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AI-powered agents are redefining business operations, automating customer interactions, streamlining workflows, and delivering smarter, data-driven insights. As businesses scale, managing customer engagement, lead generation, and internal workflows becomes increasingly complex. AI agents bridge this gap, enabling companies to operate more efficiently while providing hyper-personalized experiences. The Emergence of Visual Agents In 2025, AI agents are Save time and money and enrich your content with engaging AI videos. Try it today! With Creative Reality Studio you can generate photorealistic presenter videos by combining images with text at the click of a button, using generative AI for training materials, corporate communications, social content and more. Start creating videos in 3 simple steps:1. Upload your photo (or choose one from our library)2. Add desired text3. Choose your language, voice and toneThat's all, yours done! Are you ready to explore the revolutionary capabilities of our AI video creation platform? With D-IDs Creative Reality Studio, you can turn photos into lifelike, talking avatars, and generate high-quality presenter video content. We've recently added some amazing new features to let you boost your creativity even further. In this post, we will introduce you to the best workflow to get you creating jaw-dropping videos with the power of generative AI. D-IDs Creative Reality Studio has been updated with a new look and exciting features that provide more control over your AI avatars. Now, you can choose your avatar's expressions as well as your videos layout with our new canvas feature. Arrange elements in your video using layers, precisely place your content with positioning tools, and adjust the visibility of elements with the new transparency feature. Lets explore these features step-by-step and in more detail. Lets get started! Log in to the Creative Reality Studio, and click the Create Video button to start a new video. On the Create Videopage, choose from one of the existing presenters or add your own by clicking Upload your own photo and selecting the image you want to animate. For best results, use a front-facing photo with clear lighting. Alternatively, you can utilize the power of generative AI to create a brand-new presenter from scratch. In the AI Avatar generator tool, type a prompt describing your desired look and press generate. Choose one of the four options, or generate another set to choose from. Canvas Layout lets you choose a layout that best fits your design, letting you create videos for mobile, social media, presentations, or more. The Canvas can be set to wide, square, or vertical, providing more flexibility in the videos presentation and format. The script is what determines what your presenter will say in the video. Your script can be up to 5 minutes long (roughly 700 words). If you need help, click on the magic wand icon, and GPT will assist you in generating text. The studio offers over 100 different text-to-speech languages and accents to choose from. Note, the language of the script determines the language you should choose from the dropdown menu. If your script and voice language don't match, the presenter will speak in the accent you have selected. You also have the option to upload your own voice recording, by clicking the Upload audio button and selecting an audio file from your computer. Soon, you will also be able to record your voice directly in the studio. Select the speaker's gender, and then choose a voice. Each character sounds different, so test them out by clicking the listen icon to find the one you like best. You can try it out as many times as you like until you're satisfied. Your avatar can be happy, serious, surprised, or maintain a neutral expression. Just click on which emotion you want your presenter to convey and it will be implemented for the duration of the video. 7. Add Text Overlays You can add text overlays to your video. Click the text icon, add the words you want to appear and choose a font and style. You can change the alignment, color, and size and employ a variety of different effects. You can also upload your own fonts by clicking on My fonts. You can now determine the background of your canvas. Choose from a variety of solid colors and pre-made designs. You can also determine the positioning, layers, and transparency of your elements. Positioning determines where on the canvas you want the presenter to be. Layers let you move the different elements backwards or forwards in your design. Transparency lets you choose how opaque you want each element to be. When you're ready, give your video a name and click Generate Video to begin the creation process. Review your video. Make sure the avatars' movements sync up with the speech, the content is accurate, and the presentation fits your needs. If everything looks good, you can finalize and export your video. The video will be saved to your Video Library. You can either download it as an MP4 file or share it directly to your social media channels. We hope you enjoy creating unique, engaging videos with D-IDs Creative Reality Studio. Now what are you waiting for? Get to it! Finally, mutual understanding is possible between humans and technology. Now anyone can realize their goals and dreams