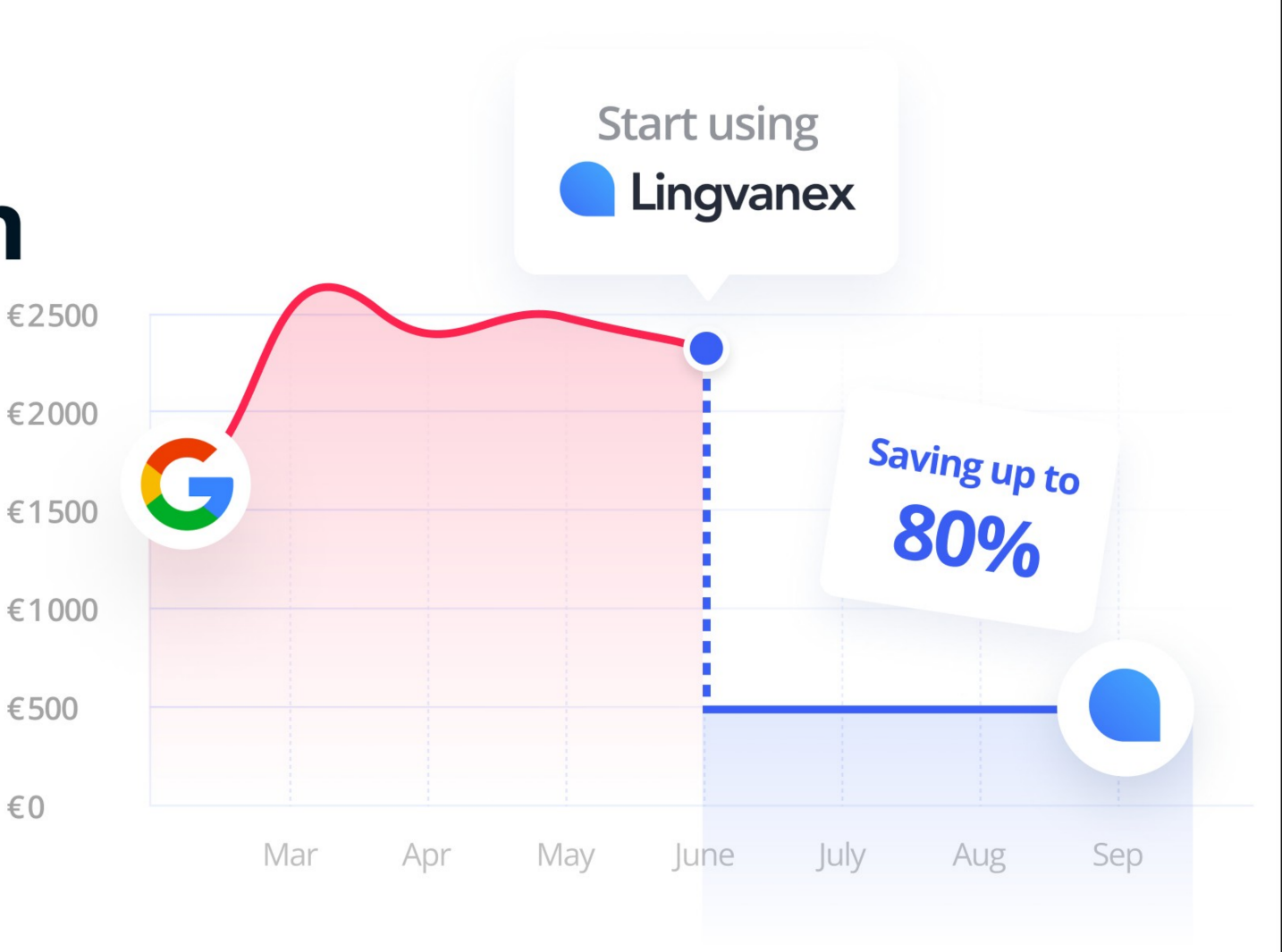


Speech Recognition in real-time

Unlimited volumes with a Fixed Price

The more data you process, the more you save in contrast to cloud-based solutions



With real-time Speech Recognition you get:

- Top standard punctuation
- Offline transcription
- Unlimited number of users
- Easy scaling and customization
- Free support and regular updates
- **Simple integration with your products**
- **Fixed price**

Adding On-Premise MT Server enables:

- Translation into 109 Languages
- Ultra-fast translation speed
- Unlimited translation volumes





