

Press Release

for IMMEDIATE Release

measX releases DASYP Lab 2026

(Mönchengladbach, June 23, 2026) measX GmbH & Co. KG announces the launch of DASYP Lab 2026. The new version of the well-established measurement technology software is also the first to be developed, distributed, and supported entirely by measX.

With DASYP Lab 2026, the software is being released under a new provider but remains available to users in its tried-and-true form. Measurement and automation tasks can still be implemented graphically and interactively, without the need for programming.

Emerson recently transferred all development, sales, and support for DASYP Lab to its long-standing development and sales partner, measX. The current release focuses on ensuring a smooth transition. In particular, security enhancements have been implemented. In addition, the measX development team has made further refinements: The integrated Python environment for creating custom function modules has been updated to version 3.12.

"DASYP Lab 2026 marks a strategic new beginning for the software. We now have full control over further development and, with this version, are creating a stable foundation for the next steps in development," says Heinz Rottmann, Head of DASYP Lab Development at measX.

DASYP Lab enables the simple, graphically interactive creation of measurement, control, and regulation applications without programming. For over 30 years, the software has been used worldwide in industry, research, and education.

Press Release

for IMMEDIATE Release

About measX GmbH & Co. KG:

measX is a recognized specialist in test bench technology and test data management. For more than 40 years, the company has been developing, manufacturing, and supplying customized test systems for research, development, and production. Leading companies in the automotive industry, mechanical engineering, chemicals, and other sectors rely on measX's technological expertise.

In the field of test bench technology, measX focuses on automated measurement and testing systems, modernization projects, proprietary connection technology, and specialized measurement devices in small series production.

In test data management, measX develops data management applications and analysis systems that help customers fully leverage their test data. Its proprietary analysis software, X-Frame, is highly versatile and open to customer-specific customization.

A key area of expertise is analysis software for vehicle safety. Programs such as X-Crash, X-Zero, X-Veracity, X-Crash ATD, and X-Pedpro support the evaluation of active and passive safety tests as well as the certification of dummies and impactors in accordance with international regulations. X-Crash, used for passive vehicle safety testing, has been the Euro NCAP standard since 2011. The MOSES software is specialized in vehicle dynamics testing.

More than 60 employees work at the company's locations in Mönchengladbach and Aachen, serving customers across Germany, Europe, and beyond.

measX is a long-standing partner of Emerson's Test & Measurement business NI and an active member of organizations such as AMA Association for Sensors and Measurement, ASAM e.V., the Working Group for Measurement Data Processing in Vehicle Safety (MDVFS), and the ISO Committee for Metrology. As a partner of universities and academic institutions, measX acts as a bridge between research and industry.

More information: www.measx.com

Press Contact:

Thomas Irmén, Director Marketing & PR
measX GmbH & Co. KG
Trompeterallee 110
41189 Mönchengladbach
Tel. +49 (0) 2166 9520-0
Fax. +49 (0) 2166 9520-20
E-Mail: thomas.irmen@measx.com
www.measx.com