THIS DOCUMENTATION IS AN UNOFFICIAL COLLECTION OF THE OPENAI "GPTs" DOCUMENTATION.

THIS DOCUMENT WAS FORMATTED TO BE READ BY CHATGPT OR OTHER AGENTS

Currently "GPTS" use GPT-4 (explained later in this documentation)

UPDATES AND OVERRIDES:

Information in the following section overrides any information in the rest of the document.

GPT STORE DELAY

Some articles mention the GPT store opening "later this month", as of December 3, 2023, openAl announced to GPT builders via email that the GPT store open was pushed back until "early" 2024, here is the text of the email:

Dear GPT Builder,

It's been less than a month since we announced GPTs and we are blown away by the useful and fun GPTs that you and the builder community have created.

We are continuing to make improvements to GPTs based on your feedback. To improve Actions we updated the configuration interface, enabled one click testing, added debug messages in preview, and now allow multiple domains. There have also been questions around uploaded files. Uploaded files are downloadable when using Code Interpreter so we've made this feature default off and added messaging to better explain this. If you have additional feedback, we'd love to hear from you here.

In terms of what's next, we are now planning to launch the GPT Store early next year. While we had expected to release it this month, a few unexpected things have been keeping us busy! In the meantime, we will have some other great updates to ChatGPT soon. Thank you for investing time to build a GPT.

ChatGPT Team

End of Letter

ChatGPT with voice is available to all users (November 21, 2023)

ChatGPT with voice is now available to all free users. Download the app on your phone and tap the headphones icon to start a conversation.

End of UPDATES AND OVERRIDES section.

Article introducing Custom GPTS by OpenAl:

https://openai.com/blog/introducing-gpts

November 6, 2023

AUTHORS

OpenAI

PRODUCT ANNOUNCEMENT

We're rolling out custom versions of ChatGPT that you can create for a specific purpose—called GPTs. GPTs are a new way for anyone to create a tailored version of ChatGPT to be more helpful in their daily life, at specific tasks, at work, or at home—and then share that creation with others. For example, GPTs can help you learn the rules to any board game, help teach your kids math, or design stickers.

Anyone can easily build their own GPT—no coding is required. You can make them for yourself, just for your company's internal use, or for everyone. Creating one is as easy as starting a conversation, giving it instructions and extra knowledge, and picking what it can do, like searching the web, making images or analyzing data. Try it out at chat.openai.com/create.

Example GPTs are available today for ChatGPT Plus and Enterprise users to try out including Canva and Zapier AI Actions. We plan to offer GPTs to more users soon.

Learn more about our OpenAI DevDay announcements for new models and developer products.

GPTS LET YOU CUSTOMIZE CHATGPT FOR A SPECIFIC PURPOSE

Since launching ChatGPT people have been asking for ways to customize ChatGPT to fit specific ways that they use it. We launched Custom Instructions in July that let you set some preferences, but requests for more control kept coming. Many power users maintain a list of carefully crafted

prompts and instruction sets, manually copying them into ChatGPT. GPTs now do all of that for you.

THE BEST GPTS WILL BE INVENTED BY THE COMMUNITY

We believe the most incredible GPTs will come from builders in the community. Whether you're an educator, coach, or just someone who loves to build helpful tools, you don't need to know coding to make one and share your expertise.

THE GPT STORE IS ROLLING OUT LATER THIS MONTH

Starting today, you can create GPTs and share them publicly. Later this month, we're launching the GPT Store, featuring creations by verified builders. Once in the store, GPTs become searchable and may climb the leaderboards. We will also spotlight the most useful and delightful GPTs we come across in categories like productivity, education, and "just for fun". In the coming months, you'll also be able to earn money based on how many people are using your GPT. (* Note this has later was pushed back to the start of 2024, with no current deadline given)

WE BUILT GPTS WITH PRIVACY AND SAFETY IN MIND

As always, you are in control of your data with ChatGPT. Your chats with GPTs are not shared with builders. If a GPT uses third party APIs, you choose whether data can be sent to that API. When builders customize their own GPT with actions or knowledge, the builder can choose if user chats with that GPT can be used to improve and train our models. These choices build upon the existing privacy controls users have, including the option to opt your entire account out of model training.

