. If you accept the default settings during installation, you will find the installation folder at one of the followinglocations: |
| | C:\Program Files\TXOne\StellarProtect |
| | C:\Program Files\TXOne\StellarProtect (Legacy Mode) |

Chapter 1

1-1

Introduction

This section introduces TXOne StellarProtect the unified agent, and gives an overview of its functions.

Topics in this chapter include:

- About TXOne Stellar on page 1-2
- Key Features and Benefits on page 1-3
- What's New on page 1-6
- System Requirements on page 1-7

About TXOne Stellar

1-2

TXOne Stellar provides a context-focused security solution for OT endppoints and cyber-physical systems (CPS), aiming to defend operation stability with continuous detection and response aligned to the specific requirements of the OT domain.

TXOne Stellar platform is composed of the centralized management console server and unified agents apt for legacy OT devices and modern cyber-physical systems.

- StellarOne[™], designed to streamline administration of the agents installed on modernized systems and legacy systems, along with its intuitive centralized management, consistent policy enforcement, and action-oriented alerts that empower security teams of all sizes and skill levels to successfully mature their organization's security posture.
- StellarProtect [™] / StellarProtect (Legacy Mode), using the single-agent design that delivers seamless asset-centric protection and ensures coverage for modern CPS and legacy OT devices throughout their entire asset lifecycle. The lightweight unified agent simplifies security by combining CPS Detection and Response (CPSDR), threat prevention, operations lockdown, and device control.
 - CPSDR: Embodied within the advanced Operations Behavior Anomaly Detection feature, which establishes a unique baseline fingerprint of each agent-device during practicable operating states and performs fingerprint deviation analysis by means of an expansive industrial application repository and ransomware detection engine to defend against unexpected changes that may impact stability.

Moreover, TXOne Stellar brings the contextualization of security into an operation-led view to allow both the operation and security teams to achieve their goals without needing to compromise. To illustrate, if a device suddenly tried to start launching different applications, it would be blocked from doing so.

From the operation view, this may be an unplanned auto-update that, if run, would take the device offline to reboot. From a security

view, this could be an attempt to access an encryption library that is about to be used to execute ransomware. By applying the operation context, both security and operation-initiated changes can be detected, and appropriate responses are taken.

In both cases, CPSDR stopped the event before it could occur. The security team followed up and resolved the ransomware infection in a different part of the environment. The operation team scheduled the required update for during an upcoming planned maintenance window.

- Multi-Method Threat Prevention: Provides advanced threat scan on the basis of ICS root of trust and operations-focused machine learning to secure the agent-devices against known and unknown malware threats without compromising operational availability.
- Operations Lockdown: For fixed-function and devices with limited patching availability, operations lockdown enforcement prohibits unauthorized changes, including alterations to registry and function parameters.
- Trusted Peripheral Control: Unauthorized access from external sources, such as USB devices, is configurable and controlled to reduce physical access threats.

Leveraging an expansive ICS application and certificate library and exclusive ransomware detection engine, TXOne Stellar maintains CPS operational integrity through behavioral anomaly detection and eliminates configuration drift for legacy and fixed-use assets with device lockdown. Security teams can confidently deliver detection and response outcomes across the OT terrain, with TXOne Stellar effectively secure organization's security posture while maintaining its business operations stability.

Key Features and Benefits

The StellarProtect provides following features and benefits.

TABLE 1-1. Features and Benefits

| FEATURE | BENEFIT |
|---|--|
| Cyber-Physical System Detection and Response (CPSDR) | The CPSDR requires a deep understanding of what the expected behaviors for each device are. Embodied within the advanced Operations Behavior Anomaly Detection feature, which primarily defends against unexpected changes that may impact operational stability by comparing daily operation processes and behaviors with a unique baseline of each agent-device and performing comprehensive behavioral analysis not only via identifying baseline deviation but also using TXOne Networks' exclusive industrial application repository and ransomware detection engine. |
| One unified agent | TXOne StellarProtect simplifies security by combining multi-method threat prevention, operations lockdown, and OT anomaly detection. The unified agent provides long-term support throughout the asset life cycle from modern to legacy. |
| Scan functions for modern and legacy systems | For modern systems, the StellarProtect provides Multi-Method Threat Prevention ; the OT/ICS root of trust and advanced threat scan secure OT/ICS assets with no interruption to operations. This feature is the core protection of StellarProtect. TXOne Networks integrates signature- based and AI-based malware detection engine to provide real-time scanning of any file or process activity. |
| | Meanwhile, the StellarProtect (Legacy Mode) offers Threat Prevention that persistently scan new and changed files, along with system memory, to provide security assessment for maximum protection against malware in fixed-use and legacy systems. |
| | This operations lockdown feature prevents malware attacks and increases protection level by allowing only the files defined in an Approved List to be executed. |
| Application Lockdown | By preventing programs, DLL files, drivers, and scripts not specified on the Approved List of applications from running (also known as application trust listing), StellarProtect and StellarProtect (Legacy Mode) provide both improved productivity and system integrity by blocking malicious software and preventing unintended use. |
| | Furthermore, to ensure operational integrity, Intelligent Runtime Learning allows runtime executable files that are generated by applications in the Approved List to run smoothly. |

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| FEATURE | BENEFIT |
|------------------------------|---|
| | When software needs to be installed or updated, you can use one of the following methods to make changes to the endpoint that automatically adds new or modified files to the Approved List, all without having to unlock TXOne StellarProtect or StellarProtect (Legacy Mode): |
| | Maintenance Mode |
| Approved List Management | Trusted Updater (Legacy Mode only) |
| 0 | Predefined Trusted Updater List (Legacy Mode only) |
| | Command Line Interface (CLI) |
| | Trusted hash |
| | Trusted certificate |
| DLL Injection Prevention | This feature detects and blocks API call behaviors used by malicious software. Blocking these threats helps prevent malicious processes from running. |
| Device Control | This feature prevents insider threats by only allowing usage of USB ports on a case-by-case administrator reviewed basis. |
| | Note |
| | For StellarProtect (Legacy Mode), Device Control is included as one of the features of <i>Exploit Prevention</i> settings. |
| Maintenance Mode | To perform file updates on endpoints, users can configure Maintenance Mode settings to define a period when StellarProtect or StellarProtect (Legacy Mode) allows all file executions and adds all files that are created, executed, or modified to the Approved List. |
| Role Based Administration | TXOne StellarProtect and StellarProtect (Legacy Mode) both provide a separate Administrator and User account, providing full control during installation and setup, as well as simplified monitoring and maintenance after deployment. |
| Self Protection | With self protection features, StellarProtect/StellarProtect (Legacy Mode) are capable of defending its processes and resources, required to function properly, from being disabled by programs or actual users. |

| FEATURE | Benefit |
|--|--|
| 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. |
| Features designed specifically for modernized assets: • OT Application Safeguard | For modernized assets, StellarProtect offers features such as OT Application Safeguard and Operations Behavior Anomaly Detection that detect behavioral anomalies and quickly determine operational credibility using an expansive library of OT/ICS applications and certificates. |
| Operations Behavior Anomaly Detection | OT Application Safeguard intelligently locates and secures the operational integrity of the critical OT/ICS applications by preventing the un-authorized changes. TXOne Networks continuously builds up the only OT/ICS context-focused database that can identify thousands of applications and certificates to ensure undisturbed operations. |
| | Meanwhile, Operations Behavior Anomaly Detection detects abnormal operations and exercises least privilege-based control to prevent malware-free attacks by means of its auto-learn runtime behavior to adapt to the dynamic needs of autonomous operations. |
| Features designed specifically for legacy assets: | For fixed-use and legacy systems, StellarProtect (Legacy Mode) provides more options available from Application Lockdown settings. Write Protection blocks modification and deletion of files, folders, and registry options: Fiblace Attack Provention detects and blocks |
| Write Protection | unapproved process chains and arguments that may lead to a fileless attack event. |
| Fileless Attack Prevention | For advanced threat prevention, StellarProtect (Legacy Mode) <i>Exploit</i> <i>Prevention</i> settings includes Intrusion Prevention, Execution |
| Exploit Prevention settings | Prevention, and Device Control to stop threats from spreading to the endpoint or executing. |

What's New

TXOne StellarProtect 3.0 Service Pack 1 provides following new features and enhancements.

| FEATURE | BENEFIT |
|--|---|
| Script Behavior functionality for StellarProtect (Legacy Mode) | The Script Behavior functionality complements the Operations Behavior Anomaly Detection feature for StellarProtect (Legacy Mode), providing a solid protection against script-based or fileless attacks. |
| Application Behavior functionality enhancements for StellarProtect (Legacy Mode) | The enhancements of the Application Behavior functionality for StellarProtect (Legacy Mode) implement effective application security. |
| Last components update timestamp available on the GUI | The last components update timestamp for StellarProtect (Legacy Mode) agents can be viewed on the Overview page. |
| Spyware detection enhancement | Improves the spyware scan functionality. |

TABLE 1-2. What's New in TXOne StellarProtect 3.0 Service Pack 1

System Requirements

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

Software and Hardware Requirements

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

| HARDWARE | DESCRIPTION |
|--|--|
| HARDWARE Available free disk space | DESCRIPTION 400MB Image: Note • Recommended free disk space for StellarProtect Single Installer required during the installation process: 1.5GB • Minimum memory usage required when Application Lockdown and Real-Time Scan are both enabled: |
| | StellarProtect: 350MB StellarProtect (Legacy Mode): 300MB Minimum memory usage required when Application Lockdown is enabled and Real-Time Scan is disabled: StellarProtect: 120MB StellarProtect (Legacy Mode): 100MB |
| Monitor and resolution | VGA (640 x 480), 16 colors |

TABLE 1-3. Required Hardware for StellarProtect/StellarProtect (Legacy Mode)

TABLE 1-4. Required Software for StellarProtect

| Software | DESCRIPTION |
|----------------|----------------------------------|
| .NET framework | Version 3.5 SP1 or 4.0 available |



Note

StellarProtect (Legacy Mode) does not have the software requirement for .NET framework.

By default, StellarProtect/StellarProtect (Legacy Mode) uses port 14336 as the listening port for StellarOne, which is sometimes blocked by firewalls. Please make sure this port is kept open for StellarProtect's use.

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The Active Update server link for StellarProtect/StellarProtect (Legacy Mode) has been changed to **https://ttau.cs.txone.com**. Please ensure that you whitelist this URL in your firewall.

Important

- StellarProtect/StellarProtect (Legacy Mode) 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
- Ensure that the following root certification authority (CA) certificates are installed with intermediate CAs, which are found in StellarSetup.exe. These root CAs should be installed on the StellarProtect/StellarProtect (Legacy Mode) 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 (Legacy Mode only)
 - DigiCert Trusted Root G4 (Legacy Mode only)

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

👔 Note

Memory Randomization (Legacy Mode only), API Hooking Prevention (Legacy Mode only), and DLL Injection Prevention are not supported on 64-bit platforms.

Operating Systems

Windows Client:

- Windows 2000 (SP4) [Professional] (32bit)
- Windows XP (SP1/SP2/SP3) [Professional/Professional for Embedded Systems] (32bit)
- Windows Vista (NoSP/SP1/SP2) [Business/Enterprise/Ultimate] (32bit)
- Windows 7 (NoSP/SP1) [Professional/Enterprise/Ultimate/Professional for Embedded Systems/Ultimate for Embedded Systems] (32/64bit)
- Windows 8 (NoSP) [Pro/Enterprise] (32/64bit)
- Windows 8.1 (NoSP) [Pro/Enterprise/with Bing] (32/64bit)
- Windows 10 [Pro/Enterprise/IoT Enterprise] (32/64bit), LTSC 2015, Anniversary Update, LTSC 2016, Creators Update, Fall Creators Update, April 2018 Update, October 2018 Update*, LTSC 2019, May 2019 Update, November 2019 Update, May 2020 Update, October 2020 Update, May 2021 Update, November 2021 Update, LTSC 2021, 2022 Update
- Windows 11 (NoSP) [Pro/Enterprise] (64bit) 2022 Update
- Windows Embedded POSReady 2009 (32bit)
- Windows Embedded Standard 7 (NoSP/SP1) (32/64bit)
- Windows Embedded POSReady 7 (NoSP) (32/64bit)
- Windows Embedded 8 Standard (NoSP) (32/64bit)
- Windows Embedded 8 Industry (NoSP) [Pro/Enterprise] (32/64bit)
- Windows Embedded 8.1 Industry (NoSP) [Pro/Enterprise/Sideloading] (32/64bit)

Note

Windows 10 October 2018 Update is also known as version 1809, of which Microsoft resumed the public rollout on November 13, 2018.

Windows Server:

- Windows Server 2000 (SP4) (32bit)
- Windows Server 2003 (SP1/SP2) [Standard/Enterprise/Storage] (32bit)
- Windows Server 2003 R2 (NoSP/SP2) [Standard/Enterprise/Storage] (32bit)
- Windows Server 2008 (SP1/SP2) [Standard/Enterprise/ Storage] (32/64bit)
- Windows Server 2008 R2 (NoSP/SP1) (Standard/Enterprise/Storage] (64bit)
- Windows Server 2012 (NoSP) (Essentials/Standard] (64bit)
- Windows Server 2012 R2 (NoSP) (Essentials/Standard] (64bit)
- Windows Server 2016 (NoSP) [Standard] (64bit)
- Windows Server 2019 (NoSP) [Standard] (64bit)
- Windows Server 2022 (NoSP) [Standard] (64bit)
- Windows Storage Server 2012 (NoSP) [Standard] (64bit)
- Windows Storage Server 2012 R2 (NoSP) [Standard] (64bit)
- Windows Storage Server 2016 (NoSP) (64bit)

🕴 Note

- See the latest StellarProtect readme file for the most up-to-date list of supported operating systems for agents.
- See *StellarProtect (Legacy Mode) Limitations by Operating Systems on page A-1* for the limitations of the StellarProtect (Legacy Mode) installed on certain operating systems.

