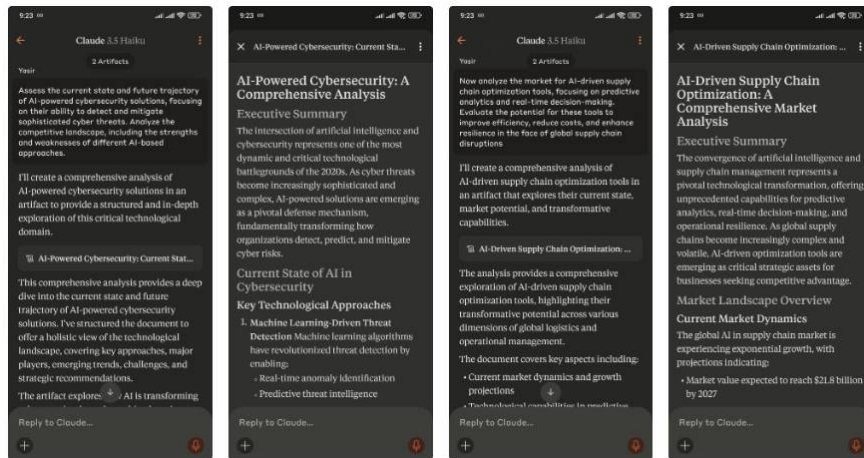


4 best AI chatbots for handling long conversations

The truth is, some AI chatbots handle long conversations much better than others thanks to what's called the contextual window – and here are four AI chatbots that are favored for this job.

Many people love using AI chatbots for long and complex conversations. But the truth is, some AI chatbots handle lengthy conversations much better than others thanks to what's called the contextual window – and here are four AI chatbots that are favorites for this job.

4. Claude



When it comes to handling long conversations, Claude is truly impressive. Anthropic's latest model, the Claude 3.7 Sonnet, boasts a massive 200K context window, allowing it to handle lengthy conversations. Its other models have a more reasonable 128K context window. This is particularly useful for extended brainstorming sessions, where you need the AI to remember what was discussed 150 messages ago.

Claude excels particularly in data visualization projects. It allows you to generate code through its Artifacts feature (Claude's version of ChatGPT Canvas) so you can collaborate with it on complex data analyses and obtain functional visualizations—something most other chatbots struggle with. It's also great for using Claude to read massive Google Docs documents when extracting specific information.

The 200K context window works better with Extended Deep Thinking mode, although you'll need a Pro subscription at \$20/month to access this feature. This feature allows Claude more time to consider complex problems before responding, improving the quality of answers to math and programming topics. It makes fewer

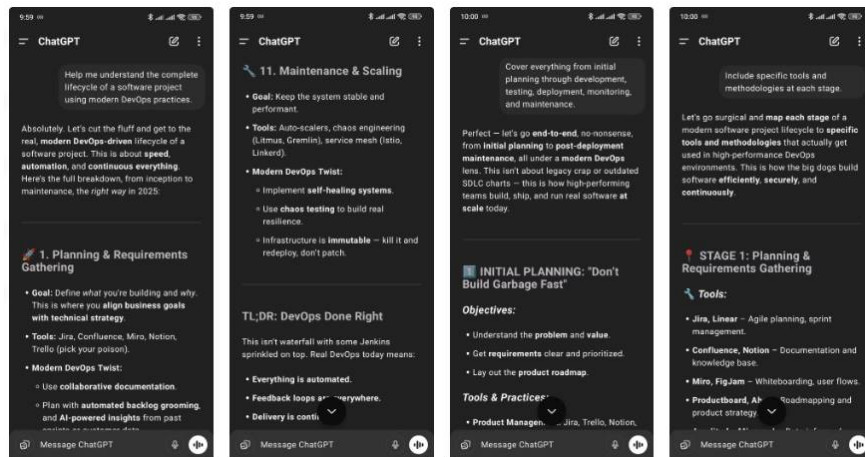
logical errors than standard AI responses.

The clean and distraction-free interface makes it easy to follow conversations even when they're long. If you frequently work with technical documentation or need to maintain context during lengthy exchanges, Claude should be your top choice.

3. ChatGPT

Several factors contribute to AI chatbots performing well in lengthy conversations. These include the size of the context window, memory capabilities, and the ability to handle complex topics. ChatGPT meets most of these criteria, making it a strong contender for extended AI discussions.

ChatGPT's GPT-4.5 model maintains the same 128,000-token context window as previous versions – enough to handle around 100,000 words in a conversation. This capability allows you to refer to information from older messages without losing track of important details.



ChatGPT's Deep Research tool is particularly useful when exploring complex topics that require connecting multiple concepts. This chatbot doesn't get confused when you switch between related topics. It maintains coherence even when the conversation branches off into other areas.

The free version allows access to basic models, although the conversation length is more limited. The Plus package removes these limitations for \$20/month.