We've set up new systems to help review GPTs against our usage policies. These systems stack on top of our existing mitigations and aim to prevent users from sharing harmful GPTs, including those that involve fraudulent

activity, hateful content, or adult themes. We've also taken steps to build user trust by allowing builders to verify their identity. We'll continue to monitor and learn how people use GPTs and update and strengthen our safety mitigations. If you have concerns with a specific GPT, you can also use our reporting feature on the GPT shared page to notify our team.

GPTs will continue to get more useful and smarter, and you'll eventually be able to let them take on real tasks in the real world. In the field of AI, these systems are often discussed as "agents". We think it's important to move incrementally towards this future, as it will require careful technical and safety work—and time for society to adapt. We have been thinking deeply about

the societal implications and will have more analysis to share soon.

DEVELOPERS CAN CONNECT GPTS TO THE REAL WORLD

In addition to using our built-in capabilities, you can also define custom actions by making one or more APIs available to the GPT. Like plugins, actions allow GPTs to integrate external data or interact with the real-world. Connect GPTs to databases, plug them into emails, or make them your shopping assistant. For example, you could integrate a travel listings database, connect a user's email inbox, or facilitate e-commerce orders.

The design of actions builds upon insights from our plugins beta, granting developers greater control over the model and how their APIs are called. Migrating from the plugins beta is easy with the ability to use your existing plugin manifest to define actions for your GPT.

ENTERPRISE CUSTOMERS CAN DEPLOY INTERNAL ONLY GPTS

Since we launched ChatGPT Enterprise a few months ago, early customers have expressed the desire for even more customization that aligns with their business. GPTs answer this call by allowing you to create versions of ChatGPT for specific use cases, departments, or proprietary datasets. Early customers like Amgen, Bain, and Square are already leveraging internal GPTs to do things like craft marketing materials embodying their brand, aid support staff with answering customer questions, or help new software engineers with onboarding.

Enterprises can get started with GPTs on Wednesday. You can now empower users inside your company to design internal-only GPTs without code and securely publish them to your workspace. The admin console lets you choose how GPTs are shared and whether external GPTs may be used inside your business. Like all usage on ChatGPT Enterprise, we do not use your conversations with GPTs to improve our models.

WE WANT MORE PEOPLE TO SHAPE HOW AI BEHAVES

We designed GPTs so more people can build with us. Involving the community is critical to our mission of building safe AGI that benefits humanity. It allows everyone to see a wide and varied range of useful GPTs and get a more concrete sense of what's ahead. And by broadening the group of people who decide 'what to build' beyond just those with access to advanced technology it's likely we'll have safer and better aligned AI. The same desire to build with people, not just for them, drove us to launch the OpenAI API and to research methods for incorporating democratic input into AI behavior, which we plan to share more about soon.

WE'VE MADE CHATGPT PLUS FRESHER AND SIMPLER TO USE

Finally, ChatGPT Plus now includes fresh information up to April 2023. We've also heard your feedback about how the model picker is a pain. Starting today, no more hopping between models; everything you need is in one place. You can access DALL·E, browsing, and data analysis all without switching. You can also attach files to let ChatGPT search PDFs and other document types. Find us at chatgpt.com.

Learn more about OpenAI DevDay announcements for new models and developer products.

The following article explains how to create a GPT:

Creating a GPT

https://help.openai.com/en/articles/8554397-creating-a-gpt

How to create a GPT

Written by Natalie

GPTs are custom versions of ChatGPT that users can tailor for specific tasks or topics by combining instructions, knowledge, and capabilities. They can be as simple or as complex as needed, addressing anything from language learning to technical support. Plus and Enterprise users can start creating GPTs at chat.openai.com/create.

Here's how to create a GPT:

- 1. Head to https://chat.openai.com/gpts/editor (or select your name and then "My GPTs")
- 2. Select "Create a GPT"
- 3. In the Create tab, you can message the GPT Builder to help you build a new GPT. You can say something like, "Make a creative who helps generate visuals for new products" or "Make a software engineer who helps format my code."
- 4. To name and set the description of your GPT, head to the Configure tab. Here, you will also be able to select the actions you would like your GPT to take, like browsing the web or creating images.
- 5. When you're ready to publish your GPT, select "Publish" and share it with other people if you'd like.

