

6 Best AI Browsers to Boost Your Productivity

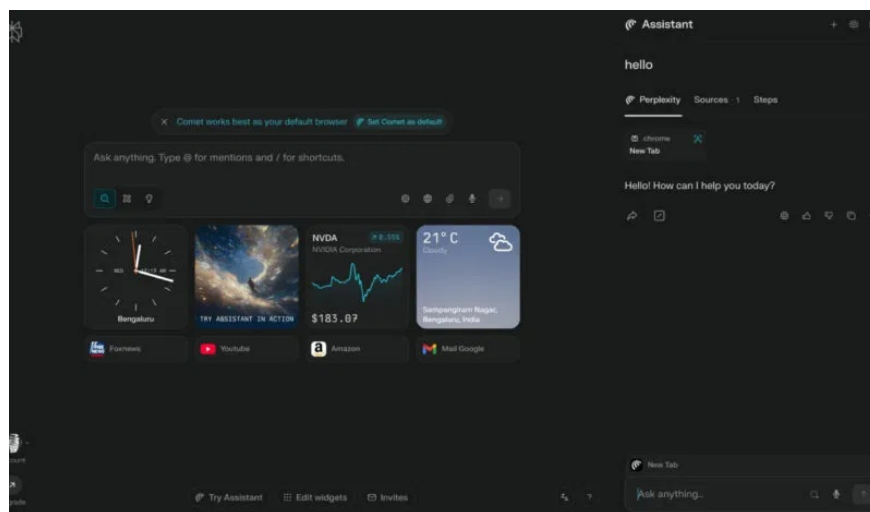
Even the browser you use every day has built-in AI features to browse the web for you. If you're ready to embrace AI as a daily companion, these AI browsers will be very helpful.

Without a doubt, artificial intelligence (AI) is a hot topic. Whether you like it or not, companies are integrating AI into everything you do or own, and it will become an integral part of our daily lives. From the moment you wake up until you go to sleep, AI is subtly influencing your experience – whether through smart home devices, personal assistants, or even the websites you visit on your mobile phone. Now, even the browser you use daily is incorporating AI features to browse the web for you. If you're ready to embrace AI as a daily companion, these AI browsers will be very helpful.

1. Comet

Platform: Windows, macOS

If you've ever wished your browser could do more than just display web pages, then Comet is for you. Comet (from the Perplexity development team) is an AI-powered browser with a built-in AI assistant that can read and interact with anything on your screen.

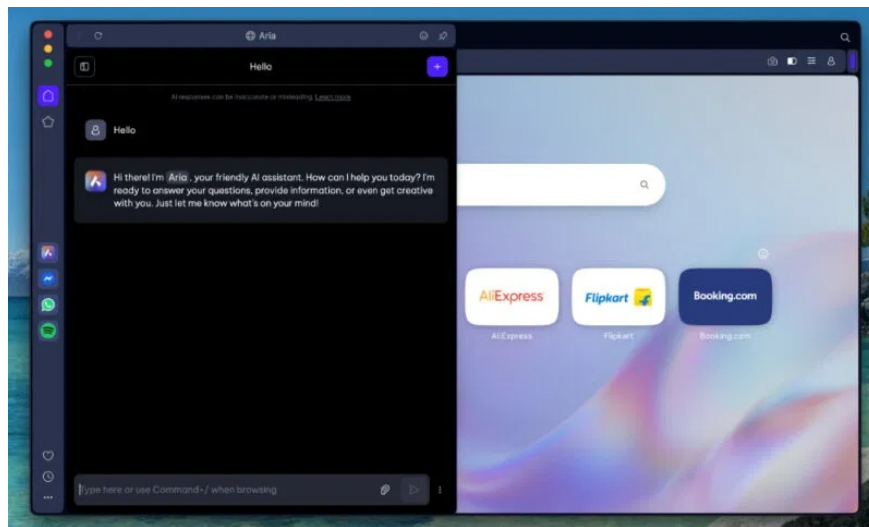


Comet is quite useful. The sidebar assistant can summarize content, manage websites, and even navigate websites on your behalf. For example, you can open a cluttered email inbox and Comet will instantly extract the key points for you. It can suggest adjusting your schedule if it sees a meeting invitation, find specific data hidden in a dense website, or display clarifying questions as you browse the web.

2. Opera

Platform: Windows, macOS, Linux, Android, iOS

Opera has quietly transformed itself into one of the most AI-focused browsers available today. It builds on its reputation for speed and customization by integrating several powerful AI features directly into the browsing experience. The most notable feature is Aria, Opera's built-in AI assistant, available on both desktop and mobile versions without the need for any extensions.