using tech without having to learn how to use software. Create high-quality videos in minutes, not days. D-ID Studio is built for speed, perfect for keeping up with real-time marketing, sales, or support needs. Every detail is in your control. From avatar appearance to voice and language, D-ID lets you tailor each video to match your brand and message. Speak your audience's language literally. D-ID supports video creation in 120+ languages, helping you connect authentically with global audiences. Skip the production costs. D-ID replaces expensive video shooting with AI efficiency, giving you professional-grade results at a fraction of the price. Plug it right into your workflow. D-ID works smoothly with your favorite tools and platforms so you can create and deploy videos without disruption. You're the director. Customize scripts, visuals, voices, and more to bring your unique vision to life. Create once, scale infinitely. Whether you're making one video or one thousand, D-ID handles volume without sacrificing quality or creativity. Custom AI-powered Digital People at Scale for Businesses and Builders Marketing Content creators Learning & development Sales Customer Experience Developers Boost performance across the marketing funnel by using AI Avatars for personalized video content at scale in any language or employ interactive Agents to nurture engagement Scale up your video production with a digital twin who can say whatever you want in any language you choose. Train an agent on your content and enable 24/7 personal engagement with your community Create video lessons at scale using lifelike, perfectly lip-synced Avatars, localized for global learners. For real-time engagement, deploy custom-trained AI Agents that serve as personal tutors, tailored to your knowledge base for seamless, on-demand learning Use lifelike AI Avatars to create engaging product demos, presentations, and multilingual content. Deploy custom-trained AI Agents to guide prospects through the sales journey, answering questions and providing personalized assistance on demand in real time Create multilingual support videos with AI Avatars, and use AI Agents to deliver instant, personalized, 24/7 customer service, improving satisfaction and loyalty Leverage our AI to build your own products with AI Avatars for offline videos or real-time, interactive experiences within your applications Evolve your workflows with our AI video integrations with Microsoft PowerPoint, Canva, Google Slides, and other third-party platforms Discover more integrations The interface that humanizes interactions with everything digital. Develop interfaces that intuitively understand user needs and facilitate better communication. No typing, no clicking, just face-to-face conversation. D-ID exceeded all of my expectations with their generative AI solutions. Their technology transformed my project, Convo.ai, from a standard AI mobile solution to something that is truly unique & intuitive. Their commitment to excellence and cutting-edge technology made D-ID the go-to choice for anyone seeking superior generative AI services. As a Conversational AI provider, by using D-ID technology we were able to showcase our value proposition of having a live conversation with a generated photorealistic person in real-time using a neural voice across different channels (web and app). D-IDs API is well-documented and the D-ID technical team was very supportive during the implementation phase. Marketing is a unique domain in that it must evolve at the same speed as consumers in order to maintain a strong connection with them. With the decrease in consumer attention spans, video has reigned king in the marketing world. Once GenAI was introduced into the mix, creating an AI avatar for Pitango was an intuitive next step to nurture our connection with our readers. Bringing our newsletter to life through an avatar allows us to cut through the noise of other traditional media that bombards our readers' inboxes, while also leaving an exciting impression on them. Finding the ultimate solution within our own portfolio was a true gift thanks to D-ID. MyHeritage is excited to partner with D-ID and integrate its technology into MyHeritage's suite of advanced photo features. Historical photos provide us with a tangible link to our past. Seeing our ancestors' faces come to life through video reenactment deepens our connection to our family history and is simply breathtaking. We were thrilled to be working with D-ID on this extraordinary campaign, and look forward to future collaborations. Studio D-ID is a key partner for Grupo Financiero and its subsidiary companies, TVO, A1, Radio Formula. Thanks to their technology, we have developed high-impact content that has caused a huge stir in the media industry in Mexico and LATAM. I am certain that in the future we will continue to strengthen our collaboration given that artificial intelligence will be used more and more intensively in content creation. In summary, D-ID has been the best solution we found for achieving our mission. Their technology is not just innovative but also perfectly aligns with our focus on Social Emotional Learning (SEL), adding an emotionally resonant layer to the learning environment. We couldn't have asked for a better partner in pioneering the future of English learning. We, at SPIN, enjoy