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## Installation

Installation guide for MCP SuperAssistant.

MCP SuperAssistant is a Chrome extension that brings the power of the Model Context Protocol (MCP) to your favorite AI chat platforms. Installation is straightforward and only takes a few minutes.

# Installation Options

Install from Browser Extensions Store

The easiest way to install MCP SuperAssistant is directly from your browser's extension store:

## Chrome/Chromium-based browsers

- 1. Visit the MCP SuperAssistant Chrome Web Store page
- 2. Click the "Add to Chrome" button
- 3. Confirm the installation when prompted

#### **Firefox**

- 1. Visit the MCP SuperAssistant Firefox Add-ons page
- 2. Click the "Add to Firefox" button
- 3. Confirm the installation when prompted

#### Browser Compatibility:

MCP SuperAssistant works with Chrome, Firefox, and other Chromium-based browsers like Edge, Brave, and Arc.

2 Manual Installation (Developer Mode)

#### Latest Supported Version:

This method is only recommended for developers and users who need the latest features or want to contribute to the project.

- 1. Clone the repository or download the zip file from GitHub
- 2. Extract the zip file to a folder on your computer.
- 3. Open Google Chrome and navigate to chrome://extensions/.
- 4. Enable Developer mode (toggle in the top right corner).
- 5. Click Load unpacked.
- 6. Select the folder where you extracted the extension.
- 7. The MCP SuperAssistant sidebar should now be visible on supported Al platforms (ChatGPT, Perplexity, Gemini, Grok, AlStudio).

#### **Default Settings:**

The default settings work well for most users. You can always change these settings later.

Setup config.json

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Create a config.json file.

```
{
"mcpServers": {
    "filesystem": {
        "command": "npx",
        "args": [
             "-y",
             "amodelcontextprotocol/server-filesystem",
             "/path/to/other/allowed/dir"
    },
    "notion": {
        "command": "npx",
        "args": [
             "-y",
             "asuekou/mcp-notion-server"
        ],
        "env": {
             "NOTION_API_TOKEN": "token"
        }
    }
}
```

# MCP Server Config Support Types

• Supports stdio, SSE, and Streamable HTTP type mcp servers.

Alternatively you can use existing config files from other MCP clients:

## Claude

- macOS: ~/Library/Application Support/Claude/claude\_desktop\_c onfig.json
- Windows: %APPDATA%\Claude\claude\_desktop\_config.json

## Cursor

- macOS: ~/.cursor/mcp.json
- Windows: %APPDATA%\Cursor\mcp.json

4 Configuration

# Setup the MCP SuperAssistant Proxy (npx Command)

The extension connects to a local proxy server to securely route MCP tool calls. This is required for full functionality.

#### **Prerequisites**

- Node.js (v16 or newer). <u>Download Node.js</u>
- npx (comes bundled with Node.js)

## Running the Proxy

Open your terminal (see platform-specific instructions below) and run:

#### With Custom Confiq

npx asrbhptl39/mcp-superassistant-proxyalatest --config ./config.json

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#### MCP SuperAssistant

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

#### Resources

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