Text-To-Speech Technologies

# [TTS Reader](https://ttsreader.com/)

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Free Text-to-Speech Reader, instantly reads out loud text, PDFS, and e-books with natural sounding voices. Web-based.

# [Natural Reader](https://www.naturalreaders.com/online/)

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Will read aloud text from a variety of applications. For a nominal fee, users can upgrade to more sophisticated versions which offers text conversion to audio files and inclusion of natural sounding voices.

# [Text2Speech](http://www.text2speech.org/)

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Enter text from any source and have it read out loud by this online resource. Ability to download file to an mp3 file. Customize voice and speed. 4000 character limit to text read.

# [Balabolka](http://www.cross-plus-a.com/balabolka.htm)

<http://www.cross-plus-a.com/balabolka.htm>

Text-to-Speech program using the voices installed on your computer. Save online text as mP3, mP4, WAV, OGG or WMA file for portable or later listening. Reads documents from the clipboard or file types such as DOC, EPUB, HTML, PDF, RTF, and more. Customize the background color, font size, and reading options including pitch and rate.

# [CAR](http://www.cwu.edu/central-access/reader)

<http://www.cwu.edu/central-access/reader>

Open source, text-to-speech application designed specifically for students with print-related disabilities. CAR reads Word Docs and pasted text using the voice installed on your computer; the program can also read documents that contain symbols from geometry and trigonometry, linear algebra, calculus, math, logic, or statistics.