



# AI Audio Generation

Ty Davis-Turcotte

Email to receive this presentation

[nprtechcowboy@gmail.com](mailto:nprtechcowboy@gmail.com)

# Welcome & Introduction

- Voice Conversations in ChatGPT
- Text to Speech Generators
- AI Music Generators

# Voice Conversations in ChatGPT

# Voice Conversation

ChatGPT's voice conversation feature allows users to interact with the AI through spoken language, enhancing the naturalness and accessibility of the exchange. This capability is available across various platforms, including mobile and desktop applications, as well as on the web at [ChatGPT.com](https://chatgpt.com).

The voice mode offers multiple lifelike voice options, enabling users to select a tone that best suits their preferences. This feature supports real-time conversations, making interactions more dynamic and engaging.

# Voice Conversation Use Cases

## **Personal Assistant:**

With voice interaction, ChatGPT can function as a personal assistant, managing tasks through spoken commands. Users can schedule appointments, set reminders, or ask for information without typing, streamlining daily routines. This hands-free approach increases efficiency, especially when multitasking.

## **Content Creation:**

Content creators can utilize ChatGPT's voice feature to brainstorm ideas, draft articles, or compose emails by speaking naturally. This method can expedite the writing process, as verbal communication often flows more freely than typing. ChatGPT transcribes and organizes spoken content, making it easier to edit and refine.

# Voice Conversation Use Cases

## **Hands-Free Note-Taking:**

Engaging in voice conversations with ChatGPT allows users to dictate notes or ideas without needing to type. This is particularly beneficial during activities where typing isn't feasible, such as driving or cooking. By speaking naturally, users can capture their thoughts efficiently, and ChatGPT transcribes them into text for later reference.

## **Language Learning:**

Language learners can practice speaking and listening skills by conversing with ChatGPT in the target language. The AI provides immediate feedback on pronunciation and grammar, helping users improve their fluency. Additionally, ChatGPT can simulate real-life conversations, enhancing the learner's ability to understand and use the language in various contexts.

# Voice Conversation Use Cases

## **Accessibility Support:**

ChatGPT's voice conversation feature significantly enhances accessibility for individuals with disabilities, offering an intuitive and inclusive means of interaction. By enabling users to communicate through spoken language, it reduces reliance on traditional text-based inputs, which can be challenging for those with mobility impairments or conditions affecting fine motor skills. This voice interface is available across various platforms, including mobile and desktop applications, as well as on the web at [ChatGPT.com](https://chatgpt.com).

The voice mode utilizes advanced speech recognition and synthesis technologies, allowing for natural and real-time conversations. This development is part of OpenAI's broader strategy to democratize access to advanced AI tools, ensuring that both free and premium users can benefit from these innovations.

By providing an alternative to typing, ChatGPT's voice capabilities empower users to engage more comfortably with technology, promoting inclusivity and ensuring that more people can benefit from AI assistance.

# TEXT to SPEECH GENERATORS

# AI Text-to-speech Generators

- **Murf:** Murf offers an AI text-to-speech generator with over 200 realistic voices in more than 20 languages. It's ideal for creating podcasts, video voiceovers, and other multimedia content. Murf provides customization options, allowing users to adjust tone, pitch, and speed to suit specific project requirements.

[Murf AI](#)

- **Fliki:** Fliki provides over 2,000 ultra-realistic voices in more than 75 languages, enabling users to transform text into lifelike speech. It's particularly useful for creating voiceovers for various content types, including videos and presentations. Fliki emphasizes ease of use, allowing users to generate professional-grade voiceovers in minutes.

[fliki.ai](#)

# AI Text-to-speech Generators

- **ElevenLabs:**ElevenLabs specializes in generating high-quality, human-like AI voiceovers in multiple languages. Users can create speech online, utilize their API for integration into various applications, or access tools like the ElevenReader app and Voiceover Studio. The platform is designed for content creators seeking realistic voice synthesis for storytelling, gaming, and interactive media.

