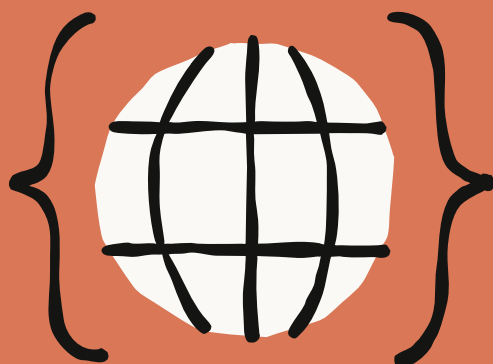


Product

Claude Code on the web

Oct 20, 2025 • 2 min read



Today, we're introducing Claude Code on the web, a new way to delegate coding tasks directly from your browser.

Now in beta as a research preview, you can assign multiple coding tasks to Claude that run on Anthropic-managed cloud infrastructure, perfect for tackling bug backlogs, routine fixes, or parallel development work.

Run coding tasks in parallel

Claude Code on the web lets you kick off coding sessions without opening your terminal. Connect your GitHub repositories, describe what you need, and Claude handles the implementation.

Each session runs in its own isolated environment with real-time progress tracking, and you can actively steer Claude to adjust course as it's working through tasks.



With Claude Code running in the cloud, you can now **run multiple tasks in parallel** across different repositories from a single interface and **ship faster** with automatic PR creation and clear change summaries.

Flexible for every workflow

The web interface complements your existing Claude Code workflow. Running tasks in the cloud is especially effective for:

- Answering questions about how projects work and how repositories are mapped
- Bugfixes and routine, well-defined tasks
- Backend changes, where Claude Code can use test-driven development to verify changes

You can also use Claude Code on mobile. As part of this research preview, we're making Claude Code available on our iOS app so developers can explore coding with Claude on the go. It's an early preview, and we hope to quickly refine the mobile experience based on your feedback.

Security-first cloud execution

Every Claude Code task runs in an isolated sandbox environment with network and filesystem restrictions. Git interactions are handled through a secure proxy service that ensures Claude can only access authorized repositories—helping keep your code and credentials protected throughout the entire workflow.

You can also add custom network configuration to choose what domains Claude Code can connect to from its sandbox. For example, you can allow Claude to download npm packages over the internet so that it can run tests and validate changes.

Read our [engineering blog](#) and [documentation](#) for a deep dive on Claude Code's sandboxing approach.

Getting started

Claude Code on the web is available now in research preview for Pro and Max users. Visit claude.com/code to connect your first repository and start delegating tasks.

Cloud-based sessions share rate limits with all other Claude Code usage. [Explore our documentation](#) to learn more.



News

Anthropic officially opens Tokyo office, signs Memorandum of Cooperation with the Japan AI Safety Institute

Oct 29, 2025

News

Advancing Claude for Financial Services

Oct 27, 2025

News

Seoul becomes Anthropic's third office in Asia-Pacific as we continue our international growth

Oct 23, 2025



Products

[Claude](#)

[Claude Code](#)

[Claude and Slack](#)

[Claude in Excel](#)

[Max plan](#)

[Team plan](#)

[Enterprise plan](#)

[Download app](#)

[Pricing](#)

[Log in to Claude](#)

Models

[Opus](#)

[Sonnet](#)

[Haiku](#)

Solutions

AI agents
Code modernization
Coding
Customer support
Education
Financial services
Government
Life sciences

Claude Developer Platform

Overview
Developer docs
Pricing
Amazon Bedrock
Google Cloud's Vertex AI
Console login

Learn

Courses
Connectors
Customer stories
Engineering at Anthropic
Events
Powered by Claude
Service partners
Startups program

Company

Anthropic
Careers
Economic Futures
Research

News

Responsible Scaling Policy

Security and compliance

Transparency

Help and security

Availability

Status

Support center

Terms and policies

Privacy choices

Privacy policy

Responsible disclosure policy

Terms of service: Commercial

Terms of service: Consumer

Usage policy

© 2025 Anthropic PBC

