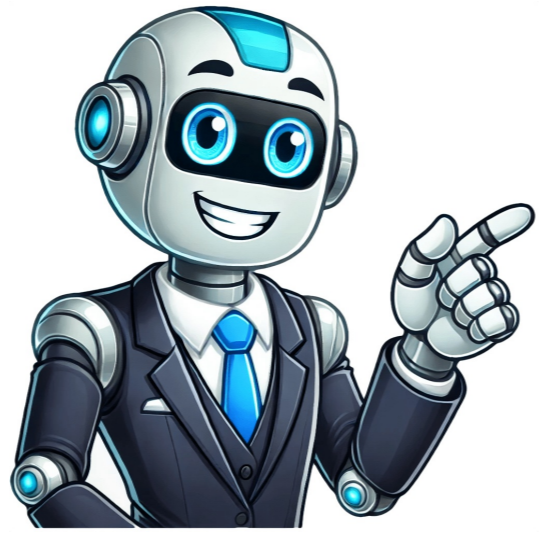


I'm not a bot



ChatGPT Plus users get to choose between ChatGPT-4o, which is the standard model described as "great for most tasks" by OpenAI, ChatGPT-4o mini, which is a small model, which is faster, and OpenAI has now deemed as "legacy". ChatGPT Plus subscribers also have limited access to the latest ChatGPT o1 model, which OpenAI describe as "better at coding, math and writing". There's also a faster, but smaller, o3-mini model and a o3-mini-high model, which is great at coding and logic. You also get everything in free plus access to ChatGPT search and ChatGPT Advanced Voice Mode. Next there is the ChatGPT Pro membership, which costs a hefty \$200 p/month (around 165 / AU\$325), but comes with everything in Plus, as well as additional benefits for people who use OpenAI's AI video generation tool, Sora, and unlimited access to o1, o3-mini, o3-mini-high, GPT-4o, and advanced voice (audio only) as well as access to o1 Pro mode. Finally there is also a Team option which costs \$25 per person/month (around 19 / AU\$38) which enables you to create and share GPTs with your workspace as well as giving you higher limits. ChatGPT Plus will cost you \$20 a month, while Pro is \$200. (Image credit: Apple/OpenAI) What do ChatGPT Plus users get? The big benefit to upgrading to a ChatGPT Plus account is that it promises to give you full access to ChatGPT even during peak times, which is when you'll otherwise frequently see "ChatGPT is at capacity right now messages during down times. You also get a limit of 5x more messages for ChatGPT 4o. OpenAI says the ChatGPT Plus subscribers also get "faster response times", which means you should get answers around three times quicker than the free version (although this is no slouch). You also get access to more images from the image generator DALL·E, which is highly regarded for image creation. The free tier limits you to two free images a day, whereas a ChatGPT Plus account gives you 1,000 images a month, which works out at 33 a day, but there is no daily cap. There's also the ability to create and use custom GTPs. You also get a free choice of which model to use. Currently that is a choice between ChatGPT-4o, ChatGPT-4o mini and ChatGPT-4 as well as limited access to the most recent ChatGPT o1 and o3-mini and o3-mini-high. We'd recommend ChatGPT-4o for most things, since it has the most features, but the lightweight ChatGPT-4o mini model can be faster for everyday tasks. ChatGPT Plus subscribers also get access to the old ChatGPT 3.5 as an API only. On the Plus tier your ChatGPT model options are plentiful. (Image credit: Apple/OpenAI) In contrast, free tier users have no choice over which model they can use. OpenAI say it will default to using ChatGPT-4o with a limit on the number of messages it can send. If ChatGPT-4o is unavailable then free users default to using ChatGPT-4o mini. It isn't clear how long OpenAI will keep its free ChatGPT tier, but the current signs are promising. The company says "we love our free users and will continue to offer free access to ChatGPT". Right now, the Plus and Pro subscriptions are apparently helping to support free access to ChatGPT. Whether that's something that continues long-term is another matter. ChatGPT Plus users get access to Advanced Voice Mode as well as ChatGPT search. How does ChatGPT work? ChatGPT has been created with one main objective to predict the next word in a sentence, based on what's typically happened in the gigabytes of text data that it's been trained on. It's sort of like a super-advanced autocorrect. Once you give ChatGPT a question or prompt, it passes through the AI model and the chatbot produces a response based on the information you've given and how that fits into its vast amount of training data. It's during this training that ChatGPT has learned what word, or sequence of words, typically follows the last one in a given context. For a long deep dive into this process, we recommend setting aside a few hours to read this blog post from Stephen Wolfram (creator of the Wolfram Alpha search engine), which goes under the bonnet of 'large language models' like ChatGPT to take a peek at their inner workings. But the short answer? ChatGPT works thanks to a combination of deep learning algorithms, a dash of natural language processing, and a generous dollop of generative pre-training, which all combine to help it produce disarmingly human-like responses to text questions. Even if all it's ultimately been trained to do is fill in the next word, based on its experience of being the world's most voracious reader. It does sometimes go a little bit crazy, and OpenAI has been honest about the 'hallucinations' that ChatGPT can have, and the problems inherent in these LLMs. Be wary of relying completely on anything ChatGPT says. Does ChatGPT have an app? For a while, ChatGPT was only available through its web interface, but there are now official apps for Android