



Simulate, Automate, Qualify

Grand Opening

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



Program of the Day

A morning dedicated to industrial decision-makers, technology partners, institutional stakeholders, and technical experts.

9:30 a.m. – Welcome

Welcome coffee and initial demonstrations of ENORISE technological solutions.

10:00 a.m. – Opening session

Etienne Monchaux, Managing Director, ENORISE SAS

Reindustrialising through innovation: Industry 4.0 and the ENORISE SAS example

10:30 a.m. – Tour of the ENORISE Development Center

Guided group tours

An immersive journey into the heart of ENORISE's industrial expertise. The tour routes will be designed to encourage meaningful exchanges tailored to participants' profiles (institutional representatives, economic partners, clients, and technical prospects).

Electronics & Measurement – Industrial Precision

Dr Antoine Lesobre, Responsable département électronique

What you will see:

- High-precision measurement chains and instrumentation
- Real-time signal conditioning and data acquisition electronics dedicated to mobility testing
- Key challenges related to calibration, repeatability, and measurement quality

“Made in France” expertise: Software and electronic boards developed in-house and manufactured in partnership with French suppliers.

ENORISE

enorise.com | contact@enorise.com

Software & Real-Time Systems – The Brain of the System

Stéphane Pelletier, Head of Applications Department, and Dr Hassen Hadj Amor, Product Manager

What you will see:

- Test bench supervision and control interfaces
- Automated test sequences
- Real-time incident management and safety
- Test data traceability and exploitation

A first: how we have integrated AI into our products, including the challenges, constraints, and benefits.

Test Bench Engineering – The Point of Convergence

Sébastien Berne, Head of Engineering Department

What you will see:

- Transformation of an industrial requirement into a complete test system
- Overall test bench architecture (electronics, software, mechanics, automation)
- Engineering, validation, and safety processes
- Mechanical maintenance, measurement chains, and channel verification
- Illustration through flagship projects (video / mock-up)

Concrete illustration: we will present a flagship battery test bench or e-motor test bench project.

Mechanics & Rotating Machines

Mohammed Karmoussi, Head of Mechanical Services

What you will see:

- Mechanical systems and rotating machines dedicated to testing
- Vibration analysis and dynamic loads
- Operator safety and installation robustness

Expertise built on over 40 years of experience, including the development of dedicated bearing software, originally created for Ariane Espace programs.

Ecosystem & Partners

What you will see:

- Coordination between ENORISE and its specialized partners
- Interface management (civil engineering, system integration, customer site)
- Operation within a local and European industrial ecosystem

Visit of Battery Test Benches – with the courtesy of FEV

A concrete illustration of testing under real industrial conditions, hosted at a partner customer site.

11:40 a.m. – Conclusion

Closing remarks by ENORISE

12:00 a.m. – Cocktail & Networking

A convivial moment of discussion with ENORISE teams, partners, clients, and institutional stakeholders.

Demonstration booths & technical discussions (until 2:00 p.m.)

In particular, you will be able to engage with our experts through live demonstrations and presentations of our solutions.