The Indegy Industrial Cybersecurity Suite

Experience what complete visibility, security and control of your industrial environment can do for your organization.
Flexible, All-in-One Industrial Cyber Security Solution

The Indegy Industrial Cybersecurity Suite protects industrial networks from cyber threats, malicious insiders, and human error. From threat detection and mitigation to asset tracking, vulnerability management, configuration control and device integrity checks, our Industrial Control System (ICS) security capabilities maximize the safety and reliability of your operational environment.

Deployed as a network or virtual appliance, Indegy’s agent-less solution offers comprehensive security tools and reports for IT security personnel and OT engineers. The Indegy Suite delivers crystal clear situational awareness across all sites and their respective OT assets - from Windows servers to PLC backplanes - in a single pane of glass.

The Indegy Industrial Cybersecurity Suite is delivered as an all-in-one turnkey appliance that plugs into the network without the use of agents. The Indegy Security Platform is available in 1U Rack form factor as well as a virtual appliance, while the Indegy Sensors come in both rack mounts or DIN-rail mount form factors.

“We chose the Indegy platform for its unique ability to monitor, proactively detect and alert our staff to any changes made to our industrial control systems that could impact their integrity and proper operation.”
- Steve Worley, SCADA Security Manager, City of Raleigh NC
Secure Your Industrial Operations

Asset Tracking – provide you with a comprehensive up-to-date inventory of all assets in your network including dormant devices.

Threat Detection & Mitigation – monitors for both cyber threats and operational mistakes. It generates alerts based on detection of behavioral anomalies as well as predefined policy conditions.

Device Integrity - Discovers, classifies and queries all ICS assets even when they aren’t communicating in the network. Using patent-pending active detection technology, this add-on option works conjointly with network sniffing by collecting information that is impossible to find in the network - yet crucial to protecting the OT environment.

Vulnerability Management – Receive periodic reports of risk levels for each of the assets in your ICS network. The reports enable you to delve deeply into the risk factors in the network and prioritize mitigation steps.

Configuration Control - Tracks and logs all configuration changes, whether executed by a human user or by malware, over the network or physically on the device.

Enterprise Visibility – Gain complete enterprise visibility by sending alerts directly to your SIEM as well as distributing them by email to the relevant parties.

The combination of passive monitoring with native active querying is the only way to gain full visibility of all the data you need to effectively secure and control your industrial environment.

“We thought we had a rogue machine plugged into our network so we wanted to see what all the different assets were that that machine talked to and the asset map feature made that really easy.”

- Paul Siegmund, Manager, Automation & Technology Services, PUD #1 Whatcom County
About Indegy

Founded with a mission to protect industrial networks, the Indegy team boasts a unique mix of cyber-security expertise with hands-on industrial control know-how. Our leadership and R&D teams comprise security, industrial operations and defense professionals, including several graduates of the Israeli Defense Force (IDF) elite cyber security units. This is the foundation and spirit driving our innovative technologies and market-leading industrial cyber security solutions.

Indegy solutions are designed to support industry standards, regulatory compliance, as well as a large partner ecosystem.

We work with a worldwide network of technology leaders who bring together superior competence in their respective fields along with commitment to delivering results for our joint customers.