

TXOne Stellar

Every Endpoint Protected. No Production Disrupted.

Achieving Both Risk Visibility and Business Stability Is Possible

In OT, business uptime is non-negotiable, yet constraints on shop floors limit security teams' access to the data needed for risk management—often forcing endpoint protection into an all-or-nothing approach.

With the Operations-First principle at the core, TXOne Stellar is built on three pillars that help organizations strengthen security, one step at a time.



Establish an Accurate Asset Inventory

Once the 1-minute installation completes, Stellar continuously logs RAM, disk space, software data, and network protocols, eliminating human errors.

Assess Human-Device Interactions and Threats





Stellar monitors malware, vulnerabilities, USB access, and login failures. Automated activity logging speeds up security audits and helps prioritize risks.

Protect Assets While Maintain Productivity

Stellar fingerprints each device. It knows what is legitimate for the OT process and protects OT processes from tampering, whether by malware or human.

Operations-First Endpoint Security

TXOne Stellar delivers full security without operational compromise.

-  Manage and protect legacy and modern systems in one place
-  Meet IEC 62443, NIST CSF, and NERC CIP with automated evidence and asset inventory
-  Learn how OT processes and protocols are implemented on shop floors
-  Facilitate IT-OT collaboration with control options for OT operators
-  Fingerprint each managed endpoint to block unauthorized changes to operations
-  Eliminate the burden of manually maintaining allowlists

Supported Operating Systems

Today's modern OS will be tomorrow's legacy. Stellar supports your operation no matter where it is in its lifecycle.

Windows Client	Windows 2000 SP4 (32-bit), Windows XP SP1 or later (32-bit), Windows Vista (32-bit), Windows 7/8.x/10/11
Windows Server	Windows 2000 SP4 (32-bit), Windows 2003 SP1/SP2/R2 No-SP/SP2 (32-bit), Windows 2008 SP1/SP2/R2 No-SP/SP1, Windows 2012 No-SP/R2 No-SP, Windows 2016/2019/2022/2025
Linux Stellar ICS Edition only	Ubuntu 18/20/22/24, CentOS 6/7/8/9/10, RHEL 6/7/8/9/10, Rocky 8.4/9/10, Debian 8/10/11/12/13, Oracle 7.6,/7.9/8.4, openSUSE Leap 42.2/15.4/15.5/15.6, AlmaLinux 8.x/9/10, Miracle 6/7/8

License Editions

TXOne Stellar provides plans that cover everything from Risk Visibility to Active Protection

Key Capabilities	Stellar Discover Edition For visibility and risk assessment	Stellar ICS Edition For security enforcement
Architecture	User-space only; no kernel drivers	Kernel drivers Installed
IT EPP/EDR co-existence	Yes, by designed	-
Support Platforms	Windows	Windows Linux
Vulnerability detection	Windows	Windows Linux
Device health information	Windows	Windows Linux
Built-in OT application repository	Windows	Windows
Automated application inventory	Windows	Windows
USB device management	Access detection only	Windows
Threats and malware scan	Malware detection only	Windows
Ransomware behavior monitor	-	Windows
Application lockdown	-	Windows
Automated baseline	-	Windows
OT application safeguard	-	Windows
Script-based or fileless attacks prevention	-	Windows
Network access controls	Network flow logging only	Windows
Abnormalities detection & response	Login failure tracking only	Windows

Contact Us to Build Your Security Roadmap

TXOne has worked with over 3,600 organizations globally, including industry leaders and critical infrastructure operators. Contact us to arrange for a technical demo: <https://www.txone.com/contact/>