Chapter 2

2 - 1

Installation

This chapter shows how to install the TXOne StellarProtect/StellarProtect (Legacy Mode) agent.

Topics in this chapter include:

- Agents Installed in Managed or Standalone Mode on page 2-2
- Getting the Agent's Installer Package on page 2-2
- Installation Methods on page 2-5
 - Attended Installation of StellarProtect on page 2-5
 - Attended Installation of StellarProtect (Legacy Mode) on page 2-25
 - Silent Installation on page 2-41
 - Installer Command Line Interface Parameters on page 2-88
- License Activation for Standalone Agent on page 2-91
- Replicating Installation Configuration for Multiple Standalone Agents on page 2-103
- Proxy Settings on page 2-104

Agents Installed in Managed or Standalone Mode

TXOne Stellar offers two modes for agent management:

- 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 **Agents** management screen. See *Deployment Using StellarOne on page* 3-3 for more information.
- Agents installed in *Standalone* mode are not managed by a TXOne StellarOne central management console server; instead, they are managed by the local administrator or operator. To manually deploy a single configuration to multiple standalone agents, use an agent configuration file. See *Deployment for Standalone Agents on page 3-2* for more information.

Getting the Agent's Installer Package

For agents managed by the StellarOne server, see *Getting the Agent's Installer Package from StellarOne on page 2-2*.

For standalone agents, see *Getting the Standalone Agent's Installer Package on page 2-4*.

Getting the Agent's Installer Package from StellarOne

For agents managed by the StellarOne server, follow instructions below to get the agent's installer package.

Procedure

1. Log on the StellarOne web console.

🕜 Note

If this is the first time the StellarOne console being logged on, refer to <u>StellarOne Installation Guide</u> for detailed instructions on the initial settings.

 Go to Administration > Downloads/Updates > Agent and click Download to download the agent's Installer Package.

| 🔶 stel | larOne | | | | | |
|--|-------------------------------------|------------------------------------|------------------------------|----------------------------|---|--|
| Dashboard | Agents | Logs 💌 | Administration - | About | | |
| DOWNLOA | DS/UPDA | TES | | | | |
| StellarOne | Agent | | | | | |
| Download Inst | aller Package | e | | | | |
| If the commu before down | inication betwe loading the insi | en StellarOne a taller package. | and StellarProtect (Legacy M | ^{tode)} USES prox | y, configure the settings on the Proxy page | |
| To register A installer pack | gent to a speci kage. | fic group direct | ly, you can download Gro | up.ini with the | group ID and name, then add it into the | |
| > Learn Mo | 🛃 Download | | | | | |
| Patch | | | | | | |
| StellarProtect | • Imp | ort | | | | |
| File Name | | | | | Version | |
| | | | No data to dis | splay | | |

FIGURE 2-1. StellarOne Downloads/Updates Screen - Agent Page

A zipped folder is downloaded. Extract the folder and proceed with the installation for the agents.

Note

The installer package downloaded from StellarOne contains StellarOne data files and license information, and can be used for StellarProtect or StellarProtect (Legacy Mode) installation. After being invoked, the installer package can identfy the version of Windows installed on the endpoint and launch the suitable agent installer for the endpoint to install.

- **3.** (Optional) To register agents to a group during installation, users can also download the Group.ini file.
 - a. Click the **download Group.ini** link on the StellarOne Administration > Downloads/Updates > Agent page.
 - **b.** A pop-up windows appears. Select a group for the target agent.
 - c. Click Download. A file named Group. ini is downloaded.
 - **d.** Place the Group.ini file as the top-level file in the agent's installer package.

Getting the Standalone Agent's Installer Package

For standalone agents, follow instructions below to get the agent's latest installer package.

Procedure

- 1. Go to our <u>Software Download Center</u>.
- 2. Find **StellarProtect** and click it. You will be directed to the web page with the latest firmware version for StellarProtect.
- 3. Be sure you are on the **Product Download/Update** tab page.
- **4.** Find the file name starting with txsp-single-installer- and click it to download the StellarProtect single installer package.

👔 Note

The StellarProtect single installer package contains the StellarProtect and StellarProtect (Legacy Mode) installers. After being invoked, the installer package can identify the version of Windows installed on the endpoint and launch the suitable agent installer for the endpoint to install.

Installation Methods

This section mainly explains the steps for installing StellarProtect/ StellarProtect (Legacy Mode) using **Attended Installation** or **Silent Installation**.

Attended Installation of StellarProtect

Procedure

1. Launch the installer StellarSetup.exe.



- The installer package downloaded from the StellarOne server differs slightly from that downloaded from the Software Download Center. One contains the StellarOne data files and license information while the other one doesn't.
- For Windows Server 2016 and later versions, the installation of StellarProtect requires turning off Windows Defender first.

| lame | Date modified | Туре | Size |
|------------------|--------------------|----------------------|----------|
| Components | 12/14/2022 1:54 AM | File folder | |
| protect | 12/14/2022 1:53 AM | File folder | |
| protect_legacy | 12/14/2022 1:54 AM | File folder | |
| lic.profile_tx | 12/14/2022 1:54 AM | PROFILE_TX File | 2 KE |
| server | 12/14/2022 1:54 AM | Security Certificate | 2 KE |
| 🕫 StellarSetup | 12/14/2022 1:54 AM | Application | 1,505 KE |
| StellarSetup | 12/14/2022 1:54 AM | Configuration sett | 1 KE |
| tlkapi.dll | 12/14/2022 1:54 AM | Application exten | 687 KE |
| TmUpdateCore.dll | 12/14/2022 1:54 AM | Application exten | 2,564 KE |

FIGURE 2-2. Installer Package Downloaded from StellarOne

| le_ir | nstaller_with_agents > | | ~ Ö |
|-------|------------------------|---------------------|--------------------|
| ^ | Name | Date modified | Туре |
| | Components | 12/22/2022 6:51 PM | File folder |
| | protect | 12/22/2022 6:51 PM | File folder |
| | protect_legacy | 12/22/2022 6:52 PM | File folder |
| | SupportTool | 12/22/2022 6:52 PM | File folder |
| | 👆 StellarSetup | 12/20/2022 10:11 PM | Application |
| | 🗟 StellarSetup | 12/20/2022 10:11 PM | Configuration sett |
| | 🚳 tlkapi.dll | 12/20/2022 10:11 PM | Application exten |
| | TmUpdateCore.dll | 12/20/2022 10:11 PM | Application exten |
| | | | |

FIGURE 2-3. Standalone Installer Package Downloaded from Software Download Center

🕜 Note

2-6

To register StellarProtect agent to a specific group managed by StellarOne during the installation, after downloading the Group.ini file from the StellarOne server, the file must be placed as the top-level file in the agent's installer package before starting the installation.

2. Click Yes to start the installation.



FIGURE 2-4. StellarProtect Setup Screenshot

3. Click **Next** to continue.





FIGURE 2-5. StellarProtect Installation Wizard

2-8

4. A success message indicating valid license appears. Click **Next** to continue.

| Administrator Password The password must be 8 to 64 alphan supported: > < \ * spaces. Password: | umeric characters. The following | characters are not |
|--|----------------------------------|--------------------|
| ••••• | | |
| Confirm Password: | | |
| ••••• | | |
| License New License The license is valid. Click "Next" t | o continue. | |
| | | |

FIGURE 2-6. Admin Password & License Activation



- If the agent's installer package is downloaded from StellarOne, the installer will automatically check and complete the license activation.
- For standalone agents, see *License Activation for Standalone Agent on* page 2-91.
- **5.** The **End-User License Agreement** (EULA) window appears. Please read the content carefully, and then check **I accept the terms in the License Agreement** and click **Next**.



FIGURE 2-7. End-User License Agreement

6. Create an administrator password.

P Note

Please use a strong administrator password with good quality in 8 to 64 alphanumeric characters. The following characters are not supported: | > " : < \ spaces.

Important

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

2-11

7. Specify the asset information of the installed device with correct ICS/OT-relative information such as vendor name, model, location and a description, and then click **Next**.

| Accet Information | | |
|-------------------------|--|----------|
| ASSEC Information | | txOn |
| • • • • | | networks |
| Vendor | | |
| ~ | | |
| | | |
| Model | | |
| | | |
| | | |
| | | |
| Location | | |
| Location | | |
| Location | | |
| Location Description | | |
| Location Description | | |
| Location Description | | |
| Location Description | | |

FIGURE 2-8. Asset Information

8. Confirm the installation settings including installation directory and optional component settings.

| TXOne StellarProtect Setup | | | - | | × |
|---------------------------------|--------|--------|---|-------|-----|
| Installation Settings | | | | | |
| •••• | | | | | |
| Installation Directory | | | | | |
| C:\Program Files\TXOne\ | | | | | |
| | | | В | rowse | |
| Optional Components | | | | | |
| Add to Start Menu | | | | | |
| Create a desktop icon | | | | | |
| Create a system tray icon | | | | | |
| Enable Trusted ICS Certificates | | | | | |
| | | | | | |
| | | | | | |
| | < Back | Next > | | Can | cel |

FIGURE 2-9. StellarProtect Installation Settings

💡 Note

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



Important

TXOne Networks suggests checking **Enable Trusted ICS Certificates**. This feature ensures that StellarProtect can sync up trusted ICS/OT certificates and enhance ICS/OT applications, thus those installers can always be recognized by StellarProtect.

9. If StellarProtect detects the incompatible software on the endpoint, it will display a message. If not, this message won't appear.


Note

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

During the uninstallation of the incompatible software, a progress a. bar appears and indicates the status.

| TXOne StellarProtect Setup | 5 |
|--|---|
| Installing TXOne StellarProtect | |
| Installing StellarProtect to C:\Program Files\TXOne\StellarProtect\. | |
| Status: Undating component registration | |
| | |
| | |
| | |
| | |
| | |

FIGURE 2-10. Status of Installing StellarProtect

10. (Optional but highly recommended) Toggle on the Perform prescan... to start the prescan task. If you toggle it off, go to Step 11 for next procedure.



TXOne StellarProtect Setup X Prescan The prescan function scans the whole device for virus/malware detection and to identify all present OT applications. It is strongly recommended NOT to skip the prescan. If the prescan is skipped, possible security threats may not be discovered. In addition, the operation of OT applications may not run smoothly. Perform prescan to ensure device scurity and smooth operations. **CPU Usage** Scanning files affects the CPU usage. Select the appropriate mode of CPU usage to balance between the scan and the service. Normal To reduce the impact on the service, use CPU resources to scan files when other applications are idle. High To complete the scan faster, use CPU resources as much as possible. **Creating Approved List**

It is suggested to create Approved List and enable the Application Lockdown "Detect" mode for the system to send notification to users if applications not in the Approved List launches.

Create Approved List and and enable Application Lockdown "Detect" mode

Next



Important

- TXOne Networks recommends performing the Prescan to enable the agent to detect potential security threats and also learn the ICS/OT applications installed on the endpoint before completing the installation process.
- If you skip the Prescan, StellarProtect will not be able to recognize the ICS/OT applications before it resumes production, and will need to learn them as they are executed for the first time; this may cause delays in the ICS/OT application runtime.
- StellarProtect provides a more time-efficient option **HIGH** that will require higher CPU usage during the Prescan. If no other vital applications are running on the system, you can select the option **HIGH** to significantly reduce scan time.



Note

Since the StellarOEM license edition does not support the scanning function, this procedure will not appear in its installation process.

a. Before the Prescan starts, the installer will perform a component update based on the chosen configuration. The update process will display a message as shown below.



🕴 Note

For the standalone agents to perform the update successfully, it is required to allow them to access the Internet for connecting to the Active Update server. If they can't have the Internet connection, the component update will fail; however, users can still choose to proceed to the next step.

| Installing TXOne Si | tellarProtect tellarProtect Setup | |
|-----------------------|--------------------------------------|--|
| Installing Status: | Updating Pattern | |
| | | |

FIGURE 2-12. Update Pattern before Prescan

b. View the scan settings and click the **Start** button to start the prescan.

| Scan Settings | | | |
|--|----------------|--|--|
| Scan: | All | | |
| Scan Removable Drives: | Not selected | | |
| Exclusions: | None specified | | |
| Scan Compressed Files: Skin Files: | Not specified | | |
| CPU Usage | Normal | | |
| Build Approved List: | Disabled | | |
| canning: ime Spent: breats Detected: 0 | | | |

FIGURE 2-13. View Scan Settings before Prescan





Note

Scan settings are described as follows. Please note that only StellarOne administrator can configure the scan settings after the StellarProtect agent is succesfully installed.

- 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**: By default, the agent scans up to 2 layers of compression during the installation. After installed, the agent can be configured to scan up to 20 layers of compression via StellarOne.
- · Skip Files: Specific files that will be skipped
- CPU Usage: CPU resources that pre-scan occupied.
- **Build Approved List:** Whether the creation of Approved List is enabled or not
- **c.** The progress bar shows the status of the prescan.

