

[Open in app](#)

≡ Medium

Search

[Write](#)



Member-only story

These 9 Google MCP Servers Will Take Your Automated Workflow (To The Next Level)



Joe Njenga

[Follow](#)

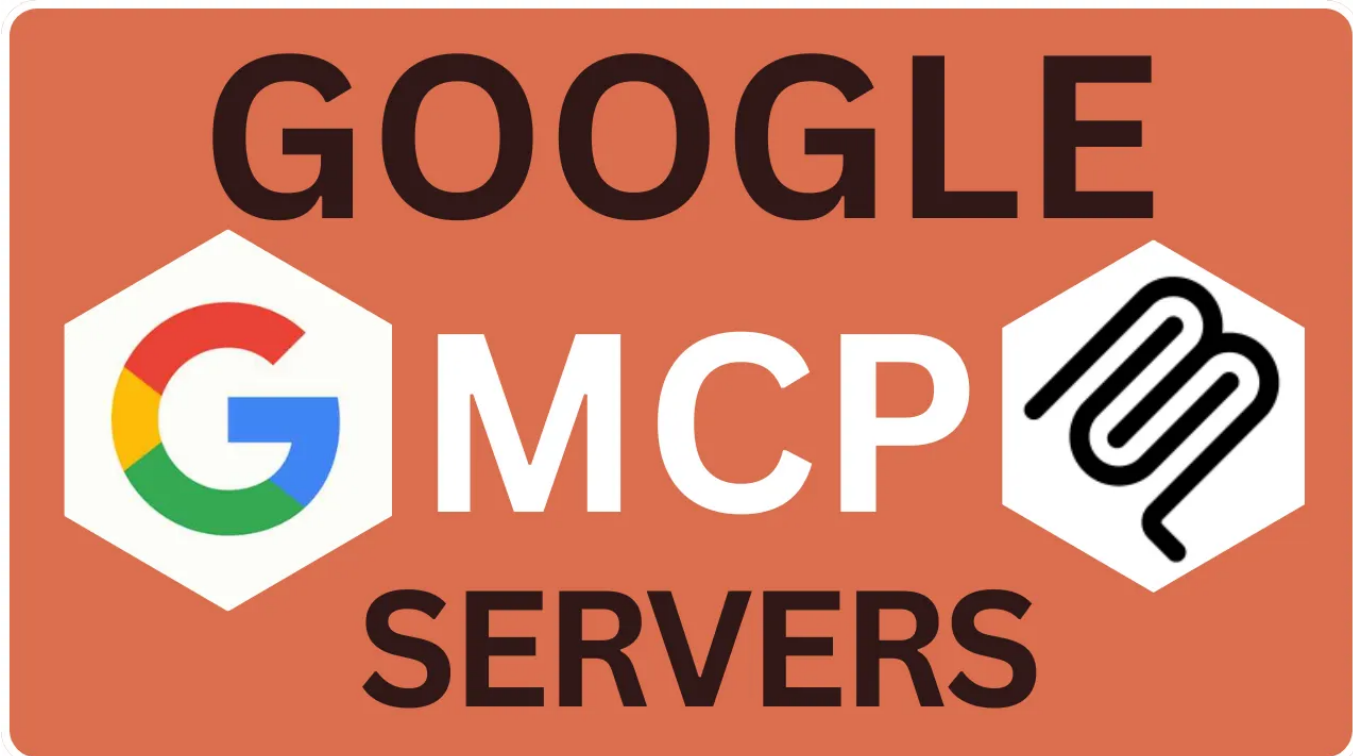
7 min read · Jul 21, 2025

149

5



...



Google Products MCP Servers — Featured Image / By Author

If you use any of the popular Google products and are still doing things manually, something is wrong!

You are either not aware of what MCP is or ignorant of the capabilities of MCP servers to automate things and save your time.

If you're a busy person with no time to write emails or waste time on mundane business management tasks, or even planning events, there's a new way to get things done by cutting your time in half.