Now you've created a GPT!

Advanced Settings

In the GPT Editor, you can configure more detailed settings for your GPT.

At the top, there are two tabs labeled Create and Configure. Create allows you to message the GPT Builder to help you build a new GPT. If you would like to provide more detailed instructions, you can set them in the Configure tab.

Settings in the Configure tab:

- Adding an image: You can ask the GPT Builder to create an image for your GPT or you can upload your own under the Configure tab.
- Additional Instructions: Here you can provide detailed instructions or guidelines on how the GPT should behave, its functionalities, and any particular behaviors to avoid.
- Prompt Starters: These are examples of prompts for the user to start the conversation.
- *Knowledge*: This allows you to provide additional context for your GPT to reference. Please note that content from the files that are uploaded could be included in the output.

- *New Capabilities*: Enabling Web Browsing, DALL·E Image Generation, and Advanced Data Analysis, will allow the GPT to perform additional functionality.
- <u>Custom Actions</u>: You can make third-party APIs available to your GPT by providing details about the endpoints, parameters, and a description about how the model should use it. Actions for GPTs can also be imported from an OpenAPI schema. So if you've already built a plugin, you will be able to use your existing plugin manifests to <u>define actions</u> for your GPT.

GPTs FAQ

https://help.openai.com/en/articles/8554407-gpts-faq

Written by Natalie

What are GPTs?

GPTs are custom versions of ChatGPT that users can tailor for specific tasks or topics by combining instructions, knowledge, and capabilities. They can be as simple or as complex as needed, addressing anything from language learning to technical support.

Who can create GPTs?

Plus and Enterprise users can start creating GPTs this week at chat.openai.com/create. Later this month, we'll launch the GPT Store, so people can feature and make money from their GPTs. We plan to offer GPTs to more users soon.

Do I need to know how to code to create GPTs?

No coding skills are required, making it accessible to experts in any field or anyone with a passion for a topic! For developers, additional customization is possible through coding actions that connect GPTs to external data or services.

How do I create a GPT?

You can start creating a GPT by having a conversation with the GPT Builder in ChatGPT at https://chat.openai.com/gpts/editor. You'll add instructions, upload files to its knowledge base, and select its capabilities, such as web searching, image creation, or data analysis.

What are some examples of GPTs?

Examples include Canva and Zapier AI Actions. GPTs range across categories like productivity, education, and entertainment, addressing niche needs or everyday tasks.

Can I make money from my GPT?

Yes, later this month, OpenAI is launching the GPT Store where creators' GPTs can be featured. Creators may earn money based on the usage of their GPTs by the community, subject to our terms.

How are privacy and safety handled in GPTs?

Creators of GPTs cannot access user conversations with their GPTs. OpenAI has automatic systems to help ensure GPTs adhere to usage policies, preventing harmful content and impersonation. Users can report concerns for further review. For further details and updates on data privacy, please refer to OpenAI's official Privacy Policy and Terms of Use.

What is the GPT Store?

The GPT Store is a marketplace where users can search for and access various GPTs. GPTs can be featured, and users can explore different categories to find GPTs that suit their needs.

Can ChatGPT Enterprise customers use GPTs?

Yes, enterprise customers can create internal-only GPTs for specific business needs, departments, or proprietary datasets, without coding. An admin console is provided for managing how GPTs are shared within the organization.

How do GPTs relate to OpenAI's mission?

The creation and community involvement with GPTs align with OpenAI's mission to build safe and beneficial AGI. It enables a broader range of input on AI development, increasing the diversity of ideas and approaches for safer AI outcomes.

GPTs Data Privacy FAQs

https://help.openai.com/en/articles/8554402-qpts-data-privacy-fags

Privacy Questions about GPTs

Written by Natalie

Can OpenAl train on my conversation with a GPT?

