

PRODUCT OVERVIEW

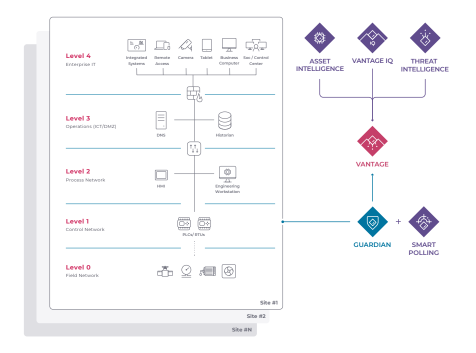
Smart Polling



Improve Continuous Monitoring by Adding Active Device Polling.

Smart Polling is an add-on enhancement that extends Guardian's passive asset discovery with discrete active polling to proactively check devices and gather critical endpoint information for enhanced security.

Detailed information about the assets on your network is gathered to provide real time status on the health of your network infrastructure. Smart Polling can be deployed across your entire network, or only to targeted segments or assets.





Visibility

Discover all asset details and vulnerabilities with less overhead



Detection

Pinpoint security threats and process anomalies in real-time



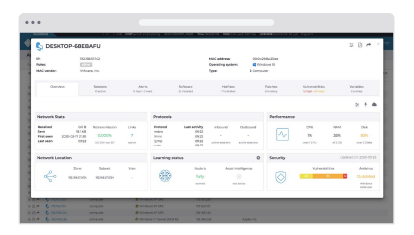
Response

Accelerate remediation efforts that reduce risk and downtime

Identify and Monitor the Assets that Matter

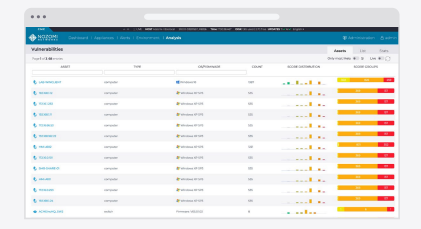
Enhanced Visibility into OT and IoT Assets

Smart Polling enhances Guardian's passive asset discovery with real time data, providing enhanced visibility into the OT and IoT devices in your network. Information about operating system, firmware, and patch levels can help prioritize maintenance schedules and plans.



Continuous Monitoring and Threat Detection

Network monitoring is enhanced with upto-date configuration data, enabling you to quickly respond to network vulnerabilities and minimize impacts to operations. Noncommunicating assets and rogue devices are identified, pinpointing weak spots that need to be addressed before they are exploited.



Want to Know More?

Nozomi Guardian sensors provide comprehensive asset inventory and network visibility for OT and IoT environments.

nozominetworks.com/products/guardian

Nozomi Networks accelerates digital transformation by protecting the world's critical infrastructure, industrial and government organizations from cyber threats. Our solution delivers exceptional network and asset visibility, threat detection, and insights for OT and IoT environments. Customers rely on us to minimize risk and complexity while maximizing operational resilience.