working with D-ID a lot. It has helped us to make our learning courses more accessible and engaging for our learners. Besides that, we can create these courses for a shorter period and without the need to travel. Personalization is not just a trend; it's the cornerstone of effective engagement. By addressing our recipients by name, we stood out in their crowded inboxes and deepened our connection with them. This campaign is a testament to how D-ID can transform email marketing into a highly personalized, engaging, and impactful tool. This is just the beginning of how we plan to revolutionize customer interactions and set new standards in the marketing world. Share your own creations with other community members, ask questions, and give feedback, and be the first to know about product updates. It's time to supercharge your product with the amazing Generative AI capabilities of D-ID's API. Using our state-of-the-art, battle-tested products, you can now create videos of Digital Humans at an unbelievable scale. Combine your ideas with our tech to create astonishing visuals that are high quality and customized to your needs. This API Integration Guide is specifically designed to help you incorporate the D-ID API into your applications with ease. This guide covers the essentials, such as authentication, API request construction, response handling, product descriptions, and use cases. A single image is all it takes to create a speaking digital human. Talks Speaking Portrait Clips Premium Presenters Animations Live Portrait Agents New Create talking head videos from just text or audio, to make business content more cost-effective, engaging and human. Based on still photos, enabling FULL-HD photorealistic avatars using just text or audio as input. High quality, body & hands movements, based on video footage. Live Portrait breathes life into any still photo. The Live Portrait process uses a driver video to animate a person in a still photo to precisely match the drivers facial movements. D-ID Agents redefine digital connections, making them more personal, engaging, and human. Select your Agents appearance, and provide its knowledge. What's New? Always stay up to date with new releases and updates NEW: Agents API is here! By blending the smarts of advanced language models with the warmth of face-to-face communication, D-ID Agents redefine digital connections, making them more personal, engaging, and human. All you have to do is select your Agents appearance, choose its voice, describe how you want it to interact, and provide it with documents to augment and personalize its knowledge base. You'll have a digital person you can speak with in minutes, just like a real human. Check it out! NEW: Discover dozens of new HQ Presenters now ready to use! Enabling FULL-HD photorealistic avatars, medium-shot, with body and hands movements using just text or audio as input. You can also create a custom HQ Presenter in Full-HD resolution based on your own video footage. Check it out! NEW: HQ Presenters (Clips) are now streamable in real-time! D-ID's Clips Live Streaming API allows you to use D-IDs AI tools to generate videos of our high-quality digital humans, in real-time. This powerful functionality opens up various use cases, such as virtual assistants, interactive broadcasting, online education & training, and more. Check it out! NEW: Tailored API plans for developers! D-ID's tailored API plans are specifically designed to cater to your product's lifecycle. Whether you're in the build phase, scaling up, or ready to launch, we have a plan for you, ensuring that as your needs change, your costs remain predictable and manageable. Check it out! D-ID's API - Step by Step Live Coding Session D-IDs API now supports synchronistic generation of talking head videos from an image and text or audio file. Integrate it with your AI chatbot to create face-to-face CX conversations, use it to create real-time video call avatars or add it to your character-based online game. The possibilities are endless! Giving a Face to Conversational AI chat-D-ID is a web app that uses real-time face animation and advanced text-to-speech to create an immersive and human-like conversational AI experience. The free app lets you speak face-to-face with ChatGPT. Try it out live. Adding a Human Touch to AI The real-time capabilities of the tech can be integrated with both open and closed-domain AI models, enabling businesses of all sizes to create a more personal connection with their clients, employees, and communities. Real-time video streaming opens up a new world of possibilities D-IDs API is robust, massively scalable and super simple to use. Integrate it in just four lines of code. It now also supports streaming generation of talking head videos from an image and audio file. Build a whole ecosystem around our platform. The possibilities are endless. See Streams endpoint for more details D-IDs Rendering time is 100 FPS, that's 4X faster than real-time! The fastest text-to-video solution in the world. Generate your videos at scale. D-ID's API handles tens of thousands of requests in parallel, with unbeatable service and robust performance. Over 150 million videos have been generated to date. 100 FPS 4X Faster than Realtime NEW: Creating engaging visuals is all about capturing the attention of the viewer. With D-ID's