FIGURE 2-14. Prescan Status

| Scan Settings | | |
|--|-----------------------|---|
| Scan: | | All |
| Scan Removab | le Drives: | Not selected |
| Exclusions: | | None specified |
| Scan Compress | ed Files: | Up to 2 layers |
| Skip Files: | | Not specified |
| CPU Usage: | | Normal |
| Build Approved | List: | Disabled |
| | | |
| canning: ime Spent: breats Detected: | C:\Progra 00:00:05 | m Files (x86)\Windows Photo Viewer\PhotoAcq.dll |

- **d.** After the prescan, results will be shown for review.
- e. If a threat is detected, choose one of the two actions:
 - Quarantine: Quarantine the threat.
 - Continue: Take no action at this time.
- **11.** (Optional but highly recommended) At the bottom of the window is the switch toggle for creating the Approved List and enabling Application Lockdown "Detect" mode. Toggle it on to proceed. If you toggle it off, go to **Step 12** for next procedure.

| Pres | can |
|------------------------------------|--|
| The p OT ap possil not ru | rescan function scans the whole device for virus/malware detection and to identify all present oplications. It is strongly recommended NOT to skip the prescan. If the prescan is skipped, ble security threats may not be discovered. In addition, the operation of OT applications may in smoothly. |
| | Perform prescan to ensure device scurity and smooth operations. |
| | CPU Usage Scanning files affects the CPU usage. Select the appropriate mode of CPU usage to balance between the scan and the service. |
| | Normal |
| | To reduce the impact on the service, use CPU resources to scan files when other applications are idle. |
| | O High To complete the scan faster, use CPU resources as much as possible. |
| Crea | ting Approved List |
| lt is si syster | uggested to create Approved List and enable the Application Lockdown "Detect" mode for the m to send notification to users if applications not in the Approved List launches. |
| | Create Approved List and and enable Application Lockdown "Detect" mode |
| | |

FIGURE 2-15. Create Approved List & Enable Application Lockdown (Detect)



🔏 Note

- The Approved List is created for the Application Lockdown "Detect" mode. Once the Application Lockdown "Detect" mode is enabled, the system will send notifications if applications not in the Approved List launch.
- Since the StellarKiosk license edition does not support the Application Lockdown function, this procedure will not appear in its installation process.
- If you choose not to create the Approved List during the installation process, see *Setting Up the Approved List on page 2-38* to perform this task later.
- **a.** The results of adding applications in the Approved List will be shown for review.
- **b.** The creation of Approved List is complete, click **Next**.

| proved List C | reated | |
|-------------------|----------------------------|------------|
| Application | Full Path | Result |
| 1efffdc2.rbf | C:\Config.Msi\1efffdc2.rbf | Successful |
| LoopExec.bat | C:\temp\LoopExec.bat | Successful |
| LoopExec64.bat | C:\temp\LoopExec64.bat | Successful |
| bfsvc.exe | C:\Windows\bfsvc.exe | Successful |
| explorer.exe | C:\Windows\explorer.exe | Successful |
| HelpPane.exe | C:\Windows\HelpPane.exe | Successful |
| < | tions added: 88321 | > |
| lumber of applica | tions not added: 0 | |
| | | |

FIGURE 2-16. Approved List Created

- **12.** The StellarProtect application will be installed.
- **13.** When the installation is complete, the **StellarProtect has been successfully installed** window appears. Click **Finish**.

FIGURE 2-17. StellarProtect Successfully Installed

| 🛃 TXOne StellarProtect Setup | - | | × |
|------------------------------|------------------|--------|---|
| | | | |
| |) | | |
| StellarProtect has been succ | essfully install | ed. | |
| | | Finish | |

14. Run StellarProtect and log on with your password.

FIGURE 2-18. Log On StellarProtect



| TXOne StellarProtect | | - | | \times |
|--------------------------|------------|-------|-------------|---------------|
| 🔶 stellarProtect | | | (11) | tx One |
| Password | | 23.72 | | |
| ••••• | | | Log Or | |
| Information | | | | |
| StellarOne Registration: | 0 | | | |
| StellarOne Group Name: | All | | | |
| Edition: | StellarICS | | | |
| License Type: | Full | | | |
| License Status: | Activated | | | |
| Expiration Date: | 2023-06-11 | | | |
| | | l | Cance | |

- **15.** Upon logging into StellarProtect successfully, the **Overview** window will display.
 - Before TXOne StellarProtect Application Lockdown feature can protect the endpoint, it must complete the creation of Approved List and enable the Application Lockdown "Enforce" mode. See *Setting Up the Approved List on page 2-38* and refer to *TXOne StellarProtect Administrator's Guide* for more information.
 - To modify more TXOne StellarProtect settings, refer to *TXOne StellarProtect Administrator's Guide* for more information.

Attended Installation of StellarProtect (Legacy Mode)

Procedure

1. Launch the installer StellarSetup.exe.

A Note

The installer package downloaded from the StellarOne server differs slightly from that downloaded from the Software Download Center. One contains the StellarOne data files and license information while the other one does not.

| lame | Date modified | Туре | Size |
|------------------|--------------------|----------------------|----------|
| Components | 12/14/2022 1:54 AM | File folder | |
| protect | 12/14/2022 1:53 AM | File folder | |
| protect_legacy | 12/14/2022 1:54 AM | File folder | |
| lic.profile_tx | 12/14/2022 1:54 AM | PROFILE_TX File | 2 KB |
| server | 12/14/2022 1:54 AM | Security Certificate | 2 KB |
| stellarSetup | 12/14/2022 1:54 AM | Application | 1,505 KB |
| StellarSetup | 12/14/2022 1:54 AM | Configuration sett | 1 KB |
| 🗟 tlkapi.dll | 12/14/2022 1:54 AM | Application exten | 687 KB |
| TmUpdateCore.dll | 12/14/2022 1:54 AM | Application exten | 2,564 KB |

FIGURE 2-19. Installer Package Downloaded from StellarOne

| le_ir | $staller_with_agents \rightarrow$ | | 5 V |
|-------|-----------------------------------|---------------------|--------------------|
| ^ | Name | Date modified | Туре |
| | Components | 12/22/2022 6:51 PM | File folder |
| | protect | 12/22/2022 6:51 PM | File folder |
| | protect_legacy | 12/22/2022 6:52 PM | File folder |
| | SupportTool | 12/22/2022 6:52 PM | File folder |
| | 👆 StellarSetup | 12/20/2022 10:11 PM | Application |
| | StellarSetup | 12/20/2022 10:11 PM | Configuration sett |
| | 🚳 tlkapi.dll | 12/20/2022 10:11 PM | Application exten |
| | TmUpdateCore.dll | 12/20/2022 10:11 PM | Application exten |
| | | | |

FIGURE 2-20. Standalone Installer Package Downloaded from Software Download Center

🕜 Note

2-26

To register a StellarProtect (Legacy Mode) agent to a specific group managed by StellarOne during the installation, after downloading the Group.ini file on StellarOne console, the file must be placed as the toplevel file in the agent's installer package before starting the installation.

2. Click Yes to start the installation.



FIGURE 2-21. StellarProtect Setup Screenshot

3. Click **Next** to continue.





FIGURE 2-22. StellarProtect (Legacy Mode) Installation Wizard

4. A success message indicating valid license appears. Click **Next** to continue.

| | se Activation | |
|--|-----------------------------|------------------------|
| Administrator Password The password must be 8 to 64 alphanum supported: > < \ * spaces. Password: | eric characters. The follow | ing characters are not |
| ••••• | | |
| Confirm Password: | | |
| ••••• | | |
| License New License | ontinue | |

FIGURE 2-23. Admin Password & License Activation



- If the agent's installer package is downloaded from StellarOne, the installer will automatically check and complete the license activation.
- For standalone agents, see *License Activation for Standalone Agent on* page 2-91.
- **5.** The **End-User License Agreement** (EULA) window appears. Please read the content carefully, and then check **I accept the terms in the License Agreement** and click **Next**.



FIGURE 2-24. End-User License Agreement

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

| 🖟 TXOne StellarProtect (Legacy Mode) Set | up | - | - | × |
|--|--------|--------|--------|-----|
| Installation Settings | | | | Dne |
| Installation Directory | | | | |
| C:\Program Files\TXOne\ | | | | |
| | | | Browse | |
| Optional Components | | | | |
| Add to Start Menu | | | | |
| Create a desktop icon | | | | |
| Create a system tray icon | | | | |
| | | | | |
| | | | | |
| | | | | |
| | < Back | Next > | Cance | el |

FIGURE 2-25. StellarProtect (Legacy Mode) Installation Settings

Note

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

7. Create an administrator password.

🔏 Note

Please use a strong administrator password with good quality in 8 to 64 alphanumeric characters. The following characteres are not supported: | > " : < \ spaces.

The StellarProtect (Legacy Mode) administrator password is unrelated to the Windows administrator password.



Important

Please store securely and do not lose the StellarProtect (Legacy Mode) administrator password. If you lose the agent administrator password, please contact TXOne Networks for support.

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

| 🛃 TXOne StellarProte | ct (Legacy Mode) | × |
|--|--|--|
| TXOne Networks rec threats before contir program can scan th installing the product (Legacy Mode) from Approved List. | ommends you scan this nuing with the installation is endpoint for security c. Scanning can prevent including known securit | endpoint for on. The Setup risks before t StellarProtect ty risks in the |
| Would you like Setup | to scan this endpoint? | |
| | | |
| | Scan | Do Not Scan |

FIGURE 2-26. Scan or Do Not Scan

- **9.** (Optional) Scan the endpoint for threats before continuing with the installation. TXOne Networks recommends you perform this scan.
 - To skip scanning, click **Do Not Scan**.

P Note

The **Do Not Scan** and close buttons are not applicable when you set the FORCE_PRESCAN value to 1 in the StellarSetup.ini configuration file. See *Properties in the Config File for Silent Installation on page 2-42* for more information.

- To scan the endpoint for threats, click **Scan**.
 - a. The Endpoint Prescan window appears.

| ndpoint Prescan | | | | |
|--|-------------------------------|--|-------------------|-----------------------------|
| 1. Get Started | Þ | 2. Detect Problems | • | 3. Review Results |
| Scan Settings | | | | |
| Scan: | All local fo | olders | | |
| Scan removable drives: | Not selec | ted | | |
| Exclusions: | None spe | ecified | | |
| Scan compressed files: | Up to 2 la | yers | | |
| Skip files: | Not selec | ted | | |
| | | | | Edit Scan Setting |
| idpoint Prescan looks for e detected, TXOne Netwo | security risks rks recomme | s on this endpoint. If security ands canceling the installation | risks such on. | as malware or other threats |
| | | | | Scan Now |

FIGURE 2-27. Endpoint Prescan - Get Started

b. (Optional) To customize the scan settings, click **Edit Scan Settings**.

c. Click **Scan Now**. The **Detect Problems** window appears indicating the StellarProtect (Legacy Mode) is performing the prescan.

| ndpoint Prescan | | | | |
|------------------------|-------------|------------------------------|----------|---------------------------|
| 1. Get Started | Þ | 2. Detect Problems | ► | 3. Review Results |
| Scan Settings | | | | |
| Scan: | All local f | olders | | |
| Scan removable drives: | Not selec | ted | | |
| Exclusions: | None spe | ecified | | |
| Scan compressed files: | Up to 2 la | ayers | | |
| Skip files: | Notseled | ted | | |
| | | | | 28% |
| Scanning: | \amd64 | _iastorv.inf.resources_31bf3 | 856ad364 | e35_10.0.19041.1_en-us_96 |
| Elapsed time: | 10 minut | es 16 seconds | | |
| Detected threats: | 0 | | | Ston |

FIGURE 2-28. Endpoint Prescan - Detect Problems

d. After the prescan is completed, the **Review Results** window appears. Click **Close**.



FIGURE 2-29. Endpoint Prescan - Review Results

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 FORCE_PRESCAN value to 1 in the StellarSetup.ini configuration file for silent installation. See *Properties in the Config File for Silent Installation on page 2-42* for more information.



Perform manual scan to detect and remove threats on endpoints. See *Manual Scan Commands* in the *StellarProtect Administrator's Guide* for more information.

10. When the Installation Complete window displays, click Finish.

Note

2-36

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 *StellarProtect Administrator's Guide* for more information.

11. Run StellarProtect (Legacy Mode) and log on with your password.

FIGURE 2-30. Log On StellarProtect (Legacy Mode)

| 🕶 stellarProtect | | | | |
|-----------------------|------------|-----|-------------|--|
| assword: | | | | |
| | | | Log On | |
| License Management | | | | |
| StellarOne Registrati | on: N/A | | | |
| StellarOne Group: | N/A | | | |
| License Edition: | StellarICS | | | |
| License Type: | Full | | | |
| License Status: | Activated | | | |
| Expiration Date: | 6/11/2023 | (1) | | |
| | | | New License | |
| | | | 2 | |

- **12.** Upon logging on StellarProtect (Legacy Mode) successfully, the **Overview** window will display.
- 13. Configure the new installation.
 - a. Set up the Approved List.

Before TXOne StellarProtect (Legacy Mode) can protect the endpoint, it must check the endpoint for existing applications and files necessary for the system to run correctly.

See *Setting Up the Approved List on page 2-38* for detailed instructions.

b. Modify the TXOne StellarProtect (Legacy Mode) settings. See *TXOne StellarProtect Administrator's Guide* for more information.

Setting Up the Approved List

Before TXOne StellarProtect or StellarProtect (Legacy Mode) Application Lockdown feature can protect the endpoint, it must check the endpoint for existing applications and files necessary for the system to run correctly.

The following instructions take StellarProtect (Legacy Mode) as an example for how to set up the Approved List for StellarProtect (Legacy Mode) or StellarProtect agent. StellarProtect would require you to follow similar procedures with slight differences in the GUI.

Note

If you choose not to create the Approved List during the StellarProtect installation process, refer to the following procedures to perform the task.

Procedure

- 1. Open the StellarProtect (Legacy Mode) console. The StellarProtect (Legacy Mode) log on screen appears.
- 2. Provide the password and click Log On.

| One StellarProtect (Legacy Mode) | | | > | |
|----------------------------------|------------|-----|-------------|--|
| 😓 stellarProtect | | | | |
| Password: | | | | |
| | | | Log On | |
| License Management | ŀ | | | |
| StellarOne Registrati | on: N/A | | | |
| StellarOne Group: | N/A | | | |
| License Edition: | StellarICS | | | |
| License Type: | Full | | | |
| License Status: | Activated | | | |
| Expiration Date: | 6/11/2023 | (1) | | |
| | | | New License | |
| | | | Cancel | |

FIGURE 2-31. StellarProtect (Legacy Mode) Log On Screen

3. StellarProtect (Legacy Mode) asks if you want to set up the Approved List now.



FIGURE 2-32. The Approved List is Empty

4. At the notification window, select **Yes. Set up the Approved List now** and click **OK**. StellarProtect (Legacy Mode) scans the endpoint and adds all applications to the Approved List.



