

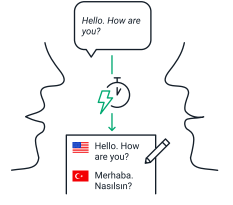


# Meet Technical Acceptability Without High Costs

Why sacrifice transcription accuracy and speed to meet your "lowest cost, technically acceptable" guidelines? We are a Federal contractor that can give your agency 90%+ trained accuracy, one-hour audio transcriptions in under one minute, and be your lowest cost supplier.

#### Real-Time Analysis of Audio In Multiple Languages

Don't waste valuable time with poor accuracy, human QA, and transcript corrections when you can transcribe in real-time for immediate analysis with 90%+ trained accuracy and under 300-millisecond lag. We can do various languages, too.



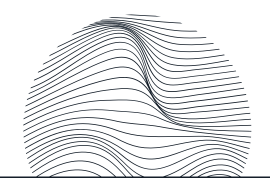
### Monitor Compliance and Improve Contact Center Coaching

Are all your agency's or contact center's employees following the script and providing the public with the correct information? With Deepgram, you can now transcribe 100% of calls with real-time AI audio transcriptions and have your system send immediate alerts to prevent compliance issues.





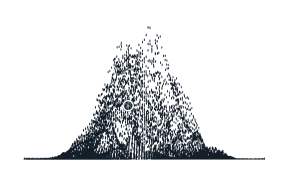
Chosen by NASA to be the most accurate Speech-to-text (STT) for their missions.





#### Eliminate Audit Headaches for Government Contact Centers

Do you have a difficult time finding that one phone call in the mountain of recorded conversations due to poor transcriptions? With Deepgram, it is now cost-effective to transcribe 100% of your calls with 90%+ accuracy to quickly search for that one call.





Using state of the art transfer learning enables Deepgram to quickly build speech to text capabilities for new and novel language variants on relatively small amounts of training data, resulting in huge time savings for our government partners.

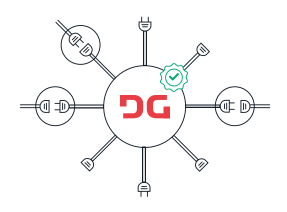
George Hoyem

MANAGING PARTNER IN-Q-TEL

## Government Authorized and Integration Ready

Deepgram is a Federal Contractor (DUNS 105641800 – <a href="mailto:sam.gov">sam.gov</a>), a

Department of Defense CAGE (8L1N3 – <a href="mailto:CAGE">CAGE code</a>), and part of <a href="mailto:In-O-Tel's">In-O-Tel's</a>
portfolio companies. We also have a robust set of speech recognition APIs (Application Programming Interfaces) to easily integrate into any analytics or analysis platform. Deployment can be in the cloud or on-premise for sensitive data processing.



Transcribe at 90%+ trained accuracy for analysis and action.

**Contact us** to get started.

