

Service ID S00125



Location Remote

Data valorisation and dataspace integration assessment

Provider service

Fondazione Bruno Kessler

Link to content

<https://agrifoodtef.eu/services/data-valorisation-and-dataspace-integration-assessment>

Type of Sector

Arable farming, Greenhouse, Horticulture, Tree Crops, Viticulture

Accepted type of products

Data, Design / Documentation, Other

Type of service

Data analysis, Data augmentation

Description

We provide an analysis of collected data in the context of developing AI-driven agricultural products and services, identifying opportunities for data-value extraction through integration within the agrifoodTEF DataSpace. Our goal is to help customers understand both the monetary and non-monetary value of their data, as well as the channels through which they can offer it to potential users and buyers. By analysing supply and demand in relevant Data Spaces, we recommend optimal strategies for describing metadata and adopting the appropriate technological solutions to enhance data visibility, ensuring data owners maintain control over who accesses their information. Our services include consulting customers on enriching their data systems to adopt data sovereignty and trust solutions, aligning with the European data space strategy.

How can the service help you

The service addresses the customer's need to explore opportunities for data monetisation and integration within the context of AI in agriculture.

How the service will be delivered

Service customisation is tailored to meet the unique requirements of the specific sector being addressed.

Service customisation

This digital service has a duration of approximately 16 weeks, with the flexibility to adjust as needed. The customer will provide the gathered data (under a Non-Disclosure Agreement) or grant access to their database.

As part of this service, the customer will receive a comprehensive data value analysis report, tailored recommendations for data integration, and guidance on metadata description.