API, you can take your visuals to the next level by controlling the expressions of your avatar. Adding expressions to your avatar can make them more engaging, fun, and lifelike. This can help boost the engagement with your viewers and increase the overall enjoyment of your visuals. Click here to learn more. Standard Result Neutral Expression Results with Expressions Different facial expressions results Neutral Happy Surprise Serious Meet the Natural User Interface (NUI) by D-ID. The interface that humanizes interactions with everything digital. Build interfaces users can talk to and that understand them. A face-to-face conversation with AI. Natural User Interface (NUI) www.d-id.com Have any questions? We are here to help! Please leave your question in the Discussions section and we will be happy to answer shortly. Ask a question As technology evolves to mirror human interaction, D-ID proudly presents our newest product, D-ID Agents a groundbreaking leap from traditional user interfaces to a Natural User Interface (NUI). D-ID Agents aims to transform the user experience by enabling face-to-face conversations between people and computers, resulting in more human-like interactions. Designed for both technical and non-technical users, this no-code solution allows anyone to create conversational AI avatars with human-like faces that users can speak with in a face-to-face conversation. Imagine engaging with digital people who understand natural speech and respond like real people. These intelligent assistants utilize the latest advancements in AI, including Large Language Models (LLM), Natural Language Understanding (NLU), Natural Language Generation (NLG) and Retrieval Augmented Generation (RAG) technologies, to comprehend your environment and respond to you accurately and intelligently. As a cutting-edge addition to the Creative Reality studio suite, D-ID Agents empowers users to craft personalized digital people capable of holding dynamic conversations. These intelligent AI avatars stand out by answering queries with unparalleled accuracy and speed, leveraging a knowledge base curated by the agents owner. Creating a personalized agent is an easy process. Owners select their preferred avatar, choose the agents voice and intonation, and decide how they want the agent to respond to queries. They then upload up to five PDFs or text documents, providing source knowledge that is not available to the LLM used by the agent. For example, uploaded documents may have recent news or non-public information that would be pertinent to the agents knowledge base and desired function. Once the agent is generated, users can interact with it by typing in a question in the text input box or by clicking the microphone icon and speaking with their voice. The agent-building process is quick, simple, and hassle-free! D-ID Agents sets a new standard in the realm of digital interaction, distinguishing itself with a unique array of features accessible via the Studio website or API. This innovative platform simplifies the process of creating and managing digital agents, making it easy for users to build and customize their AI assistants. A standout feature is the ability to construct a knowledge base in multiple languages, enhancing the versatility and global reach of these agents. Additionally, D-ID Agents offers the flexibility of seamless integration, allowing users to embed their digital assistants on external websites or directly within the Studio environment. At the core of D-ID Agents is the cutting-edge Retrieval Augmented Generation (RAG) technology, which ensures not only swift but also highly accurate responses, boasting over 90% accuracy delivered in under two seconds. This technology transcends the limitations of traditional language models, providing up-to-date and refined information. D-ID Agents is set to revolutionize industries by offering an enhanced level of customer interaction. These advanced AI bots are not just about providing information; they are about creating connections, thereby significantly improving engagement rates, customer satisfaction, and conversion rates. D-ID Agents can help users with anything from studying astronomy, to querying documents, to chatting with their followers. Each agent is an expert in a different area or has access to some specific knowledge. You can talk with an agent to find out exactly who they are and what their role is. Enhancing Customer Experience: D-ID Agents are poised to redefine the customer experience (CX) landscape. Imagine a world where customers interact with digital representatives who not only answer queries but also understand emotions and provide tailored responses. D-ID Agents can serve as the first point of contact, offering personalized 24/7 support and improving customer satisfaction rates. Sales and Marketing: Agents can be equipped with product descriptions and guides, enabling them to be a valuable resource for customers when they are ready to make a purchase. Your AI sales agent has the ability to make recommendations based on given feedback, suggest complimentary products, and answer any questions that a customer may have thereby increasing customer satisfaction and loyalty. Digital Twins for Influencers and Celebrities: In the world of entertainment and influence, digital twins can offer a unique way for celebrities to