

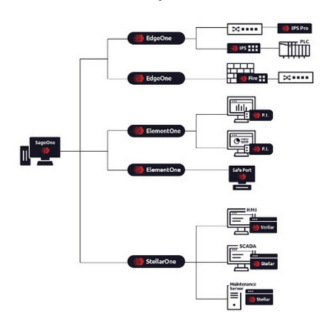


TXOne SageOne

Security Operations for OT Environments

Unified OT Security Insights. Built for Awareness, not Disruption.

SageOne is TXOne Networks' centralized investigation and visibility platform for operational technology (OT) environments. It helps security analysts and site teams detect, triage, and respond to threats with asset-specific context, all without affecting uptime. SageOne offers timeline-based event views, risk scoring focused on OT assets, and alert correlation tied to real-world systems, not just logs. Version 2.1 improves vulnerability detection with one-day vulnerability ticketing for time-sensitive CVEs, broadens asset insights, and introduces API support for integrating asset-level data into larger security workflows.



Core Capabilities



SageOne maps threats directly to the assets they affect. It organizes events by system, not just by alert, so that teams can trace incidents in context, not in isolation.



Timeline-based event views help analysts reconstruct what happened, when, and how. MITRE ATT&CK mapping and guided triage tools simplify incident scoping and escalation.



SageOne flags one-day and emerging vulnerabilities based on threat research and real-world risk. Engineers get tickets tied to affected assets, helping them prioritize patching and reduce exposure faster.



Zero-Disruption
Architecture

SageOne deploys without reboots, agents, or kernel access. It uses passive monitoring to protect systems that can't be patched or replaced, including aging or certified assets.

Deployment Specifications

	Sag	eOne with Standard Li	cense – Virtual Applia	ance	
Number of Assets	vCores	Memory	Required IOPS (read/write speed)	System Disk Space	Data Disk Space
100,000	96	192 GB	30,000	- 20 GB	43 TB
32,000	32	64 GB	9,600		13.76 TB
16,000	28	56 GB	4,800		6.88 TB
8,000	24	48 GB	2,400		3.44 TB
4,000	16	32 GB	1,200		1.72 TB
2,000	12	24 GB	600		860 GB
1,000	8	16 GB	300		430 GB
500	4	12 GB	150		215 GB
SageOne with Pro License – Virtual Appliance					
Number of Assets	vCores	Memory	Required IOPS (read/write speed)	System Disk Space	Data Disk Space
100,000	192	384 GB	30,000	20 GB	43 TB
32,000	96	192 GB	9,600		13.76 TB
16,000	32	64 GB	4,800		6.88 TB
8,000	28	56 GB	2,400		3.44 TB
4,000	24	48 GB	1,200		1.72 TB
2,000	16	32 GB	600		860 GB
1,000	12	24 GB	300		430 GB
540	8	16 GB	150		215 GB

Built to Solve the OT Problems That Slow Teams Down

SageOne doesn't just add alerts—it gives OT and security teams the context they need to make real progress. Explore how it helps different teams tackle real-world challenges:

Azure / VMware ESXi 6.5 / VMware Workstation 17 Pro / Hyper-V 10.0.18362.449 or later versions

Google Chrome 90 / Microsoft Edge 90 / Mozilla Firefox 91 or later versions

- Secure Without Disrupting: How teams can lower risk without reboots or halting production.
- Protect Legacy Systems: How engineers can defend aging assets, without changing how they work.
- Act Fast on OT Threats: How analysts can investigate alerts quickly, with asset-specific context.

→ Explore: <u>txo.network/sageone</u>

Supported Hypervisors

Supported Browsers

→ Contact: txo.network/contact

