

## Beta

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

AutoML Video Intelligence Classification enables you to train machine learning models to classify shots and segments in your videos according to your own defined labels.

**Note:** These documentation pages describe how to use AutoML Video Intelligence Classification. If you are looking for AutoML Video Intelligence Object Tracking instead, switch to those [documentation pages \(/video-intelligence/automl/object-tracking/docs/\)](/video-intelligence/automl/object-tracking/docs/).

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[Walk through creating a model and making predictions.](/video-intelligence/automl/docs/quickstart)

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



[Perform specific tasks](/video-intelligence/automl/docs/how-to)

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



[REST and RPC API Reference](/video-intelligence/automl/docs/apis)

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



[Get assistance with AutoML Video Classification issues](/video-intelligence/automl/docs/troubleshooting)

(/video-

intelligence/automl/docs/support)



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

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