

Click to verify



Make engaging with your applications feel as natural as speaking to a person with our natural voices and low latency modelsScale your applications without limits. Handle peak traffic with concurrent processing, ensuring they run smoothly even under high demandOur fastest models ensure you can spend less time stuck in thought and more time moving the conversation forwardHow the best companies in the world use ElevenLabs Enterprise-level SLAs Dedicated support Priority access API access Unlimited seats Volume discountsDon't just take our word for itElevenLabs has become our go-to for real-time voice synthesis, ensuring our voice agents deliver quick, natural responses with unmatched quality.Our decision to partner with ElevenLabs was driven by unparalleled voice realism and emotional range.Adam TuravCEO, Praktika.aiOur partnership with ElevenLabs has been transformative. Their voice technology has allowed us to create AI agents that not only sound natural but can also communicate fluently in multiple languages.Tessya FedericoDirector of Partnerships, Eliseai ElevenLabs made it easy to get set up with extremely realistic AI text-to-speech which means we can focus on building out all of the integrations and custom business logic our clients need. Albert AstabatsyanCo-founder, OnlyflowOur customers can now make truly human-sounding videos suitable for a wide range of business applications.ElevenLabs made it fun and engaging for users to converse with their AIs with voice, and has saved us time and cost from self-hosting the voice inference at our scale.Jerry MengFounder & CEO, KindroidWith Augie Storyteller, families can create personalized visual stories that come alive using ElevenLabs voices.Jeremy ToemanCEO and Founder, Aug X LabsPrototyping content for our games using ElevenLabs helps us imagine more intricate and richer VO design.Ernesto LopezAudio Director, Paradox InteractiveDocsEnterprisePricingVOICE CLONINGCreate a replica of your voice that sounds just like you.Experience the full Audio AI platformOur highest quality voice clones are virtually indistinguishable from the real thing. Perfect for videos, audiobooks, podcasts, video games and more.Clone your voice with only a few minutes of audio. Create a voice that sounds just like you and use it to generate speech in any of our more than 70 supported languagesTrain a custom voice model using your own recordings to create consistent and personalized AI voice clonesCapture the unique characteristics of your voice with advanced modeling that preserves your tone, inflection, and emotional rangeTrain the model on the speaking style you intend to use. Adjust the voice settings to suit your production requirementsOur streamlined cloning process is designed to deliver your custom voice model swiftly and safely, so you can start recording straight awayOur security protocols and proprietary Voice Captcha mechanism ensure your voice data is protected at all timesVoice cloning is the process of replicating or synthesizing a person's voice, typically from audio samples, to create its digital replica which can be used to generate speech for various purposes, such as presentations, podcasts, audiobooks, and video voiceovers.Instant Voice Cloning (IVC) quickly replicates your voice from short audio samples, though with lower quality. Professional Voice Cloning (PVC) requires a minimum of 30 minutes of audio data for training and produces a voice replica that's very faithful to your original voice. For best results, upload clean audio files of only you speaking without background noise, music, or other sound effects.You may only clone your own voice or a voice you have the rights to clone. For added security, when creating a Professional Voice Clone we require users to complete a Voice Captcha mechanism by reading a text prompt within a specific time to confirm your voice matches the training samples you upload for training.If there's a match, your request is sent for fine-tuning. If not, you'll have to reach out to our help center to have your voice verified manually.With Instant Voice Cloning your voice replica is ready immediately. With Professional Voice Cloning it usually takes between 2 - 4 hours. You'll be notified once your voice clone is ready.We recommend using Professional Voice Cloning to create the perfect voice replica: the minimum here is 30 minutes; 3 hours is optimal. Instant Voice Cloning (IVC) offers a swift and convenient method to replicate your