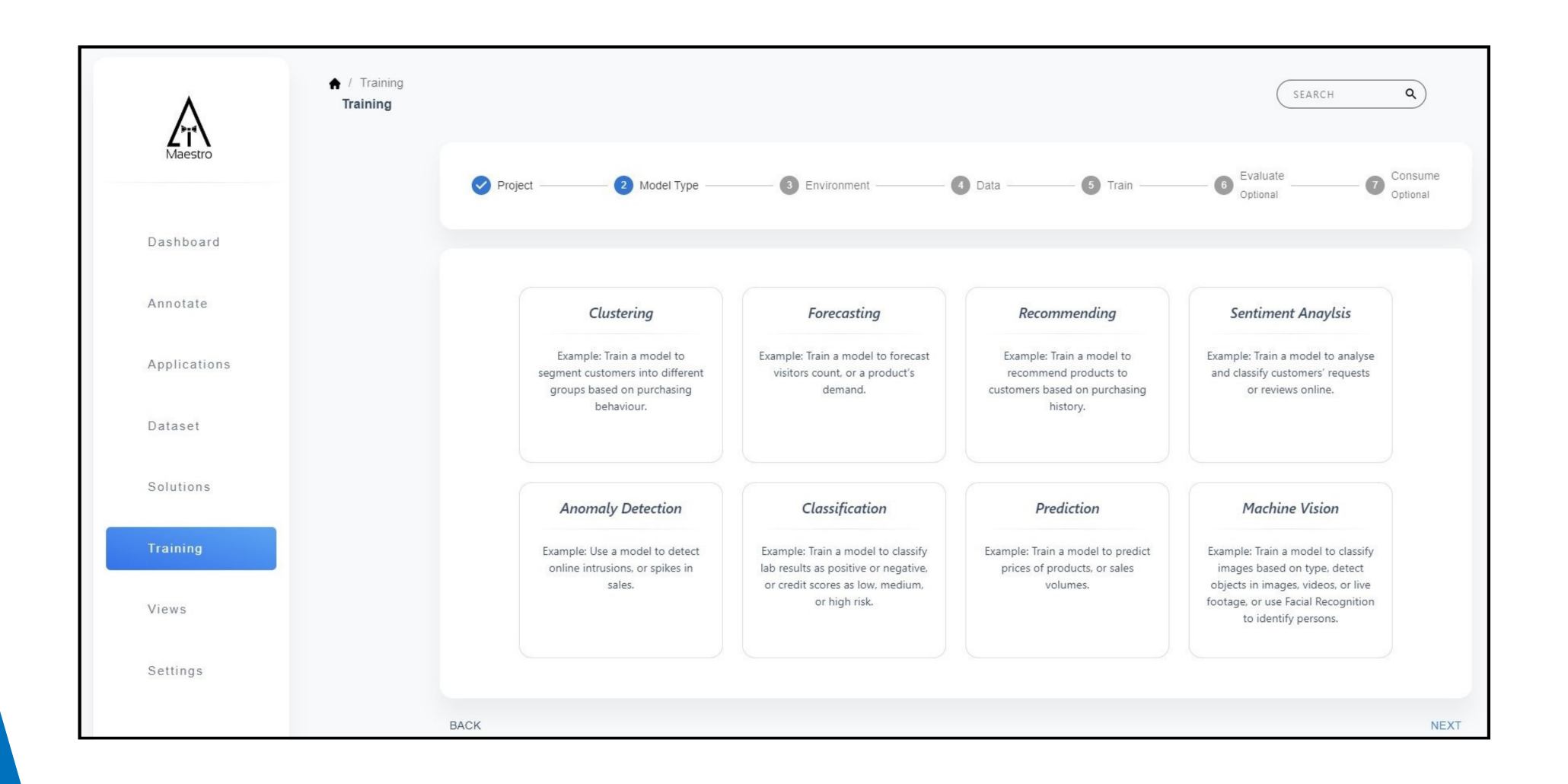


Al Maestro

Al Maestro is the world's most user-friendly and versatile Machine Learning as a Service (MLaaS) solution. It requires no Al expertise, no coding, no scripts, and no complicated parameters to tune and choose from. Everything is handled for you automatically under the hood. Just choose the source of your training data, and Al Maestro will walk you through the rest seamlessly.

Al Maestro can be fully customized to suite your application. Our development team will work closely with you to include all the different screens, dashboards, and features you require. In addition, Al Maestro can be integrated with your own systems including devices such as IoT sensors using our APIs. For example, you can integrate Al Maestro with your CCTV servers to run your Al models on live footage for facial recognition, object detection, number plate recognition, and more.

