

HARTING discuss future technologies at Industrial Ethernet Week

January 11, 2023



Join HARTING for their second **Industrial Ethernet Week**, which takes place between the 21st and 23rd February 2023. Featuring technical experts and IIoT pioneers from a range of global brands, you'll discover solutions for driving industrial transformation via insightful user cases, discussions, talks and tech sessions.

Day one focuses on smart industrial applications and infrastructure. Highlights include a demonstration from Microsoft of new application areas in the manufacturing value chain and how companies can use them to drive efficiencies, followed by an example of production line predictive maintenance from IoT Use Case. The day concludes with a panel discussion about digitising industrial processes using the IIoT.

Join the organisation on February 22nd for a spotlight on factory installation. Fluke Networks will demonstrate how to identify and resolve common issues with Industrial Ethernet cabling in industrial installations, whilst HARTING present sessions focusing on field attachable connectors, ethernet connectivity from modular connectors and a guide to engineering data for installation technology.

The week wraps up with an in-depth examination of Single Pair Ethernet and device design. Our experts

look at the technical challenges of providing power over SPE and SparkFun introduce their SparkFun MicroMod Single Pair Ethernet Kit. You'll also learn about robust PCB connectivity from HARTING, including har-modular®, which lets you configure and create your own PCB connector.

Sessions run from 8:30am until 11:30am each day and you're welcome to join all the events or selected talks. Every session will also be available as a recording afterwards. To register and read a detailed schedule, please click here: <https://www.harting.com/UK/en-gb/harting-industrial-ethernet-week-2023>

Photo credit: HARTING