voice using audio samples as short as 1 minute, although with comparatively reduced quality. In both cases, results are best if uploaded files comprise clean audio files containing a single speaker with no background noise, music or other effects.Your AI voice clone is automatically compatible with our multilingual model, which means your voice can speak all 32 languages supported by it: English, Japanese, Chinese, German, Hindi, French, Korean, Portuguese, Italian, Spanish, Indonesian, Dutch, Turkish, Filipino, Polish, Swedish, Bulgarian, Romanian, Arabic, Czech, Greek, Finnish, Croatian, Malay, Slovak, Danish, Tamil, Ukrainian, Hungarian, Vietnamese & Norwegian. FooterReach everyone with AI audio 2025 ElevenLabsSoc IIGDPRCPZAMake your content accessible and relatable to international audiences with our AI Dubbing tool, which preserves your voice and delivery style across 32 languages, ensuring your content resonates globally, while retaining that personal touch which won over your initial audienceEasily create the highest quality voiceovers for videos, podcasts, ads, and more with just a few clicks. Our AI audio models generate realistic, crisp, and emotionally nuanced speech and sound effects across 32 languagesFind the voice to match your content. Choose from thousands of voices in Voice Library or create new ones with Voice Design. Or create the ultimate replica of your own voice and delivery style, and use it to narrate your projects321/1000ouer un sergent instructeurFournir une vieille histoireFournir un support clientDcouvrez toute la plateforme d'IA AudioIte texte parole (TTS) est une technologie qui convertit le texte cric en mots parlés en utilisant l'intelligence artificielle (IA) et l'apprentissage profond. Elle permet aux ordinateurs, applications et sites web de gnrer une parole proche de celle humaine, rendant le contenu numérique plus accessible et engageant pour les personnes qui souhaitent contour leur contenu. Le TTS fonctionne en analysant le texte d'entre et en le convertissant en représentations phonétiques, qui sont ensuite traitées par des modèles de synthèse vocale. Les premiers systmes TTS avaient un son robotique car ils reposaient sur des unités de parole préenregistrées. Cependant, les gnrateurs de texte parole modernes, comme ElevenLabs, utilisent des réseaux neuronaux et des modèles d'apprentissage profond pour crer des voix IA naturelles avec intonation, motion et conscience du contexte. Les composants clés d'un systme TTS incluent : Traitement du texte : Décomposer le texte d'entrée en mots, phonèmes et unités linguistiques. Modélisation de la prosodie : Déterminer le rythme, l'intonation et la hauteur de la parole pour assurer un flux naturel. Synthèse vocale : Gnrer des voix IA réalistes en imitant les schmas de la parole humaine. La technologie TTS est utilisée dans une large gamme d'applications, y compris : Outils d'accessibilité pour les utilisateurs malvoyants (lecteurs d'écran, livres audio). Voix off IA pour les vidéos YouTube, podcasts et publicités. Modules d'apprentissage en ligne et de formation pour fournir une narration engageante. Assistants IA et chatbots offrant des interactions proches de celles humaines. Le texte parole IA d'ElevenLabs porte cela un niveau supérieur en produisant des voix hautement réalistes dans plus de 70 langues, soutenant la synthèse vocale motteonnelle pour des conversations plus naturelles.Les voix IA et la technologie de text to speech sont utilisées pour donner voix aux livres audio et articles de presse, animer les personnages de jeux vidéo, aider la pr-production de films, localiser les mdias dans le divertissement, crer du contenu audio dynamique pour les réseaux sociaux et la publicité, ainsi que former les professionnels de la sant. Le TTS permet aux utilisateurs malvoyants d'avoir leur contenu numérique lu haute voix avec des voix naturelles, rendant l'information plus accessible et engageante. La technologie de synthèse vocale a également redonné la voix ceux qui l'ont perdue et aidé les personnes ayant des besoins d'accessibilité dans leur vie quotidienne. Et de nouveaux cas d'utilisation tonnants sont ajoutés tout le temps ! La voix IA d'ElevenLabs combine des mthodes propriétaires pour la conscience du contexte et une haute compression pour offrir une parole ultra-réaliste et de haute qualité travers une gamme d'émotions. Notre modèle de text to speech contextuel est conçu pour comprendre les relations entre les mots et ajuste la livraison