

Media kit



Our history

Founded in 2017 by CEO Jaroslaw “Jarek” Kutylowski with a vision to break down language barriers with AI, DeepL has grown to over 1,000 passionate employees around the globe. As a leader in Language AI, DeepL has been recognized by Forbes as one of the Top 50 AI Startups and ranked among the Cloud 100 list of the world's best private cloud computing companies. DeepL is supported by world-renowned investors including Benchmark, IVP, and Index Ventures.

Our mission

DeepL is on a mission to break down language barriers for individuals and businesses everywhere. Over 200,000 businesses, governments, and other organizations and millions of individuals across 228 global markets trust DeepL's Language AI platform for human-like translation in both written and spoken formats, as well as natural, improved writing. Designed with enterprise security in mind, companies around the world leverage DeepL's AI, specifically tuned for language, to transform business communications, expand markets, and improve their productivity.

Our AI solutions



Powered by one of the fastest supercomputer clusters on the planet, the DeepL Language AI platform combines sophisticated neural network and LLM technology to deliver innovative solutions to individuals and companies around the world.






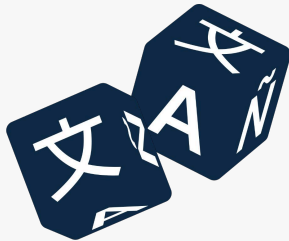


Our flagship product, DeepL Translate, provides human-like translation in more than 30 languages and is consistently rated the best solution for capturing the accuracy, precision, and nuance of the original language. DeepL also offers DeepL Write Pro, an AI-powered writing assistant that empowers users to elevate their communication with real-time suggestions for word choice, phrasing, style, and tone.



In November 2024, DeepL launched its first voice translation solution DeepL Voice, with the first two products unveiled: Voice for Meetings and Voice for Conversations. DeepL Voice makes it possible to conduct virtual meetings across several languages as well as real-time translation for in-person conversations.

Recent awards

 <p>From TIME 2025 TIME USA LLC. All rights reserved. Used under license.</p>					
TIME100 Most Influential Companies 2025	Forbes AI 50 2025	Fast Company Most Innovative Companies 2025	Forbes Cloud 100 2024	Forbes AI 50 2024	Financial Times' Tech Champion 2023

Boilerplate

About DeepL

DeepL is on a mission to break down language barriers for individuals and businesses everywhere. Over 200,000 customers and millions of individuals across 228 global markets trust DeepL’s Language AI platform for human-like translation in both written and spoken formats, as well as natural, improved writing. Designed with enterprise security in mind, companies around the world leverage DeepL’s AI solutions, specifically tuned for language, to transform business communication, expand markets, and improve productivity. Founded in 2017 by CEO Jaroslaw “Jarek” Kutylowski, DeepL now has over 1,000 passionate employees and is supported by world-renowned investors including Benchmark, IVP, and Index Ventures.

CEO biography

Dr. Jaroslaw “Jarek” Kutylowski is the founder and CEO of DeepL, the Cologne-based Language AI company transforming global communication and breaking down language barriers for businesses worldwide.



Born in Poland and having spent a large part of his life in Germany, Jarek brings an international perspective and a lifelong passion for technology - a developer at heart, he began coding at just 10 years old, building tools he found useful in daily life. He holds a PhD in Computer Science with a focus on mathematics and has held roles at several tech companies prior to founding DeepL. Under his leadership, DeepL has grown rapidly, expanding its Language AI platform to offer highly accurate and nuanced human-like translation in both written and spoken formats, as well as a contextual AI writing assistant. Today, over 200,000 businesses and governments - and millions of individuals across 228 global markets - trust DeepL for secure, seamless and effective communication.