Speech Recognition



Pack of 91 languages - Unlimited usage - Punctuation marks

- Afrikaans
- Albanian
- Amharic
- Arabic
- Armenian
- Assamese
- Azerbaijani
- Basque
- Belarusian
- Bosnian
- Bulgarian
- Burmese
- Catalan
- Croatian

- Chinese (Simplified)
- Chinese
- (Traditional)
- Czech
- Danish
- Danisi
- Dutch
- English
- Estonian
- Finnish
- French
- Galician
- Georgian
- German

- Greek
- Gujarati
- Haitian Creole
- Hausa
- Hawaiian
- Hebrew
- Hindi
- Hungarian
- Icelandic
- Indonesian
- Italian
- Japanese
- Javanese
- Kannada

- Kazakh
- Khmer
- Korean
- Lao
- Latin
- Latvian
- Lithuanian
- Luxembourgish
- Macedonian
- Malagasy
- Malay
- Malayalam
- Maltese
- Maori

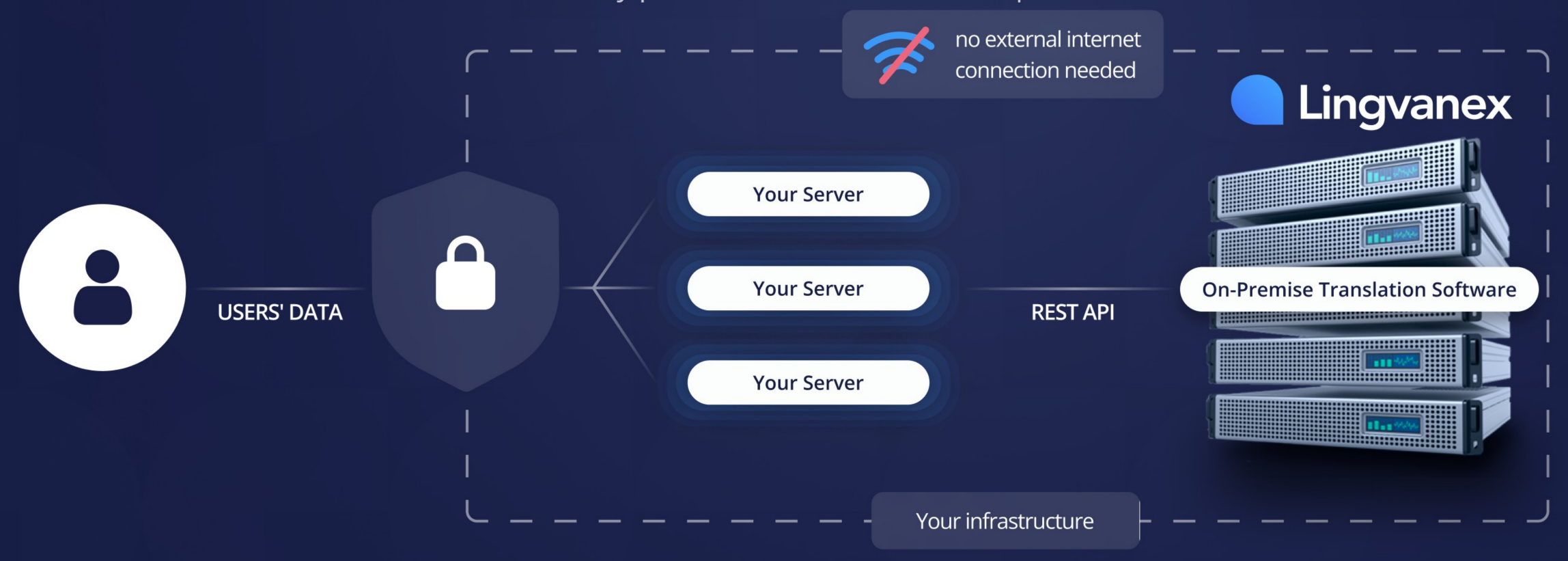
- Marathi
- Mongolian
- Nepali
- Norwegian
- Pashto
- Persian
- Polish
- Portuguese
- Punjabi
- Romanian
- Russian
- Serbian (Cyrillic Script)
- Shona

- Sindhi
- Sinhalese
- Slovak
- Slovenian
- Somali
- Spanish
- Sundanese
- Swahili
- Swedish
- Tagalog
- Tajik
- Tamil
- Tatar
- Telugu

