

AI-BASED ZERO-TRUST DEVICE-LEVEL OT SECURITY & MANAGEMENT

The Challenge

Industrial OT environments are harder than ever to secure. They face constant pressure from external cyber threats, internal risks such as operator mistakes and third-party contractor actions, and the growing complexity of managing multiple vendors and generations of equipment.

Together, these challenges create blind spots, operational instability, and unnecessary risk.



External Threats

Exploiting IT breaches and OT weaknesses



Internal Threats

Including 3rd party OT automation contractors and human errors



Multiple Vendors, Legacy & New

Schneider
Electric

SIEMENS

ABB

Rockwell
Automation

OMRON

EMERSON

The Cybersecurity & Operations Gap

Security teams need tighter control, while operations teams need quick access and flexibility to keep systems running. When these priorities collide, risk increases and uptime suffers.



Security Teams

Face Escalating Risks

- Rising Cyber Threats
- Insider & Third-Party Risks
- Human Error



Operation Teams

Struggle to Maintain Oversight

- Multi-Vendor Environments
- Limited OT Visibility
- Accountability Gaps

The OTOPIQ Solution

A One-Stop, Centralized Platform for Holistic OT Security & Management

Discover

- Asset Discovery
- Devices & Communications
- Device Repository

Protect

- Access Control
- Device-Level Protection
- Incident Response

Detect

- Integrity Monitoring
- Communication Awareness
- Exploit Detection

Manage

- Configuration Version History
- Dashboards & Data Correlation
- Centralized Management



AI-Driven Platform Intelligence

Applies ML-based analysis of device state changes, communication patterns, and user actions to highlight real risk, reduce manual investigation, and accelerate incident resolution.



Discover

Continuously identifies Level 1-2 devices using passive, probe-less technology, building a live, vendor-agnostic inventory for full visibility.



Protect

Zero-Trust access controls with MFA, role-based permissions, and secure workflows—ensuring verified actions and rapid recovery, with encryption applied both in transit and at rest for protected execution.



Manage

Centralizes configurations, policies, and credentials with full traceability and automatic versioning—supporting role-based and contractor access across sites.



Detect

Monitors PLC logic, HMI and workstation projects, and configuration changes in real time, correlating behaviors with known weaknesses and CVEs to expose vulnerabilities and unauthorized edits.



Prevention, Detection & Access Control



Device-Level Visibility, Configuration History & Management



Guaranteed Uptime



Proven ROI

Strengthen Visibility & Traceability Across All OT Assets

Gain unified oversight of your most critical OT devices, users, and configurations in real time

- User and Device Management: Complete visibility into every user, device, and interaction
- Configuration changes are automatically saved and traceable, maintaining a complete configuration history
- Seamless Auditing: Generate real-time audit trails for security and operational reporting

Unify Multi-Vendor, Legacy & Modern Devices Under One Platform

Brings mixed generations and device types together under one secure management platform — simplifying control across diverse OT environments

- Centralized Oversight:** Single interface for all types of Industrial Control Systems (ICS)
- Legacy Modernization:** Extends lifespan with consistent, compensating security controls
- Standardized Governance:** Ensures common policies and visibility across distributed operations

Comply with Rising Global Regulations

OTOPIQ turns regulatory requirements into automated, verifiable processes — helping teams meet global standards with secure access, full traceability, and configuration integrity. Built to support evolving mandates, including future post-quantum cryptographic requirements for long-life industrial systems.

Device-Level Protection Against Insider & External Threats With Access Control

- Enforce identity-based access:** Apply Zero-Trust controls with MFA, role-based permissions, and secure workflows to prevent unauthorized device actions
- Validate every change before execution:** Ensure every action, update, and configuration change is authorized and logged—fully traceable to both user and device
- Protect operations with rapid incident response:** Restore devices to previously verified states using configuration history—minimizing downtime caused by unauthorized changes, failed updates, or human error



NIST