connect with their audience. These AI-powered avatars can engage with fans, answer FAQs, and even represent influencers on various digital platforms, extending their reach and presence. Portion Applications: The use of D-ID Agents in education can bring history to life. Students can interact with digital recreations of historical figures like George Washington or Maya Angelou, gaining insights and learning in an engaging, conversational manner. This immersive learning experience can transform traditional education methods and create a connection between the student and the subject in a way we haven't experienced before. The launch of D-ID Agents represents not just a technological advancement in AI videos, but also an invitation to both businesses and individuals to step into a future where digital communication is as intuitive and engaging as face-to-face conversations. If you want to make an agent of your own, sign up to the waitlist of our limited release. Interested in finding out more about Agents? Fill out our contact form and a sales team member will get in touch with you. Find answers to the most common questions about our products. D-IDs Creative Reality Studio is a self-service platform featuring the best generative AI tools to enable users to create videos with moving and talking avatars. Combining the powers of D-IDs deep-learning face animation technology with LLM text generation, and text-to-image capabilities, the Creative Reality Studio is an all-in-one platform for those seeking to create cutting-edge videos with the power of artificial intelligence. The Creative Reality Studio is available on desktop and mobile. The Creative Reality Studio was developed for businesses and individual content creators who want to use avatars to create AI videos featuring digital humans for a wide range of commercial and creative purposes. All videos are generated in MP4 format. Output video resolution depends on the AI Presenter you are using. Standard AI Presenter output resolution is up to 1280x1280 pixels on all plans. Premium AI Presenter (marked with an HQ badge) output resolution: Lite plan Premium presenters not supported. Trial, Pro, Advanced and Enterprise plans 1080p. When using D-ID Creative Reality Studio or D-ID API, the video length is limited to 5 min. When using D-ID Creative Reality Studio or D-ID API, the image size is limited to 10 MB. Supported formats: JPEG, JPG, PNG. There are three ways to animate faces on the Creative Reality Studio. Select from one of the existing pre-made avatars, upload a facial image, use our Stable Diffusion-powered text-to-image portrait generator. Image prompting is a mix of art and science. Our image-generating software is optimized to produce faces that can be animated in the studio, but there is a lot of room for creativity. To get started, we suggest you select one of the pre-created prompts and try out variations of those. Alternatively, try searching for prompts and inspiration on one of numerous prompt-building platforms available online. Image prompting is a mix of art and science. Our image-generating software is optimized to produce faces that can be animated in the studio, but there is a lot of room for creativity. To get started, we suggest you select one of the pre-created prompts and try out variations of those. Alternatively, try searching for prompts and inspiration on one of numerous prompt-building platforms available online. There are three ways to add voice to your video: Type the script you want the avatar to speak in the designated text box. Alternatively, you can use the text generator to write an automated script. Upload a voice recording. Clone your voice. This service is only offered to Enterprise-level customers. Our studio lets you add various visual elements, such as backgrounds, videos, and texts to your designs. Each element is set as its own layer and you can determine the order by using the position button on the top right side of the screen. The Canvas Layout function lets you choose a layout that best fits your design, letting you create videos for mobile, social media, presentations, or more. The Canvas can be set to wide, square, or vertical. In order to shift from one canvas to another, simply click on the canvas and select between the available options in the top left corner of the design window. Positioning determines where on the canvas you want the presenter to be. Transparency lets you choose how opaque you want each element to be.* Layers are not available for mobile app users. You can determine whether your avatar will look happy, serious, surprised, or maintain a neutral expression. Click on the video field in the design window and select which emotion you want your presenter to convey. The chosen facial expression will be implemented for the duration of the video.