Service ID S00360



Location Remote

Setup for Al solution testing

Provider service

Fondazione Bruno Kessler (FBK)

Link to content

https://agrifoodtef.eu/catalogue-of-services/setup-ai-solution-testing

Type of Sector

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

Accepted type of products

Data, Design / Documentation, Software or Al model

Type of service

Test setup

Description

Digital testing of an AI solution often requires action to obtain the proper configuration. This service contains all the required actions necessary to configure, integrate and execute the client AI solution with FBK test environment. Carrying out these preliminary activities, FBK will be able to have a working setup that will be the entry point for subsequent testing and validation services.

How the service help you When the customer needs to test its Al solution (e.g., navigation software, assess footprint and consumption, forecasting) using FBK expertise, that Al solution architecture may not be directly integrated into the FBK testing environment. This setup service enables the customer to request subsequent services for testing and validation of its Al solution. How the service will be delivered The customer must provide FBK access to the complete Al solution setup available in the form of source code (e.g., git repositories), available data (e.g., data collected from the fields or from other services), system configuration (e.g., initialisation scripts), possible troubleshooting of known problems, and any other information that may be needed to deliver the service (e.g., the best vegetation period).

Service customisation

The service will, on average, take from 2 to 6 weeks. It is delivered remotely. The customer must provide FBK access to the complete AI solution setup available in the form of source code, available data, system configuration, possible troubleshooting of known problems, and any other information that may be needed to deliver the service. FBK, following the suggestions provided by the customer, will set up the testing environment at its premises by integrating the customer AI solution.