



Simulate, Automate, Qualify

Grand Opening

Thursday, March 26, 2026,
from 9:30 a.m. to 2:00 p.m.
Saint-Quentin-en-Yvelines
FRANCE



Demonstration booths from 12:00 a.m to 2 p.m

During this dedicated session, you will have the opportunity to engage directly with our experts through live demonstrations under real operating conditions and presentations of ENORISE solutions for testing and validation.

Test Center Management & Databases

FLEX-LAB™ – *Abder GOUMI, Product Manager*

FLEX-LAB™ is our cloud-based test data and test center management system, with a strong focus on battery test centers.

You will discover how to:

- improve the productivity of your test center,
- Efficiently manage test data across projects and teams,
- Gain flexibility and scalability through a cloud-based architecture.



Test Automation

MORPHEE4® Automation System – *Hassen Hadj Amor, Product Manager*

Discover the latest generation of **MORPHEE®**, marking a major milestone with a world first: the **integration of embedded AI**, which assists test creation and editing through an intelligent assistant.

You will discover:

- Adopt new ways of creating and managing test procedures
- Increase flexibility, both on the test bench and remotely from your office
- Benefit from real-time performance and an improved user experience



ENORISE

enorise.com | contact@enorise.com

Data visualization and analysis

UNIPLLOT® – *Adrien Laveau, Product Manager*

UniPlot is a powerful data analysis, processing, and reporting software, deployed worldwide and used across many industrial sectors.

It now reaches a new level with the integration of AI, accelerating and simplifying test report generation.

You will discover how to:

- Extend the user interface with custom functions
- Perform advanced and complex mathematical analyses
- Import and process data files with specific formats
- Automatically generate complete and consistent test documentation
- Significantly reduce analysis time and report production



Data Acquisition

MIO Measurement Modules – *Julien OMNES, Product Manager*

The MIO data acquisition module range combines compactness, modularity, and reliability, with direct EtherCAT connectivity, making it particularly well suited for e-mobility applications (high voltage, high insulation, battery testing, and e-drive testing).

You will discover:

- a flexible approach to build your acquisition system,
- mobile or fixed configurations on the test bench,
- embedded solutions for vehicle testing.



Vehicle Fleet Validation & Management

OnlyFleets – *Olivier Meillon, Sales Manager*

OnlyFleets is our latest solution: a centralized platform dedicated to vehicle fleet management for validation activities.

You will discover how to:

- a web-based administration console providing a global overview of test campaigns,
- a Driver Companion App supporting drivers during validation phases,
- improved coordination between test teams and vehicles.



High-Speed and High-Torque Test Benches

Mohammed Karmoussi, Mechanical Department Manager

ENORISE offers highly compact test bench solutions, suitable for both:

- Light vehicle applications (high speed, moderate torque)
- Heavy-duty applications (high torque up to 40,000 Nm)

In particular, we will present a machine developed thanks to ENORISE's expertise in vibration analysis and its recognized know-how in rotating machinery.



Test Bench Engineering

Sébastien Berne, Engineering Department Manager

ENORISE will showcase its test bench engineering capabilities through the presentation of flagship projects.

You will discover how:

- Complex test systems are designed, integrated, and secured
- Key expertise is mobilized: vibration analysis, mechanical calculations, system integration
- Test benches are maintained and sustained through maintenance services covering mechanical assemblies and electronic measurement chains



Why attend this session?

- Discuss real-world testing and validation challenges with ENORISE experts,
- Discover concrete use cases, not just product features,
- Understand how our solutions integrate into complete test systems.



ENORISE

enorise.com | contact@enorise.com