

DeVoice Launches AI-Powered Audio to Text Platform Addressing the Growing Demand for Speech Transcription Tools

DeVoice launches an AI-powered audio to text platform designed to support speech transcription and everyday audio processing needs.

The screenshot shows the DeVoice website interface. At the top, the DeVoice logo is in a rounded rectangle. Below it, the main headline reads "Unlimited Turn Your Audio & Video to Accurate Text" in large, bold, light blue font. Underneath the headline, a paragraph describes the tool: "DeVoice's AI-powered Audio to Text tool helps you convert any sound or video into precise text. Whether you're transcribing podcasts, rap lyrics, or meetings — enjoy unlimited transcription with unmatched speed and accuracy." Below this are three green checkmarks with text: "Unlimited usage", "No signup required", and "Supports all formats". Two buttons are present: a prominent teal "Convert Audio to Text" button and a smaller, rounded "Try More AI Transcription Tools" button. The lower section is titled "Upload Your File" and features a large dashed-line box with a central upload icon (an upward arrow inside a circle). Below the box, it says "Drop your file here or click to browse". At the bottom of the box, there are four small buttons for file formats: "MP3", "WAV", "MP4", and "MOV". A "History" button with a circular arrow icon is located in the top right corner of the upload area.

Aurora, New York Feb 1, 2026 ([IssueWire.com](https://www.IssueWire.com)) - DeVoice, a technology company focused on accessible audio processing solutions, today announced the launch of its AI-powered [audio to text](#) platform, developed to support speech transcription and other common voice-related tasks used in digital communication.

The announcement marks a milestone for DeVoice as it enters the rapidly growing audio-to-text and speech-to-text market, where demand has increased alongside the expansion of online meetings, digital education, and audio-based content creation. As recorded speech becomes a routine part of work and learning environments, accurate and easy-to-use transcription tools are increasingly viewed as essential.

Audio-to-text technology is widely used for converting meetings, lectures, interviews, and voice notes into written content. However, many existing solutions are designed for professional or enterprise users, often requiring complex configuration or specialized knowledge. DeVoice stated that its platform was developed to address this gap by offering a browser-based solution focused on simplicity and general

usability.

According to the company, the DeVoice platform places audio-to-text conversion at the center of its functionality. Users can upload recorded audio files and convert spoken content into readable text, allowing recordings to be reviewed, edited, or reused more efficiently. The platform supports common audio formats and is designed to operate without the need for additional software installation.

In addition to audio-to-text transcription, the platform includes complementary features such as AI-generated voice output, noise reduction, and basic music generation. These tools are intended to support the broader audio workflow, from preparing spoken content to improving recording clarity before transcription.

The company explained that the platform was designed with non-technical users in mind. Most audio-to-text tasks can be completed in a small number of steps, enabling users to move from uploaded audio to text output within a short time frame. This approach is intended to support everyday use cases rather than specialized audio production environments.

“Speech is one of the most common forms of information exchange, but it is often difficult to reuse once it is recorded,” said a DeVoice spokesperson. “The goal of this platform is to make audio-to-text conversion more accessible for people who work with spoken content on a regular basis.”

DeVoice identified students, educators, independent creators, and small teams as key user groups for audio-to-text tools. Typical applications include transcribing class recordings, converting meeting discussions into written summaries, preparing subtitles or captions, and organizing spoken notes into searchable text.

The launch of the audio-to-text platform is part of DeVoice’s broader business expansion into AI-assisted content tools. The company noted that future development efforts will focus on improving transcription accuracy, expanding language support, and enhancing platform reliability as usage increases.

At the same time, DeVoice acknowledged the broader industry conversation around responsible use of artificial intelligence in content processing. The company stated that it aims to provide clear information about platform capabilities and limitations, particularly in relation to automated speech transcription.

DeVoice emphasized that the platform is positioned as a general-purpose audio-to-text solution rather than a replacement for professional transcription services or specialized studio software. The company stated that its focus remains on supporting routine transcription and audio processing needs for everyday digital use.

The platform is currently available globally through standard web browsers. DeVoice reported that users can access audio to text features without complex setup or technical configuration. Feedback collected during the launch phase will inform future updates and feature refinement.

About DeVoice

[DeVoice](#) is a technology company focused on developing online audio-to-text and AI-assisted voice tools for everyday digital use. The company aims to simplify speech transcription and audio processing through browser-based solutions designed for a wide range of users.

Media Contact

DeVoice

*****@devoice.com

Source : DeVoice

[See on IssueWire](#)