MCP servers are designed to connect Google products, such as Google Sheets, to your LLM, like Claude, and simplify most tasks that require time, allowing you to focus on business or more creative tasks.

I have been experimenting with these MCPs, although most are third-party MCP servers, and they have redefined my perspective on automation.

It's now more interesting since I'm building a custom MCP server that automates all these tasks for me with personalized tools and approaches.

But if you just want to get started with your Google workflow automation, these MCP servers are a great place to begin.

1. Google Workspace MCP Server

When you need one MCP server to rule them all, this is it. This is the single most feature-complete Google Workspace MCP server now with 1-click Claude installation, covering every major Google service you use daily.

While most MCP servers focus on one or two Google services, this one connects Gmail, Calendar, Drive, Docs, Sheets, Slides, Forms, Tasks, and even Google Chat into a single integration.

The installation process is simple; you authenticate once and get access to your entire Google Workspace through Claude or any other MCP client.

Key Features

- Complete Google Workspace integration in one server
- Advanced OAuth 2.0 secure authentication with service caching
- Natural language control over all connected services
- Built with FastMCP for optimal performance
- Email management with advanced search and filtering
- Calendar event creation, updates, and scheduling
- Document creation and editing across Docs, Sheets, and Slides
- Drive file management and sharing controls
- Google Forms creation and response analysis

This is your go-to choice if you want comprehensive Google integration without managing multiple MCP servers.

[GitHub Link: taylorwilsdon/google_workspace_mcp](https://github.com/taylorwilsdon/google_workspace_mcp)

2. Google Calendar MCP Server

Sometimes you don't need the entire Google Workspace; you need calendar management. This Model Context Protocol server integrates with Google Calendar to read, create, update, and search calendar events.

I've found this helpful for teams that need calendar automation without the complexity of a full workspace integration. The authentication is straightforward, requiring just your Google OAuth credentials JSON file.

The server integrates with Google Calendar to enable natural language querying, event creation, and calendar management using the Google Calendar API and OAuth 2.0 authentication.

Key Features

- Dedicated Google Calendar API integration
- Natural language event creation and queries
- Advanced calendar search functionality
- Event updates and modifications
- OAuth 2.0 authentication with token management
- Meeting scheduling and conflict detection
- Recurring event management
- Calendar sharing and permissions control

- Lightweight and focused on calendar operations only
- Simple authentication setup with saved tokens
- Perfect for scheduling automation and meeting coordination
- Works with Claude and other MCP clients

If calendar management is your primary need, this focused approach gives you everything you need.

GitHub Link: [nspady/google-calendar-mcp](https://github.com/nspady/google-calendar-mcp)

3. Google Sheets MCP Server

This MCP server integrates with your Google Drive and Google Sheets to enable the creation and modification of spreadsheets. If your workflow revolves around data analysis, reporting, or spreadsheet automation, this is a good choice.

Its dual approach to authentication supports both OAuth and service account authentication methods, making it flexible for both personal and enterprise use cases.

This Python-based MCP server connects MCP-compatible clients and the Google Sheets API, enabling AI automation of spreadsheets.

Key Features

- Complete Google Sheets API integration
- Dual authentication support (OAuth and service accounts)

- Spreadsheet creation, modification, and management
- Google Drive integration for file handling
- Data import and export capabilities
- Formula and calculation support
- Sheet sharing and collaboration controls
- Batch operations for large datasets

For data-heavy workflows, this server transforms how you handle spreadsheets. You can automate these tasks through natural language commands.

GitHub Link: [xing5/mcp-google-sheets](https://github.com/xing5/mcp-google-sheets)

4. Google Drive MCP Server

This MCP server integrates with Google Drive, allowing users to list, read, and search files, as well as read and write to Google Sheets.

This server is ideal when you need dedicated file management or dealing with document workflows that require reading file contents, searching through multiple files, or managing Google Sheets data alongside your Drive files.

