

## Are you looking for ways to make your documents accessible and engaging?

READSPEAKER SUPPORTS ORGANIZATIONS BY PROVIDING STATE-OF-THE-ART TEXT-TO-SPEECH SOLUTIONS, MAKING ONLINE DOCUMENTS APPEALING AND AVAILABLE TO AS MANY READERS AS POSSIBLE.

**EXTEND THE REACH** of online documents by allowing users to **LISTEN** to them

Ensuring that content supports all reading styles and is accessible for ALL users, as well as engaging, is essential in today's online environment.

But how can your organization leverage text-to-speech technology easily and cost-effectively?

ReadSpeaker's solutions extend the reach of online documents by instantly creating an audio version. Our web-based solutions are customizable and easy to integrate, giving users easy online access, anytime, anywhere, and on any device. And our expert customer support team will make the process effortless.

**Make your business or organization more competitive, while helping to address legal requirements and assisting ALL types of readers to engage with your documents.**

- ✔ 50+ Languages, 150+ High-Quality, Natural Sounding Voices
- ✔ Easy to Integrate, Easy to Use
- ✔ Accessibility
- ✔ User Engagement

The ReadSpeaker software is ideal for online visitors with reading handicaps such as dyslexia or anyone who prefers to have information read aloud. ReadSpeaker® also makes our website more accessible to a larger audience, some of whom may not have any other source for online health information.

Neil Izenberg, MD, founder and editor-in-chief, [www.kidshealth.org](http://www.kidshealth.org)



Listen to an audio version of any written content while following along with the highlighted text.

Request a free demo at: [www.readspeaker.com](http://www.readspeaker.com)



100% web-based means no downloads and access **ON THE MOVE, AT HOME** and on **ANY DEVICE**

## ReadSpeaker docReader

FULLY WEB-BASED TEXT TO SPEECH IN 50+ LANGUAGES AND 150+ VOICES FOR ONLINE DOCUMENTS OF ALL TYPES

### READING EXPERIENCE

- users can listen to content while following along with the highlighted text
- users can customize their reading experience (reading area, text mode settings, highlighting colors, reading speed, page masking, reading ruler, layout or text mode, zoom function, pop-up listen button to read selected text)
- download an audio file of a page
- dynamic toolbar for accessing all features, with full keyboard functionality
- automatic page flip
- study tools (word lookup, a highlighter which collects notes)

### OPTIMIZED DOCUMENT VIEWING AND LISTENING

- online documents are viewable in all browsers, even on mobile devices
- completely customizable interface to create a branded version
- provides alternative access to documents, allowing visitors to view and listen to documents that may be inaccessible in their original format
- next/previous page buttons and drop-down page list
- easy navigation with table of contents or thumbnails
- customer specific pronunciation dictionary

### EASY IMPLEMENTATION

- fully server-based, no software downloads or installation
- documents are converted anew each time the docReader button is clicked, so the user will always see and hear the latest version
- online access to a customer portal with statistics, step-by-step instructions, FAQ, best practices, and troubleshooting

### SUPPORTED DOCUMENT FORMATS

- most document formats supported, such as Word, PDF, Excel, PowerPoint, so no need for additional work or publishing procedures other than following general authoring best practices

### SUPPORTED LANGUAGES


- all major languages are supported, with 19 languages for the user interface, and more than 50 languages for text to speech. For a complete list go to [www.readspeaker.com](http://www.readspeaker.com)

- ✔ Accessible Anytime, Anywhere, on any Device
- ✔ SaaS
- ✔ Customizable Solutions
- ✔ Highly Skilled Support Team

ReadSpeaker is a global voice specialist providing dozens of languages and lifelike voices. Using its own industry-leading technology, the company delivers some of the most natural-sounding synthesized voices on the market. ReadSpeaker uses next-generation Deep Neural Network (DNN) technology to structurally improve voice quality at all levels. ReadSpeaker is a subsidiary of the Memory Disk Division (MD) of the HOYA Corporation, with offices in 15 countries, and over 10,000 customers in 65 countries, providing a complete text-to-speech (TTS) offering, both as Software-as-a-Service (SaaS) and as licensed solutions. A fully integrated TTS provider, ReadSpeaker encompasses all of HOYA's state-of-the-art technologies (NeoSpeech, Voiceware, VoiceText and rSpeak), providing a wide variety of applications for varying channels and devices in multiple industries. ReadSpeaker gives a voice to businesses and organizations for online, embedded, server or desktop needs, apps, speech production, custom voices and more. With more than 20 years' experience, the ReadSpeaker team of experts is leading the way in text to speech. ReadSpeaker is "Pioneering Voice Technology"

 [contact@readspeaker.com](mailto:contact@readspeaker.com)

 [www.readspeaker.com](http://www.readspeaker.com)

 [company/readspeaker](https://www.linkedin.com/company/readspeaker)

 [readspeaker](https://www.facebook.com/readspeaker)

 [@readspeaker](https://twitter.com/readspeaker)