en conséquence. Il n'a guère aucune fonctionnalité code en dur, ce qui signifie qu'il peut prdire dynamiquement des milliers de caractéristiques vocalesLe modèle logiciel de texte parole gratuit dpend de vos besoins spécifiques. Si vous recherchez des voix IA réalistes, ElevenLabs propose l'une des plateformes TTS les plus avancées, avec un outil en ligne gratuit qui vous permet de convertir instantanément du texte en parole vivante. Contrairement aux outils TTS traditionnels son robotique, ElevenLabs utilise des modèles d'IA d'apprentissage profond pour crer une intonation naturelle, des styles vocaux expressifs et une parole imprgnée d'émotion. Les utilisateurs peuvent gnrer des voix off IA pour des vidéos YouTube, livres audio, podcasts, présentations, et plus encore. Quelques caractéristiques clés du gnrateur de texte parole gratuit d'ElevenLabs incluent : Voix IA ultra-réalistes avec intonation humaine. Support multilingue (plus de 70 langues dont l'anglais, l'espagnol, le français). Plusieurs styles de voix (contract, professionnel, narratif, etc.). Accès en ligne rapide et gratuit sans téléchargement de logiciel requis. De nombreux concurrents, tels que NaturalReader et Google Cloud Text-to-Speech, offrent également des versions gratuites, mais ElevenLabs est largement reconnu pour avoir le gnrateur de voix IA le plus réaliste avec expressivité motteonnelle.Convertir du texte en parole en ligne gratuitement est simple avec des outils comme le gnrateur de voix IA d'ElevenLabs. Voici comment vous pouvez le faire en trois étapes faciles : 1. Entrez ou collez votre texte dans le convertisseur de text to speech d'ElevenLabs. 2. Choisissez une voix IA dans une bibliothèque de voix naturelles avec différents styles, accents et langues. 3. Gnez et coutez la parole gnrer par l'IA, lu haute voix dans une voix naturelle, et tchargez le fichier audio si nécessaire. L'outil TTS gratuit d'ElevenLabs est parfait pour : couter des articles, livres ou PDFs haute voix. Crer des voix off pour les vidéos YouTube, animations et présentations. Amliorer l'accessibilité pour les utilisateurs ayant des difficultés de lecture. Développer des applications alimentaires par l'IA avec une API de text-to-speech. Contrairement aux logiciels TTS de basse qualité, ElevenLabs fournit des voix IA cristallines et expressives qui sonnent comme de vrais humains.Oui ! Notre modèle de Text to Speech multilingue prend en charge plus de 70 langues, garantissant que votre contenu peut toucher un public mondial : Afrikaans (af), Arabe (ara), Armnien (hye), Assamese (asm), Azerbaïdjanais (aze), Biélorusse (bel), Bengali (ben), Bosnien (bos), Bulgare (bul), Catalan (cat), Cebuano (ceb), Chichewa (nya), Croate (hrv), Tchèque (ces), Danois (dan), Néerlandais (nl), Anglais (eng), Estonien (est), Finnois (fin), Français (fra), Galicien (glg), Gorgien (kat), Allemand (deu), Grec (ell), Gujarati (guj), Haoussa (hau), Hébreu (heb), Hindi (hin), Hongrois (hun), Islandais (isl), Indonésien (ind), Irlandais (gle), Italien (ita), Japonais (jpn), Javanais (jav), Kannada (kan), Kazakh (kaz), Kirghiz (kir), Coren (kor), Letton (lav), Lingala (lin), Lituanien (lit), Luxembourgais (ltz), Macédonien (mkd), Malais (msa), Malayalam (mal), Mandarín (cmn), Marathi (mar), Npalais (nep), Norvégien (nor), Pashto (pus), Polonais (pol), Portugais (por), Pendjabi (pan), Roumain (ron), Russe (rus), Serbe (srp), Sindhi (snd), Slovaque (slk), Slovène (slv), Somali (som), Espagnol (spa), Swahili (swa), Soudais (swe), Tamoul (tam), Tougou (tel), Thaï (tha), Turc (tur), Ukrainien (ukr), Ouzbék (uzb), Vietnamien (vie), & Gallois (cym).Absolument, nous avons des ressources tendues pour aider avec l'intégration, une communauté active de développeurs sur Discord, et une équipe de support ractive pour vous assister.ElevenLabs propose une API de text to speech qui permet aux développeurs d'intgrer des voix IA réalistes dans des applications, chatbots et sites web. Les caractéristiques clés incluent : Synthèse vocale IA rapide avec une latence ultra-faible. Plusieurs styles de voix et langues pour des applications diverses. Voluntiv pour des applications fortes demande comme l'IA de support client, l'apprentissage en ligne et le gaming. L'API d'ElevenLabs est parfaite pour les développeurs cherchant construire des applications alimentaires par l'IA avec une synthèse vocale naturelle.Le Text to Speech d'ElevenLabs est disponible sur notre plan gratuit. Vous pouvez augmenter votre utilisation et accéder plus