Use C# to call the Text-to-Speech API. See the included README files for information on how to install the Client Libraries for Go and run the samples.

(https://github.com/GoogleCloudPlatform/dotnet-docs-samples/tree/master/texttospeech)

Use Go to call the Text-to-Speech API. See the included README files for information on how to install the Client Libraries for Go and run the samples.

(https://github.com/GoogleCloudPlatform/golang-samples/tree/master/texttospeech)

Use Java to call the Text-to-Speech API. See the included README files for information on how to install the Client Libraries for Java and run the samples.

(https://github.com/GoogleCloudPlatform/java-docs-samples/tree/master/texttospeech/)

Use Node.js to call the Text-to-Speech API. See the included README files for information on how to install the Client Libraries for Node.js and run the samples.

(https://github.com/googleapis/nodejs-text-to-speech)

Use PHP to call the Text-to-Speech API. See the included README files for information on how to install the Client Libraries for PHP and run the samples.

(https://github.com/GoogleCloudPlatform/php-docs-samples/tree/master/texttospeech)

Use Python to call the Text-to-Speech API. See the included README files for information on how to install the Client Libraries for Python and run the samples.

(https://github.com/GoogleCloudPlatform/python-docs-samples/tree/master/texttospeech)

Use Ruby to call the Text-to-Speech API. See the included README files for information on how to install the Client Libraries for Ruby and run the samples.

(https://github.com/GoogleCloudPlatform/ruby-docs-samples/tree/master/texttospeech)

This sample creates a live translation service using the Cloud Speech-to-Text, Translation, and Text-to-Speech APIs.

(https://github.com/GoogleCloudPlatform/ios-docs-samples/tree/master/speech-to-speech)

Learn how to provide a speech translation feature to your Android app using the Speech-to-Text, Cloud Translation, and Text-to-Speech APIs.

(/solutions/mobile/speech-translation-android-microservice)

Learn how to detect text in a photo, personalize a translation of the detected text, and generate synthetic audio of the translated text.

(/translate/docs/hybrid-glossaries-tutorial)