

HARTING trade press conference and HARTING Experts Camp

We would like to invite you to our **HARTING trade press conference** and the **HARTING Experts Camp** at **Tuesday, 2 February 2021, 10:00 am CET**. The HARTING Management wants to discuss the latest developments and solutions with you all about the exciting topic of "Connectivity for Future Technologies".

Please log in now: <https://www.harting.com/DE/en-gb/node/25828>

Together with the management of our business operating areas, Detlef Sieverdingbeck, Head of Corporate Communications & Branding (CCB), is looking forward to dialoguing with you. The entire event is designed as a web seminar and a "live expert panel":

What can you expect?

#1 Connectivity+:

"Connectivity+ is our key focus: This is the term under which we classify electromobility, DC power supply in industry as well as the latest industrial communication trends such as Single Pair Ethernet (SPE) - creating powerful solutions in the field of connectivity by harnessing the most advanced, leading-edge technology. For example, we are currently working on the next revolution in industrial power supply in the DC-INDUSTRIE research project: Joining forces with 40 other industry partners, we are deriving future requirements and developing the appropriate connectivity. This not only gives users the opportunity to save energy quantities and costs, but also makes a significant contribution to achieving energy targets.

In addition, we are creating a powerful infrastructure for the digitalization of industry and are working on an end-to-end SPE eco-system - from the sensor to the cloud - as part of the SPE Industrial Partner Network.

#2 Solutions for energy infrastructure, e-mobility and rail:

In the energy infrastructure value chain, we are, on the one hand, paving the way for reliable, clean and environmentally friendly e-mobility. Here, we are providing tailor-made solutions and components for all relevant sales areas.

Among other things, we are developing and producing charging infrastructure solutions for electric and plug-in hybrid vehicles. Furthermore, we are addressing the latest requirements for the optimal use of decentralized energy storage systems – whether for mobile or stationary use.

Connectors in the field of railway technology have already represented practiced electromobility at HARTING for many years. Here, the aim is not only to ensure optimum data communication using the latest technologies, but also to make high currents and high voltages plug-and-play-capable with a minimum dead weight.

We look forward to convincing, surprising and inspiring you!

Beginn:

Dienstag, 2. Februar 2021, 10:00 Uhr

Ende:

Dienstag, 2. Februar 2021, 12:00 Uhr

Veranstaltungsort:

Online

Website & Anmeldung:

<https://www.harting.com/DE/en-gb/node/25828>