and iOS that are free to download, as well as an app for macOS. The layout and features are similar to what you'll see on the web, but there are a few differences that you need to know about too. One of the big features you get on mobile that you don't get on the web is the ability to hold a voice conversation with ChatGPT, just as you might with Google Assistant, Siri, or Alexa. Both free and paying users can use this feature in the mobile apps just tap on the headphones icon next to the text input box. ChatGPT is now available in a mobile app. (Image credit: OpenAI) The arrival of a new ChatGPT API for businesses means we'll soon likely see an explosion of apps that are built around the AI chatbot. In the pipeline are ChatGPT-powered app features from the likes of Shopify (and its Shop app) and Instacart. The dating app OKCupid has also started dabbling with in-app questions that have been created by OpenAI's chatbot. What are 4th generation ChatGPT models? On March 14, 2023, OpenAI announced that its next-gen language model, GPT-4, was available to developers and ChatGPT Plus subscribers with Microsoft confirming that the new Bing is already running on GPT-4. The big change from GPT-3.5 is that OpenAI's 4th generation language model is multimodal, which means it can process both text, images and audio. This means you can show it images and it will respond to them alongside a text prompt an early example of this, noted by The New York Times, involved giving GPT-4 a photo of some fridge contents and asking what meals you could make from the ingredients. In May, OpenAI released ChatGPT-4o, an improved version of GPT-4 with faster response times, then in July a lightweight, faster version, ChatGPT-4o mini was released. Apps running on GPT-4, like ChatGPT, have an improved ability to understand context. The model can, for example, produce language that's more accurate and relevant to your prompt or query. GPT-4 is also a better multi-tasker than its predecessor, thanks to an increased capacity to perform several tasks simultaneously. OpenAI also says that safety is a big focus of GPT-4, with OpenAI working for over six months to put it through a better monitoring framework and through using experts in a range of specialist fields, like medicine and geopolitics, to make sure its answers are both accurate and sensitive. An example surfaced by The New York Times of a GPT-4 model's ability to understand image-based prompts (with mixed results). (Image credit: The New York Times) While GPT-4 isn't a revolutionary leap from GPT-3.5, it is another important step towards chatbots and AI-powered apps that stick closer to the facts and don't go haywire in the ways that we've seen in the recent past. Another new feature is the ability for users to create their own custom bots, called GPTs. For example, you could create one bot to give you cooking advice, and another to generate ideas for your next screenplay, and another to explain complicated scientific concepts to you. There's even an app store of sorts for them too. My Analysis Do you like using ChatGPT? I find AI can be a great tool for doing all the boring stuff, like analysing data from spreadsheets for me, or as a tool for spittingballing ideas if I haven't got anybody else to bounce them off. But I also love having a bit of fun with AI. I like probing it to try and trick it into slipping up and contradicting itself. What's your favourite way to use ChatGPT? My favourite way to use ChatGPT is with the Advanced Voice mode via my smartphone. Sure, there are a few glitches here and there that remind you that you're talking to an AI, but it in general it can be just like having a conversation with a real person. You can upload images and ask it what it thinks too, or get it to listen and give you feedback on a speech you want to give. Are you excited about its future? People view the future of AI with as much trepidation as excitement and are worried about the implications of a future ChatGPT being indistinguishable from a human being, especially when it comes to it taking people's jobs. I'm optimistic that improved AI doesn't have to mean an end to creativity, or employment, and we can learn how to use AI as another tool for human creativity instead of a replacement. Do you have any reservations about it? As we move further into the AI-age we need to get used to always questioning if what we're seeing and hearing is real or a product of AI. That's where my biggest reservations lie. Do you think people should use it? There's an old saying that you can't put the genie back in the bottle, but I think people need to be very careful where they use AI and it should be clearly labelled as created with AI, if AI was involved. I wouldn't like to be reading an article on a trusted news source, or watching a video only to discover that it wasn't even created by a human, for example. You might also like

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