**Threat Detection Services**

**Industrial Cyber Security Services for The Connected Enterprise**

**Benefits**

- **Visibility** – gain insight to cyber threats, human error and safety issues by maintaining real-time visibility across all layers of your OT/IT networks

- **Single Solution** – industrial cyber security services accommodate the broadest range of industrial control system vendors

- **Continuous Monitoring** – help keep production lines running 24/7 with support from trained IT/OT professionals trained to monitor threats to operational functions

- **Asset Inventory** – develop a foundational understanding of the asset makeup within the OT environment

- **Single and Multi-site Enterprise-level Views** – simplify operational threat management by viewing all systems in a single view

**Your Plan for Before, During and After a Cyber-Attack**

**What is Threat Detection?**

Threat detection identifies an item, event or observation that does not conform to an expected pattern or baseline within ICS networks. In an industrial control environment, it can mean identifying activity that may pose a risk to the availability of your system more quickly or even before it happens. It can also help in determining internal threats or inspecting traffic without disrupting normal production.

**Threat Detection Services**

Rockwell Automation is dedicated to identifying cyber security risks to industrial assets and finding solutions to help keep you productive. We work in collaboration with industrial security software providers who fully understand operational functions within industrial protocols and work to help secure and optimize the industrial control networks. We offer you visibility across all levels of the OT environment, threat detection, real-time monitoring and deep network insights across your assets.

We can set you up to manage these services yourself, we can manage them for you or we’ll share management responsibilities with you. It all starts with planning, design and implementation.
Enhance your security posture with threat detection services that help improve the visibility of a connected plant floor by continuous monitoring of OT/IT assets.

A successful deployment of any security control strategy requires a thorough understanding of the existing infrastructure, specific operational requirements and a defined scope of work to help ensure its effectiveness.

An efficient response to a cyber-incident requires a defined workflow that safely outlines recovery steps to be taken to regain a fully operational state.

**Plan, Design and Implement**
- Viable course of action development
- Incident containment and intrusion eradication protocols
- Response and recovery plan development and review

**Manage**
- Manage network and computer infrastructure
- Perform security and operational event monitoring
- Correlate alarms and events to gain insight into the detected suspicious behavior
- Threat and incident reporting

**Response and Recovery**
- Viable course of action development
- Incident containment and intrusion eradication protocols
- Response and recovery plan development and review

For More Information

Rockwell Automation Industrial Cyber Security Services can help you build a robust and resilient network infrastructure while helping to defend against threats and giving you the ability to rapidly respond to incidents. Rockwell Automation provides a complete solution, including threat detection, that will help you to manage cyber security threats.

To learn more, contact your local Rockwell Automation distributor or Rockwell Automation sales office, or visit the [Rockwell Automation Industrial Security Services web page](https://www.rockwellautomation.com).

Allen-Bradley, LISTEN. THINK. SOLVE. and Rockwell Automation are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

[www.rockwellautomation.com](http://www.rockwellautomation.com)