



TechDay

ENORISE GmbH &

Karlsruher Institut für Technologie

Karlsruhe – May 19, 2026

TechDay of ENORISE GmbH at the Karlsruhe Institute of Technology

As part of the acquisition by the **CERTINA Group**, the **ENORISE GmbH** was founded from the **FEV Software and Testing Solutions GmbH**. With over 35 years of experience in testing, test bench development, special machine construction, automation, software development, and our worldwide renowned products, we remain a globally leading partner for your applications.

More information

Save the date: May 19, 2026!

We will be opening the doors of the Institute for Piston Machines (IFKM), our partner at the Karlsruhe Institute of Technology (KIT), **from 8:00 a.m. to 5:00 p.m.** for a very special event! Dive into a world full of innovations, make valuable contacts, and experience enorise GmbH first-hand—as a source of inspiration, network partner, and driver of innovation. Be there when ideas meet decision-makers and talk to us about solutions for our industry!

Meet:

– **Prof. Dr. sc. techn. Thomas Koch**, head of the Institute for Piston Machines (IFKM) at the Karlsruhe Institute of Technology (KIT) since 2013 and responsible for combustion engine energy conversion and drive systems. Before joining KIT, Prof. Koch spent 10 years at the former Daimler AG in the commercial vehicle division, where he was largely responsible for numerous innovations and engine developments. Prof. Dr. Koch has been involved in over 70 patents as an inventor. Prof. Koch will talk about holistically CO₂-neutral reFuels energy sources for the mobility of the future and their political acceptance.

– **Dr. Stefan Brungs** is Managing Partner and responsible for the automotive division at the CERTINA GROUP (shareholder of the Enorise Group). Dr. Brungs brings more than 30 years of relevant management experience, including 23 years at the VW Group, among other things as a member of the supervisory board at Bentley and Bugatti, where he was responsible for sales and marketing. Dr. Brungs will deliver the keynote address “Reinvent to Win: Driving the Change,” in which he will discuss the historic transformation in the automotive industry and address electrification, software-defined vehicles, and artificial intelligence to highlight the opportunities for collaboratively shaping the mobility of tomorrow.

– **And last but not least**, meet **ENORISE!** **Your partner with over 40 years of experience**, now with a new name but the same original DNA!
Your partner with over 40 years of experience, now with a new name but the same original DNA!

Here are some highlights of our event:

- Networking, exchange of experiences, and technology insights
- Exciting presentations on our solutions in the areas of software, test benches, and automation systems
- Guest contributions from our partners at KIT Karlsruhe and HighQSoft
- Presentations, live demonstrations, and practical applications of our software with a vehicle on the test track (with award ceremony)

Look forward to a day full of interesting insights. Our product managers will be happy to inform you about our latest products and innovations. We will provide food and drink and a great atmosphere, so please bring your good mood and time for our discussions.

Start	Topic	Speaker
8:00	Welcome	ENORISE
8:30	Welcome and introduction of the hosts	KIT – Prof Koch ENORISE – M. Duyar
9:00	Keynote: Reinvent to Win – Driving the Change	Certina – Dr. Brungs
9:30	Holistically CO2-neutral reFuels Energy sources for the mobility of the future and their political acceptance	KIT – Prof.Koch
10:00	coffee break	
10:15	Procedure for planning new test fields and renewing existing test benches	ENORISE – Dr. A. Drücke
10:45	Tailor-made software solutions that optimally support established system landscapes and changing business conditions	ENORISE – J. Lehmann
11:15	xMOD & MORPHEE Demo: Real-Time Simulation and Test Automation on a Single PC	ENORISE
11:45	Global Access to Measured Data – Open, Trusted & Intelligent Data Ecosystems	HighQSoft – Dr. R. Nörenberg
12:15	Lunch break	
13:00	Ammonia as a key technology for zero-emission Propulsion systems in inland waterway transport	KIT – A. Braun
13:30	Software products in the areas of data acquisition, data analysis, and simulation, with introduction of the live demo on the test track.	ENORISE – J. Lehmann
13:45	Live demo: eScooter on the test track and guided tours of the test benches at KIT (with 2 groups alternating), including snacks and coffee	ENORISE & Besucher
15:00	Flexible battery management testing with our T-BMS as a live demo	ENORISE
16:00	Evaluation of the live event on the test track with an awards ceremony	ENORISE – D. Soysal
16:30	Wrap-up of the event with a request for feedback from participants, followed by closing words	ENORISE
17:00	End of event	

Please confirm your attendance by 27 april 2026 so that we can prepare everything in the best possible way.

If you have any questions or special requests, we are always at your disposal.

[Link to the event page for registration](#)

