# You may be wellnetworked, but do you know your risks?

A **Standard Network Assessment** can help you evaluate the health and security of your company's industrial control system network.

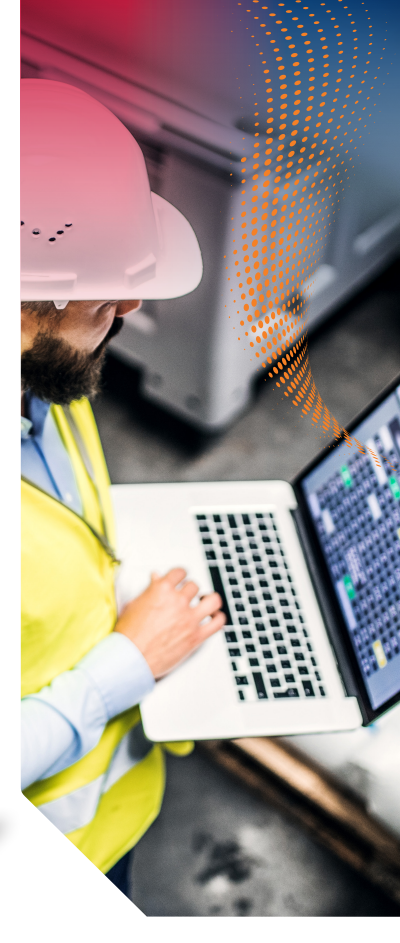
## ASK YOURSELF

- Do you know what assets you have on your network?
- Have you considered how security risks can cause safety risks?

Do you have a proper physical infrastructure (cables,conduit, etc) in place to meet industry requirements?

Do you have a maintenance or service person who comes into your facility that can make configuration changes to a controller, and do you have policies around this type of access?

## WE HAVE THE EXPERIENCE TO HELP YOU **REDUCE FUTURE** INDUSTRIAL IT EXPENDITURES.







## A Rockwell Automation Standard Network Assessment provides you with the following:

- Inventory of major network components including network switches, routers and firewalls
- Baseline comparison of physical, logical, and security-based elements against industry standards
- An expanded review of the physical network infrastructure to Information and Communications Technology (ICT) standards, jointly created with Panduit Corporation
- Evaluation of key aspects of the network with minimal impact to your production environment
- Recommendations and remediations to current network infrastructure challenges

# Benefits

**Increase security** without sacrificing productivity

**Reduce risks** while improving Overall Equipment Effectiveness

Improve network scalability and reduce the level of network support needed

## WHAT TO EXPECT

#### Kickoff meeting and site preparation

The process begins with a team meeting so that we can discuss your data requirements.

2

#### **On-site data collection and interview**

A Rockwell Automation Authorized Service Provider Network Engineer will conduct an on-site interview and physical plant walk-through. We'll gather physical infrastructure information during the site walk-through, and logical and security information during the on-site interview.

### Off-site data processing

A Rockwell Automation Network Engineer will analyze the collected data and compile a final report. This report will provide an in-depth overview of network architecture along with recommended actions. Each section will be rated on criticality to the impact of your operations, so you know what will make the largest impact.

### Delivery

The Rockwell Automation Authorized Service Provider will review the assessment, discuss remediation, and help you develop an action plan.



For more information:

Allen-Bradley is a registered trademark of Rockwell Automation.