

Press Release

ETAS and TESIS DYNAware Sign Cooperation Agreement

For quite some time, ETAS GmbH (headquartered in Stuttgart) and TESIS DYNAware (Munich) have provided dedicated hardware and software for the development of electronic control units (ECUs). Both companies have recently entered into a partnership agreement, with the express purpose of close cooperation in the development of products and services in the areas of Hardware-in-the-Loop (HiL) simulation, real-time simulation models, and function development (MiL/SiL). The declared objective is to vigorously promote the continual product refinement of attendant solutions in close coordination with corporate customers over the long term.

Both parties to the agreement are convinced that the newly forged partnership translates into a significant added value to customers on both sides. As global players on world markets, both ETAS und TESIS DYNAware continue to consolidate and expand their respective worldwide market shares. Dr. Cornelius Chucholowski, CEO of TESIS DYNAware, perceives the partnership as a natural response to the demands of everyday practice: "Our customers are looking for applications both flexible and reliable, not only with regard to simulation software but also in the context of the smoothest possible interaction with the hardware involved. And precisely in this area our partnership provides exactly what is needed."

ETAS will be marketing HiL systems in concert with TESIS DYNAware's proprietary simulation environment as well as the company's service and support services. To ETAS CEO Dr. Matthias Klauda, the benefits are obvious: "We are determined to support our customers with well-rounded, holistic solutions. Thanks to our partnership with TESIS DYNAware, we are able to provide sophisticated primary systems from a single source."

To effect the optimized integration of the TESIS DYNAware simulation software with proprietary ETAS testing systems, the newly formed cooperation between the partners draws on substantial know-how and years of experience on both sides. The use of the open interfaces of the respective products ensures an integration both seamless and consistent.

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ETAS

ETAS is a reliable and responsible partner to the automobile industry and provides a comprehensive product range of integrated tools and tool solutions for both automotive ECU development and vehicle service. The product portfolio is further strengthened with engineering services, consulting, training, and premium customer support. ETAS is an active participant in standards consortiums such as ASAM, OSEK, Nexus, AUTOSAR, AESAS, FlexRay, LIN, and JasPar. More than 700 ETAS personnel worldwide represent the company in the markets of Germany, the United States, Japan, Korea, P.R. China, India, France, and Great Britain.

TESIS

TESIS DYNAAware is the expert team for vehicle simulation in real time. The company's dedicated simulation software for engine and vehicle dynamics (enDYNA, veDYNA, Realtime BrakeHydraulics, and DYNAanimation) provides a comprehensive simulation framework for virtual test drives in the lab, covering in all phases of ECU and component development. In addition, TESIS DYNAAware provides consulting and support services to determine solutions for sophisticated simulation tasks. The newly formed partnership gives ETAS customers direct access to these proven simulation environments as well as the services provided by the expert team at TESIS DYNAAware.

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