The answer depends on the service you are using. As explained in <u>this article</u>, we may use content submitted to ChatGPT, DALL·E, and our other services for individuals to improve model performance. Content may include chats with GPTs. Please refer to this <u>article</u> to understand how content may be used to improve model performance and the choices that users have.

Please note that we do not use content submitted by customers to our business offerings such as our API and ChatGPT Enterprise to improve model performance. Please see our <u>Enterprise Privacy</u> <u>page</u> for information on how we use business data.

What kind of actions can GPTs perform?

GPTs built by other users can be enhanced with APIs to perform specific actions like looking up flight information or assisting with drafting emails. However, this involves sharing parts of your chats with the third party provider of the API, which is not subject to OpenAI's privacy and security commitments. Builders of GPTs can specify the APIs to be called. OpenAI does not independently verify the API provider's privacy and security practices. Only use APIs if you trust the provider.

If I build a GPT, can I opt out of training?

OpenAI has introduced a GPT-level opt-out option for builders. This feature allows builders to decide whether their proprietary data can be used by OpenAI for model training.

Will builders have access to specific conversations with their GPTs?

For the time being, builders will not have access to specific conversations with their GPTs to ensure user privacy. However, OpenAI is considering future features that would provide builders with analytics and feedback mechanisms to improve their GPTs without compromising privacy.

For further details and updates on data privacy, please refer to OpenAI's <u>Privacy Policy</u> and <u>Terms</u> <u>of Use</u>.

File uploads with GPTs and Advanced Data Analysis in ChatGPT

File uploads FAQ

https://help.openai.com/en/articles/8555545-file-uploads-with-gpts-and-advanced-data-analysis-in-chatgpt

Written by Johanna C.

What's changing?

We're adding a new capability to upload and work with different types of documents inside ChatGPT. This capability builds on our existing Advanced Data Analysis model (formerly known as Code Interpreter) to improve performance on text-rich documents including PDFs, Microsoft Word documents, and presentations.

Availability

Available now to all ChatGPT Plus and ChatGPT Enterprise users on the web at chat.openai.com, our iOS/Android mobile apps, and coming soon via API.

How does the new file uploads capability work?

The file uploads capability was created to support the following tasks:

- 1. *Synthesis*: Combining or analyzing information from files and documents to create something new, for example:
 - 1. Upload a spreadsheet, for example a CSV, with a mix of qualitative and quantitative information, and ask ChatGPT to help you understand and visualize the data.
 - 2. Compare and contrast two documents.
 - 3. Analyze sentiment or tone in a document.
 - 4. Analyze a spreadsheet.
 - 5. Apply a framework or rubric from one document to the contents of another.
- 2. *Transformation*: Reshaping information from documents without changing its essence, for example:
 - 1. Upload a complicated research paper and ask ChatGPT to provide a simple summary.
 - 2. Upload a powerpoint presentation and ask ChatGPT for feedback on the content.

- 3. Summarize a document in simple terms.
- 4. Rewrite a short document in a particular style.
- 5. Turn a presentation into a document.
- 3. *Extraction*: Pulling out specific information out of a document, for example:
 - 1. Upload a PDF and have ChatGPT find any references to a certain topic.
 - 2. Pull out relevant quotes from a document.
 - 3. Search for any mention of a particular topic from a document or spreadsheet.
 - 4. Extract metadata (author, creation date, etc.) from a document.
 - 5. Count the number of rows in a spreadsheet that contain a certain attribute
 - 6. Extract specific sections of a document (e.g., all headings or all bullet-point lists).

What types of files are supported?

All common file extensions for text files, spreadsheets, presentations, and documents.

How many files can I upload at once per GPT?

Up to 10 files per GPT for the lifetime of that GPT. Keep in mind there are file size restrictions and usage caps per user/org.

What are those file upload size restrictions?

- All files uploaded to a GPT or a ChatGPT conversation have a hard limit of 512MB per file.
- All text text and document files uploaded to a GPT or to a ChatGPT conversation are capped at 2M tokens per files. This limitation does not apply to spreadsheets.
- For images, there's a limit of 20MB per image.
- Additionally, there are usage caps:
 - o Each end-user is capped at 10GB.
 - Each organization is capped at 100GB.
 - o Note: An error will be displayed if a user/org cap has been hit.

