REP Rexel Intelligent Manufacturing

# Automated Disaster Recovery

## **Event Summary**

Join us for an informative training session on OT Disaster Recovery, where we will explore the importance of automatic backups for critical infrastructure and reliable control system recovery. Learn how our solutions seamlessly integrate into your existing IT disaster recovery policies, ensuring efficient system recovery, minimizing downtime from device failures, and providing alerts for configuration discrepancies.

Don't miss this opportunity to enhance your organization's resilience and operational continuity! Presented and supported by your local Rexel team.

## **Key Topics**

- Why Disaster Recovery Matters
  - Types of Threats
  - Associated Costs
  - Manual vs. Automated Recovery
- Automated Disaster Recovery Overview
- 3-2-1 Strategy
- FactoryTalk AssetCentre Integration
- VEEAM Integration
- R+IQ Offer
  - Professional Cyber Portfolio
  - Customer Case Study



Wed, May 7th Virtual Webinar

> Microsoft Teams 12:00pm - 1:00 pm

Seating is limited. Don't wait, register today.

Click Here to Register



# Workshop Agenda

# Introduction



#### **Design Options**

Use FactoryTalk Optix Studio in either a singleuser or multi-user environment. Share libraries, code, and projects across your organization.

## $\textcircled{$

#### **Multiple Use Cases**

HMI, panel or PC, In chassis compute, headless compute, Linux and Windows compatible. HMI, Data broker, Data transmission, Remote access.

#### **Advanced Features**

Generate historical and real time data logging, dashboarding and reporting for enriched analytics and decision making. C# scripting, integration to REST API's, and more.

### 🧭 (

#### **Communication Options**

Connectivity to Rockwell controllers with built-in support for third-party controllers. Supports OPC UA Client and Server, HTTPS communications and MQTT connections.

## Hands-On Lab

I)

#### **Create A Project**

We'll walk you through the steps to successfully create your first FT Optix Project.

 $\bigotimes$ 

#### **Discover Optix Features**

You'll discover the array of possibilities and build your first FT Optix screens for enhanced visualization.

Connect to FT Echo Logix Emulator

Discover how quick and easy it is to configure communications to Rockwell Logix controllers.

 $\bigotimes$ 

#### **Explore Advanced Features**

Pick from a variety of topics and explore all the advanced features Optix offers.

#### **REGISTER HERE**