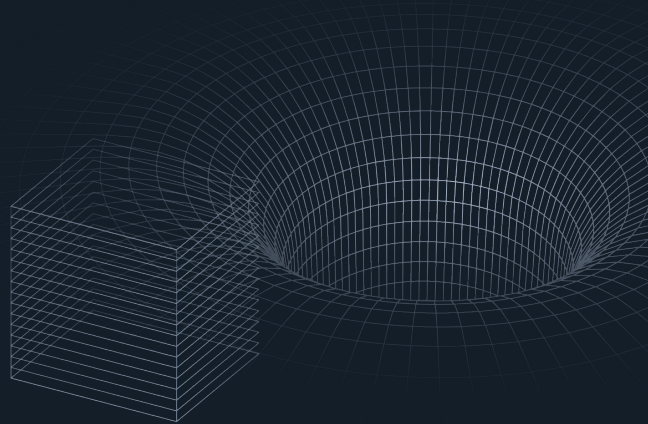


## COMPANY OVERVIEW

# Speech recognition was due for an overhaul. So we rebuilt it.



Most Automatic Speech Recognition (ASR) services use models and processes that are over 50 years old. It's fine for call-and-response audio (think Alexa, Siri, etc.), but it just doesn't fit the needs of Enterprise. So we ditched the legacy tech and started from scratch using an **End-to-End Deep Learning Neural Network**. With Deepgram, you get real-time speeds without compromising high-accuracy or trading scalability for high costs. What can you achieve with Deepgram? Well, there's conversational AI, voice analytics, agent enablement, compliance improvement, customer experience...but that's just off the top of our heads.

Deepgram: no compromises, only opportunities.

## The AI Speech Platform

Out-of-the-box, Deepgram is a top-tier ASR. But it's our comprehensive platform that really knocks it out of the park. Label and training services, API integration, and enterprise-specific speech models enable you to continually improve your transcription for increased accuracy and utilization. With our End-to-End Deep Learning platform, you can finally go beyond operational needs, and start using your voice data as a major growth and cost-savings strategy.



AI SPEECH  
PLATFORM



DATA LABELING  
SERVICES



CUSTOM MODEL  
TRAINING



EASY API  
INTEGRATION



ENTERPRISE  
SPEECH MODELS

**+90%**

ACCURACY WITH  
TRAINING

**700x**

FASTER

**11**

DEEP LEARNING  
PATENTS

**100's**

OF MODELS RUNNING  
SIMULTANEOUSLY

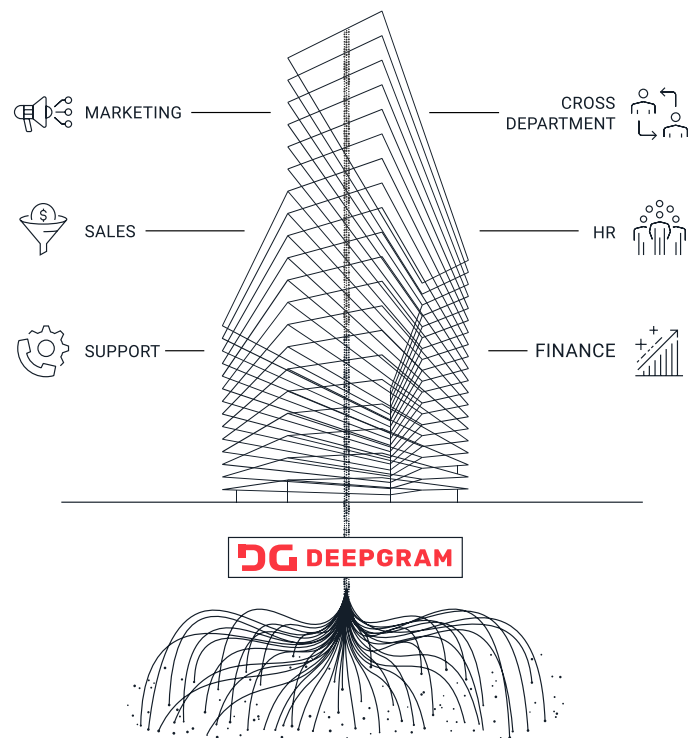
**+1 Trillion**

AUDIO DATA PROCESSED  
AND GROWING

# Real-time AI-enabled Enterprise is here.

Business is done over the phone, in meetings and increasingly through video conferencing and conversational AI platforms. Yet, the average corporation transcribes only 1-30% of these interactions. Hidden within conversations is a wealth of business intelligence that can enable organizations to better serve their customers, differentiate from competition and improve their bottom line.

AI technology is maturing fast with almost every enterprise looking at new AI initiatives—especially real-time AI enablement. Conversational AI voicebots and real-time agent or sales assistance will rely on voice data to function smoothly. Unlike any solution before, Deepgram was built *with* deep learning AI and *for* AI-enabled solutions. Our highly accurate transcriptions, millisecond speed, and low resource costs are the foundation for the AI-enabled enterprise.



By 2025, at least

**90%** of new enterprise apps will embed AI  
— IDC

By 2025,

**40%** of all inbound voice communications to call centers will use speech-to-text technology  
— Gartner

## Our Mission: Become the Speech Company

We believe in a world where AI performs at human-level capabilities in conversations, changing the way we interact with each other and do business. The foundation for that capability is speech transcription. If the transcription layer is not accurate, scalable, or reliable, downstream innovation will suffer. Deepgram is dedicated to providing the best possible foundation of transcription. In addition to the training and adaptability of our patented core technology, Deepgram can rapidly develop new language models and features to meet customer and market needs.

What could you do with 100% transcription from Deepgram?

**3**

Office Locations  
CA, MI, Philippines

**95**

FT Employees  
150+ Contractors

**50+**

Customers

**~700**

Platform Users

**\$25M**

Raised in Series B  
Funding