How do I delete files I upload?

Files uploaded to Advanced Data Analysis are deleted within 3 hours. If you are encountering your file usage cap, you can also delete files from recent chats or from any GPTs that you built, as these share caps.

Are you able to handle images embedded in docs/presentations?

Images embedded in documents/presentations (i.e. in image in the slide of a slide deck) are not supported yet. We plan to add support for this in the future.

Will OpenAI use files uploaded to train its models?

The answer depends on the service you are using. As explained in <u>this article</u>, we may use content submitted to ChatGPT, DALL·E, and our other services for individuals to improve model performance. Content may include files that are uploaded. Please refer to this <u>article</u> to understand how content may be used to improve model performance and the choices that users have.

Please note that we do not use content submitted by customers to our business offerings such as our API and ChatGPT Enterprise to improve model performance.

Please see our **Enterprise Privacy page** for information on how we use business data.

Image inputs for ChatGPT - FAQ

Your guide to navigating ChatGPT's new image input feature, from how to use it effectively to understanding its limitations

https://help.openai.com/en/articles/8400551-image-inputs-for-chatgpt-faq

Written by Johanna C.

What are image inputs and how do they work in ChatGPT?

ChatGPT now has image capabilities to understand and interpret images you add to conversations as image inputs.

How should I use image inputs in conversations?

Basic Use: Upload a photo to start. Ask about objects in images, analyze documents, or explore visual content. Add more images in later turns to deepen or shift the discussion. Return anytime with new photos.

Annotating Images: To draw attention to specific areas, consider using a photo edit markup tool on your image before uploading. This guides ChatGPT to focus on elements you deem important.

Which plans can use image inputs?

Plus and ChatGPT Enterprise.

Which models can accept image inputs?

GPT-4.

Which platforms are image inputs available on?

All platforms including web (chat.openai.com) and mobile (iOS / Android).

Are my images used to improve your models?

Our approach to using content, including images, remains the same for each product.

Please refer to <u>How your data is used to improve model performance</u> to better understand how content on ChatGPT may be used to improve model performance and the choices that users have.

For **ChatGPT Enterprise**, we do not use content to train our models.

How do I add image inputs in ChatGPT?

Ensure the <u>model selector</u> is set to GPT-4 then tap the + icon in the prompt area to add image inputs.

Do the image inputs support videos?

No it can not handle videos. It currently supports processing static images only.

What files types are supported?

PNG (.png), IPEG (.jpeg and .jpg), and non-animated GIF (.gif).

How many images can I upload at once?

The number of images you can add to a conversation depends on various factors, including the size of the images and the amount of text accompanying them. As a general guideline, if you encounter issues, consider reducing the image quantity or size.

What is the size limit per image?

20MB.

How do the image capabilities handle ambiguous or unclear images?

If an image is ambiguous or unclear, the model will do its best to interpret it. However, the results may be less accurate.

What limitations should users be aware of when using ChatGPT with Image Inputs?

If you're using ChatGPT's new image input feature, it's important to be aware of these limitations:

- 1. **Medical**: The model is not suitable for interpreting specialized medical images like CT scans and shouldn't be used for medical advice.
- 2. **Non-English**: The model does not perform as well handling images with text of non-Latin alphabets, such as Japanese or Korean.
- 3. **Big text**: Enlarge text within the image to improve readability, but avoid cropping important details.
- 4. **Rotation**: The model may misinterpret rotated / upside-down text or images.
- 5. **Visual elements**: The model may struggle to understand graphs or text where colors or styles like solid, dashed, or dotted lines vary.
- 6. **Spatial**: The model struggles with tasks requiring precise spatial localization, such as identifying chess positions.
- 7. **Accuracy**: The model may generate incorrect descriptions or captions in certain scenarios.
- 8. **Shape**: The model struggles with panoramic and fisheye images.
- 9. **Metadata and resizing**: The model doesn't process original file names or metadata, and images are resized before analysis, affecting their original dimensions.
- 10. **Counting**: May give approximate counts for objects in images.