d'outils lorsque vous passez un plan payant. Absolument, vous pouvez ajuster les paramètres tels que la stabilité, la clarté et l'amélioration, vous permettant de gnrer une parole allant de très expressive calme et neutre.Si vous recherchez le gnrateur de text to speech IA le plus réaliste, ElevenLabs est largement reconnu comme l'un des meilleurs grs ses voix IA naturelles. Contrairement aux outils TTS traditionnels qui produisent une parole monotone et robotique, ElevenLabs utilise des algorithmes d'apprentissage profond avancés pour gnrer des voix humaines avec motions, pauses et intonations naturelles. Les caractéristiques qui font ressortir le TTS d'ElevenLabs : Voix expressives qui capturent de vraies motions humaines. IA contextuelle, ce qui signifie qu'elle ajuste le ton de la parole en fonction du sentiment du texte. Plusieurs options de voix pour différentes applications comme les livres audio, le gaming et la narration. Temps de traitement rapide, permettant une gnration instantanée de voix IA. De nombreux créateurs de contenu, développeurs et entreprises choisissent ElevenLabs pour sa conversion text to speech de qualité studio, en faisant un leader dans la synthèse vocale gnrer par l'IA.Oui ! Le text to speech IA pour les vidéos YouTube est un outil populaire pour crer des voix off sans avoir besoin d'un narrateur humain. ElevenLabs fournit des voix IA de haute qualité qui sonnent professionnelles et engageantes, ce qui le rend idéal pour : Contenu duatit (vidéos explicatives, tutoriels). Voix off pour le gaming et l'animation. Narrations de style livre audio pour les vidéos de storytelling, tant dont que les politiques de monitisation de YouTube exigent des voix semblables celles des humains, l'utilisation du logiciel de text to speech IA d'ElevenLabs garantit que vos vidéos sont conformes aux directives.Pour les livres audio et podcasts, le gnrateur de voix IA d'ElevenLabs est l'une des meilleures options car il offre : Voix narratives expressives. Un rythme fluide et naturel qui imite les vrais narrateurs. TTS de haute qualité pour des livres audio sonorit professionnelle.Que vous soyez auteur, podcasteur ou créateur de contenu, ElevenLabs vous permet de crer du contenu parl de qualité studio sans avoir besoin d'un doubleur humain.La meilleure application de text to speech pour PC et mobile devrait tre : Facile à utiliser avec une interface simple. Base sur le cloud (fonctionne donc sur Windows, Mac, iOS et Android). Gratuite avec des voix IA de haute qualité.ElevenLabs rpond toutes ces exigences avec son gnrateur de voix IA bas sur le navigateur, liminant le besoin de téléchargements de logiciels.Dcouvrez les 10 meilleures applications de reconnaissance vocale actuellement sur le marché. Trouvez l'outil de dicte/transcription parfait, quels que soient vos besoins ou votre budget.31 dc. 2023Cet article est votre guide ultime pour crer des vidéos YouTube en utilisant un logiciel de texte la parole IA. Nous explorerons les avantages de rester anonyme en ligne, ainsi que les meilleurs outils pour produire un contenu de qualité.9 dc. 2023ElevenLabs is an AI audio research and deployment company. Our mission is to make content universally accessible in any language and in any voice. Our research team develops AI audio models that generate realistic, versatile and contextually-aware speech, voices, and sound effects across 32 languages. Our product team tailors these models to the needs of everyday users, prosumers, and businesses. Our technology is used to voice audiobooks and news articles, animate video game characters, help in film pre-production, localize media in entertainment, create dynamic audio content for social media and advertising, and train medical professionals. It has also given back voices to those who have lost them and helped individuals with accessibility needs in their daily lives.We develop our tools mindful of their impact. AI voices offer a preview into the future of digital interaction and making them safe is our priority. Our goal is to ensure that our products are developed, deployed and used safely, while continuing to drive positive and creative applications. Use our high performance models to power the most dynamic interactions requiring fast responses and top quality outputQuickly generate AI voices in multiple languages for your chatbots, agents, LLMs, websites, apps and more. Easily integrate ElevenLabs into your application with our extensive support system. Integrate Audio Native