

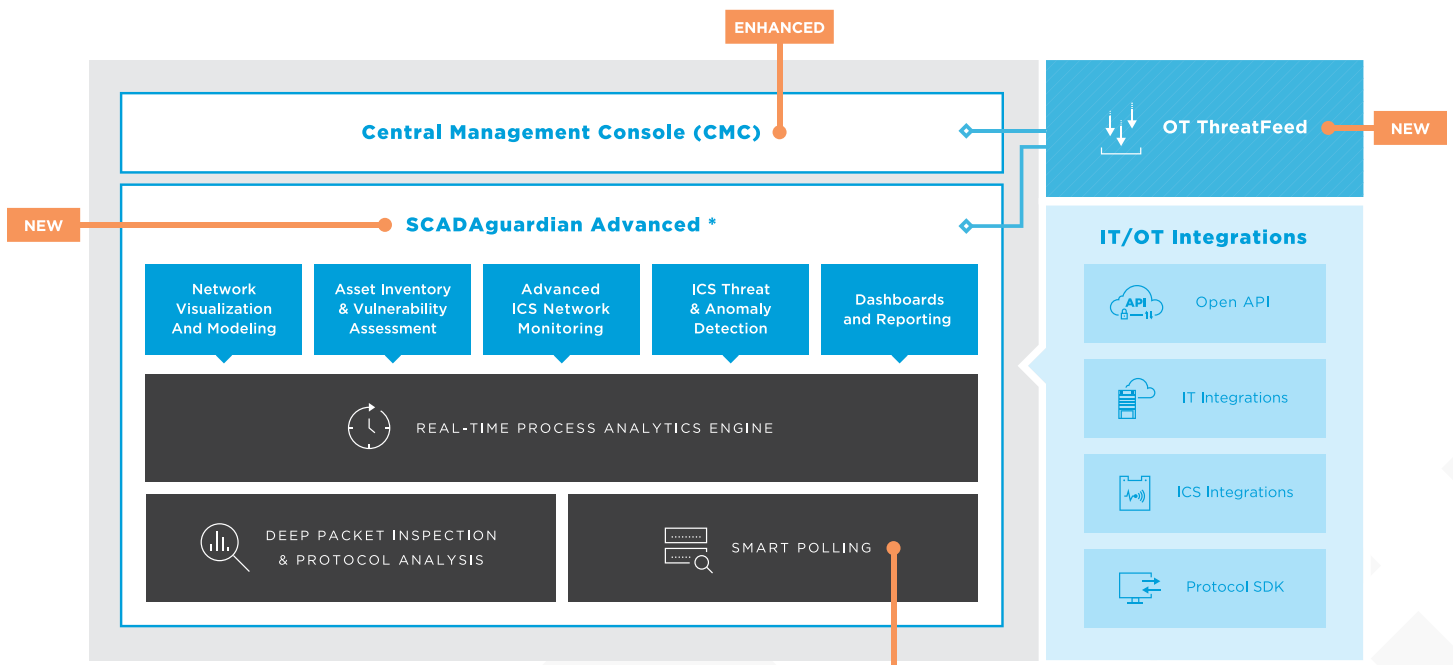


WHAT'S NEW
Nozomi Networks Solution 18.5

Latest Nozomi Networks Solution Provides Superior Cyber Security and Visibility for Industrial Control Networks

<p>NEW</p> <p>SCADAguardian Advanced</p> <p>New passive + active product features Smart Polling™ for precise asset inventory, vulnerability assessment and ICS network monitoring.</p>	<p>NEW</p> <p>OT ThreatFeed Subscription</p> <p>New service delivers regular updates on ICS threats and vulnerabilities, making it easy for IT/OT teams to monitor and reduce risk.</p>	<p>ENHANCED</p> <p>Improved User Interface</p> <p>A streamlined user interface improves operational efficiency and reduces the time spent on network monitoring and troubleshooting.</p>	<p>NEW</p> <p>Embedded Deployment Option</p> <p>New container version of SCADAguardian integrates with switches, routers and firewalls, decreasing the number of hardware devices.</p>
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Nozomi Networks Solution Architecture - SCADAguardian Advanced Edition



*A separate, completely passive product, SCADAguardian is also available. It does not include Smart Polling.

The award winning Nozomi Networks solution has been expanded and enhanced with version 18.5.

Benefits of the Nozomi Networks Solution 18.5

New SCADAguardian Advanced Delivers Deep ICS Network Visibility

- ✓ **Full Asset Inventory**
 - Identifies a full set of asset inventory, providing accurate, deep details
 - Determines firmware versions and patch levels
- ✓ **Advanced Vulnerability Assessment**
 - Confirms vulnerabilities for faster, more efficient response
- ✓ **Improved Network Monitoring and Threat Detection**
 - Monitors a complete set of ICS data, improving threat and process anomaly detection
- ✓ **Smart Polling (Hybrid Passive + Active Approach)**
 - Uses extensive information from passive network monitoring, adding precise, low volume, active Smart Polling as needed
 - Offers a default configuration or manual options for applying Smart Polling to specific devices and network segments only
- ✓ **Flexible Adoption Options**
 - Fits all organizations: deploy SCADAguardian Advanced now or start with passive SCADAguardian and migrate to active later

New OT ThreatFeed Ensures Up-to-Date Threat Monitoring

- ✓ **Timely Threat Detection**
 - Detects known and emerging threats and vulnerabilities
 - Makes it easy for IT/OT teams to stay on top of current ICS risks
 - Curates, tests and adapts
 - Threat signatures, Indicators of Compromise and zero-days discovered by Nozomi Networks
 - Yara Rules and Packets Rules from the ICS Community
 - Vulnerability updates from the U.S. government's National Vulnerability Database (NVD)
- ✓ **Actionable Threat Information**
 - Identifies threats present in the industrial network and generates Smart Incidents™, correlated alerts combined with operational context for detailed insights
- ✓ **Flexible Update Options**
 - Updates are available from the Nozomi Networks Customer Portal or automatically sent to designated CMCs

Improved User Interface Improves Efficiency

- ✓ **Streamlined UX**
 - Increases productivity, speeding up ICS monitoring, threat detection and threat response efforts (*all products*)

New Deployment Option Reduces Hardware Units

- ✓ **Fast, Flexible Installation Option**
 - Installs as a container application on switches, routers and other security infrastructure (*SCADAguardian only*)

About Nozomi Networks

Nozomi Networks is the leader of industrial cybersecurity, delivering the best solution for real-time visibility to manage cyber risk and improve resilience for industrial operations. With one solution, customers gain advanced cybersecurity, improved operational reliability and easy IT/OT integration. Innovating the use of artificial intelligence, the company helps the largest industrial facilities around the world See and Secure™ their critical industrial control networks. Today Nozomi Networks supports over a quarter of a million devices in sectors such as critical infrastructure, energy, manufacturing, mining, transportation and utilities, making it possible to tackle escalating cyber risks to operational networks (OT).