This server includes code originally developed by Anthropic, PBC, licensed under the MIT License.

Key Features

- Full Google Drive file listing and search capabilities
- Direct file content reading from Drive
- Google Sheets integration for data manipulation
- Advanced search functionality across file contents
- File sharing and permission management
- Folder navigation and organization
- Support for multiple file formats
- Built on Anthropic's proven MCP foundation

The combination of Drive and Sheets integration makes this server useful for data workflows.

GitHub Link: [isaacphi/mcp-gdrive](https://github.com/isaacphi/mcp-gdrive)

5. Google Docs MCP Server

Google Docs MCP is an MCP server (used in Claude Desktop) that grants full access to your Google Docs, allowing Claude to make direct edits and apply formatting.

This is the server you want when document creation and editing is your primary workflow. While other servers might read documents, this one edits them with proper formatting.

Provides a connection between Google Docs and AI tools for reading document content, appending text, and applying formatting to specific text within documents.

Key Features

- Full Google Docs access with editing permissions
- Direct text editing and content modification
- Advanced formatting application and control
- Document content reading and analysis
- Text appending and insertion at specific locations
- Collaborative editing support
- Template creation and management
- Real-time document updates

Perfect for writers, content creators, and anyone who needs to automate document creation.

GitHub Link: [a-bonus/google-docs-mcp](#)

6. Google GSuite MCP Server

MCP Server to interact with Google G Suite products designed for enterprise workflows. This server takes a different approach by focusing on the business side of Google Workspace integration.

The server is built for teams and organizations that need reliable, scalable access to multiple Google services. Unlike consumer-focused servers, this one handles enterprise authentication patterns and automates business workflows.

Interact with Google Docs, Sheets, and other Workspace products using an architecture designed for business environments.

Key Features

- Enterprise-grade Google Workspace integration
- Multi-service access across GSuite products
- Scalable architecture for team deployments
- Business workflow automation capabilities
- Advanced authentication and security controls
- Google Docs and Sheets integration
- Team collaboration features
- Enterprise compliance and audit support

This server is your choice when you're deploying MCP integration across a team or organization.

GitHub Link: [MarkusPfundstein/mcp-gsuite](https://github.com/MarkusPfundstein/mcp-gsuite)

7. Google Maps MCP Server (Location Intelligence)

This MCP server offers Google Maps API integration, featuring streamable HTTP transport support and LLM processing capabilities. When you need

location-based operations in your workflows, this server connects Google Maps with your AI assistant.

The server stands out for its approach to location services. It provides Google Maps API integration with streamable HTTP transport support and LLM processing capabilities.

Its ability to handle complex geographical queries through natural language is fantastic.

Key Features

- Complete Google Maps API integration
- Place searching and location discovery
- Geocoding and reverse geocoding capabilities
- Geographical information retrieval
- Distance calculations and route planning
- Streamable HTTP transport for real-time data
- LLM processing capabilities for natural language queries
- Location-based business search and details

The combination of mapping features with LLM integration makes this perfect for location-aware applications.

GitHub Link: [cablate/mcp-google-map](https://github.com/cablate/mcp-google-map)

8. Gemini MCP Server (AI Model Integration)

This MCP server connects Google's Gemini AI models to your workflow, enabling other AI models, such as Claude, to utilize Gemini as a specialized tool for specific tasks.

It's not a Google product integration but rather a way to access Google's AI capabilities. The concept here is that you can have Claude or other MCP clients use Gemini for specific tasks.

Integrates Google's Gemini AI models, enabling real-time response streaming and LLM processing capabilities.

Key Features

- Google Gemini AI model integration
- Real-time response streaming capabilities
- Multi-model AI workflow support
- Standardized MCP tool interface
- Cross-model task delegation
- LLM processing and response handling
- API wrapper for Google's GenAI SDK
- Compatible with Claude Desktop and other MCP clients

This server is perfect when you want to combine the capabilities of different AI models.