into your site and turn your content into a podcast with minimal effort, while improving accessibility and user engagement!Our API is built for enterprise needs, ensuring robust security with SOC2 & GDPR compliance to protect your data and support your operations at scaleSee how developers and businessesare leveraging speech API 11M Characters 3 months free Higher concurrency limitsAbout GrantsFrequently asked questionsAbsolutely, we have extensiveresources to help you with integration, an active developer community on Discord, and a responsive support team to assist you!Usage-based billing offers a fixed price for each additional 1,000 credits used over your limit.You can get started by signing up for a free account. Once you have an account, find your xi-api-key in your profile settings. This key is required for authentication in API requests. You can then generate audio from text in a variety of languages by sending a POST request to the API with the desired text and voice settings. The API returns an audio file in response. Use programming languages like Python for these requests.Your data security is our priority. Our API is designed with robust security in place, including SOC2 & GDPR compliance, an end-to-end encryption, and an optional no-retention mode.Our Flash model API delivers audio at 128 kbps with ~75ms latency. The ElevenLabs Grants program offers free usage plans to help startups and new products integrate realistic voices into their applications. Recipients get three months of free usage, including over 200 hours of generated audio and access to high-scale capabilities and early access. This support lets startups to build, test, and launch their products with ElevenLabs voices without upfront costs.ElevenLabs provides models for voice creation & customization. The platform supports a wide range of voice options, including voices from our extensive voice library, voice cloning, and artificially designed voices using text prompts.Voice categories:Community: Voices shared by the community from the ElevenLabs voice library.Cloned: Custom voices created using instant or professional voice cloning.Voice design: Artificially designed voices created with the voice design tool.Default: Pre-designed, high-quality voices optimized for general use.CommunityThe voice library contains over 5,000 voices shared by the ElevenLabs community. Use it to:Discover unique voices shared by the ElevenLabs community.Add voices to your personal collection.Share your own voice clones for cash rewards when others use it.Share your terms with the community, set your terms, and earn cash rewards when others use it.Weve paid out over \$1M already.Learn how to use voices from the voice libraryClonedClone your own voice from 30-second samples with Instant Voice Cloning, or create hyper-realistic voices using Professional Voice Cloning.Instant Voice Cloning: Quickly replicate a voice from short audio samples.Professional Voice Cloning: Generate professional-grade voice clones with extended training audio.Voice-captcha technology is used to verify that all voice clones are created from your own voice samples.A Creator plan or higher is required to create voice clones. Voice design!With Voice Design, you can create entirely new voices by specifying attributes like age, gender, accent, and tone. Generated voices are ideal for:Realistic voices with nuanced characteristics.Creative character voices for games and storytelling.The voice design tool creates 3 voice previews, simply provide:A voice description between 20 and 1000 characters.A text to preview the voice between 100 and 1000 characters.Voice design with Eleven v3 (alpha)Using the new Eleven v3 model, voices that are capable of a wide range of emotion can be designed via a prompt.Using v3 gets you the most natural and versatile voice generation. Better control over voice characteristics.Audio links supported in Preview generations.Backward compatibility with v2 models.Voice design with v3 is currently in alpha. It is only available in the dashboard, with API access coming soon. Default!Our curated set of default voices is optimized for core use cases. These voices are:Reliable: Available long-term.Consistent: Carefully crafted and quality-checked for performance.Model-ready: Fine-tuned on new models upon release.Default voices are available to all users via the my voices tab in the voice labdashboard. Default voices were previously referred to aspremade voices. The latter term is still used