

ElevenLabs

A New Text To Sound App



Create the most realistic speech with our AI audio platform

Pioneering research in Text to Speech, AI Voice Generator, and more

GET STARTED FREE

TRY A SAMPLE

Voice Isolator is now live →

SIMPLE

cutting-edge technology to generate realistic, captivating speech in a wide range of languages.

ElevenLabs

CREATE

Speech

Voices

Sound Effects

WORKFLOWS

Projects

Voiceover Studio Beta

Dubbing Studio

Audio Native

TEXT TO SPEECH SPEECH TO SPEECH

Quota remaining: 10,000

Start typing here or paste any text you want to turn into lifelike speech.



Speech Synthesis

Unleash the power of our cutting-edge technology to generate realistic, captivating speech in a wide range of languages.

SIMPLE

GENERATE HISTORY

TEXT TO SPEECH SPEECH TO SPEECH

Quota remaining: 10,000

I'm thrilled to be here today to share how our team is helping SME organisations in Australia embrace digital transformation and harness the power of AI. With our expertise in AI-driven solutions, compliance, and high-impact visual content, we empower organizations to overcome challenges in marketing, operations, and stakeholder engagement. Together, we're not just building efficient systems—we're creating lasting change that drives growth and amplifies the impact of the vital work these organizations do every day.

Thank you for being so committed to making a difference."



 Adam (Legacy) ▾

Settings

579 / 5000

Generate speech



Speech Synthesis

SIMPLE

GENERATE

Search for a voice...

Adam Stone - late night radio English (British) +2 more

Default

Alice News

Bill Narration

Brian Narration

Callum Characters

Find more voices

Adam (Legacy) Settings

Quota remaining: 9,421

our team is helping SME organisations in
d harness the power of AI. With our
e, and high-impact visual content, we
nges in marketing, operations, and
not just building efficient systems—we're
and amplifies the impact of the vital work

ing a difference."

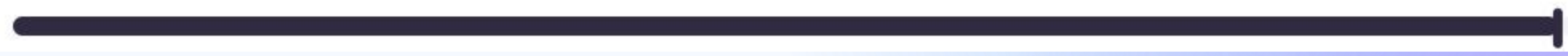


579 / 5000

Generate speech



Voice preview for Brian



0:05 / 0:05

Voices

Craft lifelike voices, clone your own, and

MY VOICES LIBRARY

Search my voices...

ALL PERSONAL COMMUNITY



Add your own un
Take full advantage

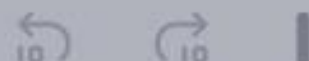
Add a new voice



Create or clone a new voice (0)



Generated voice



0:00 / 0:07

← Generate voice



Name

Yiya

Labels 3 / 5

age : young

gender : female

accent : australian

key e.g. accent

:

value e.g. American



Description

How would you describe the voice? e.g. "An old American male voice with a slight hoarseness in his throat. Perfect for news."

Create Voice

Sound Effects

GENERATE EXPLORE HISTORY

A chorus of birds chirps and whistles, a woodpecker's rhythmic tapping echoes like a drumbeat against a hollow trunk



Settings

200



Generate Sound Effects



Generation 1



Generation 2



Generation 3



Sound Effect 4



0:00 / 0:04



Use Case

ElevenLabs' text-to-sound feature can be incredibly versatile and useful across various industries and scenarios. Here are some use-case examples

- ✓ Audiobook Production

Enhanced Storytelling: Authors and producers can use text-to-sound to generate immersive sound effects that enhance the narrative, such as footsteps in the snow, a crackling fire, or a bustling city street, bringing the story to life for listeners.

Use Case

✓ Game Development

Dynamic Soundscapes: Game developers can create custom sound effects for different environments, like the rustling of leaves in a forest or the clang of swords in a battle, adding realism and depth to the gaming experience.

Interactive Audio: Sounds can be generated in real-time based on player actions, creating a more responsive and engaging game world.

Use Case

✓ Podcasting

Creative Sound Design: Podcasters can add unique sound effects to their episodes, such as background ambience, transitional sounds, or even character voices, to enhance storytelling and keep listeners engaged.

Use Case

- ✔ Virtual Reality (VR) and Augmented Reality (AR)

Immersive Experiences: In VR and AR applications, realistic sound effects can be generated to match the visual elements, such as footsteps echoing in a cavern or the distant roar of thunder, increasing immersion. Real-time Adaptation: Sounds can be tailored to the user's movements and interactions within the virtual environment, making the experience more lifelike

Use Case

✓ Marketing and Advertising

Audio Branding: Companies can create unique sound effects that align with their brand identity, such as the sound of a product being unboxed or the jingle of a logo animation, making advertisements more memorable.

Interactive Campaigns: Marketers can generate sound effects for interactive ads that respond to user inputs, creating a more engaging and personalised experience

Use Case

✓ Education and E-Learning

Audio-enhanced Lessons: Educators can use the feature to create sound effects that complement learning materials, such as the sounds of historical events, natural phenomena, or scientific experiments, making lessons more engaging and memorable.

Language Learning: Custom sounds can be generated to help with language pronunciation, creating real-world scenarios where students can practise listening and speaking skills.

Use Case

✓ Film and Animation

Custom Soundtracks: Filmmakers and animators can generate specific sound effects to match scenes, such as the creaking of a door in a horror movie or the bustling sounds of a marketplace, enhancing the emotional impact of visual storytelling.

Post-production: The tool can create or refine sound effects during the post-production process, ensuring that the audio matches the visual elements perfectly.

Use Case

✓ Smart Devices and Home Automation

Personalised Alerts: Home automation systems can use the feature to generate customised sound notifications, such as a specific chime when a door is opened or a unique alert for a low battery on a device.

Interactive Voice Assistants: Sound effects can be generated to accompany responses from voice assistants, making interactions more engaging and dynamic.

Use Case

✓ Museums and Exhibitions

Interactive Exhibits: Museums can use text-to-sound to create immersive audio experiences for visitors, such as the sounds of ancient civilisations, natural environments, or historical events, enriching the learning experience.

Guided Tours: Audio guides can include custom sound effects that enhance the narrative, making tours more engaging and informative.

Use Case

✓ Therapy and Relaxation

Customised Soundscapes: Therapists can create calming sound environments tailored to individual needs, such as ocean waves, forest sounds, or gentle rain, helping clients relax and focus during sessions.

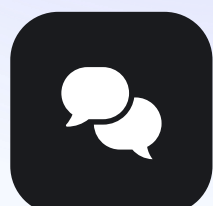
Mindfulness Apps: Apps focused on meditation and mindfulness can use the feature to generate soothing sound effects that aid in relaxation and concentration.



**AI Use Case
Development**



**AI Training and
Workshops**



**AI Consulting and
Strategy**



Get in touch with us



Email Address

connect@optimiseai.com.au



Phone Number

(+610402598064)



Our Website

www.optimiseai.com.au



Location

5 George Street, North Strathfield.
NSW 2137