

Frequently asked questions What is OpenL? OpenL is an Al-powered translation software that supports more than 100 languages, including English, Chinese, Japanese, Arabic, French, German, Hebrew, and Indonesian, making it ideal for professional translations. It utilizes Al and machine learning for accurate translations and provides content creation assistance, grammar correction and language learning features. Is this app free? OpenL provides 30 trial credits per day for free accounts, which can be used without logging in. To obtain more credits, you can purchase a Subscription account. How many characters can I translate at once? You can translate 1,500 characters at a time in the free plan. Need more? Upgrade to the paid plan, which handles up to 100,000 characters per translation. How many languages does OpenL Translate support? OpenL Translate provides translation services in over 100 languages, including widely spoken ones like English, Arabic, French, Russian, and Spanish, along with unique languages such as Ancient Greek, Old Norse, Toki Pona, and English, Arabic Populages, including wind and provides counts in over 100 languages, including without provides and purchase a Subscription account. How many characters can I translate at once? You can translate a time in the free plan. Need more? Upgrade to the paid plan, which handles up to 100,000 characters at a time in the free plan. Need more? Upgrade to the paid plan, which handles up to 100,000 characters at a time in the free plan. Need more planes and payment and payment and payment and payment methods are available based on your country. Is may payment methods are available based on your country. Is may payment methods are available? We currently accept Cards (Visa, Mastercard, Amex, Discover, Dinnes Club, JCB), Apple Pay, Google Pay and PayPal. Additional payers and payment methods are available based on your payment provider, Lemon Squeezy, using advanced encryption in services in over 100 languages, including specific and in the free planes. Payers