

# IoT for Manufacturing

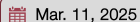
Complimentary Webinar

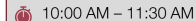
Mar. 11, 2025

Save Money, Reduce Risk and Provide Healthier Environments for Employees.

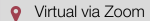
Discover how to optimize industrial IoT (IIoT) systems through innovative hardware solutions and intuitive data visualization techniques.

This webinar will explore key technologies, including sensors, edge devices, and visualization platforms, to streamline operations, improve decision-making, and boost efficiency. Join industry experts to learn practical strategies for implementing robust IIoT solutions and unlocking the full potential of your industrial data.











\*Fees and times subject to change. Visit <a href="mrcpa.org/events">mrcpa.org/events</a> for current details.

# Webinar Highlights



- Learn how IIoT solutions save money, reduce cost and risks
- Learn why LoRaWAN is the best automation technology enabler
- Learn how lotaComm's predictive maintenance solutions increase efficiency and extend the life of assets
- Learn how llot devices can be integrated into your data collection and business systems for historical and real-time analysis
- Learn more about appropriate applications of IIoT devices in your facility

### Who Should Attend

Engineers, Maintenance Managers, Operations Leaders, IT Professionals.

# **Presenters**

### Derek Wallace | Chief Technology Office, IotaComm

Derek brings over 25 years of global experience in productizing and marketing technology, industrial IT, and communication products. As VP of Marketing for the LoRa Alliance®, he advanced global awareness and adoption of LoRaWAN®. At MultiTech, he led IoT/M2M product management and marketing. His career spans roles at Ericsson in Copenhagen, Orange Business Services in London, StrategyMix in Sydney, and US West in Minneapolis.

## Mike Ficci | Senior Controls Engineer, MDI

Controls Engineer by trade, Mike has been with MDI implementing Control Systems and Industrial Digital Solutions for over 18 years and supports the greater MDI team to solve manufacturers automation and integration goals and challenges. Utilizing Inductive Automation's Ignition SCADA/MES/IIoT platform along with Sepasoft MES modules since 2010, Mike and the MDI team have designed, architected and implemented as simple as an alarming application for remote notification to Enterprise-wide SCADA/MES solutions for customers.

More information available at <a href="mrcpa.org/events">mrcpa.org/events</a> or contact Nicole Pierce at <a href="mrcpa.org/events">nicole.pierce@mrcpa.org/events</a> or contact Nicole Pierce at <a href="mrcpa.org/events">nicole.pierce</a> or contact Nicole Pierce (Nicole Pierce) Nicole Pierce (Nicole Pierce) Nicole Pierce (Nicole Pierce) Nicole Pierce (Nicole Pierce) Nicole Pierce (Nicole





