

## PRODUCT OVERVIEW

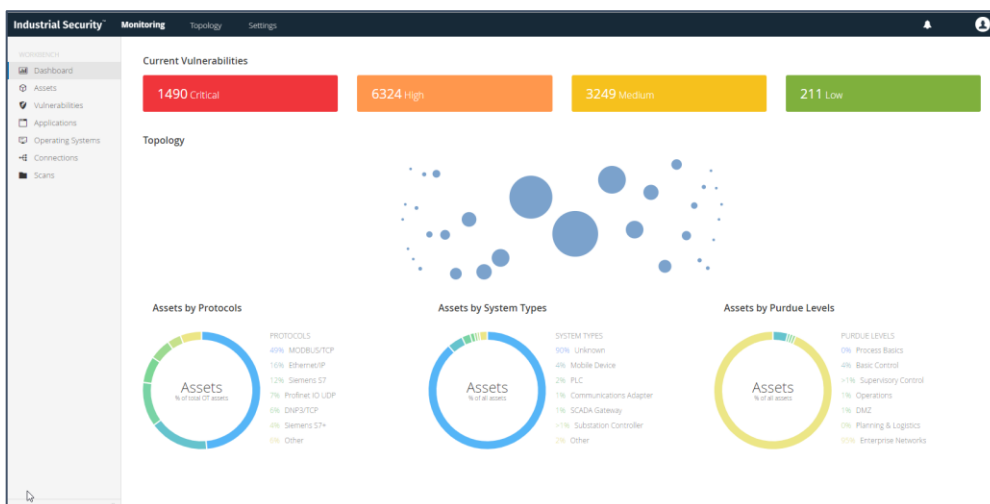
Industrial Security from Tenable delivers continuous asset discovery and vulnerability detection for safety-critical operational networks. Purpose-built for operational technology (OT) systems, the solution uses passive monitoring to provide safe and reliable insight – so you know what you have and what to protect. Covering a wide range of ICS and SCADA systems, as well as thousands of IT assets. Industrial Security helps IT and OT security, plant operations, and compliance teams enhance security, improve asset protection, and strengthen regulatory compliance. The OT-native solution provides an up-to-date view of systems, connections, and vulnerabilities to help organizations understand their OT cyber exposure and protect operational performance.

Industrial Security delivers continuous asset discovery and vulnerability detection in a non-intrusive manner. Using patented passive monitoring technology, the solution analyzes network traffic at the packet level to provide deep visibility into ICS, SCADA, and IT systems. For the first time, organizations can get continuous visibility into the exposures in their production networks.

Selected Industrial Security asset and vulnerability data can be imported into Tenable.sc™ so security leaders can understand and defend the entire converged attack surface. Tenable.sc, the Tenable on premises cyber exposure platform, helps organizations manage risk of across both OT and IT networks. It includes Nessus scanners to gather a wealth of security-related information from IT-based assets on OT and IT networks. Tailorable reports and interactive dashboards present a single pane of glass to manage cyber risk for IT and OT systems.

## KEY BENEFITS

- See the full set of operational systems, applications and services active on your production networks – and the connections between them
- Safely identify vulnerabilities in sensitive ICS and SCADA operational technologies.
- Automatically discover and profile new assets added to your networks
- Move from point-in-time vulnerability scanning to safe and continuous monitoring of assets and vulnerabilities
- Immediately identify potential risks to production assets created by new vulnerabilities and new or rogue systems
- Unify your OT and IT security with a single vendor for complete understanding of your modern attack surface
- Deploy a solution purpose-built for OT networks backed by Tenable and Siemens, global leaders in cybersecurity and operational technology



*The Industrial Security dashboard summarizes asset status for monitored networks.*

## KEY CAPABILITIES

### Continuous Asset Discovery

The solution continuously monitors network traffic for full asset visibility:

- Identifies thousands of IT and specific OT assets, covering a wide range of ICS, SCADA, manufacturing, and other devices and their associated communication protocols
  - Provides unified visibility into devices, applications, and protocols across the entire operating environment – including unauthorized software and unmanaged devices
  - Supports systems from dozens of manufacturers, including Emerson, GE, Honeywell, Mitsubishi, Panasonic, Rockwell/Allen Bradley, Schneider Electric, Siemens and Yokogawa
- Detects new assets added to a network
- Passively determines the operating system of active hosts
- Displays machine-to-machine connections communicating on the network
- Supports data export via .nessus, .csv, HTML, and syslog

### Passive Vulnerability Detection

Industrial Security from Tenable provides rich insight into cyber exposure across production networks:

- Safely detects a wide range of OT vulnerabilities through passive monitoring (deep packet inspection) of network traffic
- Vulnerability detection spans OT manufacturers and protocols listed above
- Interactive topology visualization delivers a risk overview at a glance
- Presents assets and vulnerabilities by severity, count, name and more
- Delivers information tailored to the needs of OT environments, such as asset role (PLC, PC, Server, etc.)

### Multi-site Management

The solution supports distributed operational environments:

- Provides central visibility across multiple sites/plants through the ability to consolidate and display data from multiple Industrial Security instances

### Integration with Tenable.sc

Selected Industrial Security asset and vulnerability data can be imported into Tenable.sc for comprehensive visibility of the converged IT/OT attack surface:

- Nessus® scanners managed by Tenable.sc can discover and thoroughly assess IT-based assets
- Adaptive assessment technologies, including ICS/SCADA Smart Scanning, discover and thoroughly assess IT-based systems in the converged IT/OT environment, while reducing the risk that active scanning will disrupt OT devices if they are inadvertently encountered during a scan
- Report and dashboard templates present a single pane of glass for IT and OT assets.
- Integrations with Cyber Exposure Technology Ecosystem partners enhance remediation/response processes while utilizing existing investments

## DELIVERY OPTIONS

Industrial Security is available as traditional software for on-premises deployment or as a service delivered by Siemens.

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**Contact Us:** Please email us at [sales@tenable.com](mailto:sales@tenable.com) or visit [tenable.com/contact](https://tenable.com/contact)