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Quick Start Guide

Get started quickly with MCP SuperAssistant.

Getting Started

Install the Extension and setup proxy server

First, install the MCP SuperAssistant browser extension:

For Chrome:

- 1. Visit the Chrome Web Store page
- 2. Click "Add to Chrome"

For Firefox:

- 1. Visit the <u>Firefox Add-ons page</u>
- 2. Click "Add to Firefox"

Setup the proxy server: 3. Run the following command in your terminal to install the MCP SuperAssistant proxy server:

```
npx asrbhpt139/mcp-superassistant-proxyalatest --config ./config
```

4. This will run the local server at http://localhost:3006 by default.

For detailed installation instructions, see the <u>Installation Guide</u>.

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2 Configure Basic Settings

After installation, configure your basic settings:

- 1. Open your preferred Al platform (such as <u>ChatGPT</u> or <u>Perplexity</u>)
- 2. Look for the MCP button on the chat interface (usually near the input area)
- 3. Click the MCP button and toggle the MCP switch to "ON" this will reveal the sidebar
- 4. In the sidebar, check the server connection status it should display "Connected" if working properly
- 5. If you see "Disconnected" status, verify that your MCP SuperAssistant proxy server is running correctly
- 6. If you're running the proxy server on a port other than the default 3006, enter the correct port number in the sidebar settings and click the "Connect" button

Step 3: Using MCP SuperAssistant

Now you're ready to use MCP SuperAssistant with your favorite Al platform:

- 1. Navigate to a supported Al platform like ChatGPT or Perplexity
- 2. Start a new conversation
- 3. Verify that the MCP SuperAssistant sidebar displays available tools
- 4. If tools aren't visible, check that the extension is properly installed and activated
- 5. Click the MCP button to access options for inserting the MCP prompt:
 - Select "Copy" to copy the prompt to your clipboard

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- · Select "Insert" to automatically place the prompt in the chat
- · Select "Attach" to add the prompt as an attachment

Note:

The MCP instructions prompt is essential for the AI to understand how to use the tools effectively. Make sure to include it in your every conversation before asking the AI to perform tasks that require tools. The prompt is designed to guide the AI how to use the tools and generate the correct tool calls.

- 6. Once the MCP prompt is in place, you can start asking questions or giving commands
- 7. Test the functionality by asking something that requires tools, for example:
 - "Please read the contents of my file at /path/to/myfile.txt" (requires filesystem mcp server access)
 - "Fetch my latest unread emails" (requires Gmail MCP server)

Step 4: Using MCP Toggles

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When the Al attempts to use an MCP tool:

- 1. MCP SuperAssistant will detect the tool call
- 2. Depending on your MCP toggle settings, the tool will run in one of two modes:

Auto Mode:

- · Tool executes automatically when detected
- Results are automatically inserted into the conversation
- Results are automatically submitted to the AI for processing

Manual Mode:

Tool call appears in the sidebar for your review

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- Click "Run" to execute the tool and see results
- Choose "Insert" or "Attach" to add results to your conversation
- Click "Submit" to send results to the Al for processing
- Once processed, the Al will continue the conversation using these results

Note:

You can see all active tools in the MCP SuperAssistant sidebar.

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How Does it Work?

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

Contact

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