



InnoTrans 2018
18-21 SEPTEMBER
BERLIN



**INNOVATIONS
AND TRENDS**

Synchronized measurement in the fastest trains in the world



Measurement along the whole train

TRIONet - the flexible measurement system for local or distributed measurements. Decentralized measurement tasks are easily managed with intelligent, simple cross-linking and the capability to increase the number of input channels as needed. The challenge is to analyze different signals at several measurement locations/points distributed throughout the train, with up to 100 m between the TRIONets. The system with the innovative OXYGEN measurement software acquires video, GPS, rotation speed, vibration data and calculates/analyses power parameters online, totally synchronized. Unique usability, zero-configuration functionality, gapless data recording guarantees time saving, precise and reliable data acquisition.

DEWETRON GmbH

Austria - Grambach

10.1, 307

Contact: Sven Deckert

Phone: +49 711 67310079

Sven.Deckert@dewetron.com

www.dewetron.com

Subject to further change