

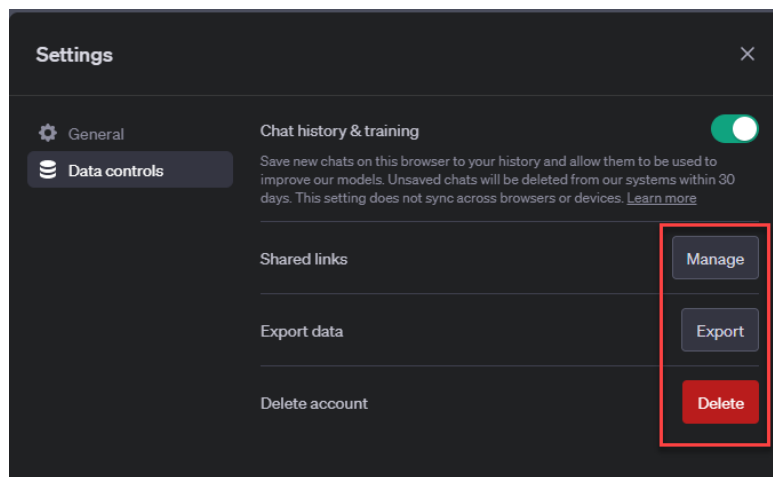
ChatGPT demo

Settings

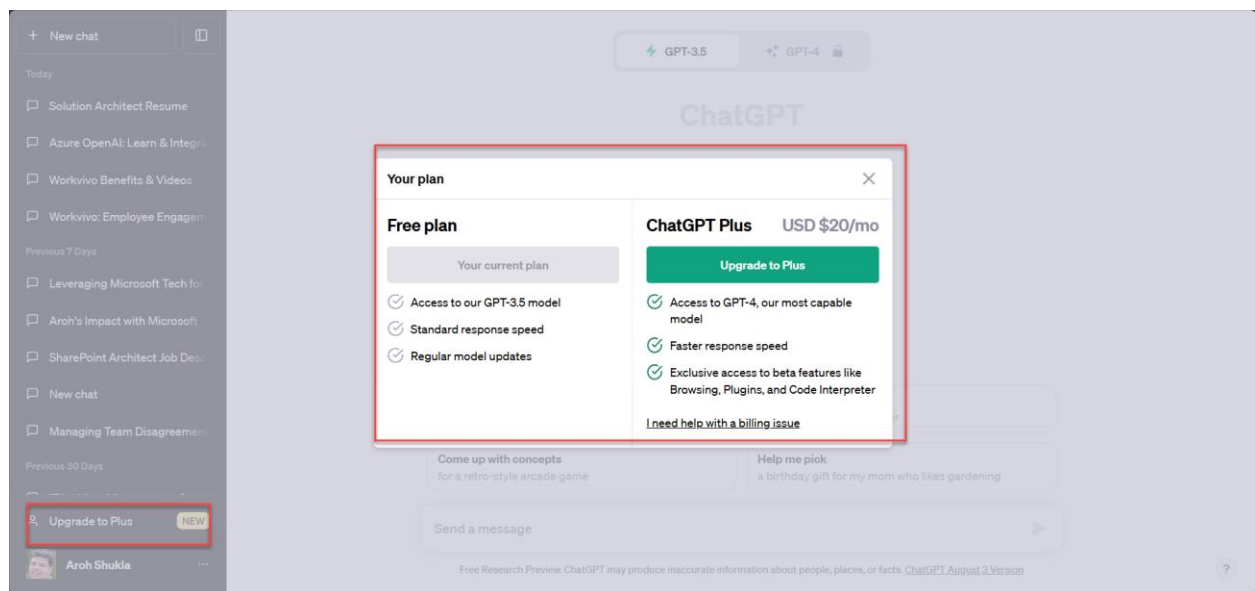
The screenshot shows the ChatGPT interface. On the left is a dark sidebar with a list of chat titles under 'Today' and 'Previous 7 Days'. The 'Settings' option, marked with a gear icon, is highlighted with a red box and a red circle containing the number '2'. Below it is a 'Log out' button. At the bottom of the sidebar is a user profile for 'Aroh Shukla' with a red circle containing the number '1' and a red box around the profile picture. The main area on the right has a top bar with 'GPT-3.5' and 'GPT-4' model selectors. Below this is the 'ChatGPT' logo. A grid of four suggestion cards is visible: 'Brainstorm incentives for a customer loyalty program in a small bookstore', 'Show me a code snippet of a website's sticky header', 'Come up with concepts for a retro-style arcade game', and 'Help me pick a birthday gift for my mom who likes g'. A 'Send a message' input field is at the bottom of the suggestions. A disclaimer at the very bottom reads: 'Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. ChatGPT A'.

