Service ID S00080



Location France

Performance evaluation of AI and robotics based on physical testing env

Provider service

Laboratoire National de Meterologie et d'Essais (LNE)

Link to content

https://agrifoodtef.eu/catalogue-of-services/performance-evaluation-ai-and-robotics-based-physical-testing-environments

Type of Sector

Arable farming, Food processing, Greenhouse, Horticulture, Livestock farming, Tree Crops, Viticulture

Accepted type of products

Design / Documentation, Physical system, Software or Al model

Type of service

Performance evaluation, Test design, Test execution, Test setup

Description

By having your AI or robotic system tested by LNE, you ensure it meets the highest standards of safety and performance, boosting your product's reliability and trustworthiness in the market. Partnering with LNE for rigorous testing of your robotic and AI technologies gives you a competitive edge, as our testing report enhances credibility and opens doors to new market opportunities both locally and globally. Testing of devices with AI-integrated control systems by our LE.IA facility focuses on both performance and performance-related safety. Our tests, conducted under controlled laboratory conditions, ensure optimal reproducibility and repeatability, providing reliable insights into the system's efficiency and safety-critical functionalities.

How can the service help you

This service can significantly benefit agricultural robotics and Al companies by ensuring their systems are reliable, efficient, and safe for real-world applications.

Performance Validation: The testing confirms that Al-driven agricultural robots perform optimally in various scenarios, such as autonomous navigation, picking tasks, and precise interventions. This boosts operational efficiency and productivity.

Safety Assurance: The focus on performance for safety ensures that robots meet the required safety standards, which is critical in environments where human workers, animals, or delicate crops are involved. This minimises risks and liability. Market Readiness: By obtaining LNE's rigorous performance validation, agricultural robotics companies can demonstrate compliance with industry standards, gaining trust from clients and accelerating market adoption.

Depraqueibility & Poliability: Testing in controlled conditions allows companies to fine tune their Al models and rehetic

How the service will be delivered

The testing facility and the evaluation procedure and metrics are customised according to the customer needs of evaluation. Limitations lie in the dimensions of the physical device to host.

Service customisation

The service includes several technical meetings with AI and robotics evaluation experts to define the evaluation strategy and the procedure. Then, all the tests are realised at LNE, located in Trappes, France. Finally, a testing report is issued to the company. The overall process can take between 3 months and 12 months depending on the complexity of the system and the exhaustivity of the parameters to test.