Translator Comparison.

Nick: Just Translated

Laith: Google Translator ,DeepL

Coenraad: ChatGPT

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Quality of Translation | Response Time | Rate Limitations | Cost | Supported Languages | Language Detection | API Documentation |
| Nick | Incomplete translations on some languages. | Fast | 2 Million a month | $0.45 / 1 million characters | 90 | Functional | Good |
| Laith | Not very accurate for some languages (55% to 94%) accuracy. | Fast | 1 Million characters per day and 100,000 characters per 100 second. | Free | 133 | It does support auto language detection | Very Good |
| Coenraad | Not very accurate for lesser spoke languages. | Fast | 3 Requests Per minute. | Free | 95+ | Supported | Average |
| Sam | Incomplete translations on some languages. | Fast | 2 Million a month. | Free | 20-30 | Supposedly | Average |

Sam: MS-Azure

Conclusion:

Even though some translators are better in some areas than other Google Translator is considered the best overall translator. There is more documentation and more examples of implementation online than any of the other translators. It also has the most supported languages and a fast-translating speed.