With Al Maestro, a lot can be done with tabular data. For example, you can do clustering to segment your customers into different groups based on purchasing behaviour, forecast visitors count or a product's demand, recommend products to your customers based on their purchasing history, analyse your customers' requests or reviews online, detect anomalies such as spikes in sales or network intrusions, classify medical lab results as positive or negative, or credit scores as low, medium, or high risk, and predict prices of products or volumes of sales.



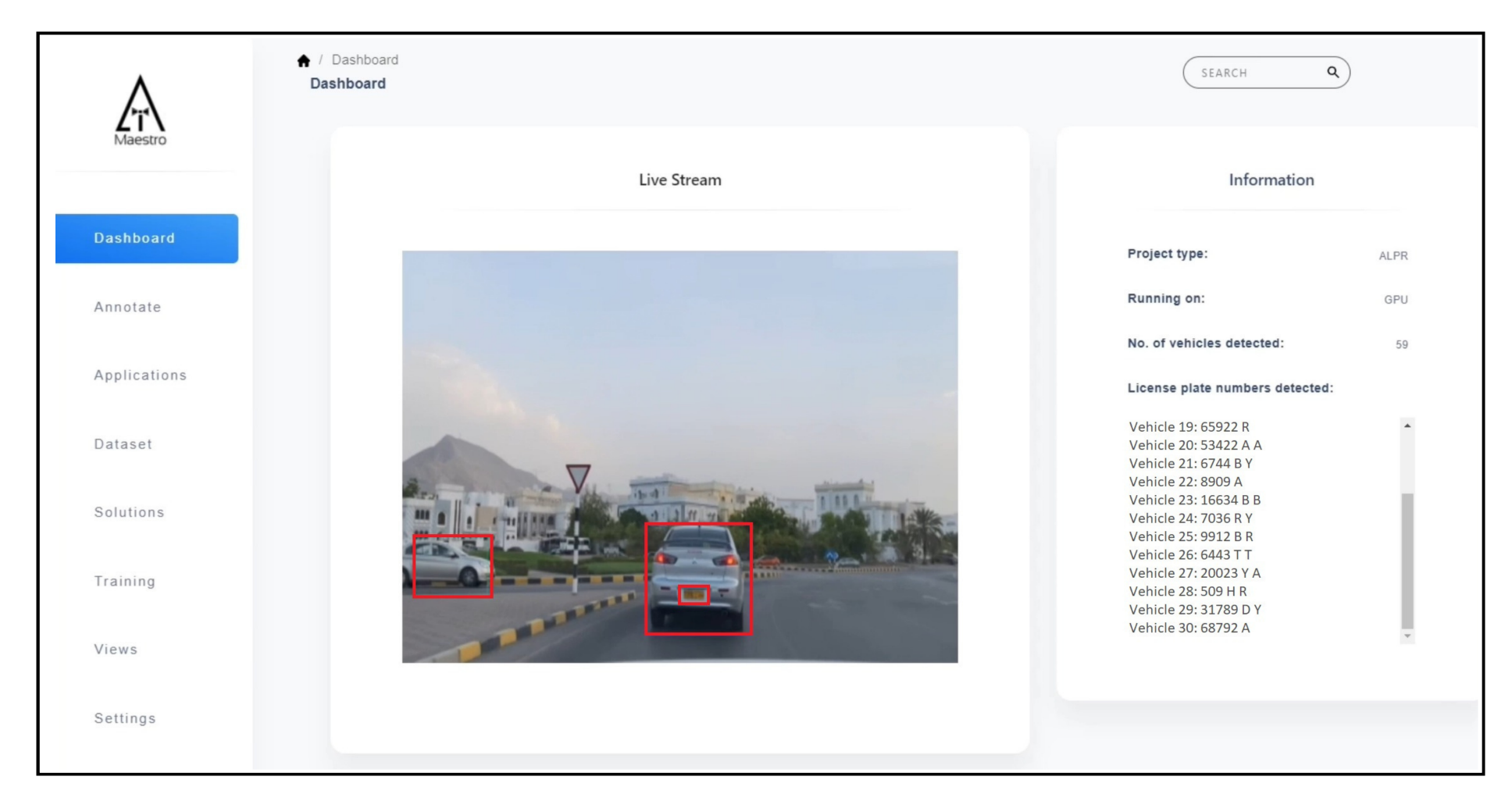




ARTIFICIAL HORIZON



Al Maestro comes with a variety of Machine Vision algorithms to suite your application. For example, you can train a Deep Learning model to classify images of machinery condition as poor, acceptable, or excellent, detect certain objects of interest or events in images, videos, or live footage, and detect and verify human faces for touchless staff entry, law enforcement, or immigration applications.



Al Maestro is equipped with a built-in user-friendly annotation tool to help you annotate the objects in your training images in no time. In addition, Al Maestro comes with ready-to-use pretrained models such as Automatic Number Plate Recognition (ANPR) models trained specifically for your country. Connect Al Maestro with your systems using our APIs, and start using advanced Machine Vision today.

