



[Docs](#) > [Getting Started](#) > [Introduction](#)

Introduction

This section provides an overview of MCP SuperAssistant.

What is MCP SuperAssistant?

MCP SuperAssistant is your universal bridge between AI chat platforms to bring the MCP Compatibility and the real tools you use every day. It works as a Chrome extension that brings the full power of the Model Context Protocol (MCP) directly into your browser, letting you:

- Instantly detect and execute MCP tool calls in AI chats (ChatGPT, Perplexity, Gemini, Grok, AIStudio, and more)
- Insert tool results right back into your conversations
- Run in auto or manual modes for maximum flexibility
- See all of your MCP connected tools in the sidebar



Watch Demo

ChatGPT using Notion MCP



MCP Control Panel and Sidebar

Why MCP SuperAssistant?

Key Benefits:

MCP SuperAssistant brings the power of MCP to your favorite AI platforms without complex setup.

- **Works Everywhere:** Integrates right in your browser to bring 6000+ MCP servers to ChatGPT, Perplexity, Gemini, Grok, AIStudio, and more.
- **No Hassle:** Use your existing AI subscriptions – no complex API key setups.
- **Instant Tool Access:** Detects and executes MCP tool calls directly from your AI chat, with results inserted back into the conversation.
- **User-Friendly:** Minimal setup, clean interface, and preferences that persist.
- **Auto Modes:** Automatically run tools and submit results for a frictionless experience.

What is MCP (Model Context Protocol)?

Think of MCP as the "USB-C for AI assistants." It's an open standard that allows

AI platforms to securely connect to the data and tools you use every day – content repositories, business apps, development environments, and more. Instead of building custom integrations for every tool, MCP provides a universal interface, so your AI assistant can interact with your tools seamlessly.

Key Features

Feature	Description
Universal Compatibility	Works with ChatGPT, Perplexity, Gemini, Grok, and more
6000+ MCP Servers	Access thousands of tools through the MCP standard
Auto & Manual Modes	Choose how you want tools to be executed
Clean Interface	Minimal setup with persistent preferences
Tool Result Integration	Results automatically inserted back into conversations
Browser Extension	Works directly in your browser with no complex setup
Open Standard	Based on the open MCP standard for maximum compatibility

Developer Information

Developed by Saurabh Patel





Raise an issue on the [GitHub repository](#) if you encounter any problems or have suggestions for improvements.

Next >
Installation

MCP SuperAssistant

Your universal bridge between powerful AI chat platforms and the real tools you use every day.

Resources

-  [GitHub Repository](#)
-  [Tutorial Videos](#)
-  [Report an Issue](#)
-  [Privacy Policy](#)

Contact

Saurabh Patel

 saurabh@mcpsuperassistant.ai



© 2025 MCP SuperAssistant. All rights reserved.