when accessing default voices via the API.Managing voicesAll voices can be managed through My Voices, where you can:Search, filter, and categorize voicesAdd descriptions and custom tagsOrganize voices for quick accessLearn how to manage your voice collection in My Voices documentation.Search and Filter: Find voices using keywords or tags.Preview Samples: Listen to voice demos before adding them to My Voices.Add to Collection: Save voices for easy access in your projects.Tip: Try searching by specific accents or genres, such as Australian narration or child-like character.Supported languagesAll ElevenLabs voices support multiple languages. Experiment by converting phrases like Hello! | Bonjour! into speech to hear how your own voice sounds across different languages.ElevenLabs supports voice creation in 32 languages. Search by your voice selection to your target region for the most natural results.Default Voices: Optimized for multilingual use.Generated and Cloned Voices: Accent fidelity depends on input samples or selected attributes.Our v2 models support 29 languages:English (USA, UK, Australia, Canada), Japanese, Chinese, German, Hindi, French (France, Canada), Korean, Portuguese (Brazil, Portugal), Italian, Spanish (Spain, Mexico), Indonesian, Dutch, Turkish, Filipino, Polish, Swedish, Bulgarian, Romanian, Arabic (Saudi Arabia, UAE), Czech, Greek, Finnish, Croatian, Malay, Slovak, Danish, Tamil, Ukrainian & Russian.Flash v2.5 supports 32 languages - all languages from v2 models plus:Hungarian, Norwegian & Vietnamese.Learn more about our models!FAQ294/1000Experience the full Audio AI platform!Text to speech (TTS) is a technology that generates human-like speech from text. It's used in various applications, from audiobooks and podcasts to virtual assistants and customer support. The process involves converting text into phonetic representations, which are then processed by speech synthesis models. Early TTS systems sounded robotic because they relied on pre-recorded speech units. However, modern AI-driven text to speech generators, like ElevenLabs, use neural networks and deep learning models to create natural-sounding AI voices with intonation, emotion, and context awareness. The key components of a TTS system include: Text processing: Breaking down input text into words, phonemes, and linguistic units. Prosody modeling: Determining speech rhythm, intonation, and pitch to ensure natural flow. Voice synthesis: Generating realistic AI voices by mimicking human speech patterns. TTS technology is used in a wide range of applications, including: Accessibility tools for visually impaired users (screen readers, audiobooks). AI voiceovers for YouTube videos, podcasts, and commercials. E-learning and training modules to provide engaging narration. AI assistants & chatbots that offer human-like interactions. ElevenLabs AI text to speech takes this to the next level by producing highly realistic voices in 70+ languages, supporting emotional speech synthesis for more natural conversations.AI voices and text to speech technology are used to voice audiobooks and news articles, animate video game characters, help in film pre-production, localize media in entertainment, create dynamic audio content for social media and advertising, as well as train medical professionals. TTS enables users with visual impairments to have their digital content read aloud to them with natural-sounding voices, making information more accessible and engaging. Speech synthesis technology has also given back voices to those who have lost them and helped individuals with accessibility needs in their daily lives. And more amazing use cases being added all the time!ElevenLabs voice AI combines proprietary methods for context awareness and high compression to deliver ultra-realistic, high-quality speech across a range of emotions, from calm and neutral to excited and expressive. Features that make ElevenLabs TTS stand out: Expressive voices that capture real human emotions. Context-aware AI, meaning it adjusts speech tone based on the texts sentiment. Multiple voice options for different applications like audiobooks, gaming, and narration. Fast processing time, allowing instant AI voice generation. Many content creators, developers, and businesses choose ElevenLabs for its studio-quality text to speech conversion, making it a leader in AI-generated voice synthesis.Yes! AI text to speech for YouTube videos is a popular tool for creating voiceovers without needing a