FIGURE 2-33. Scanning for Creating Approved List

5. StellarProtect (Legacy Mode) displays the Approved List Configuration Results.

| The Approved List ha Number of application | is been built. Is added: 34989 In pot added: 0 | | |
|---|--|---------|---|
| Application | Full Path | Result | |
| dao360.dll | C1Program Files &86%Common Files) | Success | 1 |
| Microsoft.Ink.dll | C:\Program Files (x86)\Common Files) | Success | |
| Microsoft.Ink.dll | C1Program Files (x86)(Common Files) | Success | |
| InkObj.dll.mui | C:(Program Files (x86))/Common Files) | Success | |
| micaut.dll.mui | C:(Program Files (x86))/Common Files) | Success | |
| mip.exe.mui | C:(Program Files (x86))/Common Files) | Success | |
| mshwLatin.dil.mui | C:(Program Files (x86))/Common Files) | Success | |
| rtscom.dll.mui | C1Program Files (x86)/Common Files) | Success | |
| TipBand.dll.mui | C:\Program Files (x86)\Common Files\ | Success | |
| TipRes.dll.mui | C:\Program Files (x86)\Common Files\ | Success | |
| TipTsf.dll.mui | C1Program Files (x86)/Common Files1 | Success | - |

FIGURE 2-34. Approved List Created

🔏 Note

- When TXOne StellarProtect/StellarProtect (Legacy Mode) Application Lockdown is enabled, only applications that are in the Approved List will be able to run. See Administrator's Guide for more information.
- When the endpoint is creating or updating its Approved List, no policy settings can be deployed.
- 6. Click Close.

Silent Installation

StellarProtect/StellarProtect (Legacy Mode) provides an optional silent installation based on a pre-defined setup configuration file. Users can customize the configuration settings in the StellarSetup.ini file to enable silent installation, and then execute StellarSetup.exe in silent mode by double-clicking the installer or via the command line interface (CLI).

- See *Configuration File for Silent Installation on page 2-42* for more information about the setup config file and the properties used
- See *Comparison of Configuration Files for Silent Installation on page 2-78* for the differences between the setup config files of StellarOne managed and the standalone agents
- See *Sample Config File for Silent Installation on page 2-80* as a reference of the sample config file for silent installation
- See *Encrypting Config File for Silent Installation on page 2-87* for how to encrypt the setup config file by using the command prompt
- See *Executing Silent Installation on page 2-87* for detailed instructions on executing silent installation on the endpoint

Administrators can also install StellarProtect/StellarProtect (Legacy Mode) from the command line interface (CLI) or using a batch file, allowing for silent installation and mass deployment.

• See *Installer Command Line Interface Parameters on page 2-88* for more information about the CLI parameters.

Configuration File for Silent Installation

Users can pre-define the setup configuration for silent installation. The name of the configuration file is fixed to StellarSetup.ini. The launcher will parse StellarSetup.ini while executing. You can find StellarSetup.ini in the installation package as shown below:

| ^ | Name | Date modified | Туре |
|----|------------------|--------------------|------------------------|
| | Components | 12/13/2022 7:41 PM | File folder |
| | protect | 12/13/2022 9:40 PM | File folder |
| | protect_legacy | 12/13/2022 7:41 PM | File folder |
| | lic.profile_tx | 12/13/2022 7:41 PM | PROFILE_TX File |
| ÷. | server | 12/13/2022 7:41 PM | Security Certificate |
| | 👆 StellarSetup | 12/13/2022 7:41 PM | Application |
| | 🚮 StellarSetup | 12/13/2022 9:40 PM | Configuration settings |
| 1 | 🗟 tlkapi.dll | 12/13/2022 7:41 PM | Application extension |
| | TmUpdateCore.dll | 12/13/2022 7:41 PM | Application extension |

FIGURE 2-35. StellarSetup.ini in the Installer Package downloaded from StellarOne

Properties in the Config File for Silent Installation

The following table lists the properties in the StellarSetup.ini config file along with the details of their use. If no values are specified in the setup file, the default values will be used.



- The [shared_...] entry consists of the properties shared by StellarProtect and StellarProtect (Legacy Mode) Agents.
- The [protect_...] entry consists of the properties exclusive to StellarProtect Agent.
- The [legacy_...] entry consists of the properties exclusive to StellarProtect (Legacy Mode) Agent.

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|------------------|---|------------------|---|
| [Shared_license] | product_serial_num ber txone_license_file | empty string | The product serial number and license file used for license activation |
| | | | Important The corresponding [shared_licen se] property varies depending on your support provider. See <i>Comparison of</i> <i>Configuration</i> <i>Files for Silent</i> <i>Installation on</i> <i>page 2-78</i> for more information. |

TABLE 2-1. Properties in the StellarSetup.ini File

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|------------------|----------|------------------|---|
| [shared_server] | host | empy string | StellarOne hostname or IP address |
| | | Server.crt | The certificate filename for communicating with StellarOne |
| [shared_proxy] | host | empy string | FQDN, hostname or IP address of Intranet proxy server |
| | port | empy string | Port number of Intranet proxy server |
| | username | empy string | Username of Intranet proxy server, required only when the proxy server is configured to authenticate by username and password. |
| | password | empy string | Administrator password. The password will be required by specific functions, including uninstallation, the command line interface, and support tools. |
| [shared_install] | silent | 0 | Execute installation in silent mode. Possible values: • 0: Do not use silent mode • 1: Use silent mode |
| | password | empy string | Specify the Administrator password for logging on the agent console. |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|---------------|------------------|---|
| | | | Important To install in silent mode, you must also specify the Administrator password value. For example: password=P@ss W0rd silent=1 |
| | user_password | empy string | Specify the User password for loggin on the agent console. Important The Administrator and User passwords cannot be the same. |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|-------------------------------------|-----------------------------|------------------|---|
| | | | Note Only the Administrator can enable/ disable the User account and grant it access to limited features on the agent console. |
| [shared_debug] | enable_debug_log | 0 | Enable or disable the debug logging function. Possible values: 0: Disable debug logging (show the error level logs only) 1: Enable debug logging |
| | enable_engine_debu g_log | 0 | Enable or disable the engine debug logging function. Possible values: 0: Disable engine debug logging 1: Enable engine debug logging |
| [protect_server] [legacy_server] | port | 9443 8000 | StellarOne's port for connecting to the StellarProtect or StellarProtect (Legacy Mode) client |
| [protect_listen] | port | 14336 | The client listening port for StellarOne |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|-------------------------------------|-------------------|------------------|---|
| [legacy_listen] | | | |
| [protect_update] [legacy_update] | source | empy string | The component update server link |
| [protect_config] [legacy_config] | include | empty string | Use an installation sample config file to run the silent installation. Choose one of the ways: • Specify the file path to the installation sample config file • Specify the sample file name and put the file as the top- level file in the installer package Note Supports only .yaml or .bin file format |
| [protect_install] | asset_vendor | empty string | The vendor's name of the asset. |
| | asset_model | empty string | The model name of the asset. |
| | asset_location | empty string | The physical location of the asset. |
| | asset_description | empty string | The description for the asset. |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|-------------------|---------------------------------|--|--|
| | install_location | empty string → default install path | The installation path of the StellarProtect installer. |
| | | C:\Program Files\TXOne | |
| | | (Default install path is decided in MSI installer | |
| | enable_start_menu | 1 | Enable StellarProtect in the Windows start menu. |
| | enable_desktop_ico n | 1 | Enable StellarProtect icon to be placed on the desktop. |
| | enable_systray_ico n | 1 | Enable StellarProtect in the Windows system tray. |
| | enable_trusted_ics _cert | 1 | Allow the installer to install ICS code signing certificates during installation. |
| | enable_prescan | 1 | Enable malware scan during installation. |
| | enable_lockdown_al _building | 1 | Enable the building of Approved List for Application Lockdown. |
| | enable_lockdown_de tection | 1 | Enable the "detect" mode of Application Lockdown. |
| [protect_prescan] | action | 1 | 0: None 1: Quarantine |
| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|-------------------|----------------|------------------|--|
| | background | Θ | 1: only executes when the sytem is in idle status |
| | | | 0: always consumes CPU resource for executing prescan |
| | cpu_usage_mode | Θ | 0: Normal (Single thread scan) |
| | | | 1: HIGH (Multi-thread scan |
| [protect_client] | import_source | empty string | Use an agent settings sample config file to import the same settings to the target agents. |
| | | | Specify the path to the folder containing the config file to be imported, e.g., C:\txsp_config |
| [legacy_Property] | PRESCAN | 1 | Prescan the endpoint before installing StellarProtect (Legacy Mode). Possible values: |
| | | | • 0: Do not prescan the endpoint |
| | | | • 1: Prescan the endpoint |
| | WEL_SIZE | 10240 | Windows Event Log size (KB). Possible values: Positive integer |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|---------------|------------------|--|
| | | | Note Default value for new installations. Upgrading StellarProtect (Legacy Mode) does not change any user- defined WEL_SIZE values set in the previous installation. |
| | WEL_RETENTION | Θ | Windows Event Log option when maximum event log size is reached on Windows Event Log. Possible values: |
| | | | For Windows XP or earlier platforms: |
| | | | 0: Overwrite events as needed |
| | | | 1~365: Overwrite events older than (1~365) days |
| | | | -1: Do not overwrite events (clear logs manually) |
| | | | For Windows Vista or later platforms: |
| | | | 0: Overwrite events as needed (oldest events first) |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|------------------|------------------|---|
| | | | • 1: Archive the log when full, do not overwrite events. |
| | | | -1: Do not overwrite events (clear logs manually) |
| | WEL_IN_SIZE | 10240 | Windows Event Log size for Integrity Monitor events (KB). Possible values: Positive integer |
| | WEL_IN_RETENTION | 0 | Windows Event Log option for when maximum event log size for Integrity Monitor events is reached in the Windows Event Log. |
| | | | For Windows XP or earlier platforms: |
| | | | 0: Overwrite events as needed |
| | | | 1~365: Overwrite events older than (1~365) days |
| | | | -1: Do not overwrite events (clear logs manually) |
| | | | For Windows Vista or later platforms: |
| | | | 0: Overwrite events as needed (oldest events first) |
| | | | 1: Archive the log when full, do not overwrite events. |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|--------------------------------|------------------|--|
| | | | -1: Do not overwrite events (clear logs manually) |
| | INTEGRITY_MONITOR | 0 | Enable Integrity Monitor. Possible values: • 0: Disable |
| | | | • 1: Enable |
| | PREDEFINED_TRUSTED _UPDATER | 0 | Enable Predefined Trusted Updater. Possible values: |
| | | | 0: Disable1: Enable |
| | WINDOWS_UPDATE_SUP PORT | 0 | Enable Windows Update Support. Possible values: |
| | | | 0: Disable1: Enable |
| | STORAGE_DEVICE_BLO CKING | 0 | Blocks storage devices, including CD/DVD drives, floppy disks,and USB devices, from accessing managed endpoints. Possible values: |
| | | | 0: Allow access from storage devices |
| | | | 1: Block access from storage devices |
| | INIT_LIST | 0 | Initialize the Approved List during installation. Possible values: |
| | | | 0: Do not initialize the Approved list During installation |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|--------------------------------|------------------|---|
| | | | 1: Initialize the Approved List during installation |
| | | | Note LIST_PATH has priority over INIT_LIST. For example: If LIST_PATH = liststore.db and INIT_LIST=1 liststore.db is imported and INIT_LIST is ignored. |
| | LOCKDOWN | 0 | Turn Application Lockdown on after installation. Possible values: • 0: Turn off Application Lockdown • 1: Turn on Application Lockdown |
| | FILELESS_ATTACK_PR EVENTION | 0 | Enable the Fileless Attack Prevention feature. Possible values: • 0: Disable |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|---------------------------------|------------------|--|
| | | | • 1: Enable |
| | SERVICE_CREATION_P REVENTION | 0 | Enable the Service Creation Prevention feature. Possible values: |
| | | | • 0: Disable |
| | | | • 1: Enable |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|----------|------------------|--|
| | | | Note |
| | | | StellarProtect |
| | | | (Legacy Mode) |
| | | | temporarily |
| | | | disables the |
| | | | Service Creation |
| | | | Prevention |
| | | | feature under |
| | | | the following |
| | | | conditions: |
| | | | Updating or installing |
| | | | new |
| | | | applications |
| | | | using |
| | | | installers |
| | | | allowed by |
| | | | Trusted |
| | | | Updater. |
| | | | The feature |
| | | | is |
| | | | automatical |
| | | | ly re- |
| | | | enabled |
| | | | after the |
| | | | Trusted |
| | | | Updater |
| | | | process is |
| | | | complete |
| | | | • Enabling |
| | | | Windows |
| | | | Update |
| | | | Support |
| | | | |
| | | | 2-55 |
| | | | |

