

**ON-DEMAND AND LIVE VOICE TO TEXT TRANSCRIBING** 

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## Powerful realtime recognition

Automatically transcribe audio from 7 languages in real-time. Rapidly identify and transcribe what is being discussed, even from lower quality audio, across a variety of audio formats.



#### **Highly accurate**

Customise your model to improve accuracy for the language and content you care most about, such as product names, sensitive subjects or names of individuals.



# Multi-speaker, multi-key

Recognise different speakers in your audio, and separate their speech. Spot specified keywords in real-time with high accuracy and confidence.



#### Support various use cases

Transcribe audio for various use cases ranging from real-time transcription for audio from a microphone, to analysing 1000s of hours of audio recording from your call centre to provide meaningful analytics.



#### **Fast implementation**

With a simple RESTful API, VoText can be quickly integrated into your platform or workflow, and allows single files or entire feeds to transcribe simultaneously.

### Deep learning



VoText learns from experience, becoming more accurate the more you use it. Leveraging neural networks, VoText deep learning is based on the human brain's decision-making process.

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