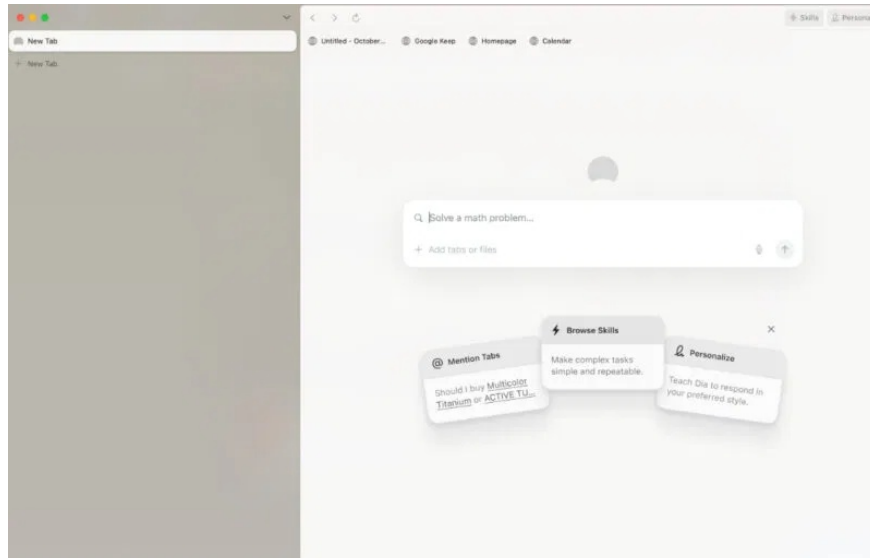


Aria can summarize articles, explain complex topics, compose messages, and even write code on demand. Unlike many other browser assistants, it also has direct access to the web, so its answers are always up-to-date and not limited by outdated training data. This makes it particularly useful for research, fact-checking news, or quick comparisons from different sources.

3. Dia

Platform: macOS

Dia is the result of a browser designed from the ground up with artificial intelligence (AI) at its core. Created by The Browser Company (formerly known for the Arc browser), and now acquired by Atlassian, Dia is currently in beta.



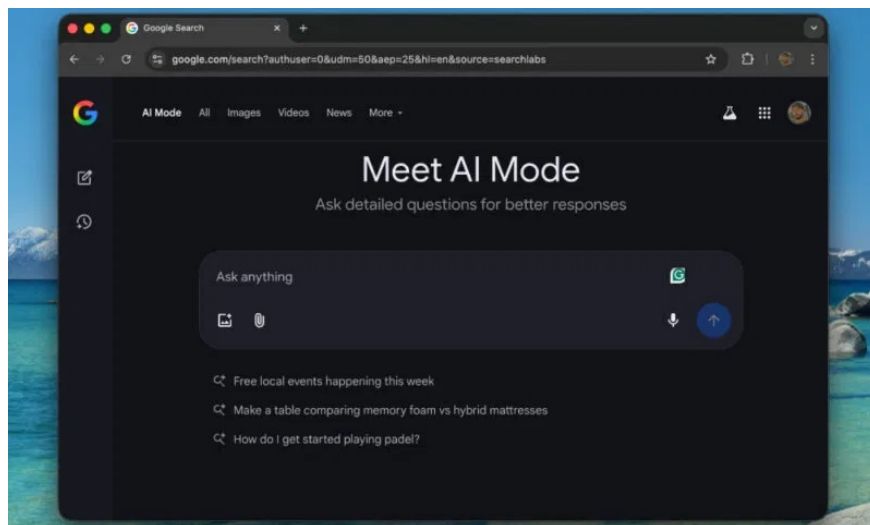
It's very similar to Comet, but much cleaner and more user-friendly. It can do almost everything Comet can do. First of all, Dia's address bar acts as a chat interface with built-in AI. You can enter commands in natural language right where you would normally type URLs .

Dia also introduces features like Skills, which are AI-powered, custom macros. You can 'teach' the browser new skills through a simple natural language tutorial or a code snippet, and then reuse that skill anytime. For example, you could create a skill to instantly rearrange a webpage into reading mode, or extract all contact information from any page you're currently viewing.

4. Google Chrome

Platform: Windows, macOS, Linux, Android, iOS

Google Chrome is no longer a boring browser. It's evolving into a productivity tool powered by artificial intelligence (AI) thanks to its integration with Google Gemini. The upgrade brings smarter search, better automation, and improved security directly to the browser without the need for additional extensions.

