

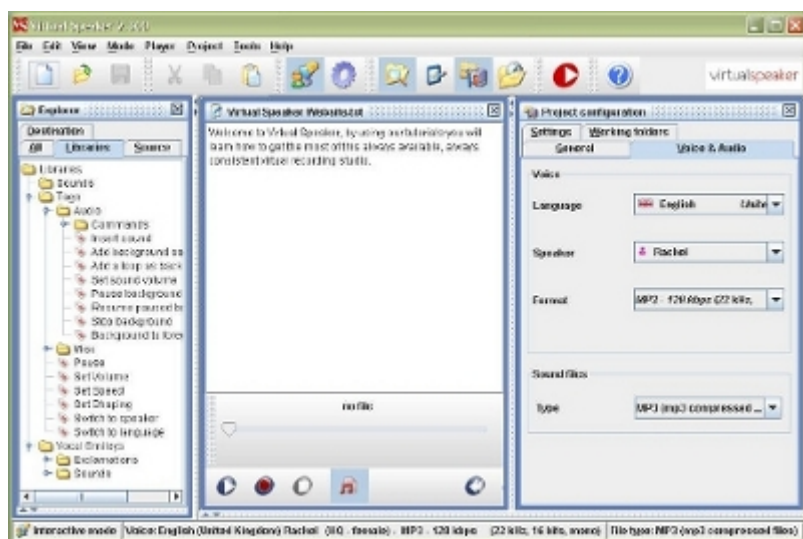
Supported OS
 - Windows XP
 - Windows Vista
 - Windows 7
 - Windows 2000

Overview

If you need voice recordings and you are looking for a speaker that never catches a cold and that is always available, always consistent, always fast and always efficient, then Virtual Speaker is the answer.

Based on the latest and highest quality text to speech technology by Acapela Group, Virtual Speaker can instantly convert any text into sound with a natural and pleasant voice using the language, the voice and the output file format that fits your needs.

All recordings made with Virtual Speaker originate from a simple text file containing the text to be spoken. Recording a new message or updating an existing message is as simple as editing a text file and pressing the record button.



Some examples of applications where Virtual Speaker can help you succeed are listed here below, the rest is up to you.

- **Add a voiceover to your training sessions**, in several languages, while keeping the delivery and updating processes very simple, for a lively and easy to follow, and therefore more efficient, e-learning application.
- **Right information at the right time and in the right place**. Broadcast information in public places (airports, stations, shops etc.) in a light and agreeable way skipping the heavy maintenance required by using and updating a library of pre-recorded messages.
- **Guide your web visitors in a fast and efficient yet warm and user-friendly way**, while also reaping all the benefits of providing a fully accessible website.
- **Meet your telephone customers with constantly updated information** and avoid the time and expense involved in producing a new recording each time information changes.

Features

- **Adjustable voice settings** such as speaking rate, voice tone, volume and pause length for punctuation.

- **Speech control tags** to change settings, voice or language in the middle of a text. Speech control tags can be managed via the graphical interface and common settings can be saved and quickly reused.
- **Audio control tags** to insert sound in the middle of the speech and to mix a loop or a background music with speech.
- **Manual Mode** to manage your files taking advantage of the graphical interface. Open a text file, edit it, listen to it, fine tune settings and then create your perfect recording.
- **Automatic Mode** to run tasks with no need for human supervision by processing long lists of files in a queue or by selecting folders to watch and then automatically convert any file dropped in.
- **Several audio output formats:** 8 kHz, 11 kHz, 16 kHz, 22 kHz, 44 kHz, PCM, A-law, µ-law, vox, MP3
- **In-built audio player**

System Requirements

Runs on Windows 2000, Windows XP, Windows Vista and Windows 7.

Purchase

Please contact us to request pricing and more information by filling out the form on this website on [the Contact page](#).

Resources

Virtual Speaker tutorials

Tutorial 1 - How to create a sound file using Virtual Speaker

Tips: use "full screen" to get the best video quality.

flashelement:virtualseaker23tutorial1

Languages and Voices

	HQ TTS	
	F	M
Arabic	✓	✓
Czech	✓	
Danish	✓	
Dutch (B)	✓	✓
Dutch (NL)	✓	✓
English (UK)	✓	✓
English (US)	✓	✓
Finnish	✓	
French	✓	✓
French (Canadian)	✓	
German	✓	✓
Greek		✓
Italian	✓	✓
Norwegian	✓	✓
Polish	✓	
Portuguese	✓	
Portuguese (Brazil)	✓	
Russian	✓	
Spanish	✓	✓
Spanish (North America)	✓	
Swedish	✓	✓
Turkish	✓	