

Service ID S00098

Location Remote



Data and media labelling for AI training

Provider service

Institut de l'Elevage - IDELE

Link to content

<https://www.agrifoodtef.eu/services/data-and-media-labelling-ai-training>

Type of Sector

Tree Crops

Accepted type of products

Software or AI model

Type of service

Data augmentation

Description

This service specializes in accurately annotating and labeling datasets or multimedia content, including photos, videos, and audio, specifically for training Artificial Intelligence algorithms in the ruminant livestock sector. By meticulously tagging key features such as animal behavior, physical conditions, environmental factors, and health indicators, we provide high-quality datasets that enhance the precision of AI models used in livestock monitoring, health assessment, and farm management solutions. Our service ensures that AI solutions for ruminant farming are trained with contextually rich, well-labeled data, enabling the development of advanced tools for animal welfare, productivity optimization, and predictive analytics in the livestock industry.

How can the service help you

In order to properly train AI algorithms, it is essential to have high-quality, well-qualified datasets. Data labeling is a time-consuming task that requires significant domain expertise, and this is exactly what we offer with our service.

How the service will be delivered

The customization of this service will be defined during the first stage of service as described above.

Service customisation

This service will include a first stage to evaluate the type and quantity of data needed and the definition of the proper labelling considering the customer's AI solution and objectives.

The duration of this service will depend on the type of data and type of processing required.

This service will only be offered together with service S00098 – Provision of datasets for AI training and the data or media sets to be labelled will have to be collected and provided by us to the customer.