- Thai
- Turkish
- Turkmen
- Ukrainian
- Urdu
- Uzbek
- Vietnamese
- Welsh
- Yiddish
- Yoruba

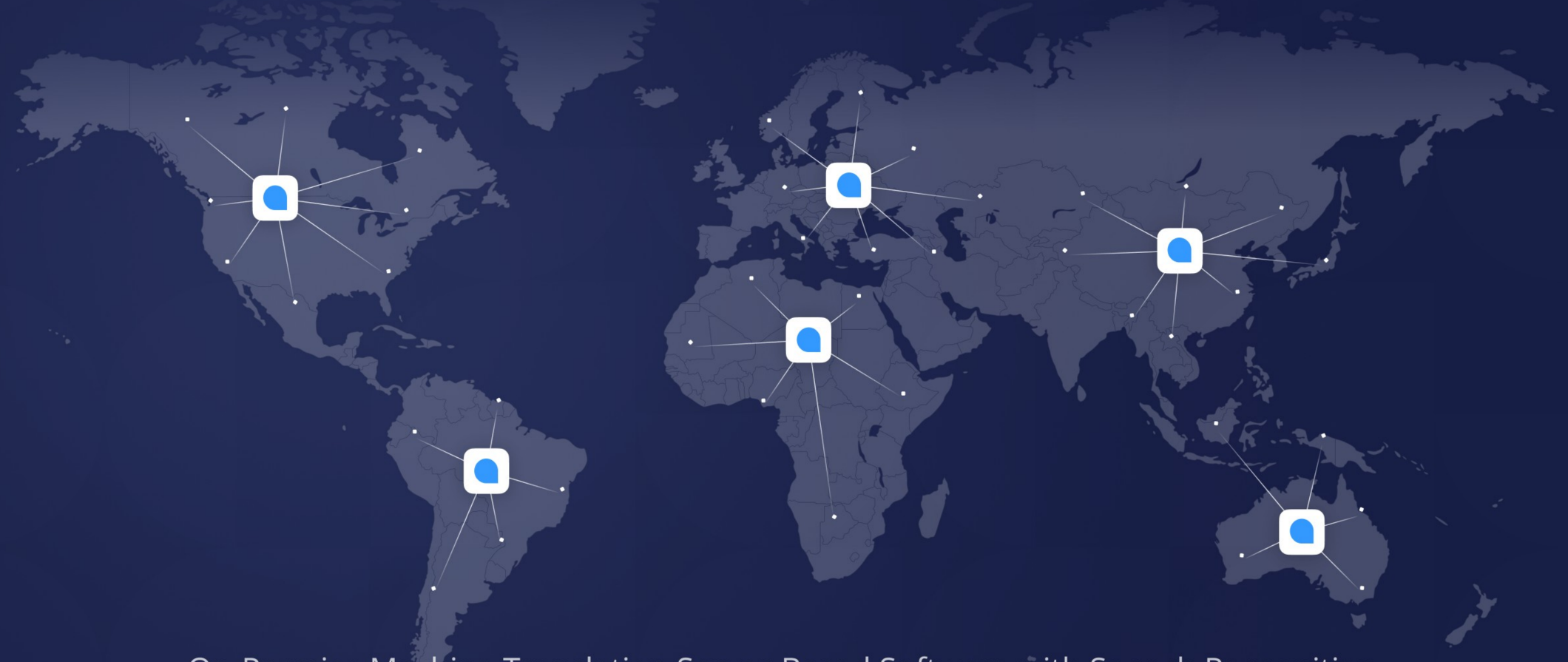
Private & Secure

On-Premise Translation Server-Based Software with real-time Speech Recognition is installed on the internal infrastructure, behind the firewall. Client data is fully protected and never leaves premises.