[ElevenLabs](#)

# AI Text-to-speech Generators

- **NaturalReader:**
  - a. NaturalReader is a versatile text-to-speech platform that converts various text formats—including PDFs, websites, and eBooks—into spoken words using natural-sounding AI voices. It supports multiple languages and offers both free and premium versions, catering to personal, educational, and professional needs. The free version provides access to essential features, while premium tiers unlock additional voices and functionalities.

[NaturalReader](#)

# AI Text-to-speech Generators

six additional free AI text-to-speech generators you might find useful:

1. **TTSMaker:** TTSMaker is a free online text-to-speech tool that supports over 100 languages and offers more than 300 voice styles. It allows users to convert text into natural-sounding speech, with options to adjust speech rate, volume, and pitch for a personalized listening experience. Users can listen to the generated audio online or download it in MP3 or WAV formats. TTSMaker is suitable for reading text and e-books aloud, and the generated audio files can be used for commercial purposes.
  - a. <https://ttsmaker.com>
2. **Luvvoice:** Luvvoice is a free online text-to-speech tool that converts text into natural-sounding speech without any word limit. It offers over 200 voices across more than 70 languages, providing a wide range of AI voices to choose from. Users can input their text, select a voice, and either download the resulting MP3 file or listen to it directly. This tool is ideal for content creators, students, or anyone needing to convert text into speech.
  - a. <https://luvvoice.com>

# AI Text-to-speech Generators

six additional free AI text-to-speech generators you might find useful:

1. **DeepAI Text to Speech:** DeepAI offers a free AI voice generator that converts text into realistic, human-like speech. It's fast and suitable for narrating YouTube or TikTok videos, or for adding voiceovers to podcasts or audiobooks. Users can generate speech from text and choose from different voices to read the text aloud. The platform provides a straightforward interface for quick text-to-speech conversion.
  - a. <https://deepai.org>
2. **eSpeak:** eSpeak is a compact, open-source software speech synthesizer supporting multiple languages. It uses a "formant synthesis" method, allowing many languages to be provided in a small size. The speech is clear and can be used at high speeds, though it may not be as natural or smooth as larger synthesizers based on human speech recordings. eSpeak is available as a command-line program for Linux and Windows, and as a shared library version for use by other programs. It's suitable for applications requiring a small footprint and multiple language support.
  - a. <http://espeak.sourceforge.net>

# Music Generators

## **AI Song Generator:**

This online tool enables users to create songs without the need for sign-up. By inputting a brief description, the AI generates original and emotionally resonant music, which can be downloaded and used for personal or commercial purposes.

[Free AI Song Generator - No Sign Up](#)

## **Remusic's AI Song Generator:**

Remusic utilizes advanced AI algorithms to analyze input text and create complete songs, including melody, lyrics, and vocals. It's user-friendly and doesn't require any musical background to operate.

[Remusic](#)

# Music Generators

## **Suno:**

Suno is an AI-powered music creation platform that transforms text descriptions into complete songs, including vocals, instrumentation, and lyrics. By inputting a prompt, users can generate original music across various styles and moods. Suno offers both free and premium plans; the free tier allows users to create a limited number of songs, while paid subscriptions provide additional features such as longer compositions, higher audio quality, and commercial usage rights.

## [Suno AI](#)

To get started with Suno, visit their website and sign up for a free account. Once registered, you can create songs by providing descriptive prompts, and the AI will generate music tailored to your input. This tool is ideal for individuals without a musical background who wish to bring their musical ideas to life.

# Music Generators

## **AIMusic's AI Music Generator:**

AIMusic offers a free, no-login tool to create music from text or custom lyrics. Users can generate songs with lyrics or instrumental tracks tailored to their style.

[AI Music Generator](#)

## **SongGenerator.io's Text-to-Music AI Tool:**

This platform provides a free text-to-music AI generator that transforms textual prompts into music. It offers various customization options, enabling users to experiment with different styles and moods.