ACAPELA GROUP



TIME FOR VOICE BRANDING

At Acapela Group, we create high quality digital voices based on neural text to speech technology. We provide our customers with personalized voices that fit their needs and enrich their image with a recognizable voice.

Acapela Group is a bespoke player of text to speech, a technology that allows to turn any written content into speech, in real time.

Acapela digital voices are available in over 30 languages and widely used the world over, for many different purposes.

NEURAL NETWORKS INNOVATION

The neural voices are a breakthrough game changer in voice technology. Based on <u>Acapela's Neural TTS</u> (DNN and machine learning), the TTS system learns very quickly. It allows for the generation of realistic, lifelike voices that are highly engaging and encourage natural interactions for an advanced user experience. The quality of Acapela's neural digital voices relies on an invaluable asset which makes the difference: vocal databases rich with 20 years of voice portfolio development.

NEURAL VOICES ALREADY AVAILABLE ON ACAPELA CLOUD

Our latest neural digital voices are already available on our cloud solution for online audio production. Check the website <u>www.acapela-cloud.com</u>

Acapela Cloud online service allows to easily build speech enabled applications and produce voice files. The service is fast and compliant with the latest W3C standards for enhanced security. Dedicated business model and prices were set up for the needs of our Cloud customers looking for 24/7 real time vocalization or the possibility to generate voice prompts with ease.

CREATE YOUR (DIGITAL) VOICE With only 50 sentences, based on neural text to speech

<u>'My-own-voice'</u> online service offers individuals diagnosed with speech or language disorders the possibility to create their own digital voice.

With 'my-own-voice', users can keep speaking and communicating using a digital copy of their voice, helping them maintain their identity. The digital voice, created using the end user's recordings, can be used with an assistive device to read any sentence, keeping the essence of the original in terms of timbre, accent and intonation. The voice and way of speaking are instantly recognizable.

VOICES FOR ALL MARKETS

All services, apps or devices that need to speak.

We speech-enable a vast array of installations, devices, vehicles, corporate messages, personal aids, learning functions, games, and much more.



FROM SPECIFIC DOMAIN-BASED APPLICATIONS TO CUSTOM VOICES

Whether you need to deliver specific messages with the highest quality level based on parameters or produce audio input in real time from text, we will help you identify the best solution adapted to your needs. You can use a standard voice from our catalogue or a custom voice tailored to meet your specific requirements.

AVAILABLE LANGUAGES

1. Arabic	10.English (AU)
2. Catalan	11.English (IN)
3. Chinese	12.English (SCT)
4. Czech	13.Finnish
5. Danish	14.French (FR)
6. Dutch (BE)	15.French (CA)
7. Dutch (NL)	16.German
8. English (UK)	17.Greek
9. English (US)	18.Italian

 19. Japanese
20. Korean
21. Norwegian
22. Polish
23. Portuguese (PT)
24. Portuguese (BR)
25. Russian
26. Spanish (ES) 27.Spanish (MX) 28.Sami (North) 29.Swedish (SE) 30.Swedish (Götheburg) 31.Swedish (Scania) 32.Swedish (FI) 33.Turkish

PRODUCTS AND SERVICES

Software toolkits

• Cloud solution (API)

• SDKs for Windows, for Mac OS X, for Windows Server, for Linux Server, for Linux, for UWP, for iOS, for Android, for Linux Embedded

Voice creation

- Custom voice: Acapela Voice Factory
- Voice banking: my-own-voice

Ready to speak products

- Online audio production: Acapela Cloud
- Desktop audio production: Virtual Speaker
- Audio file creation: Acapela box (end user)
- Acapela voices for Chromebooks (end user)
- Acapela TTS voices for Google Play (end user)
- Acapela TTS Voices for NVDA (end user)

More information, voice samples and online demos on www.acapelagroup.com

