

AutoML Translation enables you to create your own custom translation models so that translation queries return results specific to your domain. Prices for usage of AutoML Translation are computed based on the amount of training required (in hours) and how many characters you send for translation.

As part of launching General Availability, AutoML training prices will change, effective on 11/1, to the prices in the table. Prior to 11/1, active pricing can still be viewed [here](/skus/?currency=USD&filter=translate) (/skus/?currency=USD&filter=translate).

Model training is charged by the hour. The time required to train your model depends on the size and complexity of your training data. If training fails for any reason other than a [user-initiated cancellation](/translate/automl/docs/models#cancelling_an_operation) (/translate/automl/docs/models#cancelling_an_operation), you will not be billed for the time. You will be charged if you cancel the operation.

| Number of training pairs | Typical training time |
|--------------------------|-----------------------|
| Fewer than 1000 | 2 - 3 hours |
| 1000 - 10,000 | 2 - 3 hours |
| 10,001 - 100,000 | 4 - 5.5 hours |
| 100,001 - 1,000,000 | 5 - 7 hours |
| 1,000,001 - 10,000,000 | 6 - 12 hours |
| More than 10,000,000 | 12 hours or more |

The following table provides hourly pricing rates for training AutoML models

| AutoML Sku | Per Hour | Maximum per Training |
|----------------------------|----------|----------------------|
| AutoML Training Operations | \$45 | \$300 |

Your usage of AutoML Translation is calculated in terms of how many characters you send for translation with an AutoML custom model whether you send the request via Cloud Translation API v3 or the AutoML API.

As you increase the volume you translate each month, your price will adjust for the next Tier of additional translations. Translation usage is calculated in millions of characters, where 1 million = 10^6 characters.

Already billed characters will not be retroactively adjusted to the price of the next tier. In other words, your first 250m characters for the month will be billed at \$80, and only characters above 250M will be billed at \$60. .

| | \$ per additional million characters per month | | | | |
|---------------|---|------------------|------------------|----------------|---------------|
| AutoML | 0-500k | 500k-250M | 250M-2.5B | 2.5B-4B | >4B |
| Translation | Free | \$80 | \$60 | \$40 | \$30 |

Effective 11/1/2019, \$40 of free usage/month will be applied to AutoML Model Translation Predictions Operations p account. This is equivalent to 500k characters per month.

If you pay in a currency other than USD, the prices listed in your currency on Cloud Platform SKUs

(<https://cloud.google.com/skus/>) apply.

* Price is per character sent for processing, including whitespace characters and tags (for example, html). Empty queries are charged for one character. Google charges on a per character basis, even if the character is multiple bytes, where a character corresponds to a ([code-point](https://en.wikipedia.org/wiki/Code_point) (https://en.wikipedia.org/wiki/Code_point)). For example, translating "?????" to English counts as 5 characters for the purposes of billing.

If you are requesting translation for over 5 million characters per month, then [contact a sales representative](/contact/) to discuss discount pricing.

If you store documents to be analyzed in Google Cloud Storage, or use other Google Cloud Platform resources in tandem with the AutoML Translation, such as Google App Engine instances, then you will also be billed for the use of those services. See the [Google Cloud Platform Pricing Calculator \(/products/calculator/\)](/products/calculator/) to determine other costs based on current rates.

To view your current billing status in the Cloud Console, including usage and your current bill, see the [Billing page \(https://console.cloud.google.com/billing\)](https://console.cloud.google.com/billing). For more details about managing your account, see the [Cloud Billing Documentation \(/billing/docs/\)](/billing/docs/) or [Billing and Payments Support \(/support/billing/\)](/support/billing/).