

Select a Cloud Console project, set up billing, and enable the Video Intelligence API.

(</video-intelligence/docs/before-you-begin>)

Set up authentication for your calls to the Video Intelligence.

(</video-intelligence/docs/common/auth>)

Analyze labels in a video.

(</video-intelligence/docs/analyze-labels>)

Analyze shot changes in a video.

(</video-intelligence/docs/analyze-shots>)

Analyze explicit content in a video.

(</video-intelligence/docs/analyze-safesearch>)

Tracking specific objects across video segments.

(</video-intelligence/docs/object-tracking>)

Detecting and transcribing text present in video.

[\(/video-intelligence/docs/text-detection\)](/video-intelligence/docs/text-detection)

Transcribe speech from a video into text.

[\(/video-intelligence/docs/transcription\)](/video-intelligence/docs/transcription)

Base64 encode video content for use with some calls to the Video Intelligence.

[\(/video-intelligence/docs/base64\)](/video-intelligence/docs/base64)

Beta features

Download the latest beta version of the client libraries for Video Intelligence API.

[\(/video-intelligence/docs/beta-libraries\)](/video-intelligence/docs/beta-libraries)

Use Video Intelligence API to detect and recognize the presence of specific brand marques and logos.

[\(/video-intelligence/docs/logo-recognition\)](/video-intelligence/docs/logo-recognition)

Use Video Intelligence API to detect and recognize the presence of celebrity faces.

[\(/video-intelligence/docs/celebrity-recognition\)](/video-intelligence/docs/celebrity-recognition)

Annotate or track objects from a stream from a file.

[\(/video-intelligence/docs/streaming\)](#)

Annotate or track objects from a live video stream.

[\(/video-intelligence/docs/streaming/live-streaming-overview\)](#)