

Unlock the power of customised AI models

Objects
detection

Parking Slot
Detection

Number
Plate
recognition

Road
accident
detection

People
Counting

Vehicular
analysis with
categorisation

Fish Counting

Personal
Protective
Equipment
(PPE) Detection

Face
recognition

Plant/Crop
Health
detection

Early Fire
detection

Shelf
Monitoring

labSense

Making AI easy for Businesses

Accelerate your business with our AI model offerings, whether it's a pretrained solution or a custom dataset-trained model



Making AI Easy for Businesses

Pre-trained & Custom ML Models

Install ML Model on :

Edge Device

- Deploying an AI model on an edge device involves running the model directly on the device itself, rather than relying on cloud-based or remote server infrastructure.

Server

- Deploying an AI model on a server involves hosting the model and its associated infrastructure on a remote server or cloud-based environment.
- This approach offers scalability, centralised management, and the ability to handle multiple user requests

Pricing

\$50 per Edge Device / Month

This includes :

- **Single AI model integration**

For More than one model :

- **\$20 for each AI model on same Edge Device.**

\$1000 per Server / Month

This includes :

- **Single AI model integration on server**

For More than one model :

- **\$250 for each AI model on same server.**

Custom Dataset

Our subject matter experts curate carefully the dataset requires for your business use case.

Object Detection



- For vehicle detection with categories.
- For objects detection in a warehouse etc.
- For Parking Slots detections.
- Livestock counting in a Poultry Farm

Semantic Segmentation



- Detection items in Shelves.
- Detection edge of a river/ocean distinguishing water with landscape.

Dataset for special cases



- Number Plates Recognition.
- Plant/Crop Health detection
- Fire or Early Fire Detection.

Pricing

\$2 per image

Starting from \$2(USD) Per Image

Please contact us for your custom dataset requirement.

Contact Us



Email:
sales@intraas.com



Address:
SNeT Labs, 91 Springboard,
Mohan Co-operative, New
Delhi-110044



labSense

Making AI Easy for Businesses