

New cooperation between Dewesoft and Kistler

Comprehensive solutions for data acquisition from a single source for multiple applications

Trbovlje, June 2021

Dewesoft, the global market leader in data acquisition and measurement is now cooperating with the Business Unit Vehicle Testing from **Kistler**. The cooperation became effective May 1, 2021, and includes collaboration on the development and system integration on joint projects. This will provide Dewesoft customers with comprehensive solutions and software applications for data acquisition along the entire measurement chain.

Dewesoft develops **data acquisition, test, and measurement devices** that are used in a wide range of industries and applications. This cooperation enables customers to perform comprehensive measurement data acquisition and detailed data evaluation, for example, in automotive testing such as durability testing, vehicle dynamics, and advanced driver assistance systems (ADAS).

“The systems from Kistler and Dewesoft are ideally matched – this simplifies the system configuration and meets the needs of our customers. This cooperation agreement strengthens our relationship to deliver the best possible integration and innovative technologies in the long term,” explains Dr. Jure Knez, President and Co-Founder of Dewesoft.

Optimal integration of systems

The versatile measurement data acquisition devices from Dewesoft support a wide range of interfaces for sensors and signals. Depending on the scope of the measurements, they can be configured and expanded in a modular fashion and can thus be used for a wide range of different tests. Both the hardware and software from Dewesoft are compatible with all Kistler sensors. This means that precise sensor technology can be combined with equally precise data acquisition hardware to deliver highly usable measurement results.

“By combining Dewesoft’s and Kistler’s many years of expertise in vehicle testing, we can accelerate and simplify our customers’ testing processes by offering fully integrated measurement chains, from the sensor to data,” affirms Roderick Verschut, Head of Business Unit Vehicle Testing at Kistler.



Dewesoft is a leading global supplier of measurement data acquisition equipment. Based in Slovenia, the company develops data acquisition, test, and measurement instruments that are used for multiple applications in industries, such as automotive, aerospace, industrial, and power. The new cooperation now provides customers with solutions for the entire measurement chain.



Kistler is the world market leader for dynamic measurement technology, pressure, force, torque, and acceleration. Industry and scientific research benefit from Kistler’s experience, enabling them to optimize their products and processes. Unique sensor technology helps shape future innovations in automotive development, industrial automation, and many newly emerging sectors.

Media contact

Bojan Čontala
Assistant VP Sales
bojan.contala@dewesoft.com
+386 31 403 733

About Dewesoft

Dewesoft is developing and producing test and measurement instruments. Our strategy is to reverse engineer our products, starting with the experience that our users require. We construct the hardware and software around the outcome of delivering the fastest, most efficient, most intuitive user experience possible. The modular and extendable systems are suitable for every environment and used in the most advanced labs all over the world for developing safer and efficient vehicles. These systems capture parameters like voltage, current, strain, force, torque, pressure, distance, speed, rotational angle, rotational speed, velocity, vibration, sound, video, GPS, IMU - everything perfectly synchronized. We can also connect to a wide variety of modern vehicle and industrial bus systems such as CAN, Flexray, OBD, CCP, XCP, ARINC 429, MIL 1553, PCM, iNET, Chapter 10, Ethernet, Serial, Modbus, Siemens S7, OPC UA, and many others. Our award-winning software handles all these data with an easy-to-use flexible interface providing ultra-fast storage, reload, display, export, and processing capabilities.