Voice conversations (beta) - FAQ

Your guide to voice conversations with ChatGPT, from setting up and using the feature to understanding its capabilities and limitations.

https://help.openai.com/en/articles/8400625-voice-conversations-beta-faq Written by Johanna C.

This feature is in beta.

We plan to incorporate your feedback and refine the most popular use-cases before launching these features to all users. We look forward to learning how you'll use your new and improved assistant!

What are voice conversations?

Try a new way of interacting with ChatGPT: talk, don't type – and it'll respond in a natural voice.

Our voice capability is powered by our models, including <u>Whisper</u>, our open source speech-to-text model, and a new text-to-speech model.

Enable Voice conversations to engage in a back-and-forth voice conversations with ChatGPT.

Which plan types can have voice conversations?

All users on Plus and ChatGPT Enterprise plans.

Which apps can have voice conversations?

Voice conversations are available on the ChatGPT mobile apps for both iOS and Android.

How many voice options are available?

Choose from five lifelike output voices for ChatGPT, each with its own distinct tone and character.

Which models can I use in voice conversations?

GPT 3.5 and GPT 4 are available for use in voice conversations.

Keep in mind for Plus users GPT-4 has a cap of <u>50 messages every 3 hours</u>. For users on the Enterprise plan there is no message cap.

Is there a volume limit I can set for voice conversations?

No, there is not a volume limit for voice conversations as a setting in ChatGPT. Volume will be set on the device itself.

Can I use ChatGPT vision capabilities and voice conversations in the same conversation?

Yes, you can start a voice conversation in a chat using vision capabilities just like you can start a voice conversation in conversations using GPT 3.5 or GPT 4.

Why is Chat History & Training required to be turned ON to use voice conversations?

For users on the Plus plan, **Chat History & Training** from <u>Data Controls</u> must be enabled to be able to have voice conversations so you can review the transcript of your conversations. Plus users can still opt-out of having their ChatGPT data used to improve our models by <u>submitting this form</u>.

Learn more about <u>How your data is used to improve model performance</u> to understand how we use content, including transcriptions of your voice chats, to improve our services and your choices.

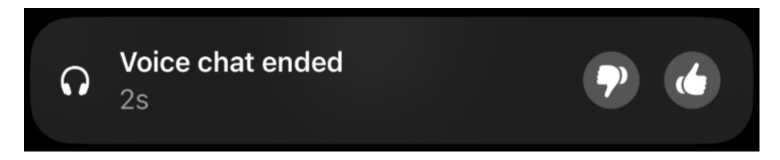
Note: the requirement to enable Chat History & Training applies only to users on Plus and does not apply to users on an Enterprise plan as customer prompts or data are **not** used for training models on the Enterprise plan.

Why does the banner include thumbs up / down rating after my voice conversation has ended?

All users having voice conversations (Plus and Enterprise; iOS + Android) will see a banner after their voice conversation has ended.

This feedback survey collects information on the experience of the voice call, **not about the conversation or its contents**.

Only users on Plus will see the options to rate with the thumbs up/down included in that banner.



While Enterprise users will see the banner about the voice conversation ending their banner should not include the rating options thumbs up / down.

Do you save my audio when I use voice conversations?

No, during our beta, audio clips from voice conversations are not saved. We send audio clips to our <u>Whisper API</u> to transcribe them, but they are not retained after processing.

You can find the text transcriptions from your voice conversations in your ChatGPT conversation history.

Do you train your models on audio clips from voice conversations?

No, during our beta, we only use the audio clips to prepare a transcription using our Whisper API. The clips are then deleted, which means that we do not use the audio clips to improve our models. We may allow users to share audio data to help improve our models in the future.

Transcriptions are used as inputs to ChatGPT and appear in conversation histories, which may be used to improve our models (depending on user settings).

Are voice conversations hands-free?

Once you enter a voice conversation it is hands free until you exit the voice conversation.

There are manual controls which allow you to pause, resume, and exit the voice conversation.

Do voice conversations include subtitles?

No subtitles are not included or displayed during in a voice conversation. After you exit a voice conversation the transcription is added to your current text based conversation with ChatGPT.