Fast & Scalable

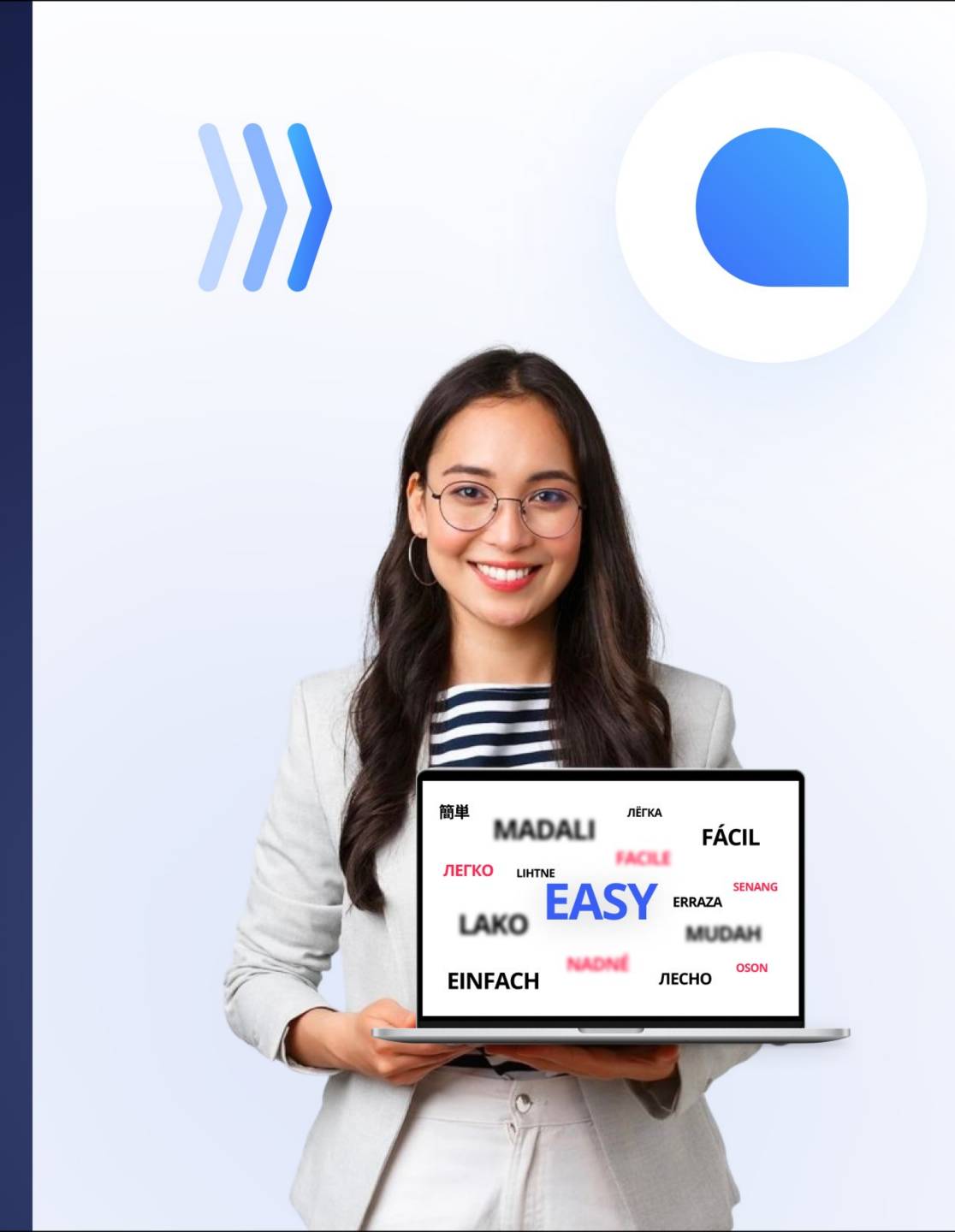
Capable of processing billions of symbols per day with rock-solid stability



On-Premise Machine Translation Server-Based Software with Speech Recognition installed on your regional servers will allow to drastically decrease data exchange latency

Prompt Integration with Your Business

Easy to deploy on a local PC, cloud hosting, corporate intranet or extranet. It supports unlimited user access and seamlessly integrates with any application or service. As well as On-Premise Machine Translation Server-Based Software it is highly scalable and can be used in any business domain.



Lingvanex Speech Recognition Server-Based Software

MINIMUM SYSTEM REQUIREMENTS

- 4 core Intel CPU or above
- 16GB RAM (32GB recommended)
- CUDA compatible graphics card with 8GB of video memory recommended
- 100GB SSD

PARAMETERS

- Local server / Cloud
- Linux
- CPU / GPU



Updates

Support

Trial

About Lingvanex

- Cyprus registered, EST. 2017
- 200+ enterprise customers

- International awards winner
- 500 000+ users

Our Clients

















TRYIT FREE OF CHARGE

Lingvanex

+357 (25) 030510

info@lingvanex.com 🗵

lingvanex.com