

WELCOME ON BOARD !



EMPOWER PASSENGER INFORMATION WITH VOICE AI

We deliver custom AI text-to-speech solutions specifically designed for the transportation industry. Our natural-sounding voices enhance real-time announcements, onboard communication, and passenger experience – trusted by major transit systems worldwide.



Natural TTS

Human-like,
for real-time
travel updates



Multilingual

Over 30
languages and
dialects



Automation

Integrated
voice for trains,
metros & trams



User Experience

Personalized audio
guidance
and clarity



AI Voices

Smart
context-aware
communication



VOICE AI IS READY TO GUIDE YOUR PASSENGERS

Inform users with a recognizable voice—Yours.

At Acapela Group, we use AI to create custom voices tailored to each application's context, helping leading industry players enhance their voice branding with different levels of personalization.

Customized Voice Levels

- 1 Professionally Recorded TTS**
Carefully scripted and recorded by voice talents, curated by experts for high clarity
- 2 Neural TTS**
Enhanced with deep learning: more natural rhythm, better prosody, lifelike pronunciation
- 3 Linguistic Fine-Tuning**
Custom dictionaries, domain-specific phrasing and phoneme-level adjustments by linguists
- 4 Expressive Voice Interpolation**
Modify tone, pacing and emotion through voice blending and parametric controls
- 5 Dialect Modeling**
Trained on regional variants for accent fidelity and cultural adaptation
- 6 Custom Voice Creation**
Fully bespoke voice trained on your data, for unique branding and acoustic identity

Already trusted by:



CHECK OUR VOICE BRANDING OPTIONS

<p>●</p> <h3>Voice portfolio</h3> <p>Ready-to-use, cost-effective solutions</p> <ul style="list-style-type: none">• Ready-to-use professional voices• Immediate implementation• Cost-effective solution	<p>●●</p> <h3>AI voice interpolation</h3> <p>Quick, flexible AI-generated voices</p> <ul style="list-style-type: none">• Script-free AI voice generation• Quick turnaround with flexible implementation• No voice talent recording required	<p>●●●</p> <h3>AI custom voice tiers</h3> <p>Script-based, professionally recorded</p> <ul style="list-style-type: none">• Script-based options from basic to advanced• Multilingual capabilities with varying levels of NLP adaptation• Requires professional voice talent recording
---	---	---

THEY USE ACAPELA CUSTOM VOICES



Deutsche Bahn

Passengers are informed by a unique, recognizable DB voice.

This custom voice delivers real-time updates, ensuring a unique speech experience. DB has upgraded its entire ITS system, providing consistent, reliable, and optimal information, including a custom digital voice created by Acapela.



BVG

Hello Philippa: commuters in Berlin are informed daily by BVG's unique digital voice.

BVG, in collaboration with Acapela, developed a unified acoustic brand identity that is part of a large-scale sound branding process.



Transport For London

Custom digital voice to guide Piccadilly line passengers.

Starting at the end of 2025, this voice, created by Acapela, will inform passengers on the new fleet of trains on one of London's busiest Underground lines, serving millions of passengers annually.

YOUR VOICE MATTERS : MAKE THE MOST OF AI !

Features	Benefits
Natural TTS	Human-like, clear, consistent real time audio announcements
Multilingual	30+ languages , 200+ voices for global-ready systems
Custom voices	Tailor-made voices reflecting your brand identity (on request)
Flexible integration	Cloud, embedded, and hybrid deployments (Linux, Android, iOS, Windows)
SSML compatibility	Precise control over pronunciation, emphasis, pitch, timing and volume
User dictionaries	Custom pronunciations for vocabulary, locations and brand terms
Optimization tools	Advanced tuning for voice, phonemes editing, and prosody control
Data security 1st	GDPR-compliant, on-device/offline processing options and secure data handling
Transport-proven	Trusted by Deutsche Bahn, BVG, London Underground, and more
Purpose-built	Designed for real-time passenger information, next stop announcement and infotainment systems
Flexible licensing	Scalable options for OEMs, integrators, and operators
Energy efficient	Optimized for low-power embedded hardware (onboard systems)

© 2025 Copyright by acapela group

MULTILINGUAL

Arabic | Catalan | Chinese (Mandarin) | Czech | Danish | Dutch (Belgium) | Dutch (Netherlands) | English (Australia) | English (India) | English (Canada) | English (Middle East) | English (UK) | English (US) | Faroese | Finnish | French (France) | French (Canada) | German | Greek | Hindi | Italian | Japanese | Korean | Norwegian | Polish | Portuguese (Portugal) | Portuguese (Brazil) | Russian | Spanish (Spain) | Spanish (United States) | Swedish (Sweden) | Swedish (Finland) | Turkish



Seeking the perfect voice? Talk to an expert



info@acapela-group.com
www.acapela-group.com