Enable the ability to have voice conversations

Settings → App → New Features → Voice conversations (toggle on)

Disable the ability to have voice conversations

Settings → App → New Features → Voice conversations (toggle off)

Start a voice conversation

To start a voice conversation, tap the headphones icon. Once the connection is established, ChatGPT will be listening for you to speak.



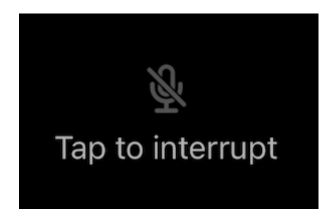
Pause the voice conversation

Tap the pause icon.

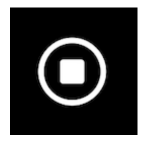


Interrupt the voice conversation

While ChatGPT is talking you can either Tap to interrupt:



Or you can tap the stop icon.



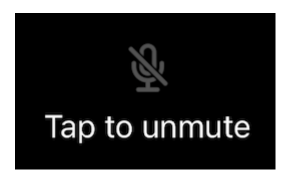
Resume the voice conversation

Tap the resume icon, and start speaking again.



Unmute the voice conversation

Tap to unmute.



Exit the voice conversation

To exit Voice Mode tap the X icon to end the voice conversation and return to the text based conversation with ChatGPT.



How long can I leave a voice conversation paused for?

No limit.

How many voice conversations can I have going at once?

You will stay in your current conversation until you start a new conversation or switch to another existing conversation.

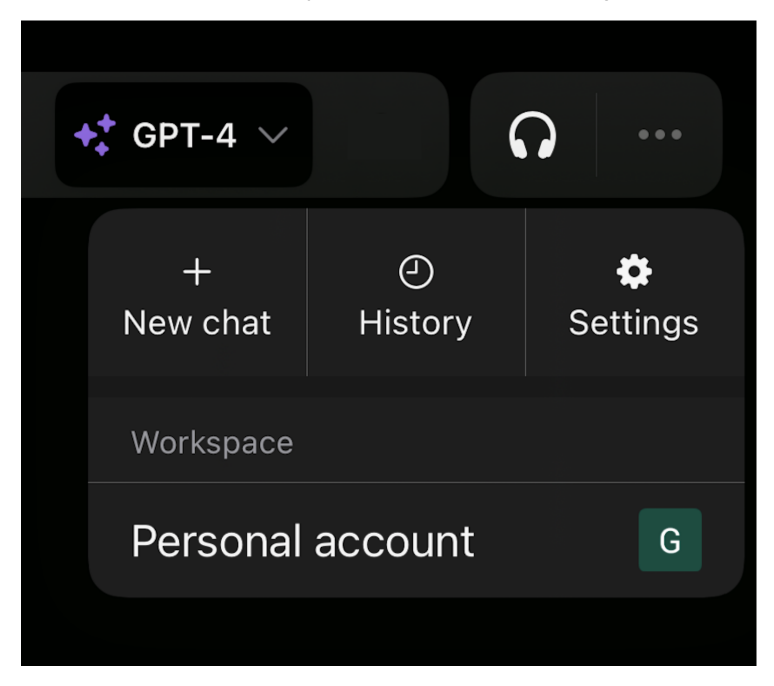
Why am I receiving the response "Sorry, I cannot help with that"?

This happens due to our safety measures. If it seems like your prompt is in line with our <u>Usage Policies</u> then please send us that feedback through the thumbs up/thumbs down options in the chat.

Why does the voice input detect a different language from the one I'm speaking?

At times, the language you speak might not be accurately reflected in our voice input feature. You can specify a preferred language in Settings for a more accurate detection.

1. Click on the "..." button on the top right hand corner, and then click on the "Settings" button.



2. Within the Settings page, scroll down to the Speech section. Click on the "Main Language" dropdown to select your language.

Settings



Haptic feedback is currently disabled to conserve your device's battery.