ly re-

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|----------------------------------|------------------|--|
| | INTELLIGENT_RUNTIM E_LEARNING | 0 | The agent will allow runtime execution files that are generated by applications in the Approved List. Possible values: • 0: Disable • 1: Enable |
| | NO_DESKTOP | Θ | Create a shortcut on desktop. Possible values: |
| | | | 0: Create shortcut 1: Do not create shortcut |
| | NO_STARTMENU | 0 | Create a shortcut in the Start menu. Possible values: • 0: Create shortcut • 1: Do not create shortcut |
| | NO_SYSTRAY | 0 | Display the system tray icon and Windows notifications. Possible values: |
| | | | 0: Create system tray icon 1: Do not create system tray icon |
| | CUSTOM_ACTION | 0 | Custom action for blocked events. Possible values: |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|-----------------------------------|------------------|---|
| | | | • 0: Ignore |
| | | | • 1: Quarantine |
| | | | • 2: Ask server |
| | MAX_EVENT_DB_SIZE | 1024 | Maximum database file size (MB). Possible values: Positive integer |
| | INIT_LIST_EXCLUDED _EXTENSION1 | log | A file extension to exclude from automatic |
| | INIT_LIST_EXCLUDED _EXTENSION2 | txt | Approved List initialization. |
| | INIT_LIST_EXCLUDED _EXTENSION3 | ini | 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_EXCLUDED_ EXTENSION, while ensuring that each entry name is unique. For example: |
| | | | INIT_LIST_EXCLUDED_ EXTENSION=bmp |
| | | | INIT_LIST_EXCLUDED_ EXTENSION2=png |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|------------------|----------------|------------------|---|
| | | | Note Specifying file extensions of executable files (e.g., exe, dll and sys) may cause issues with Application Lockdown. |
| [legacy_Prescan] | PRESCANCLEANUP | 2 | Attempt to clean detected files during prescan. Possible values: 0: No action 1: 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 is unsuccessful |
| | IGNORE_THREAT | 2 | Cancel installation after detecting malware threat during prescan. Possible values: • 0: Cancel • 1: Continue installation after detecting malware threat during prescan |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|---------------|------------------|--|
| | | | 2: Continue installation when no malware is detected, or after all detected malware is cleaned, deleted, or quarantined successfully without a system reboot |
| | REPORT_FOLDER | empy string | Anabsolute folder path where prescan result reports are saved. Possible values: |
| | | | <folder_path></folder_path> |
| | | | <empty>: Defaults to %windir%\temp \prescan\log</empty> |
| | SCAN_TYPE | Full | The type of scan executed during silent installation. Possible values: |
| | | | Full: Scan all folders on the endpoint |
| | | | Quick: Scans the following folders: |
| | | | Fixed root drives, e.g., |
| | | | c:\ |
| | | | d:\ |
| | | | System root folder, e.g., |
| | | | c:\Windows |
| | | | System folder, e.g., |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|----------|------------------|--|
| | | | c:\Windows \System |
| | | | System32 folder, e.g., |
| | | | c:\Windows \System32 |
| | | | Driver folder, e.g., |
| | | | c:\Windows \System32\Dr ivers |
| | | | Temp folder, e.g., |
| | | | c:\Users \Trend \AppData \Local\Temp |
| | | | Desktop folder including sub folders and files, e.g., |
| | | | c:\Users \Trend \Desktop |
| | | | Specific: Scan folders specified with SPECIFIC_FOL DER entries |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|--------------------------|------------------|---|
| | | | Note The selected valueis used as the default value for a UI installation |
| | COMPRESS_LAYER | 2 | The number of compressed layers to scan when a compressed file is scanned. Possible values: • 0: Do not scan compressed files |
| | | | 1~20: Scan up to the specified number of layers of a compressed file |
| | MAX_FILE_SIZE | 0 | The largest file allowed for scan • 0: Scan files of any sizes |
| | | | 1~9999: Only scan files equal to or smaller than the specified size (MB) |
| | SCAN_REMOVABLE_DRI VE | 0 | Scan removable drives. Possible values: • 0: Do not scan |
| | | | removable drives 1: Scan removable drives |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---|---------------|------------------|--|
| | FORCE_PRESCAN | 0 | Perform a prescan before installation. Possible values: • 0: Disable • 1: Enable |
| [legacy_BlockNotif ication] Important To enable this feature, make sure to also enable the display for system tray icons and notifications. See NO_SYSTRAY in this table for details. | ENABLE | 0 | Display notifications on managed endpoints when StellarProtect (Legacy Mode) blocks an unapproved file. Possible values: • 0: Disable • 1: Enable |
| | ALWAYS_ON_TOP | 1 | Display the file blocking notification on top of other screens. Possible values: • 0: Disable • 1: Enable |
| | SHOW_DETAILS | 1 | Display file name, file path, and event time in the notification. Possible values: • 0: Disable • 1: Enable |
| | AUTHENTICATE | 1 | Authenticate the user by requesting the administrator password when closing a notification. Possible values: • 0: Disable |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|-------------------|--------------------------|------------------|--|
| | | | • 1: Enable |
| | TITLE | empty string | Notification title |
| | | | Possible values: <notification_title></notification_title> |
| | MESSAGE | empty string | Notification content |
| | | | Possible values: <notification_content></notification_content> |
| [legacy_EventLog] | Enable | 1 | Log events related to StellarProtect (Legacy Mode). Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | Level_WarningLog | 1 | Log "Warning" level events related to StellarProtect (Legacy Mode). Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | Level_InformationL og | 0 | Log "Information" levelevents related to StellarProtect (Legacy Mode). Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | BlockedAccessLog | 1 | Log files blocked by StellarProtect (Legacy Mode). Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|---------------------------------------|------------------|--|
| | ApprovedAccessLog | 1 | Log files approved by StellarProtect (Legacy Mode). Possible values: |
| | | | 1: Log0: Do not log |
| | ApprovedAccessLog_ TrustedUpdater | 1 | Log Trusted Updater approved access. Possible values: |
| | | | • 0: Do not log |
| | ApprovedAccessLog_ DllDriver | 0 | Log DLL/Driver approved access. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | ApprovedAccessLog_ ExceptionPath | 1 | Log Application Lockdown exception path approved access. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | ApprovedAccessLog_ TrustedCert | 1 | Log Trusted Certificates approved access. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | ApprovedAccessLog_ WriteProtection | 1 | Log Write Protection approved access. Possible values: |
| | | | • 1: Log |

| SECTION | PROPERTY | Default Value | DESCRIPTION |
|---------|------------------------------------|------------------|--|
| | | | • 0: Do not log |
| | ApprovedAccessLog_ TrustedHash | 1 | Log Trusted Hash approved access. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | SystemEventLog | 1 | Log events related to the system. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | SystemEventLog_Exc eptionPath | 1 | Log exceptions to Application Lockdown. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | SystemEventLog_Wri teProtection | 1 | Log Write Protection events. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | ListLog | 1 | Log events related to the Approved list. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | UsbMalwareProtecti onLog | 1 | Log events that trigger USB Malware Protection. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|---|------------------|--|
| | ExecutionPreventio nLog | 1 | Log events that trigger Execution Prevention. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | IntegrityMonitorin gLog_FileCreated | 1 | Log file and folder created events. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | IntegrityMonitorin gLog_FileModified | 1 | Log file modified events. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | IntegrityMonitorin gLog_FileDeleted | 1 | Log file and folder deleted events. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | IntegrityMonitorin gLog_FileRenamed | 1 | Log file and folder renamed events. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |
| | IntegrityMonitorin gLog_RegValueModif ied | 1 | Log registry value modified events. Possible values: |
| | | | • 1: Log |
| | | | • 0: Do not log |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|------------------------------|--|------------------|---|
| | IntegrityMonitorin gLog_RegValueDelet ed | 1 | Log registry value deleted events. Possible values: • 1: Log • 0: Do not log |
| | IntegrityMonitorin gLog_RegKeyCreated | 1 | Log registry key created events. Possible values: • 1: Log • 0: Do not log |
| | IntegrityMonitorin gLog_RegKeyDeleted | 1 | Log registry key deleted events. Possible values: • 1: Log • 0: Do not log |
| | IntegrityMonitorin gLog_RegKeyRenamed | 1 | Log registry key renamed events. Possible values: • 1: Log • 0: Do not log |
| | DeviceControlLog | 1 | Log events related to device access control. Possible values: • 1: Log • 0: Do not log |
| [legacy_Maintenanc eMode] | ENABLE_DURATION | 0 | Start maintenance mode with this duration immediately after the install process is finished. Possible values: 0- 999 |
| | | | Unit: Hours |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|----------|------------------|--|
| | | | Note The setting of this property applies to standalone agents only. |
| | SCAN | 0 | Enable malware scanning for quarantining suspicious files or adding new or changed files to the Approved List. Possible values: |
| | | | • 0: No scan (default) |
| | | | • 1: Quarantine |
| | | | StellarProtect (Legacy Mode) scans files that are created, executed, or modified during the maintenance and quarantines suspicious files |
| | | | • 2: AL |
| | | | StellarProtect (Legacy Mode) scans files that are created, executed, or modified during the maintenance and adds these files (including files that are detected as malicious) to the Approved List |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|-----------------------------------|----------------------------|------------------|--|
| [legacy_Message] | INITIAL_RETRY_INTE RVAL | 120 | 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_ITERVAL value |
| | | | Possible values: 0~2147483647 |
| | MAX_RETRY_INTERVAL | 7680 | Maximum interval, in seconds, between attempts to resend events to StellarOne Possible values: 0~2147483647 |
| [legacy_MessageRan domization] | TOTAL_GROUP_NUM | 1 | Number of groups controlled by the server. Possible values: 0~2147483646 |
| | OWN_GROUP_INDEX | 0 | Index of group which this agent belongs to. Possible values: 0~2147483646 |
| | TIME_PERIOD | 0 | Maximum amount of time agents have to upload data (in seconds). Possible values: 0~2147483647 |

| SECTION | PROPERTY | DEFAULT Value | DESCRIPTION |
|---|----------|------------------|-------------|
| SECTION Note StellarProtect (Legacy Mode) agents respond as soon as possible to direct requests from StellarOne. Fo details, see | PROPERTY | VALUE | DESCRIPTION |
| Applying Message Time Groups in the TXOne StellarProtect Administrator's Guide. | | | |

Hidden Properties in the Config File for Silent Installation

StellarProtect's Hidden Properties in StellarSetup.ini File

For StellarProtect, hidden properties that require users to manually add in the corresponding section are listed in the table below:

| SECTION | PROPERTY | DEFAULT Value | DESCRIPTION |
|-------------------|----------------------------|------------------|--|
| [protect_install] | BYPASS_WINDEFEND_ CHECK | 0 | Bypass checking Windows Defender status |

Note

The BYPASS_WINDEFEND_CHECK property is designed for Windows 7 and Windows Server 2016+ platforms, on which the default setup of StellarProtect requires disabling Windows Defender first. If you would like to bypass checking Windows Defender status to get the StellarProtect installed without disabling Windows Defender, insert a line under the [protect_install] section, and then type bypass_windefend_check: 1

StellarProtect (Legacy Mode) Hidden Properties in StellarSetup.ini File

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|-------------------|----------------------------|------------------|--|
| [legacy_Property] | CONFIG_PATH | empty string | The file path to the sample config file used for agent feature settings |
| | LIST_PATH | empty string | The file path to the Approved List file |
| | APPLICATION FOLDER | empty string | The installation path for agent program |
| | QUARANTINE_ FOLDER_PATH | empty string | The quarantine path for agent program |
| | INIT_LIST_PATH | empty string | A folder path to be traversed for the Approved List initialization. Each local disk's root directory will be traversed if empty. |

For StellarProtect (Legacy Mode), hidden properties that require users to manually add in the corresponding section are listed in the table below:

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|-----------------------------|------------------|--|
| | | | Note If the specified folder path doesn't exist or the folder contains any executable or script files that are unable to be added to the Approved List, the installation will be aborted. |
| | INIT_LIST_PATH_OP TIONAL | empty string | A folder path to be traversed for the Approved List initialization. Each local disk's root directory will be traversed if empty. Note This property can be used to force the installation regardless of whether the specified folder path exists or the folder contains any |
| | | | executable or script files that are unable to be added to the Approved List, |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|---------------------------------------|------------------|--|
| | INIT_LIST_E XCLUDED_FOLDER | empty string | An absolute folder path to exclude from automatic file 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_EXCLUDED_FO LDER |
| | | | Ensure each entry name is unique. For example: |
| | | | INIT_LIST_EXCLUDED_F0 LDER= c:\folder1 |
| | | | INIT_LIST_EXCLUDED_F0 LDER2 =c:\folder2 |
| | | | INIT_LIST_EXCLUDED_F0 LDER3 =c:\folder3 |
| | | | Possible values |
| | | | Folder path supports a maximum length of 260 characters. |
| | | | Folder paths that do not exist may be specified. |
| | | | The exclusion applies to subfolders. |
| | ALLOW_NON_MASS_ST ORAGE_USB_DEVICE | Θ | Allow some drivers (e.g., Touch screen/ Infrared sensor/Android mobile |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|----------------------------|------------------|---|
| | | | phone) from being loaded when those hardware devices are plugged in and storage device blocking is enabled. |
| | | | Possible values: |
| | | | 0: Disable (Default)1: Enable |
| | USER_PASSWORD | empty string | Specify the User password to enable the User account and set its password |
| | USR_DEBUGLOG_ENAB LE | 1 | Enable debug logging for user sessions. Possible values: |
| | | | • 0: Do not log |
| | | | • 1: Log |
| | USR_DEBUGLOGLEVEL | 256 | The number of debug log entries allowed for user sessions |
| | SRV_DEBUGLOG_ENAB LE | 1 | Enable debug logging for service sessions. Possible values: |
| | | | • 0: Do not log |
| | | | • 1: Log |
| | SRV_DEBUGLOGLEVEL | 256 | The number of debug log entries allowed for service sessions |
| | FW_USR_DEBUGLOG_E NABLE | 0 | Enable debug log in user session of firewall. Possible values: • 0: Disable debug log |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|----------------|----------------------------|------------------|---|
| | | | • 1: Enable debug log |
| | FW_USR_DEBUGLOG_L EVEL | 273 | Debug level in user session of firewall. Possible values: number |
| | FW_SRV_DEBUGLOG_E NABLE | 0 | Enable debug log in service session of firewall. Possible values: |
| | | | • 0: Disable debug log |
| | | | • 1: Enable debug log |
| | FW_SRV_DEBUGLOG_L EVEL | 273 | Debug level in service session of firewall. Possible values: number |
| | BM_SRV_DEBUGLOG_E NABLE | 0 | Enable debug log of Behavior Monitoring Core service. Possible values: |
| | | | • 0: Disable debug log |
| | | | • 1: Enable debug log |
| | BM_SRV_DEBUGLOG_L EVEL | 51 | Debug level of Behavior Monitoring Core service |
| [legacy_AGENT] | FIXED_IP | empty string | Set the agent IP address to communcate with the StellarProtect (Legacy Mode) server. |
| | | | Possible values: A.B.C.D/E |
| | | | • A, B, C, D: 0~255 |
| | | | • E: 1~32 |
| | | | An example address might be 10.0.0.0/24 or 192.168.0.1 |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|------------------|-----------------|------------------|---|
| | | | Note Ensure that you also input and insert the section title [legacy_AGENT] above the FIXED_IP line. |
| [legacy_Prescan] | SPECIFIC_FOLDER | empty string | An absolute folder path to scan when the scan type is set [Specific]. |
| | | | Possible values: |
| | | | <folder_path></folder_path> |
| | | | 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:\fo lder1 |
| | | | SPECIFIC_FOLDER2=c:\f older2 |
| | | | <pre>SPECIFIC_FOLDER3=c:\f older3</pre> |
| | EXCLUDED_FILE | empty string | An absolute file path to exclude from scanning |
| | | | Possible values: |
| | | | <file_path></file_path> |

