



# **OUR ACTIVITIES:**



# Our R&D activity:

The Laboratory designs its own test benches, incorporating the latest technologies such as AI, visual recognition and robotics. The LEF is also involved in several European projects to develop the means to test the future functions such as geolocation (GNSS), radio 5G (FRMCS) and autonomous trains (ATO).





#### Our adeed value:

Thanks to its network of 20 agencies spread across the world, Try&Cert gives you access to a wide range of rail specialists to support your projects throughout the V cycle, from laboratory or on-line to certification. Our expertise guarantees you tailor-made support with up-to-date knowledge of regulatory frameworks.

### **ESC HYBRID TESTS:**

ESC tests in lab and on-line

Our laboratory is able to carry out the following tests:

- ETCS System Compatibility (ESC) tests
- Derisking tests prior to line ESC tests
- ERTMS or ATO on-board tests on a simulated trackside
- Tests on class B (national) systems

All these tests can be carried out jointly with our partners Eurailtest and Masteris, enabling you to reduce the associated risks and lead times while optimising your costs.



# THEY TRUST US:

#### SIEMENS























Try&Cert

4, rue Campra

93210 Saint-Denis (France) Tel: +33 2 43 78 67 14

Mail: contact@tryandcert.com

www.tryandcert.eu