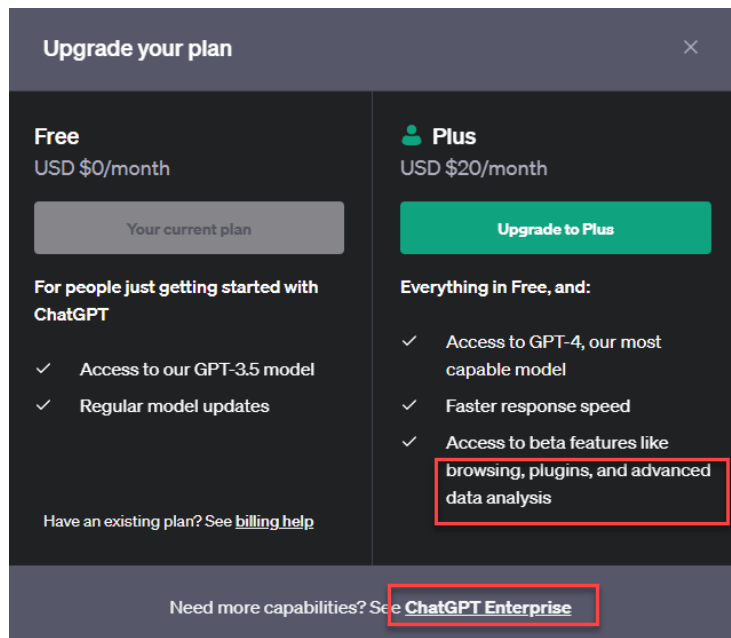
The screenshot shows the 'Settings' dialog box. It has a title bar with 'Settings' and a close button (X). On the left is a sidebar with two options: 'General' (selected, with a gear icon) and 'Data controls' (with a database icon). The main area shows the 'Theme' setting, which is currently set to 'Light' and is highlighted with a red box. Below the theme setting is a 'Clear all chats' button and a red 'Clear' button.