| SECTION | PROPERTY | DEFAULT Value | DESCRIPTION |
|---------|-----------------|------------------|--|
| | | | Multiple files can be specified by creating new entries whose name starting with EXCLUDED_FILE |
| | | | Every entry name needs to be unique. |
| | | | For example: |
| | | | EXCLUDED_FILE=c:\file 1.exe |
| | | | EXCLUDED_FILE2=c:\fil e2.exe |
| | | | EXCLUDED_FILE3=c:\fil e3.exe |
| | EXCLUDED_FOLDER | empty string | An absolute folder path to exclude from scanning |
| | | | <folder_path></folder_path> |
| | | | Multiple folders can be specified by creating new entries whose name starting with EXCLUDED_FOLDER |
| | | | Every entry name needs to be unique |
| | | | For example: |
| | | | EXCLUDED_FOLDER=c:\fi le1 |
| | | | EXCLUDED_FOLDER2=c:\f ile2 |
| | | | EXCLUDED_FOLDER3=c:\f ile3 |

| SECTION | PROPERTY | DEFAULT VALUE | DESCRIPTION |
|---------|-------------------|------------------|--|
| | EXCLUDED_EXTENSIO | empty string | A file extension to exclude from scanning |
| | | | <file_extension></file_extension> |
| | | | Multiple extensions can be specified by creating new entries whose name starting with EXCLUDED_EXTENSION |
| | | | Every entry name needs to be unique |
| | | | For example: |
| | | | EXCLUDED_EXTENSION=bm p |
| | | | EXCLUDED_EXTENSION2=p ng |

Comparison of Configuration Files for Silent Installation

TXOne Networks pre-defines most of the values of the properties within the StellarSetup.ini file, which can be used directly or adapted for different installation requirements.

If the agent installer package, containing the StellarSetup.ini file, is downloaded from a StellarOne server, you can just change the silent value to 1 and specify the password in the [shared_install] section of the setup config file, and then execute the silent installation. See *Executing Silent Installation on page 2-87* for how to execute the silent installation.

However, if the agent installer package is downloaded from the Software Download Center, you would need to specify the values of certain properties as listed below.

• License data:

[shared_license]

- product_serial_number
- txone_license_file

or

• license_key

Important

The corresponding [shared_license] property varies depending on your support provider:

- If [shared_license] consists of product_serial_number and txone_license_file properties, use the license file for product activation.
- If [shared_license] consists of license key property, use the license key for product activation.

See *Getting the License File and PSN on page 2-95* for more information about the license file and product serial number.

• Server data such as IP address and certificate:

```
[shared_server]
```

- host
- cert

• Component update server link:

[protect_update]/[legacy_update]

• source



- For standalone agents, the server data are not required to specify. However, the license data and the component update source should be specified for the installer to launch and perform successful component updates.
- If you would like to use a proxy server for communication with StellarOne, please also configure the shared_proxy properties.

See *Sample Config File for Silent Installation on page 2-80* for an example of the defined setup config file.

See *Getting the License File and PSN for Standalone Agents on page 2-95* for how to get the license file and product serial number for standalone agents.

Sample Config File for Silent Installation

See below as an example of the defined setup configuration file (StellarSetup.ini) used for agents installed in StellarOne managed and silent modes. You can define your own configuration settings by changing the values.



- For standalone agents, the server information (values of [shared_server]) are not required to specify. However, the license data and the component update source (values of [shared_license] and [protect_update]/[legacy_update]) should be specified for the installer to launch and perform successful component updates.
- If you would like to use a proxy server for communication with StellarOne, configure the shared_proxy properties as well.

The following sample config file for silent installation uses **license file** for product activation.

Note

If [shared_license] consists of license key property, use license key for product activation.

[shared_license] product_serial_number = TEXXXXXX-SAMP-LEXX-XXXX-TXONESPXXXXX txone_license_file = Stellar<License>Edition_XXXXXXXXXXXXXXXXX.txt txone_license_env = prod

[shared_server]

host = 10.1.195.100

cert = server.crt

[shared_proxy]

host =

port =

username =

password =

[shared_install]

silent = 1

password = 11111111

```
user_password =
```

[shared_debug]

enable_debug_log =

enable_engine_debug_log =

[protect_server]

port = 9443

```
[protect_listen]
port = 14336
[protect_update]
source = https://10.1.195.100/rest/stellar-au/duplicate/protect
[protect_config]
include =
[legacy_server]
port = 8000
[legacy_listen]
port = 14336
[legacy_update]
source = https://10.1.195.100/rest/stellar-au/duplicate/enforce
[legacy_config]
include =
[protect_install]
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 = 1
enable_desktop_icon = 1
enable_systray_icon = 1
enable_trusted_ics_cert = 1
```

```
enable_prescan = 1
enable_lockdown_al_building = 1
enable_lockdown_detection = 1
[protect_prescan]
action = 1
background = 0
cpu_usage_mode = 0
[protect_client]
import_source = C:\txsp_config
[legacy_Property]
PRESCAN = 1
WEL_SIZE = 10240
WEL_RETENTION = \Theta
WEL_IN_SIZE = 10240
WEL_IN_RETENTION = \Theta
INTEGRITY_MONITOR = 0
PREDEFINED_TRUSTED_UPDATER = 0
WINDOWS_UPDATE_SUPPORT = 0
STORAGE_DEVICE_BLOCKING = 0
INIT_LIST = 0
LOCKDOWN = 0
FILELESS_ATTACK_PREVENTION = 0
SERVICE_CREATION_PREVENTION = 0
INTELLIGENT_RUNTIME_LEARNING = 0
```

```
NO_DESKTOP = 0
```

- NO_STARTMENU = 0
- $NO_SYSTRAY = 0$
- $CUSTOM_ACTION = 0$
- MAX_EVENT_DB_SIZE = 1024
- $NO_NSC = 1$
- INIT_LIST_EXCLUDED_EXTENSION1 = log
- INIT_LIST_EXCLUDED_EXTENSION2 = txt
- INIT_LIST_EXCLUDED_EXTENSION3 = ini
- [legacy_Prescan]
- PRESCANCLEANUP = 2
- $IGNORE_THREAT = 2$
- REPORT_FOLDER =
- SCAN_TYPE = Full
- $COMPRESS_LAYER = 2$
- $MAX_FILE_SIZE = 0$
- $SCAN_REMOVABLE_DRIVE = 0$
- FORCE_PRESCAN = 0
- [legacy_BlockNotification]
- ENABLE = 0
- $ALWAYS_ON_TOP = 1$
- SHOW_DETAILS = 1
- AUTHENTICATE = 1
- TITLE =
```
MESSAGE =
[legacy_EventLog]
Enable = 1
Level_WarningLog = 1
Level_InformationLog = 0
BlockedAccessLog = 1
ApprovedAccessLog = 1
ApprovedAccessLog_TrustedUpdater = 1
ApprovedAccessLog_DllDriver = 0
ApprovedAccessLog_ExceptionPath = 1
ApprovedAccessLog_TrustedCert = 1
ApprovedAccessLog_WriteProtection = 1
ApprovedAccessLog_TrustedHash = 1
SystemEventLog = 1
SystemEventLog_ExceptionPath = 1
SystemEventLog_WriteProtection = 1
ListLog = 1
UsbMalwareProtectionLog = 1
ExecutionPreventionLog = 1
NetworkVirusProtectionLog = 1
IntegrityMonitoringLog_FileCreated = 1
IntegrityMonitoringLog_FileModified = 1
IntegrityMonitoringLog_FileDeleted = 1
IntegrityMonitoringLog_FileRenamed = 1
```

```
IntegrityMonitoringLog_RegValueModified = 1
IntegrityMonitoringLog_RegValueDeleted = 1
IntegrityMonitoringLog_RegKeyCreated = 1
IntegrityMonitoringLog_RegKeyDeleted = 1
IntegrityMonitoringLog_RegKeyRenamed = 1
DeviceControlLog = 1
[legacy_MaintenanceMode]
ENABLE_DURATION = 0
SCAN = 0
[legacy_Message]
INITIAL_RETRY_INTERVAL = 120
MAX_RETRY_INTERVAL = 7680
[legacy_MessageRandomization]
TOTAL_GROUP_NUM = 1
OWN_GROUP_INDEX = 0
TIME PERIOD = 0
```

👔 Note

- The license file name varies depending on different license editions (ICS/ Kiosk/OEM). For example, if you use ICS license edition, the license file name appears like this: StellarICSEdition_xxxxxxxxxx.txt.
- To get the license file and product serial number, see *Getting the License File and PSN on page 2-95*.

Encrypting Config File for Silent Installation

StellarProtect/StellarProtect (Legacy Mode) supports encrypting the setup config file to prevent sensitive data leakage. The encrypted config file name is fixed to StellarSetup.bin.

Procedure

- Prepare your StellarSetup.ini as mentioned in Silent Installation on 1. page 2-41.
- Encrypt Stellar Setup. ini by using the command prompt: 2. StellarSetup.exe -e <CONFIG_FILE>. The parameter -e is used for encrypting the configuration file and generating StellarSetup.bin file in the working directory.
- After the StellarSetup.bin file is generated, place it as the top-level 3. file in the installer package.



Note

For security reasons, the original StellarSetup.ini file can be removed from the installer package since the encrypted setup file (StellarSetup.bin) can replace it now.

4. The installation with encrypted configuration can now be executed.

Executing Silent Installation

After defining the setup configuration file, execute the silent installation on the endpoint.

Procedure

1. If the agent installer package is downloaded from StellarOne, within the StellarSetup.ini config file, almost all the values needed should be automatically generated. If no additional configuration requirements are needed, you can just change the silent value to 1 and specify the password in the [shared_install] section of the configuration file.



If the agent installer package is downloaded from the Software Download Center, see *Comparison of Configuration Files for Silent Installation on page* 2-78 for more information.

- 2. Place the defined StellarSetup.ini file in the installation package.
- 3. Choose one of the methods to launch the StellarSetup.exe installer.
 - Double-click the installer StellarSetup.exe.
 - Use the command prompt to execute StellarSetup.exe with the argument -s, e.g., type C:\package>StellarSetup.exe -s

🕜 Note

To view relevant information or progress status of the silent installation, check logs filed under C:\Windows\Temp.

- **4.** Run StellarProtect or StellarProtect (Legacy Mode) and log on with the configured password.
- **5.** After successfully logging into StellarProtect or StellarProtect (Legacy Mode), the **Overview** window will be displayed.

Installer Command Line Interface Parameters

The following table lists the commands available for StellarProtect or StellarProtect (Legacy Mode) installation.

| PARAMETER | VALUE | DESCRIPTON | | |
|-----------|-------|--|--|--|
| -s | | Run the installer silently | | |
| | | Note During the installation process, you can view the following log files in the folder C:\windows\temp to check the status of the prescan and initial approved process: StellarProtect \StellarProtectPrescan_YYYYMMDD. log | | |
| -е | | Encrypt the config file for installation | | |

TABLE 2-3. StellarProtect (Legacy Mode) Installer Command Line Options

| PARAMETER | VALUE | DESCRIPTON |
|-----------|-------|--|
| -s | | Run the installer silently |
| | | Note During the installation process, you can view the following log files in the folder C:\windows\temp to check the status of the prescan and initial approved process: • Prescan process: YYYYMMDDHHMMSS_wk_PreScanProg |
| | | ress.log Initial approved process: YYYYMMDDHHMMSS_wk_InitListProgress.log |

| PARAMETER | VALUE | DESCRIPTON | |
|-----------|---|--|--|
| -p | <administrator_pass word></administrator_pass | Specify the administrator password | |
| -d | <path></path> | Specify the installation path | |
| -nd | | Do not create a desktop shortcut | |
| -ns | | Do not add a shortcut to the Start menu | |
| -ni | | Hide the task tray icon | |
| -cp | <path></path> | Specify the StellarProtect (Legacy Mode) configuration file | |
| | | Note The StellarProtect (Legacy Mode)configuration file can be exported after installing StellarProtect (Legacy Mode). | |
| -lp | <path></path> | Specify the Approved List | |
| | | Note After installing StellarProtect (Legacy Mode) and creating the Approved List, the list can be exported. | |
| -qp | <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 of using CLI for silent installation without creating a desktop shortcut would look like this:

StellarSetup.exe -s -p <administrator_password> -nd

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License Activation for Standalone Agent

This section describes the license activation procedures during the installation process for standalone StellarProtect/StellarProtect (Legacy Mode) agents.

