

# CONNECTIVITY IS OUR DNA



## From the Field Level ...

In the 21st century, smart sensors and actuators kick out vast amounts of data in the digital process world. The challenge is to master this flood of data so that we really can take full advantage of the benefits of digitalization. More than ever before, this will make intelligent networking of the field level with the control level and command level as well as the connection of the field devices to the IT infrastructure a key factor for success.

## Phoenix Contact

... offers pioneering solutions from the fields of connectivity, communication and automation technology for digitalization, monitoring and modernization of highly-complex processing plants in the chemical, pharmaceutical and oil/gas industries, as well as their infrastructure – and this with a uniquely diverse range covering everything from industrial connectors, space-saving control cabinet solutions, I/O wiring systems and industrial wireless solutions to professional cloud solutions as well as the new open control platform PLCnext Technology. New communication standards like OPC UA, SPE/APL and 5G are of course just as much part of the company's expert repertoire as solutions for cybersecurity.

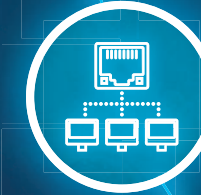
## SECURITY



## CLOUD TECHNOLOGY



## NETWORK



## REMOTE I/O



## WIRELESS TRANSMISSION



## ... to the Control Level

Many practical examples show how you can get the data you need and already have from the field to the control room easily and inexpensively – without huge programming effort. Find out more at: [www.phoenixcontact.de/prozess](http://www.phoenixcontact.de/prozess)

PROCESS Infographic  
in cooperation with

