The Benefits of Network Monitoring for Industrial Automation
Industry 4.0

The drive to increase productivity and reduce costs in manufacturing environments has led to an exponential increase in the adoption of automation on plant floors. Commercial-off-the-shelf (COTS) computers, mostly running outdated software, communicate with legacy control systems interact with field sensors and actuators to drive the production process. On top of these core technologies, intelligent devices are often employed to collect, exchange and analyze data to produce valuable business analytics.

The integration of computation, networking and physical processes characterized the fourth industrial revolution we are in, also known as Industry 4.0 or the Industrial Internet of Things (IIoT). Despite the clear business advantages, this trend also led to manufacturing networks that are more complex and highly heterogeneous. As a result, they are operating with an increased risk of industrial specific flaws.

Today, industrial asset owners have little to no visibility into existing industrial threats and flaws, and therefore no way to anticipate, analyze and respond to incidents. Providing visibility into industrial networks is the first step to gain full control of the environment. This whitepaper shows how network monitoring technology in manufacturing networks brings tremendous value to information technology (IT) and operational technology (OT) teams.
Threats and Needs

Lately, a lot of attention has been inevitably captured by the many cyberattacks occurring in the industrial automation world, from the Wannacry\(^1\) ransomware and the Petya/NotPetya\(^2\) wiper to the LockerGaga malware that targeted Norsk Hydro\(^3\). The risk of cyberattacks is rising, and the implementation of cybersecurity measures should be high on the agenda of industrial asset owners. When choosing a strategy to implement, guidelines such as the NIST Cybersecurity Framework\(^4\) and IEC 62443\(^5\) can provide valuable advice on how to improve the overall cybersecurity of industrial networks.

However, cyberattacks are by far not the most imminent threat to the manufacturing industry. The truth is that, despite the noise from the media, the likelihood of a successful attack against industrial control systems (ICS) is relatively low. On the contrary, cyber incidents happen daily. Cyber incidents include small to major network or process disruptions due to misconfigurations, erroneous commands and operations, software errors and device failures, which are not intentional, but nevertheless impact the asset owner’s bottom line.

To effectively protect the network and avoid downtime, asset owners must be able to detect all these threats in a timely manner. The figure below provides a good overview of the industrial automation threat landscape, including the frequency and impact of threats and problems.
The examples of operational and networking threats presented above are detected daily at most of our manufacturing customers. The statistics below represent the actual proportion of cybersecurity vs. networking and operational threats experienced by our global customer base in the last seven years.

Network and operational threats outweigh attacks and intrusion attempts ten to one.

Note that the cybersecurity statistics above are limited to intrusion attempts and attacks and do not include, weak security implementations such as firewall misconfiguration and insecure devices, protocols and services, which are extremely common across all industrial sectors. As these statistics show, the most imminent threats to manufacturing processes stem from the lack of infrastructural resilience, or in other words, the lack of network cyber resilience, of which security is only a part.
Solution

Being cyber resilient means being able to identify and quickly recover from any threat to operational continuity. Manufacturing operators can save considerable time, effort and money by detecting and fixing existing and emerging problems and threats before they cause disruptions, thereby creating a healthier and more robust infrastructure. Cyber resilience starts with the effective and continuous application of four activities:

**Assess**
Gather all device data to determine the current security and operational state of the network and develop a complete map of the network, including asset zones and communication flows. This activity aligns with the Identify function of the NIST Cybersecurity Framework.

**Secure**
Deploy security controls to limit what is allowed on the OT network in real time while also responding to failed policy conditions with automated network segmentation policy enforcement. This activity corresponds with the Protect function of the NIST Cybersecurity Framework.

**Monitor**
Continuously monitor the infrastructure to catch the early symptoms of emerging problems and threats. This activity corresponds to the Detect function of the NIST framework.

**Respond**
When a threat is detected, apply the appropriate corrective measures to restore the desired system operation and the network’s cyber resilience, as indicated by NIST’s Respond and Recover functions.
Forescout eyeInspect (formerly SilentDefense™) is an ICS network monitoring and threat detection solution that continuously monitors OT networks to enhance the cyber resilience of industrial networks. It’s ideal for a manufacturing environment, as it delivers value and protection for every “ingredient”: network, process and security.

Forescout eyeInspect provides fundamental contributions in all four key cyber resilience activities.

**Assess**

- Creates a complete asset inventory and network baseline, automatically and passively
- Provides accurate device fingerprinting for all major ICS vendors, including installed firmware and device modules and allows the export of all collected information
- Delivers automated impact-based security and operational risk scoring to effectively guide the prioritization of patching and protection
- Identifies existing networking and operational problems, pinpointing weak spots and current inefficiencies
- Presents all information in an intuitive, interactive network map

Forescout eyeInspect enables easy visualization of network devices and communication flows.
Secure

- Monitors down to the process values to help ensure adherence to security policies
- Continuously assesses device security posture to control what’s allowed on OT network segments in real time
- Automates response actions if a device fails any policy condition
- Validates and automates network segmentation efforts and firewall policy changes
- Enables predictive maintenance by providing early indicators of device misconfiguration, malfunction or failure
- Drive effective, low-risk segmentation strategies to monitor or limit network access and mitigate threats crossing network boundaries.

Monitor

- Provides real-time network visibility through visual network analytics widgets and dashboards to quickly spot trends and anomalies
- Automatically creates a baseline of current network communications that operators can validate and use as a whitelist for anomaly detection
- Features deep packet inspection for 190+ industrial protocols and vendors, with patented technology to detect hidden threats
- Combines anomaly detection with an industrial threat library (ITL) of over 2,400 ICS-specific threat checks, including networking, operational and security threats at different stages of the kill chain
- Integrates with SIEM solutions and other logs collectors in a matter of minutes to provide the operator with a unified security view

Forescout eyelInspect provides intuitive, visual network analytics and dashboards for faster response to critical vulnerabilities and issues.
eyeInspect is deployed in a matter of hours and provides immediate value with its out-of-the-box capabilities, delivering immediate return on investment (ROI). Its scalable architecture lets operators monitor distributed, remote production environments from a single screen.

eyeInspect can be used in multivendor environments, as it natively supports all major ICS vendors and protocols, including proprietary protocols. Custom solutions are also available for Profinet and building automation networks.

Benefits

The benefits of eyeInspect extend to every organizational level, from C-level management to engineers, and span across multiple departments, from IT to OT. In fact, eyeInspect provides IT teams with guidance for an informed risk management process, real-time visibility behind the OT firewall and a continuous overview of the network’s security status. OT teams are supported in their daily activity with early detection of operational problems and threats, as well as guidance in their mitigation and resolution. The result is stronger control of the manufacturing environment.
The below is an overview of the major financial, strategic and technical benefits derived from the implementation of eyeInspect.