

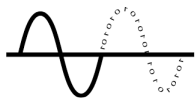
Meaning

Using generative AI to optimize voice communication



Voice Tectonic Movements

Digital



Voice was converted from analog to digital, turning every conversation into data

Analysis



Analyzing data to transcribe, extract intent and sentiment, to derive meaningful insights

Generative

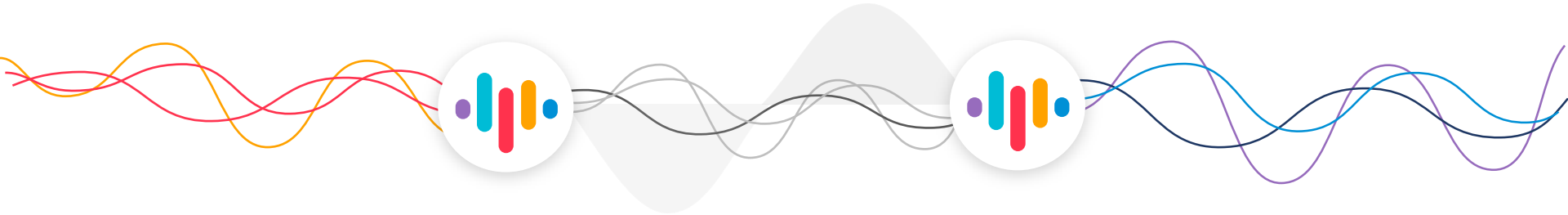


Generating a new voice signal and dialog, perfected for the enterprise needs

Augmenting Voice Communication

Revolutionize real-time communication with our cutting-edge generative voice platform. Our platform converts audio streams into new, enhanced versions that remove language barriers and leverage workforce competencies.

*What ChatGPT does for Text,
we want to do for voice*





Demo Time





Mission

Empower businesses with real-time audio stream enhancement, driving revolutionary voice-driven experiences and sustainable growth



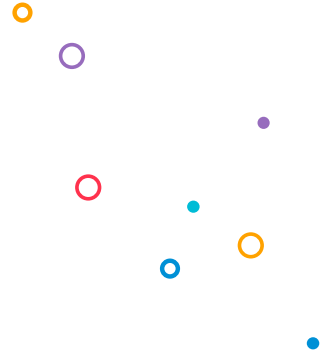
What we have built

Platform

- Real voice and accent conversion platform
- Online Streaming
- Cloud based

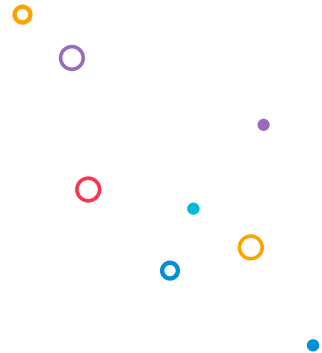
Use Cases

- Focus on Call center and remote workers.



What we want to do – take it into the next level

- Improve Natural conversion and emotional speech
- Enhanced TTS technologies, removes barrier of data collection and annotation.
- Ability to scale much more Avatar with low cost and in automated way and personalization
- Control the content in some manner, remove or inject filler or replace
- Platform optimization - Cloud vs on prem improve latency
- Collaborate with other institutions, such as JHU, to continue improving the quality of the Avatar voices and protecting the identity of the speaker source





Let's talk some more
info@meaning.team

