Industrial security now includes cyber security.

The **Security Posture Survey** can help you face the increasingly common and costly cyber security threat in industrial infrastructure.

ASK YOURSELF

- Are you in compliance with regulatory requirements for your industry?
- Do you know what your most significant cyber security threats are and have you addressed them?
- Are you vulnerable to third-party applications hosted on your network?
- Does your company have a disaster recovery plan after a cyber-attack occurs?

WE HAVE THE EXPERIENCE TO HELP

The first step to securing critical protection and coverage against cyber-attacks is a Rockwell Automation Security Posture Survey. This survey can be delivered by your local Rockwell Automation Authorized Service Provider.

A Security Posture Survey will provide detailed information to **assess and prioritize** your OT network security risks through asset inventory, a baseline network traffic, and detection of abnormalities.





CHALLENGES YOU FACE









Benefits

Proactively discover your vulnerabilities, misconfigurations, and unsecured network connections

Reduce cyber risk in your industrial infrastructure

Identification and classification of assets across your ICS network

Actionable plan for remediation of your OT network hygiene and hidden threats

WHAT TO EXPECT

Security Posture Survey preparation

The process begins with a pre-site kickoff call.

On-site data collection process

The Rockwell Automation Authorized Service Provider
Network Engineer will collect packet captures from five
various switches in your Plant and additional information
as needed in order to complete data collection.

7 Remote data review

Study delivery

The packet capture data is returned to Rockwell Automation and analyzed through the Claroty Threat Detection Software.

The Security Posture Survey is created from analyzed data providing you with an overall health check to how secure your network is and recommendations to remediate any identified issues. The Survey is prioritized based on the following:

- OT Network Hygiene Score
- Alert Types
- Critical Asset CVEs
- · Public Address Ghost Assets
- · Architectural Issues



For more information: