



Docs > Getting Started > How Does It Work

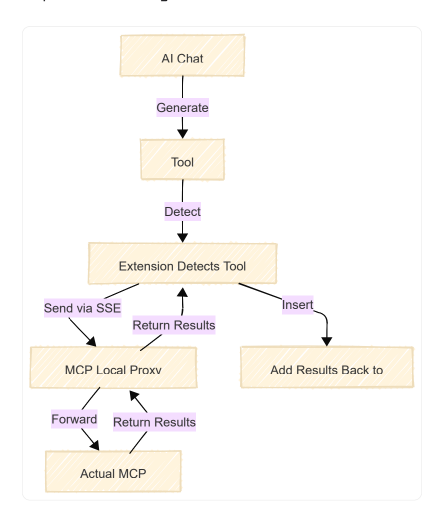
How Does it Work?

How MCP SuperAssistant Works

MCP SuperAssistant acts as a bridge between Al chat interfaces and MCP Servers, enabling Al assistants to perform real-world actions.

Architecture Overview

The following diagram illustrates the flow of information in the MCP SuperAssistant system:



1 of 3 9/11/2025, 9:43 PM

How It Works

- User Interaction: The user interacts with an AI chat interface (e.g., ChatGPT, Perplexity) and requests a task that requires tool execution.
- 2. Tool Detection: MCP SuperAssistant detects the tool call in the chat and identifies the required MCP server.
- 3. Tool Execution: The tool is executed either automatically or manually, depending on the user's settings.
- 4. Result Insertion: The results of the tool execution are inserted back into the chat conversation.
- 5. Al Processing: The Al processes the results and continues the conversation, providing the user with the requested information or action.
- 6. **User Feedback**: The user can provide feedback or request further actions, and the cycle continues.

< Previous	Next >
Quick Start Guide	Tips & Tricks

MCP SuperAssistant

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

Resources

- GitHub Repository
- Tutorial Videos
- Report an Issue
- Privacy Policy

2 of 3 9/11/2025, 9:43 PM

Contact

Saurabh Patel

D

57

شأ

© 2025 MCP SuperAssistant. All rights reserved.

3 of 3