Data Controls

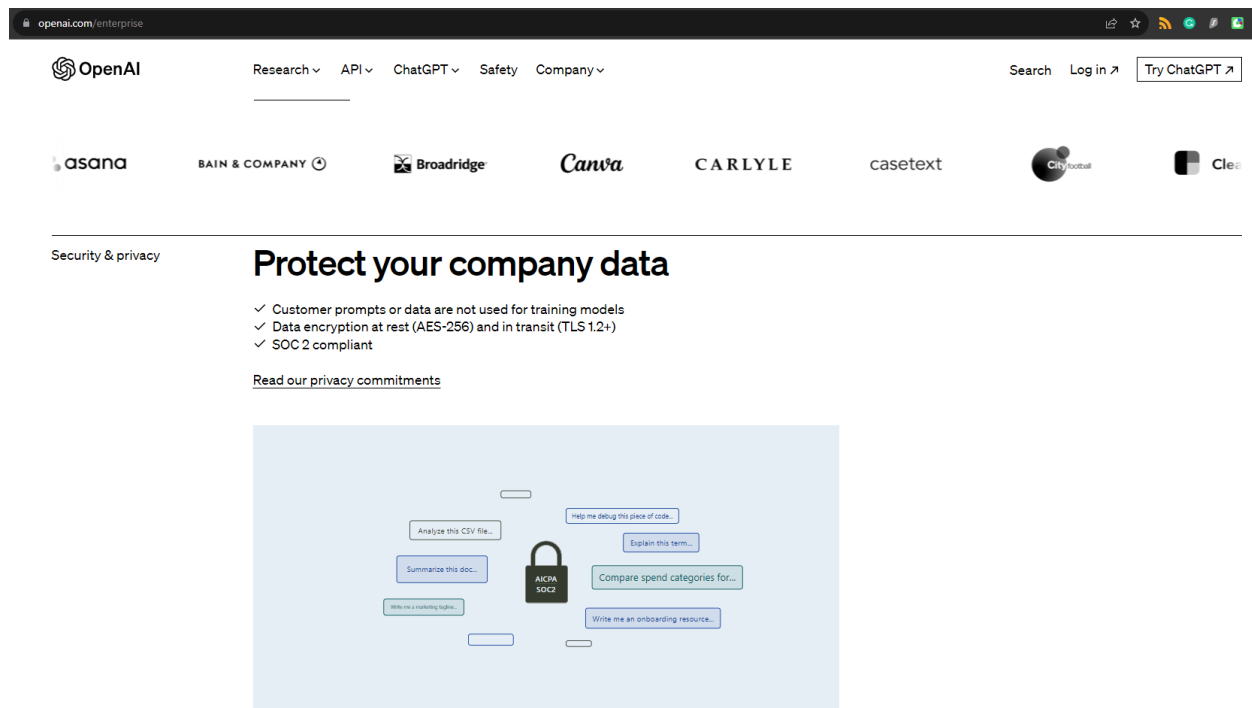


Upgrade plus





<https://openai.com/enterprise>



Examples

- create a resume for solution architecture

- create a resume for solution architecture for Microsoft

Demo 2 – Tokenizer

[OpenAI Platform](https://platform.openai.com/tokenizer)

The screenshot shows the OpenAI Platform Tokenizer tool in a web browser. The browser's address bar shows the URL `https://platform.openai.com/tokenizer`. The page has a navigation bar with links: Overview, Documentation, API reference, and Examples. The main heading is "Tokenizer". Below the heading, there is an explanatory paragraph about tokens and a paragraph about the tool's purpose. A text input field contains the text "Why Sky is blue". Below the input field are two buttons: "Clear" and "Show example". At the bottom, there is a table with two columns: "Tokens" and "Characters". The "Tokens" column shows the value "5" and the "Characters" column shows the value "16".

Overview Documentation API reference Examples Account >

Tokenizer

The GPT family of models process text using **tokens**, which are common sequences of characters found in text. The models understand the statistical relationships between these tokens, and excel at producing the next token in a sequence of tokens.

You can use the tool below to understand how a piece of text would be tokenized by the API, and the total count of tokens in that piece of text.

GPT-3 Codex

Why Sky is blue

Clear Show example

Tokens	Characters
5	16

Show examples

when learning about how language models work.

GPT-3

Many words map to one token, but some don't: indivisible.

Unicode characters like emojis may be split into many tokens containing the underlying bytes: 🍌🍌🍌🍌🍌🍌

Sequences of characters commonly found next to each other may be grouped together: 1234567890



Clear

Show example

Tokens

64

Characters

252

Many words map to one token, but some don't: indivisible.

Unicode characters like emojis may be split into many tokens containing the underlying bytes: 🍌🍌🍌🍌🍌🍌

Sequences of characters commonly found next to each other may be grouped together: 1234567890

TEXT

TOKEN IDS

DEMO 3: Plugins

[Examples - OpenAI API](#)

DEMO 4: ChatGPT

Write a love letter

You are a poor boy living in Manchester in the 18th century. You fell in love with a rich, elite girl, and you want to express your love for her, but your English is pretty basic