Service ID S00369



Location At user's premises, Italy

# Data Collection using UGVs and modular sensor payloads

#### **Provider service**

Fondazione Bruno Kessler (FBK)

#### Link to content

https://agrifoodtef.eu/catalogue-of-services/data-collection-using-ugvs-and-modular-sensor-payloads

#### **Type of Sector**

Arable farming, Greenhouse, Horticulture, Tree Crops, Viticulture

#### Accepted type of products

Physical system, Software or AI model

#### Type of service

Collection of test data

#### Description

This service consists of deploying a modular sensor payload (equipped with Lidar, inertial motion units, GNSS, Radar, stereo cameras, and ultra-wideband technology) to agricultural environments such as vineyards and orchards to collect and annotate high-fidelity datasets tailored to customer needs. Data are systematically labelled and can be delivered to agrifoodTEF customers as structured datasets for AI-driven agricultural solutions.

## How can the service help you

Problem (Before):

AgrifoodTEF customers (e.g., agricultural robotics/AI developers, precision farming companies, or researchers) often lack access to high-quality, annotated, real-world datasets from dynamic agricultural environments (e.g., vineyards, orchards).

Without this, they struggle to:

- Build robust AI systems and use cases (e.g., for crop monitoring, robotic harvesting, or autonomous navigation).

- Validate system performance under realistic, variable conditions (e.g., uneven terrain, changing light/weather).

- Benchmark their solutions against industry standards or competitors.

Solution (After): By deploying the sensor payload to collect and label data in real-world settings, the service enables customers to:

1. Build AI models effectively with diverse, context-rich datasets (e.g., labelled images of fruit clusters, 3D terrain maps).

#### How the service will be delivered

Sensor Configuration:

- Customers can select specific sensors from a predefined list of candidate sensors for the payload (e.g., prioritise Lidar + stereo cameras for 3D mapping, disable GNSS for indoor testing).

Data Annotation:

- Choose annotation formats from a predefined list (e.g., bounding boxes, semantic segmentation masks) compatible with their AI pipelines.

Temporal/Seasonal Flexibility:

- Schedule recurring campaigns (e.g., weekly data collection during harvest season, multi-year phenological studies).

Seasonal restrictions:

- Aligns with vegetation periods (e.g., no frost/rain for certain sensors; optimal timing for crop-specific data like fruit maturity

### Service customisation

Service Delivery & Logistics

1. How is the service delivered?

Deployment Model:- On-site execution:

A sensor-equipped payload (modular, vehicle/robot-mounted) is deployed to the customer's agricultural site (e.g., vineyard, orchard) or partner test farms.

- Repetitions: Data collection can be performed as a single campaign or recurring sessions (e.g., seasonal cycles, growth stages) to capture variability (e.g., flowering vs. harvest periods).

2. When can the service be delivered?

- Scheduling: Requires advance booking (e.g., 4-8 weeks) for payload deployment and site preparation.