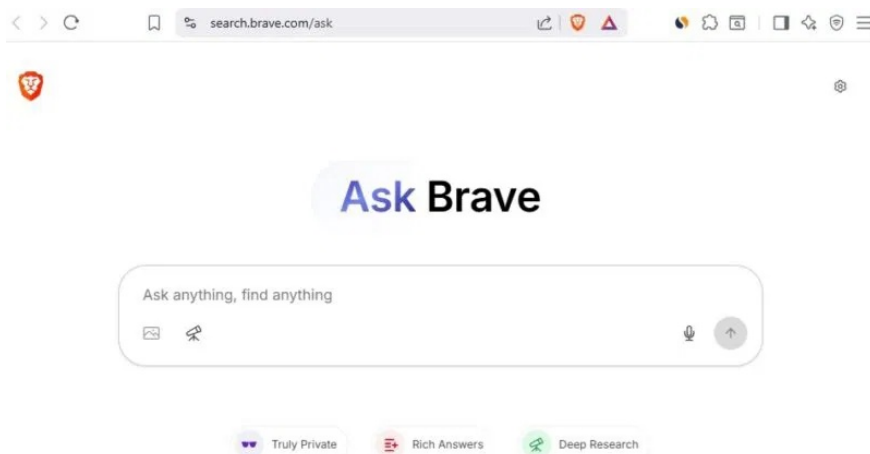


Like other browser assistants mentioned on this list, Gemini can summarize complex information on any page, answer contextual questions, and even handle actions like scheduling appointments or managing online tasks on your behalf. It can also compare data from multiple tabs into a clear summary. If you're trying to revisit previously viewed content, Gemini can recall previous pages based on simple prompts.

5. Brave

Platform: Windows, macOS, Linux, Android, iOS

Brave is known as a privacy-focused browser, but it is now evolving into an AI-powered productivity tool that doesn't compromise user data. Brave's AI efforts focus on speeding up search and information processing rather than building full-fledged virtual assistants.

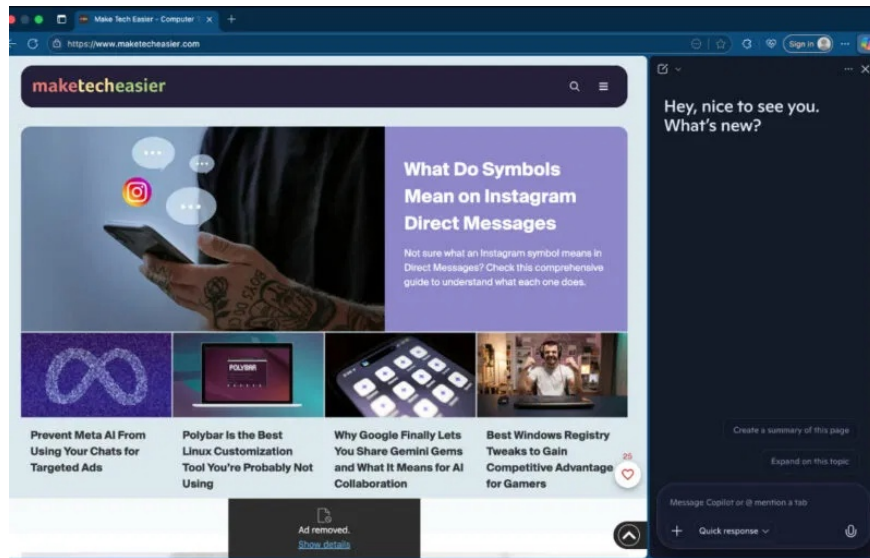


Brave recently added the new Ask Brave feature, an AI-powered search engine that provides you with direct, structured answers with embedded videos, news, or product links instead of just a list of results. It runs multiple queries and uses "in-depth research" methods to ensure reliable answers, and you can switch to chat mode to follow up or use other formats like bullet points and summaries.

6. Microsoft Edge

Platform: Windows, macOS, Linux, Android, iOS

Microsoft Edge has quietly evolved from a basic default browser into a powerful, AI-powered tool. The new Copilot mode integrates Bing's latest AI directly into your browsing experience, residing in the sidebar and on new tabs to assist with tasks like page summaries, content comparisons, and reply writing.



One of Copilot's standout features is its ability to analyze multiple open tabs. For example, if you're comparing hotels, you can ask it to scan all your tabs and provide you with a detailed analysis of the best options based on price or location. This means you no longer have to manually copy information or constantly switch between tabs.

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