* Expressions are not available for mobile app users. Go to the video library and click on your user profile at the bottom left of the screen. Then click on Switch back to classic editor. Pro and API Launch plans receive 1 cloned voice; Advanced and API Scale plans receive 3 voices. The number of voices in Enterprise plans is customizable. Users can now upload an audio file or record directly from the Studio to create an Instant Cloned Voice. They can also delete a created cloned voice. Users must record a voice consent as part of the audio file they submit (both in the Studio and API). When using the Creative Reality Studio or the D-ID API, audio size is limited to 10MB and up to 5 minutes. Supported audio formats: MP3, FLAC, M4A, MP4, WAV. The studio currently supports 119 Languages, along with a variety of accents & speaking styles. You can add breaks in your script by clicking on the stopwatch icon on the bottom of the text box. Each break is 0.5 seconds long. It is important for us, as a company that enables users to create AI-based content, that there is transparency about the synthetic nature of the videos they generate. This is also reflected in our ethical manifesto, available at , and applicable terms of use. Depends on your plan: Trial and Lite plan get a D-ID logo watermark. Note, a full-screen watermark appears for trial users. Pro and Advanced plan users get a generic AI watermark. Enterprise users can customize the AI watermark but not remove it. Please follow our image guidelines: Facing camera, medium shot. Neutral expression, closed mouth. Minimum head size: 200x200 pixels. Good and consistent lighting. Up to 10MB. No face occlusions (hats, sunglasses, masks, visors, large earrings). There are two possible reasons: A. The image you are trying to use failed to pass our built-in moderation process. Moderation is carried out by a 3rd party tool and bypassing it is only allowed for Advanced and Enterprise customers, provided they use their own moderation solution. Advanced plan users have the option to request a manual review. B. Our system did not detect a face in the provided image. This may happen when trying to animate animals, cartoons, anime figures. This probably happened because our built-in moderation detected a violation and has therefore blocked the video from being generated. To overcome this, please remove the problematic content and try again. Each credit is worth up to 15 seconds of video. When generating longer videos, credits add up according to the length of the generated video. For example, a 40-second video consumes 3 credits. For streaming customers using our API, the price of credits is halved. Visit for more details. On each plan (Lite, Pro, Advanced) you have 3 packages to choose from, with different amounts of credits, so that if you finish your credits before the end of the month you can choose the bigger package that will allow more credits.* Bigger packages are not available for mobile app users. Credits do not accumulate, they are renewed every month and unused credits become void. Click the menu on the bottom left and click Billing. Click the pen icon and change the credit card details. If you wish to upgrade your plan, you can do that via the Pricing page. For details regarding the Enterprise plan, please contact our sales team. You can cancel your monthly subscription any time on the Account & API page. To access the page, click the menu on the bottom left and press Account & API > Plan and billing > Cancel Plan. Mobile users can unsubscribe through their store settings. If you unsubscribe, your videos will still be accessible when you log in to the studio. Your remaining credits will remain valid until the end of the current billing period. To delete your account, please contact our support team at support@d-id.com. Mobile studio users can delete their accounts on the account settings page. Please go to the Account page in the studio, and generate your API key. Note that it is mandatory to have valid credits in your account to use the API. Credits used for the API are taken from the same balance as the studio. API documentation is available at the Developer Hub. We have an API tailored for this purpose. API is available here. For your reference, we also have a code sample that can be used as a baseline for implementing such a solution can be viewed here. Agents are autonomous AI assistants that can answer questions based on the knowledge uploaded by their owner, and perform a specific role or task that's helpful for business or individual use cases. Anyone can create an agent, without any knowledge of coding. Creating an agent is as easy as selecting a role, giving the agent instructions and uploading knowledge documents. Users need to sign up or be logged into their D-ID Studio account to create an agent. Agents are excellent for roles in marketing, customer engagement or education, and training. Agents can simulate real people and fictional characters, or they can be virtual influencers that represent famous brands or individuals. Agents can help companies boost sales, answer their customers' questions or chat with their followers. Each agent is an expert in a different area, with access to a specific knowledge base. You can talk with an agent to find out exactly who they are and what their role is. You can talk with Agents by typing in your question in the text input box, or by clicking the microphone icon and talking with the Agent just like you would talk with another person (available on Chrome/Safari browsers or most mobile devices). Yes, agents support many major languages such as Hindi, Spanish, French, German, Portuguese, etc. Just start talking with an agent in another language, and it will reply back in that language, if it has a multilingual voice enabled. You can use standard voices, as well as high quality (Pro) voices