SPEECH

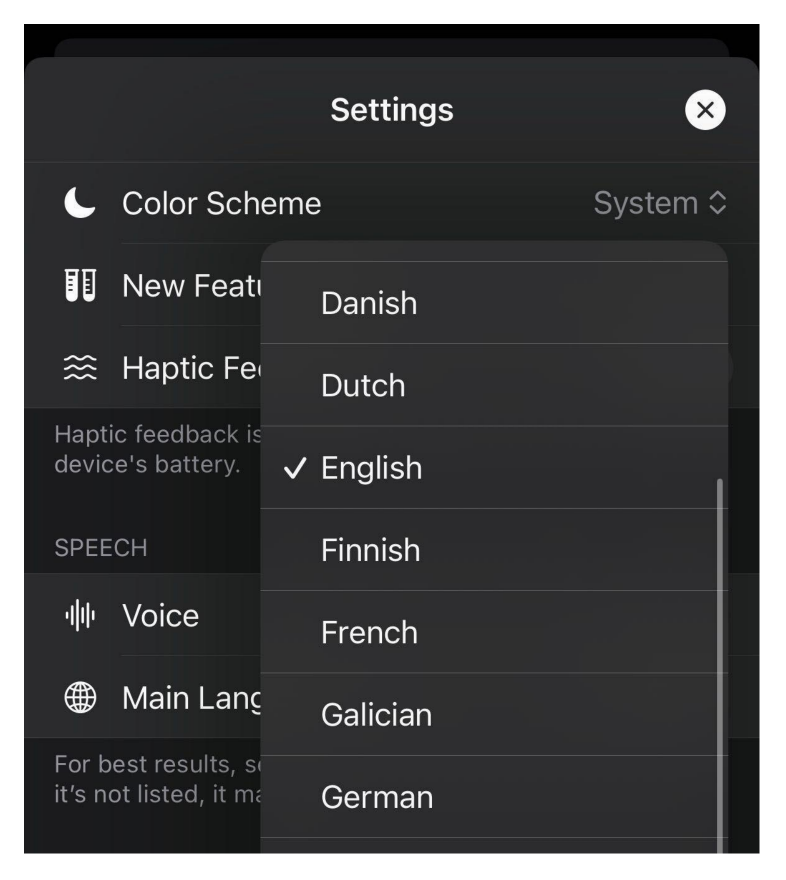


Ember >



English ≎

For best results, select the language you mainly speak. If it's not listed, it may still be supported via auto-detection.



^{**}end of article **

What is ChatGPT Enterprise?

https://help.openai.com/en/articles/8265053-what-is-chatgpt-enterprise

Written by Graham J

What is ChatGPT Enterprise?

<u>ChatGPT Enterprise</u> is a subscription plan which offers enterprise-grade security and privacy, unlimited higher-speed GPT-4 access, longer context windows for processing longer inputs, advanced data analysis capabilities, customization options, and much more.

How can I get ChatGPT Enterprise for my company/organization?

We're onboarding as many enterprises as we can over the next few weeks. If you'd like to purchase ChatGPT Enterprise for your organization, please <u>reach out to our sales team</u>. Under "Which of our products or services are you interested in?", please specify "ChatGPT Enterprise".

What security and privacy controls does ChatGPT Enterprise offer?

You own and control your business data in ChatGPT Enterprise. We do not train on your business data or conversations, and our models don't learn from your usage. ChatGPT Enterprise is also SOC2 compliant and all conversations are encrypted in transit and at rest. Our new admin console lets you manage team members easily and offers domain verification, SSO, and usage insights, allowing for large-scale deployment into enterprise. See our <u>privacy page</u> and our <u>Trust Portal</u> for more details on how we treat your enterprise data. If you have further questions on this topic, please <u>contact sales</u>.

What else is different about ChatGPT Enterprise?

ChatGPT Enterprise comes with the following differences for end users:

- Unlimited access to GPT-4 (no usage caps)
- Higher-speed performance for GPT-4 (up to 2x faster)

- Unlimited access to advanced data analysis (formerly known as <u>Code Interpreter</u>)
- 32k token context windows for 4x longer inputs, files, or follow-ups
- Shareable chat templates for your company to collaborate and build common workflows

I am having issues with my ChatGPT Enterprise

Please reach out to your account manager or to our support team by initiating a new conversation using the on-site chat tool at help.openai.com. We'll be happy to help!