Futureproofing IIoT Systems with Modern Communications Standards

written by Lauri Moon | March 22, 2022

Bringing end-to-end interoperability and seamless data flow to the IIoT processes while connecting multiple plants, sites, production information, equipment, controllers, and enterprise business applications is what the IT/OT and Digital Transformation teams of a manufacturer dream of. Sparkplug, an IIoT communications specification based on the MQTT standard, can make this dream a reality by breaking down data silos between legacy systems and applications.

Join Dominik Obermaier, CTO and Co-founder of HiveMQ, as he unveils how MQTT Sparkplug can be a gamechanger for manufacturers in their digital transformation efforts and see how forward-thinking enterprises are leveraging this IIoT specification to future proof their IIoT systems.

In this webinar you will:

- Learn how to overcome the limitations of legacy manufacturing systems and applications
- See an overview of MQTT Sparkplug and how it can enable plug-and-play interoperability between IIoT devices and applications
- Understand how to break down data silos and bring efficiency to your manufacturing processes
- Learn about successful use cases that leveraged MQTT specification technology to modernize IIoT architectures

Register

Presented by:

×

Dominik Obermaier

CTO and Co-Founder of HiveMQ

Dominik Obermaier is a member of the OASIS Technical Committee and is part of

the standardization committee for MQTT 3.1.1 and MQTT 5. He is the co-author of the book "The Technical Foundations of IoT" and a frequent speaker on IoT, MQTT, and messaging.

Sponsored by:

×