from ElevenLabs, which are identified by the Pro icon in the Voices selection menu. You can also select a number of native voices for other languages, as well as multilingual voices that can speak several languages. You can also clone your own voice by uploading an audio recording. Certainly, you can have many other people talk with your agent. You can either share a link to your agent, hosted by D-ID, or you can embed an agent on your own website. Keep in mind that when you share an agent with other users, their conversations with your agent will be charged against your account. Agents use natural language processing and generative AI to understand your text or voice input and then provide relevant responses. They use RAG technology to retrieve accurate answers to queries from a knowledge base of uploaded documents. The documents that you upload will provide a knowledge base for your Agent to draw from that is not available to the LLM used by the agent. For example, your documents may have proprietary or non-public information. Your documents can be PDF or TXT or PPTX (Powerpoint) files that add to the expertise of your Agent. Website URLs are also supported, so you can upload the text content from a web page. For optimal results, you should upload documents that contain paragraphs of text, in the style of an article or FAQ document. You can upload up to 5 documents, and each document can have a maximum of 500,000 text characters. Your documents can only be accessed by you and your agents. If you share your agent with other users, then they can also learn about the content of your documents by talking with the agent. For more detailed information, please read our privacy policy. Yes, you can edit the agent details and text settings and update the knowledge base of your agent. D-ID is offering everyone 200 free conversation sessions that you can use to get started. After that, the number of conversation sessions depends on the price plan you have selected. Users can receive up to 5 messages from an agent in each conversation session. The sixth message onwards counts as a new session in your price plan. You can start on a free trial plan to try out Agents, and then select a price plan that suits you from the DID pricing page. Yes, an API is available to everyone who has a D-ID Studio account, and the corresponding price plans are on the DID pricing page. D-ID Video Translate allows effortless production of multilingual content, without the hassle and expense of traditional video production. It allows users to upload a video in one language and receive a translated version in multiple other languages, including accurate lip-syncing to match and voice cloning. After uploading a video, our AI-powered system processes the content, translates the spoken words into the selected language, and then re-synchronizes the lip movements to match the new audio generated with the original voice, ensuring the video looks as natural as possible in the new language. Read more about Video Translate here. For optimal results, the video should feature only one person in the frame, with the speaker facing forward and their face clearly visible at all times. To maintain clear audio, its important to minimize background noise and music. Translation times vary depending on the length of the video. Typically, the process takes anywhere from a few minutes to an hour for longer videos. An email will be sent once your translation is ready. Once the video is translated, you can download it and make further edits using your preferred video editing software. Yes, the video should be between 10 seconds and 5 minutes in length, and the file size should not exceed 2GB. For trial users, credits used for Video Translation are taken from the same balance as the Studio. Each credit is worth up to 15 seconds of translated video, same as Studio credits. For example, translating a 15 sec video to two languages will cost 2 credits. Read more about the pricing here. All data communications into and from our services are SSL encrypted (TLS 1.3 Protocol). Data at rest is encrypted in a Transparent Data Encryption (S3 Storage). Servers and storage are protected by a firewall and WAF. Transient and temporary information is additionally erased automatically after 24 hours or by the customer using the API delete endpoint. All our workstations are encrypted and further protected by Anti Virus with Endpoint Detection & Response (EDR). ISO certificates: 27018:2019, 27017:2015, 27001:2013 In case of a data or security breach, we may, at our discretion and as required by the applicable law and regulations, update a user about the relevant details of such an event. Yes, the servers and relevant data are mirrored and / or backed-up in real time as part of the AWS platform service. Access Permissions are handled by D-ID. There is a complete separation between our development and testing environments and the production environment. Only certified personnel may access the production environment. Further, based on their credentials, users may only access their own data. Credentials are revoked on a regular basis when/if needed.

When did the aztecs stop human sacrifice. Aztecs human sacrifice. Aztecs sacrifice. Aztecs human sacrifice facts. Aztecs when they sacrifice a baby.

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