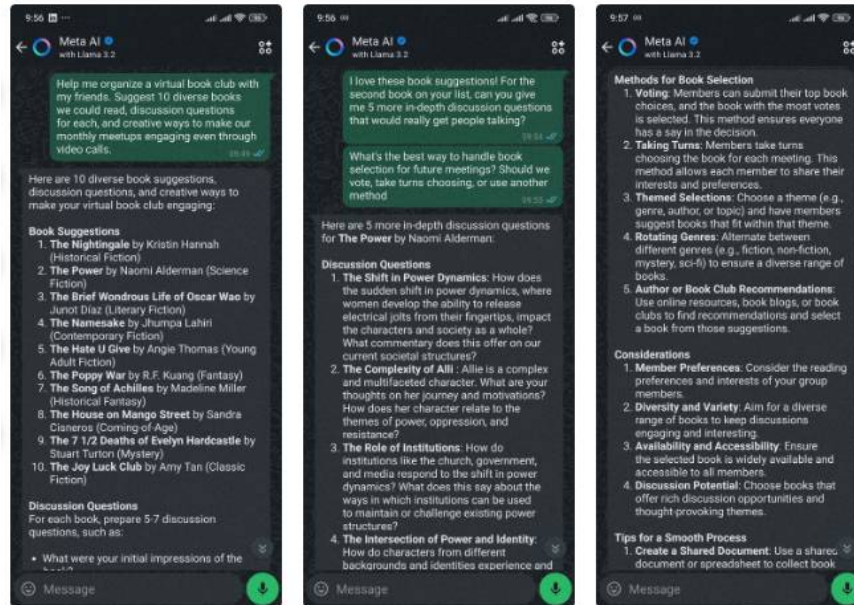
Additionally, you can access OpenAI's o1 model (available only through a subscription plan) and other similar ChatGPT features through Microsoft Copilot for free. This makes it easy to test advanced inference features before deciding to use a paid plan.

2. Meta AI

Meta AI is gradually becoming a tool people commonly use for many different queries. Powered by Llama 3.1 (and now Llama 3.2 in some regions), it offers a 128K token context window, comparable to ChatGPT but still slower than Claude's 200K window. It remembers details from previous conversations better than initially

expected.

What sets Meta AI apart is its multi-platform integration. You can use Meta AI on WhatsApp, Messenger, Facebook, and Instagram, which is convenient when you're in a message thread. No need to switch apps. You simply tag the AI ??into existing conversations when needed.

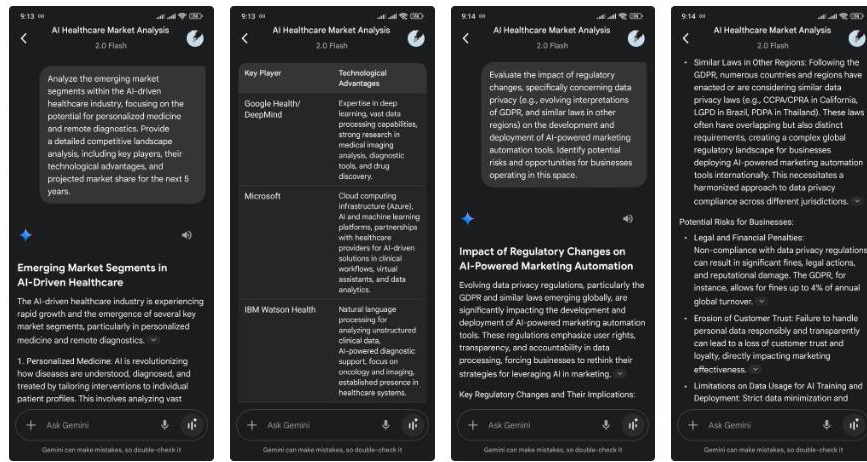


For privacy-conscious users, Meta offers local AI options through Hugging Face . You can experiment with running these models on your own hardware and start using Llama 3.2. While not as polished as the cloud version, storing data on your device still provides a sense of security.

1. Google Gemini

Google Gemini has completely revolutionized the approach to handling long conversations with AI. While other chatbots only support a maximum of a few hundred thousand tokens, Gemini 2.5 Pro Experimental boasts a context window of up to two million tokens – 10 times more than Claude. Even standard versions like Gemini 2.0 Flash and Flash-Lite support one million tokens each.

What's most impressive is that Gemini can actually watch YouTube videos and provide summaries. You can use this tool to extract key points from long lectures and tutorials without having to watch the entire video. It can save you hours when studying technical topics or following complex instructions.



Integrating with the Google ecosystem makes Gemini more powerful in longer conversations. Gemini can connect to your Google search history, meaning it can reference information you've already researched without you having to explain everything from scratch.

But if you're still curious about its full potential, check out our guide to the best features of Google Gemini . And if you're a casual user, you'll be happy to know that you can even create images of people using Gemini.

You finished reading the article "**4 best AI chatbots for handling long conversations**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.