GitHub Link: [aliargun/mcp-server-gemini](https://github.com/aliargun/mcp-server-gemini)

9. Firebase CLI MCP Server

This is Google's official MCP server implementation that brings the complete Firebase backend ecosystem into AI development workflows.

Unlike third-party integrations, this is built and maintained by Google as part of the Firebase CLI itself, ensuring enterprise-grade reliability and feature completeness.

The server enables AI tools to create and manage Firebase projects, handle Authentication users, work with Cloud Firestore and Firebase Data Connect, validate security rules, and send Cloud Messaging notifications.

Key Features

- Official Google Firebase CLI integration (v14.4.0+)
- Complete Firebase ecosystem access through MCP
- Multi-client support (Claude Desktop, Cline, Cursor, VS Code, Windsurf)
- Firebase project creation and management
- Authentication, user management, and custom claims
- Firestore database operations and querying
- Firebase Data Connect GraphQL integration
- Security rules validation for Firestore and Storage
- Cloud Storage file management and URLs
- Firebase Cloud Messaging for push notifications

- Remote Config template management
- Crashlytics monitoring and issue tracking

This server is ideal for developers who want to utilize AI assistance for Firebase backend development.

Documentation Link: [Firebase MCP](#)

Let's Connect!

If you are new to my content, my name is [Joe Njenga](#)

Join thousands of other software engineers, AI engineers, and solopreneurs who read my content [daily on Medium](#) and on [YouTube where I review the latest AI engineering tools and trends](#). If you are more curious about my projects and want to receive detailed guides and tutorials, [join thousands of other AI enthusiasts in my weekly AI Software engineer newsletter](#)

If you would like to connect directly, you can reach out here:

AI Integration Software Engineer (10+ Years Experience)

Software Engineer specializing in AI integration and automation.
Expert in building AI agents, MCP servers, RAG...

njengah.com

Follow me on [Medium](#) | [YouTube Channel](#) | [X](#) | [LinkedIn](#)

[Google Mcp](#)[Mcp Protocol](#)[Mcp Server](#)[Model Context Protocol](#)[Google Ai](#)

Written by Joe Njenga

4.5K followers · 99 following

[Follow](#)

Software & AI Automation Engineer, Tech Writer & Educator. Vision: Enlighten, Educate, Entertain. One story at a time. Work with me: mail.njengah@gmail.com

Responses (5)



Bgerby

What are your thoughts?



Sm

Jul 25

...

This piece is more or less what is stated on the Github page of this mcp tool. I wished authors tested not only the easy route of repeating original material. I tried the first functionality: Installing the workspace mcp server in Claude Sonnet 4... [more](#)

4 [Reply](#)



Keith Gagnon

Aug 17

...

Nice. I would think those mcps will work with any ai model. Preferably in house open source one.

👏 1 [Reply](#)

 Alfin Panther
Sep 23

...

Nice info

👏 [Reply](#)

[See all responses](#)

More from Joe Njenga



 Joe Njenga

I Tested Upgraded Claude Code 2.0 (And Discovered 7 New Features...)

Claude Code just dropped version 2.0, and they packed it with the most requested...

⭐ Sep 30 362 12

↪ + ⋮



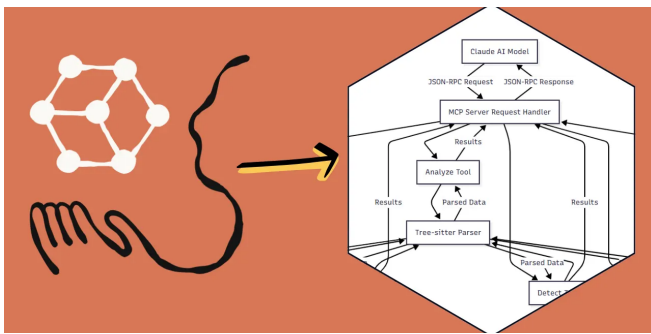
 Joe Njenga

12 Little-Known Claude Code Commands That Make You a Whiz

What if I told you there are some Claude Code commands that, although not very popular,...

