

## Beta

This product is in a pre-release state and might change or have limited support. For more information, see the [product launch stages](#) (/products/#product-launch-stages).

AutoML Video Intelligence Object Tracking enables you to train machine learning models to detect and track multiple objects in shots and segments. You can use these models to track objects in your videos according to your own pre-defined, custom labels.

**Note:** If you don't need a custom model solution, [Video Intelligence API](#) (/video-intelligence/docs/) provides general video labeling, object tracking, adult content detection, marks scene changes, and more.

Product usage is under Google Cloud's [Terms and Conditions](#) (/terms/) and customer information will be used in accordance with Google's [Privacy Policy](http://www.google.com/intl/en/policies/privacy/) (http://www.google.com/intl/en/policies/privacy/).



[Walk through creating a model and making predictions.](#)

(/video-intelligence/automl/object-tracking/docs/quickstart)



[Perform specific tasks](#)

(/video-intelligence/automl/object-tracking/docs/how-to)



[REST and RPC API Reference](#)



[Develop a deep understanding of AutoML Video Object Tracking](#)

(/video-intelligence/automl/object-

(/video-intelligence/automl/object-tracking/docs/apis)

tracking/docs/best-practices)



[Get assistance with AutoML Video Object Tracking issues](#)



[Pricing, quotas, release notes, and other resources](#)

(/video-intelligence/automl/object-tracking/docs/support)

(/video-intelligence/automl/object-tracking/docs/resources)