Procedure

1. Launch the agent's Installer and go through the procedures until the Administrator Password & License Activation window appears. After inputing and confirming the administrator password, click the New License button.

| dministrator Password & License | e Activation | 🚐 txOi |
|--|------------------------------|-----------------------|
| • • • | | 1 Hetworks |
| Administrator Password The password must be 8 to 64 alphanume supported: > < \ " spaces. | ric characters. The followir | ng characters are not |
| assword: | | |
| ••••• | | |
| Confirm Password: | | |
| ••••• | | |
| New License | | |
| | | |

FIGURE 2-36. License Activation - New License Button

2. A pop-up **License Activation** window appears. Choose one of the ways to activate the license based on the license data available from your support provider:

| TX | One StellarProtect Setup | |
|-----|--|---|
| Lic | ense Activation | |
| Ch | oose one of the ways to activate the licer m your support provider. | nse based on the license data available |
| • | License Key | |
| 0 | License File | |
| | | |
| | | |
| | | |
| | | |

FIGURE 2-37. License Activation - License Key or License File

- Click License Key
 - Specify the License Key in the text field.

Note

If the agent's installer package is downloaded from StellarOne, the License Key should be automatically generated. Check if it matches the license data provided by your support provider. • Click Save.

| License Activatio | n | | | | |
|--|-------------------------------|----------------|--------------|------------|------------|
| Choose one of the from your support | e ways to activa provider. | te the license | based on the | license da | ta availat |
| License Key | | | | | |
| | and a contract of | | | | |
| ○ License File | | | | | |
| | | | | | |
| 0 | | | | | |
| 0 | | | | | |
| 0 | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

FIGURE 2-38. License Activation - License Key

- Click License File
 - Select the License File (a .txt file) to import.
 - Specify the Product Serial Number in the text field.



Note

If you don't have the License File and Product Serial Number on hand, see *Getting the License File and PSN for Standalone Agents on page 2-95* for detailed instructions.

• Click Save.

| License | Activation | | | | |
|-----------------------|--------------------------------------|-----------------------------------|--------------------------------|---------------------------------------|--------------------------|
| Choose o from your | ne of the ways support provid | s to activate the der. | e license base | ed on the license | e data availa |
| C Licen | se Key | | | | |
| Licen | se File | | | | |
| | | | | | Select |
| Produ | ict Serial Numl | ber | | | |
| If y cop | ou don't have t bied link in a we | the license file eb browser on | on hand, click a computer w | k the link below vith Internet con | and open the nection. |
| No | te: A license ke | ey is required for | or downloadin | ng a license file. | |
| - | py Download | Link for gettin | ng the Licens | se File | |
| Co | | | | | |
| Co | | | | | |
| Co | | | | | |

FIGURE 2-39. License Activation - License File



- If a license file expiration error message appears and the agent's installer package was downloaded from StellarOne, please get the latest License File and Product Serial Number from StellarOne. See *Getting the Latest License File from StellarOne on page 2-102* for instructions.
- A full license can not be converted to a trial license.
- **3.** A success message appears. Click **Next** to proceed to the next procedure for the installation.



- For StellarProtect agent, the next procedure should be **Step 7** in *Attended Installation of StellarProtect on page 2-5*.
- For StellarProtect (Legacy Mode) agent, the next procedure should be **Step 8** in *Attended Installation of StellarProtect (Legacy Mode) on page 2-25*.

Getting the License File and PSN

This section describes two methods to get the license file and PSN (product serial number):

- Getting the License File and PSN for Standalone Agents on page 2-95
- Getting the Latest License File from StellarOne on page 2-102

Getting the License File and PSN for Standalone Agents

To activate licenses for certain standalone agents, follow the instructions below.

Procedure

1. Open the URL: <u>https://mytxone.cs.txone.com/license/activate/txone/</u><u>stellar</u> in a web browser on a computer with Internet connection.

🔏 Note

This URL can also be obtained during the installation process with GUI. See *About the Download Link for Getting License File on page 2-98* for more details.



Important

A license key is required for downloading a license file.

2. You will be directed to the **License File Management** web page. Specify your license key in the **License Key** field.

| License File Managemen | t | |
|------------------------|-----------------------|--|
| | | |
| | | |
| | | |
| 1 | Download License File | |
| | | |
| | SUBMIT | |

FIGURE 2-40. License File Management

3. Click SUBMIT.

- 4. The **License File Info** pop-up window appears showing the license information. Check if the information listed matches the license data provided by your support provider.
- **5.** Click the copy icon to copy and save the **Product Serial Number** for later use.

| – License Type ––––– Full | |
|------------------------------|-------|
| - License Edition | |
| Seete | |
| 10 | |
| - Expiration | |
| 2023-12-09 | |
| – License Key | |
| Product Serial Number | 6 |
| Please copy this value to yo | |
| Please copy this value to yo | |
| | |







Important

The **Product Serial Number** is required for license activation by importing a license file. Ensure that you save it for later use.

6. Click **Download** for downloading the license file (a .txt file).

| License File Manager | nent | |
|-------------------------|-----------------------|------------|
| | | |
| | | |
| | Download License File | |
| | License Key | |
| | SUBMIT | |
| | | |
| | | |
| | | C |
| StellarICSEdition_16txt | | Show all X |

FIGURE 2-42. License File Downloaded



About the Download Link for Getting License File

Users can also copy the URL of TXOne **License File Management** web page during the installation process with GUI.

Procedure

1. Launch the agent's GUI Installer and go through the procedures until the Administrator Password & License Activation window appears. After specifying the administrator password, click the New License button.

| IXOne StellarProtect Setup | |
|---|----------------------------|
| Administrator Password & License Activation | |
| Administrator Password | |
| The password must be 8 to 64 alphanumeric characters. The for supported: $ > < \ $ | llowing characters are not |
| Password: | |
| ••••• | |
| Confirm Password: | |
| •••••• | |
| New License | |
| < Back | Next > Cancel |

FIGURE 2-43. License Activation - New License Button

- 2. A pop-up License Activation window appears. Select License File.
- **3.** Click **Copy Download Link for getting the License File** at the bottom of the **License Activation** window.

| License Activation | | |
|---|--|--|
| Choose one of the way from your support prov | is to activate the license based ider. | I on the license data availat |
| License Key | | |
| License File | | |
| | | Select |
| Product Serial Num | iber | |
| | | |
| 2012 101 | 1 727 727 7 7 7 7 7 7 | |
| If you don't have copied link in a w | the license file on hand, click veb browser on a computer wit | the link below and open the th Internet connection. |
| Note: A license k | ey is required for downloading | a license file. |
| Copy Download | Link for getting the License | e File |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | | |

FIGURE 2-44. Copy the Download Link

4. The Download Link has been copied message appears.

| Choose one of the v from your support p | vays to activate the license based on the li rovider. | cense data availa |
|--|--|-------------------|
| License Key | | |
| License File | | |
| Product Serial N | TXOne StellarProtect Setup × | Select |
| If you don't hat copied link in | ОК | ow and open the |
| Copy Downle | e key is required for downloading a license oad Link for getting the License File | e file. |

FIGURE 2-45. Download Link Copied

5. Open the copied link in a web browser on a computer with Internet connection. You will be directed to TXOne **License File Management** website.

🔏 Note

See *Getting the License File and PSN for Standalone Agents on page 2-95* for instructions on how to get the license file from TXOne **License File**

Management website.

Getting the Latest License File from StellarOne

When you use a license file for activating certain agents with the installer package downloaded from StellarOne, if a license expiration error message appears, follow the instructions below to get the latest license file and PSN (Product Serial Number) from StellarOne.

Procedure

- 1. To get the latest license file, go to StellarOne Administration > License.
- 2. Click Download the latest license file at the bottom of the License page.

| stellarOne | | | | | |
|------------------|--------------------------------|----------------|------------------|-------|--|
| Dashboard | Agents | Logs 👻 | Administration - | About | |
| LICENSE | | | | | |
| C Renew Lice | ense 🛛 🗐 N | New License Ke | y / File | | |
| License Edition: | StellarICS | | | | |
| License Type: | Full | Full | | | |
| Seats: | 0/5 | 0/5 | | | |
| Status: | Activated | | | | |
| Expiration: | Expiration: 2023-06-12 | | | | |
| License Key: | cense Key: D4IE-E5Y7-CBU5-FL4W | | | | |
| Last Updated: | 2022-12-14T10:10:00Z | | | | |
| > Learn More | | | | | |
| ★ Download the | e Latest Lice | nse | | | |

FIGURE 2-46. Download License File from StellarOne

- **3.** The license file (a .txt file) has been downloaded to your Downloads folder.
- 4. To get the PSN, go to StellarOne About page.
- 5. Find and copy the product serial number.

| 🔶 ste | llarOne | | | | | |
|---|---|--|--|---------------------------------|--|--------------|
| Dashboard | Agents | Logs 👻 | Administration - | About | | |
| About | | | | | | |
| StellarOne | | | | | | |
| Version: 2.0.1155 | | | | | | |
| Product Serial Number. 2c5a | | | | | | |
| Copyright © 202 | 22 TXOne Netw | orks Incorporat | ed. All rights reserved. | | | |
| This software is of this program, maximum exten | protected by co or any portion it possible unde | opyright laws ar of it, may result er the law. | nd international treaties. U in severe civil and crimin | Jnauthorized al penalties, a | reproduction or distribut and will be prosecuted to | ion o the |
| Third-Party Lice Privacy Policy Data Collection | nse Information | 1 | | | | |

FIGURE 2-47. Get Product Serial Number from StellarOne

Replicating Installation Configuration for Multiple Standalone Agents

This section introduces a more efficient method to replicate installation configuration for multiple standalone agents with the same license file and product serial number.

Procedure

- 1. See *Getting the License File and PSN for Standalone Agents on page 2-95* for getting the license file and product serial number.
- 2. Place the license file as the top-level file in the agent's installer package.

3. Prepare your StellarSetup.ini config file as mentioned in *Sample Config File for Silent Installation on page 2-80.*

📝 Note

Ensure that you specify the product serial number and license file name in the config file.

- 4. Save the installer package in the target endpoints for installation.
- 5. Launch the Installer in silent mode.

Proxy Settings

If StellarProtect/StellarProtect (Legacy Mode) agents use a proxy server for both communication with StellarOne and scan component updates, it is configurable using StellarSetup.ini before installation and the command line interface afterwards.

- For more information about using StellarSetup.ini to configure the proxy settings before installation, refer to *Configuration File for Silent Installation on page 2-42*
- For more information about using command line interface to configure the proxy settings after installation, see *TXOne StellarProtect Administrator's Guide* for the list of all commands.

Chapter 3

Agent Configuration File Deployment

This chapter describes the deployment of customized settings to multiple TXOne StellarProtect/StellarProtect (Legacy Mode) agents using an Agent Configuration File.

For mass deployment, TXOne Networks recommends first installing StellarProtect or StellarProtect (Legacy Mode) on a test endpoint to confirm the correct operation of all parameters, since a customized configuration may require a valid agent configuration file and Approved List.



Refer to *TXOne StellarProtect Administrator's Guide* for more information about the Approved List and agent configuration file.

Deployment for Standalone Agents

Agents installed in **Standalone** mode are not managed by a TXOne StellarOne central management console server. To manually deploy a single configuration to multiple **Standalone** agents, import the sample config file to the target agents.

Two alternative configuration deployment methods are available:

- Without using the GUI: Use the StellarSetup.ini file
 - For StellarProtect, find the import_source property in the [protect_client] section in the StellarSetup.ini file, and then specify the path to the folder containing the sample config file. See *Configuration File for Silent Installation on page 2-42* for more details.
 - For StellarProtect (Legacy Mode), manually add the CONFIG_PATH property in the StellarSetup.ini file, and then specify the file path to the sample config file. See *Hidden Properties in the Config File for Silent Installation on page 2-70* for more details.
- With the GUI: See below as the instructions on how to use the **Export/ Import Settings** buttons on the agent console

👔 Note

Only StellarProtect (Legacy Mode) supports exporting/importing settings with the GUI.

Procedure

- Open the agent console using the desktop icon (if available) or the Start menu by clicking All Programs > TXOne StellarProtect (Legacy Mode).
- 2. Provide the password and click Log On.
- **3.** Click the **Settings** menu item to access the **Export/Import Settings** section.
 - To export the configuration file as a database (.xen) file:

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



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

- To import the configuration file as a database (.xen) file:
 - a. Click Import Settings, and locate the database file.
 - b. Select the file, and click **Open**.
- **4.** StellarProtect (Legacy Mode) 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.

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



Only StellarProtect (Legacy Mode) supports this function.

Procedure

- 1. Click **Agents** > **StellarProtect (Legacy Mode)** from the StellarOne web console. The **Agent** management screen appears.
- 2. Select the target endpoint(s).

- 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**.
- 5. A **Command Deployment** window appears showing the exports status.
- 6. Click **Download** 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

Note

Only StellarProtect (Legacy Mode) supports this function.

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.



nouro guogossful impo

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

4-1

Upgrade

This chapter describes how to upgrade the StellarProtect and StellarProtect (Legacy Mode) agents by installing patches.