⭐ Sep 21 250 4

↪ + ⋮



Joe Njenga

I Asked Claude 4.5 to Build Me a Complex MCP Server (It Was So...

If you want to build your custom MCP server, stop wasting time thinking, coding, or trying...

5d ago

365

7



...

GEMINI

Tips for getting started:

1. Ask questions, edit files, or run commands.
2. Be specific for the best results.
3. `/help` for more information.

> Do you want to connect VS Code to Gemini CLI?
If you select Yes, we'll install an extension that allows the CLI to access your open files and display diffs directly in VS Code.

- 1. Yes
- 2. No (esc)
- 3. No, don't ask again



Joe Njenga

I Tested The Updated Gemini CLI (And Found These New Features...

Gemini CLI has these newly updated features that are making it edge closer to dethroning...

Sep 12

161

6



...

See all from Joe Njenga

Recommended from Medium



```
Claude Code v2.0.1
Sonnet 4.5 (with 1M token context)
/Users/rezarezvani/lindera/admin-Lindera /Users/rezarezvani/lindera/admin-lindera

> /compact
└ Compacted (ctrl+o to see full summary)
```



In Stackademic by Blend Visions

5 Best MCP Servers for Effortless Vibe Coding in 2025 🚀

The time has come for you to maximize your coding process through enhanced...

Apr 27

983

12



In Data Science Collective by Erdogan T

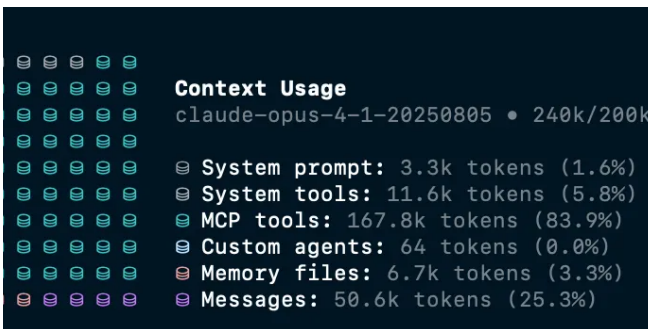
Build Your Private Language Model: Local and Specialized For...

A complete step-by-step guide from setup to deployment of local language models, makin...

Oct 3

719

4



Sevak Avakians

Claude Code Limit Hit on Max Plan?! What to do next:

\$200/m plan blocks me for a week!



Reza Rezvani

The Complete Claude Code 2.0

Claude Code 2.0 isn't just an update—it's a complete reimaging of how AI assists...

Sep 30

290

11



In Data Science Collective by Erdogan T



Joe Njenga

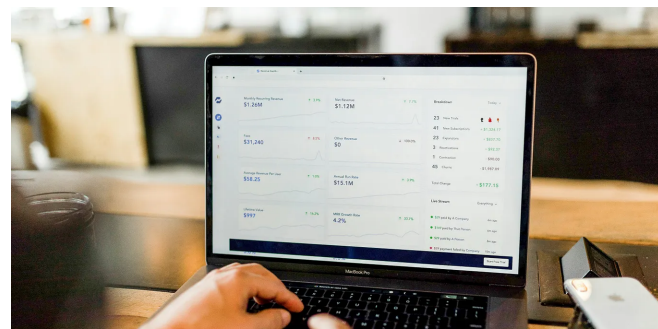
My 10 Level Claude Code Cheat Sheet Will Make You a Pro In...

If you are looking for a quick go-to Claude Code reference with detailed tips, tricks, and...

Jul 7

622

10



In Coding Nexus by Civil Learning

How I Used Claude to Validate My SaaS Idea in 10 Minutes.

A few months ago, I had too many SaaS ideas stored in Notion.

6d ago  85  17



•••



Oct 1

 72

 7



•••

[See more recommendations](#)