

Team ID	PNT2022TMID01111
Project Name	Personal Assistant for senior people who are self-reliant

Create Text to Speech Services


Watson Text to Speech Demo
https://www.ibm.com/demos/live/

ibm.com/demos/live/tts-demo/self-service/home

Gmail YouTube Maps Translate (52) How to learn c...

IBM Watson Text to Speech Demo

Interested in Watson Text to Speech?
Get Started on IBM Cloud



Watson Text to Speech Voices

Listen to voices across languages and dialects

Language
English

Dialect
American

Enhanced neural voice
Emma (Expressive)

Use the sample text or enter your own text in English

hi buddy its time to get your medicine...

Adjust speed
0.2x 1.7x

Adjust pitch
0%

Play voice

This system is for demonstration purposes only and is not intended to process Personal Data.
No Personal Data is to be entered into this system as it may not have the necessary controls in place to meet the requirements of the General Data Protection Regulation (EU) 2016/679.

[Terms of use](#)

What is a Neural Voice?

By using Deep Neural Networks trained on human speech, Watson can produce natural-sounding and smooth voice quality.

[Learn more](#) about the science behind the service

Custom Voice Training

To distinguish your brand, work with IBM to train a voice that suits your distinct style with as little as one hour of audio.

[Learn more](#) about creating custom voices

Tune Neural Voices by Example

Use your own voice to adjust for misplaced pauses, awkward inflections or a general unnatural feel.

[Learn more](#) about Tune by Example

FEEDBACK

Link:

- <https://www.ibm.com/demos/live/tts-demo/self-service/home>
- [Audio file for text to speech service](#)