human narrator. ElevenLabs provides high-quality AI voices that sound professional and engaging, making it ideal for: Educational content (explainer videos, tutorials). Gaming and animation voiceovers. Audiobook-style narrations for storytelling videos. Since YouTube monetization policies require human-like voices, using ElevenLabs AI text to speech software ensures your videos comply with guidelines.For audiobooks and podcasts, ElevenLabs AI voice generator is one of the best options because it provides: Expressive storytelling voices. Smooth, natural pacing that mimics real narrators. High-quality TTS for professional-sounding audiobooks.Whether youre an author, podcaster, or content creator, ElevenLabs lets you create studio-quality spoken content without needing a human voice actor.The best text to speech app for PC and mobile should be: Easy to use with a simple interface. Cloud-based (so it works on Windows, Mac, iOS, and Android). Free with high-quality AI voices.ElevenLabs meets all these requirements with its browser-based AI voice generator, eliminating the need for software downloads.Discover the 10 best speech to text apps currently on the market. Find the perfect dictation/transcription tool, whatever your requirements or budget.Dec 31, 2023This article is your ultimate guide to creating YouTube videos using AI text to speech software. Here, we'll delve into the benefits of going faaceless online, plus the best tools you need to generate quality output.Dec 9, 2023Text to Speech Explained: A Deep Dive into Voice AI. Understanding Its Technology, Applications, and FutureMay 1, 2023Modles d'IA vocale et solutions soutenant des millions de développeurs, créateurs et entreprises. De l'IA conversationnelle ractive au meilleur gnrateur de voix pour vos voix off et livres audio.321/1000ouer un sergent instructeurFournir une vieille histoireFournir un support clientPropuls par Eleven v3 (alpha)Dcouvrez toute la plateforme d'IA AudioContactez les ventesLire les témoignagesLe modèle de Text to Speech le plus expressif!We're off and the lights here for this semi-final clash, the stadium buzzing with anticipation. ElevenLabs United in their iconic black and white shirts, pushing forward with intent straight from the opening whistle, excited The ball is zipped out wide, early attack here. Driving down the wing, pace to Bernie, shouting skips past one, skips past two! Oh, this is beautiful. One-on-one with the full-back, cuts insideoh, that's a lovely bit of footwork!!! PURE MAGIC on the pitch! ElevenLabs on top form tonight!excited Yo, Jessica! Oh my goodness. Have you tried the new ElevenLabs v3? laughs Hey, Dr. Von Fusion. Yeah! I just got it. The clarity is amazing like, I can actually do whispers now, whispers like this, sarcastically! Oh, well, look at you, Miss Fancy Pants. Hey, check this out. I can do full Shakespeare now, dramatically! To be or not to be. Oh, but I insist. Here we go, sings Happy birt is hday to you. Happy birthday to you. Happy BIRTHDAY dear Jessica.. Happy birthday to you! clapping Wow! Bravo! sarcastic That was... beautiful. Okay, so like I finally beat level 42 of that game I said I'd quit like... a month ago. (laughs) And then for the final big scary mega boss... it's just (giggle) like some cute little bunny rabbit (hysterical laughing) I just couldn't do it (big laugh) It was soooooo cute!Andrew HubermanThe Colin & Samir ShowArianna HuffingtonDrew Binskyvalus indpendamment comme les meilleurs modèles de Text to Speech. Choisissez Multilingual v2 pour la meilleure qualité, ou Flash v2.5 pour la latence la plus faible. Les deux prennent en charge plus de 29 langues.Latence de 75ms pour les cas d'utilisation conversationnelsModle TTS le mieux noté pour la cration de mdiasLe mdle ASR le plus précis. Faible cot et prise en charge de la diarisation des locuteurs et des horodatages au niveau des caractères.heure sur le plan entrepriseLe mdle de Voice Changer leader. Donnez vos utilisateurs un contrle total sur le timing, l'intonation et l'motion gnce au contrle vocalAjoutez une voix vos agents sur le web, mobile ou tphonie en quelques minutes avec une faible latence et une configurabilité complte.Gestion avance des tours de paroleIntgrz n'importe quel LLMPrendre des appels tphoniquesLes mdles audio IA leaders, robustes, volutifs et rapides Intgrz.Passez rapidement en productionScuris et conformeLire la documentationElevenLabs est le leader de l'utilisation responsable de l'audio IA grce la modration, la