

[www.datatec.eu](http://www.datatec.eu) #messbaregröße  
[dataTec at the Automotive Testing Expo: 13 to 15 June in Stuttgart, Hall 8, Stand 8306](#)

## Press release

# **dataTec at the Automotive Testing Expo: Safety in vehicle production through innovative test and measurement technology**

## **Testing continues to gain in importance / A look into the future of automotive quality control**

Reutlingen, 31 May 2023 - Electronic and mechanical tests play a decisive role in quality assurance in vehicle production - especially against the background of increasing electrification and automation of driving. DataTec AG, Germany's leading specialist distributor for test and measurement technology, will be participating in the Automotive Testing Expo Europe 2023 in Stuttgart from 13 to 15 June to showcase innovative hardware and software solutions in this important area of industrial manufacturing.

### **Expert knowledge and solutions for R&D, design and production**

With over 50 leading brands, dataTec offers not only sales but also manufacturer-independent consulting, drawing on proven and innovative technologies in its portfolio that enable a wide range of applications in various industries. One key technology is oscilloscopes. They measure electrical signals, for example to check the function of sensors, actuators and control devices. They are also used to test new systems, for example in the field of autonomous driving or Car2X.

### **Focus on control units - precision and reliability**

Visitors to the Automotive Testing Expo can expect high-quality hardware and software solutions from NI (National Instruments) for the testing and validation of electronic vehicle components at the dataTec stand. NI solutions are characterised by high flexibility and easy connection to software tools via NI LabVIEW and TestStand. Dipl.-Ing. Frank Heller, Business Development Manager at dataTec, emphasises the advantages of a visit to the trade fair stand: "The Automotive Testing Expo is an opportunity to meet our experts and benefit from their cross-manufacturer product

[www.datatec.eu](https://www.datatec.eu) #messbaregröße  
[dataTec at the Automotive Testing Expo: 13 to 15 June in Stuttgart, Hall 8, Stand 8306](#)

knowledge, as well as to see a variety of live quality control and testing products in the automotive supply industry."

The Automotive Testing Expo is the world's leading international exhibition for all aspects of automotive testing, development and validation technologies and is held annually in Detroit, Shanghai and Stuttgart. The industry will meet in Stuttgart from 13 to 15 June 2023. More than 400 exhibitors present their latest technological developments and services in the field of vehicle testing, including electric and hybrid drives, emission measurements and NVH testing.

For more information, see:

<https://www.testing-expo.com/europe/de/>

<https://www.datatec.eu/>

### **About dataTec**

dataTec AG is Germany's leading specialist distributor for test and measurement technology. Since 2018, dataTec has been pursuing the European expansion of its sales activities and is currently active in Spain, Switzerland, Austria and in the Nordic countries of Sweden, Estonia and Finland. The broad product portfolio of more than 50 manufacturers includes power supply units, oscilloscopes, modular measurement technology, test systems, test equipment and thermal imaging cameras. With over 120 employees, the Swabian family-owned company advises customers from a wide range of industries and sectors - from industrial companies to public authorities and educational institutions - from its headquarters in Reutlingen.

### **Press contact**

#### **Tanja Wendling**

Head of Product Communication

### **dataTec AG**

Ferdinand-Lassalle-Str. 52 72770 Reutlingen, Germany



**datatec**

[www.datatec.eu](http://www.datatec.eu) #messbaregröße  
**datatec at the Automotive Testing Expo: 13 to 15 June in Stuttgart, Hall 8, Stand 8306**

Testing and measurement technology.  
The experts.

**Phone** +49 7121 / 51 50 50  
**Fax** +49 7121 / 51 50 10  
**E-mail** [tanja.wendling@datatec.eu](mailto:tanja.wendling@datatec.eu)