Topics in this chapter include:

- Supported Upgrade Paths on page 4-2
- Preparing the Agent for Upgrade to a Later Version on page 4-3

Supported Upgrade Paths

The following tables illustrate the supported upgrade paths for StellarProtect and StellarProtect (Legacy Mode) agents.

| CURRENT VERSION | SUPPORTED TARGET UPGRADE VERSION | LOCAL UPGRADE | Remote Upgrade |
|--------------------|--|---------------|----------------|
| 2.2 | 3.0 / 3.0 Service Pack 1 | \checkmark | \checkmark |
| 2.1 | 2.2 / 3.0 / 3.0 Service Pack 1 | \checkmark | \checkmark |
| 2.0 | 2.1 / 2.2 / 3.0 / 3.0 Service Pack 1 | \checkmark | \checkmark |
| 1.2 Patch 1 | 2.0 / 2.1 / 2.2 / 3.0 / 3.0 Service Pack 1 | \checkmark | \checkmark |
| 1.2 | 1.2 Patch 1 / 2.0 / 2.1 / 2.2 / 3.0 / 3.0 Service Pack 1 | | \checkmark |
| 1.1 | 1.2 / 1.2 Patch 1 / 2.0 / 2.1 / 2.2 / 3.0 / 3.0 Service Pack 1 | \checkmark | \checkmark |
| 1.0 | 1.1 / 1.2 / 1.2 Patch 1 / 2.0 / 2.1 / 2.2 / 3.0 / 3.0 Service Pack 1 | \checkmark | N/A |

TABLE 4-1. Supported Upgrade Paths for StellarProtect

TABLE 4-2. Supported Upgrade Paths for StellarProtect (Legacy Mode)

| CURRENT Version | SUPPORTED TARGET UPGRADE VERSION | LOCAL UPGRADE | Remote Upgrade |
|--------------------|-------------------------------------|---------------|----------------|
| 1.5 | 3.0 / 3.0 Service Pack 1 | \checkmark | \checkmark |
| 1.4 | 1.5 / 3.0 / 3.0 Service Pack 1 | \checkmark | \checkmark |

| CURRENT Version | SUPPORTED TARGET UPGRADE VERSION | LOCAL UPGRADE | Remote Upgrade |
|--|---|---------------|----------------|
| StellarProtect (Legacy Mode) 1.3 | 1.4 / 1.5 / 3.0 / 3.0 Service Pack 1 | \checkmark | \checkmark |
| 1.2 Patch 1 | StellarProtect (Legacy Mode) 1.3 / 1.4 / 1.5 / 3.0 / 3.0 Service Pack 1 | \checkmark | \checkmark |
| 1.2 | 1.2 Patch 1 | \checkmark | \checkmark |
| 1.1 | 1.2 / 1.2 Patch 1 | \checkmark | \checkmark |
| StellarEnforce 1.0 | 1.1 / 1.2 / 1.2 Patch 1 | \checkmark | N/A |

🖉 Note

- The StellarEnforce was renamed StellarProtect (Legacy Mode) upon the release of version 1.3.
- To directly upgrade StellarEnforce/StellarProtect (Legacy Mode) from versions below 1.2 Patch 1 to versions older than 1.2 Patch1, add the patch file hash as the trusted hash and enable the PTU function before executing the upgrade.

Preparing the Agent for Upgrade to a Later Version

See the following table for the appropriate actions to take according to your chosen installation method.



Note

- The latest updates can be downloaded from the StellarProtect <u>Software</u> <u>Download Center</u>.
- Before upgrading, close the StellarProtect or StellarProtect (Legacy Mode) agent console and/or wksupporttool UI, and check the *Supported Upgrade Paths on page 4-2* for StellarProtect or StellarProtect (Legacy Mode).



WARNING!

- If the agents are managed by StellarOne, ensure you upgrade the StellarOne server first before upgrading the StellarProtect or StellarProtect (Legacy Mode) agents.
- Do not register StellarProtect (Legacy Mode) 3.0 to StellarOne 2.2 or older versions.

| INSTALLATION METHOD | REQUIRED ACTION | SETTINGS RETAINED |
|------------------------|--|---------------------------------|
| Local upgrade | StellarProtect: Extract the patch zip file and deploy patching by running txone_sp_full_patch_win_en.exe. | Compatible settings retained |
| | StellarProtect (Legacy Mode): Deploy patching by running the patch file for StellarProtect (Legacy Mode), e.g., if you want to upgrade the agent to version 3.0, deploy patching by running txsplm-3.0- agent-b1051-patch-en.exe. | Compatible settings retained |
| | To execute a silent upgrade, open the command prompt as an administrator and enter the following command: | |

TABLE 4-3. Post-Installation Agent Upgrade

| INSTALLATION METHOD | REQUIRED ACTION | SETTINGS RETAINED |
|------------------------|---|------------------------------|
| | For example, type txsplm-3.0-agent-b1051-patch- en.exe -s -a -s/g to deploy the 3.0 patch file in silent mode. | |
| Remote upgrade | See the <u>StellarOne Administrator's Guide</u> for how to deploy patches to the agents remotely. | Compatible settings retained |
| | Note TXOne recommends using StellarOne 2.0 console or above to remotely deploy patches to the managed agents. | |

Chapter 5

5-1

License Renewal

This chapter describes how to renew license for standalone StellarProtect or StellarProtect (Legacy Mode) agent.

License Renewal for Standalone Agents

For standalone agents, users can renew licenses directly on the agent console.



Note

For StellarProtect or StellarProtect (Legacy Mode) agents managed by StellarOne server, please renew license via the StellarOne web console. Refer to <u>StellarOne Administrator's Guide</u> for instructions.

The following instructions take StellarProtect as an example for how to renew license for standalone StellarProtect or StellarProtect (Legacy Mode) agents. StellarProtect (Legacy Mode) would require you to follow similar procedures with slight differences in the GUI.

Procedure

5-2

1. Click the **New License** button on the StellarProtect logon screen.

| TXOne StellarProtect | — 🗆 × |
|--------------------------|--------------|
| 🔶 stellarProtect | |
| Password | |
| | |
| - Information | |
| StellarOne Registration: | N/A |
| StellarOne Group Name: | N/A |
| License Edition: | StellarICS |
| License Type: | Full |
| License Status: | Activated |
| Expiration Date: | 2021-12-31 🛈 |
| New License | |
| | Logon Cancel |

FIGURE 5-1. Renew License for Standalone Agents

- **2.** A pop-up **License Activation** window appears. Choose one of the ways to activate the license based on the license data available from your support provider:
 - Click License Key
 - Specify the License Key in the text field.
 - Click Save.



FIGURE 5-2. Use License Key for Activation

- Click License File
 - Select the License File (a .txt file) to import.
 - Specify the Product Serial Number in the text field.

Note

If you don't have the License File and Product Serial Number on hand, refer to *Getting the License File and PSN for Standalone Agents on page 2-95* for detailed instructions.
| Click Sa | ve. | |
|------------------------------|-----|--|
|------------------------------|-----|--|

| Ch | cense Activation | vailab |
|------|--|--------|
| froi | m your support provider. | vallab |
| 0 | License Key | |
| ۲ | License File | |
| | Sel | lect |
| | Product Serial Number | |
| | | |
| 0 | If you don't have the license file on hand, click the link below and ope | n the |
| | copied link in a web browser on a computer with Internet connection. | |
| | Note: A license key is required for downloading a license file. | |
| | note. Theorem hey is required for definited any a notice he. | |

FIGURE 5-3. Use License File for Activation

3. Check the StellarProtect logon screen for the updated license expiration date.

FIGURE 5-4. License Renewed for Standalone Agents

| TXOne StellarProtect | — 🗆 × |
|--------------------------|--------------|
| 🔶 stellarProtect | |
| Password | |
| | |
| - Information | |
| StellarOne Registration: | N/A |
| StellarOne Group Name: | N/A |
| License Edition: | StellarICS |
| License Type: | Full |
| License Status: | Activated |
| Expiration Date: | 2023-12-31 🛈 |
| New License | |
| | Logon Cancel |



Chapter 6

Uninstalling StellarProtect/ StellarProtect (Legacy Mode)

Follow the instructions to uninstall StellarProtect or StellarProtect (Legacy Mode).

🔏 Note

StellarProtect or StellarProtect (Legacy Mode) administrator password is required to uninstall StellarProtect or StellarProtect (Legacy Mode) from an endpoint.



Important

Please make sure the StellarProtect or StellarProtect (Legacy Mode) UI is not open.

Procedure

- 1. On an endpoint with the StellarProtect or StellarProtect (Legacy Mode) agent installed, launch StellarProtect or StellarProtect (Legacy Mode) Setup.
- **2.** Follow one of the procedures listed below according to your operating system:

6-2

| OPERATING SYSTEM | PROCEDURE |
|--|---|
| Windows 10 Professional | a. Go to Start > Settings . |
| Windows 10 Enterprise | b. Depending on your version of |
| • Windows 10 IoT Enterprise | Windows 10, locate the Apps & Features section under one of the |
| Windows 10 Fall Creators Update (Redstone 3) | following categories: |
| Windows 10 April 2018 Update (Redstone 4) | • Apps |
| Windows 10 November 2018 Update (Redstone 5) | c. On the left pane, click Apps & Features. |
| Windows 11 Professional | d. In the list, click StellarProtect or StellarProtect (Legacy Mode) . |
| | e. Click Uninstall . |
| • Windows 7 | a. Go to Start > Control Panel > |
| • Windows 8 | Program and Features. |
| • Windows Vista | b. In the list, double-click TXOne StellarProtect or TXOne |
| • Windows Server 2008 | StellarProtect (Legacy Mode). |
| • Windows Server 2012 | |
| • Windows Server 2016 | |
| • Windows Server 2019 | |
| • Windows Server 2022 | |
| • Windows Storage Server 2012 | |
| • Windows Storage Server 2016 | |
| • Windows Server 2003 | a. Go to Start > Control Panel > Add or |
| Windows XP | Removew Programs. |
| • Windows 2000 | b. In the list, select TXOne StellarProtect (Legacy Mode). |
| | c. Click Remove . |

3. After the StellarProtect or StellarProtect (Legacy Mode) Setup opens, click **Next**.

- **4.** Enter in the StellarProtect or StellarProtect (Legacy Mode) administrator password and click **Next**.
- **5.** Make sure StellarProtect's or StellarProtect (Legacy Mode)'s UI is completely closed before clicking **OK**.
- **6.** The message box indicating StellarProtect or StellarProtect (Legacy Mode) being successfully removed will appear. Click **Finish**.



For Windows 7 and Windows Server 2016+ platforms, the installation of StellarProtect requires disabling Windows Defender first. Consequently, after uninstalling StellarProtect, TXOne Networks recommends that you manually enabling Windows Defender for security reasons.

Chapter 7

7-1

Technical Support

Support for TXOne Networks products is provided mutually by TXOne Networks and Trend Micro. All technical support goes through TXone and Trend Micro engineers.

Learn about the following topics:

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

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/smb-new-request

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 and TXOne 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.

7-2

Go to <u>https://www.trendmicro.com/vinfo/us/threat-encyclopedia/#malware</u> and <u>https://www.encyclopedia.txone.com/</u> 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 and TXOne

In the United States, Trend Micro and TXOne representatives are available by below contact information:

| 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 | |

TABLE 7-1. Trend Micro Contact Information

TABLE 7-2. TXOne Contact Information

| Address | ss TXOne Networks, Incorporated | |
|---------------|--|--|
| | 222 West Las Colinas Boulevard, Suite 1650 | |
| | Irving, TX 75039 U.S.A | |
| Website | https://www.txone.com | |
| Email address | support@txone.com | |

• Worldwide support offices:

https://www.trendmicro.com/us/about-us/contact/index.html

https://www.txone.com/contact/

• 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://ers.trendmicro.com/

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

http://esupport.trendmicro.com/solution/en-US/1112106.aspx

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, TXOne Networks 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.

Appendix A

StellarProtect (Legacy Mode) Limitations by Operating Systems

StellarProtect (Legacy Mode) installed on the following operating systems has the limitations as described below.

| OPERATING SYSTEMS | LIMITATIONS |
|---------------------------------|--|
| Windows 10 | • 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. |
| | To improve performance, disable the following Windows 10 components: |
| | Windows Defender Antivirus. This may be disabled via group policy. |
| | Windows 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. |
| Windows 10 Fall Creators Update | OndDrive integration is not supported. Ensure that OneDrive integration is disabled before installing StellarProtect (Legacy Mode). |

| OPERATING SYSTEMS | LIMITATIONS |
|---|--|
| Windows 10 April 2018 Update (Redstone 4) and later versions | OndDrive integration is not supported. Ensure that OneDrive integration is disabled before installing StellarProtect (Legacy Mode). |
| | See the following limitations when working with folders where the <i>case sensitive</i> attribute has been enabled: |
| | • Enabling the <i>case sensitive</i> attribute for a folder may prevent StellarProtect (Legacy Mode) from performing certain actions (e.g., prescan, custom actions) on that folder. Folders that do not have the attribute enabled are not affected. |
| | StellarProtect (Legacy Mode) blocks all processes started from folders where the <i>case</i> <i>sensitive</i> attribute is enabled. Additionally, StellarProtect (Legacy Mode) is unable to provide any information for the blocked processes, except for file path. |
| | The StellarProtect (Legacy Mode) agent cannot verify file signatures of files saved in folders where the <i>case sensitive</i> attribute is enabled. As a result, DAC exceptions related to signatures cannot work. |
| Windows XP Embedded SP1 | The custom action of "quarantine" for Application Lockdown or Real-Time Scan is not supported |
| | |
| • windows 2000 SP4 (without update rollup) | DLL /Driver Leekdeur |
| • Windows XP SP1 | |
| Windows XP Embedded | • Schpt Lockdown |
| Windows 2000 Server SP4 | Integrity Monitoring |
| | OSB Malware Protection |
| | Storage Device Blocking |
| | Maintenance Mode |
| | Predefined Trusted Updater |

A-2

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