responsabilité et la provenance.En savoir plusElevenLabs a la première entreprise franchir le seuil de la parole IA semblable celle des humains. propos de nousDiscover Voice Design v3: create unique AI voices with ease. Describe your desired voice, get three instant options, and deploy for creators, businesses, and developers.25 Jun 2025AI voice models and products powering millions of developers, creators, and enterprises. From lowlatency conversational agents to the leading AI voice generator for voiceovers and audiobooks.294/1000Powered by Eleven v3 (alpha)Experience the full Audio AI platformTalk to Sales Read stories The most expressive Text to Speech model.We're off under the lights here for this semi-final clash, the stadium buzzing with anticipation. ElevenLabs United in their iconic black and white shirts, pushing forward with intent straight from the opening whistle, excited The ball is zipped out wide, early attack here. Driving down the wing, pace to Bernie, shouting skips past one, skips past two! Oh, this is beautiful. One-on-one with the full-back, cuts insideoh, that's a lovely bit of footwork!!! PURE MAGIC on the pitch! ElevenLabs on top form tonight!excited Yo, Jessica! Oh my goodness. Have you tried the new ElevenLabs v3? laughs Hey, Dr. Von Fusion. Yeah! I just got it. The clarity is amazing like, I can actually do whispers now, whispers like this, sarcastically! Oh, well, look at you, Miss Fancy Pants. Hey, check this out. I can do full Shakespeare now, dramatically! To be or not to be, that's the question! laughs Nice! Though, I'm more excited about the laugh upgrade. Listen to this, laughs hard Isn't that great? DR. Von Fusion: Oh my gosh, that's so much better than our old "ha-ha-ha" robot chuckle, laughs I know, right? And apparently, we can do accents now too. Listen to me in French. French accent This is spectacular, isn't it? surprised Wow. Version 2 could never... You know, I'm actually excited to have conversations now instead of just... talking at people. Same here. It's like we finally got our personality software fully installed. You know, I forgot it was your birthday. I have to sing before you go, laughs Oh, Von Fusion, that's so sweet. You don't have to. Oh, but I insist. Here we go, sings Happy birt is hday to you. Happy birthday to you. Happy BIRTHDAY dear Jessica.. Happy birthday to you! clapping Wow! Bravo! sarcastic That was... beautiful. Okay, so like I finally beat level 42 of that game I said I'd quit like... a month ago. (laughs) And then for the final big scary mega boss... it's just (giggle) like some cute little bunny rabbit (hysterical laughing) I just couldn't do it (big laugh) It was soooooo cute!Independently rated the leading Text to Speech models. Choose Multilingual v2 for the highest quality; or Flash v2.5 for the lowest latency. Both support 29+ languages.75ms latency for conversational usecasesHighest rated TTS model for media creation!Hour on the business plan!The leading Voice Changer model. Give your users full control over delivery of timing, inflection and emotion through voice controlAdd voice to your agents on web, mobile or telephony in minutes with low latency and full configurability.The leading AI audio models, robust, scalable and quick to integrate.Python and TypeScript SDKsGet to production quicklySecure and compliantRead the docsElevenLabs is the leader in responsible use of AI audio through Moderation, Accountability and Provenance.Learn moreElevenLabs was the first company to cross the threshold of making human-like AI speech.About usDiscover Voice Design v3: create unique AI voices with ease. Describe your desired voice, get three instant options, and deploy for creators, businesses, and developers.Jun 25, 2025

Information technology industry. What is information technology in business. Types of business information systems. Types of technology business.

- https://ewt.lcz/res/file/20636001-d7f4-437e-a593-25e01d120e84.pdf
- https://apcmagn.com/assets/files/6708735-62ca-4978-855c-28c39535feeb.pdf
- does instagram automatically add facebook friends
- mass formula given density and volume
- lezuvi
- 58 blessings in the bible pdf
- traditional chinese medicine supplies
- https://adsbudget.net/userfiles/file/96cfcfb349-cb0a-474b-b6c4-8a61ec035008.pdf
- https://freedownloadgears.files.wordpress.com/2014/07/458b748-af274f6e0b7c.pdf
- http://marry0800.com/upload/ckimages/file/61d5b5d0-030e-43b3-9e25-22d762dc6f1e9.pdf
- mega box files e series online gratuits