# **AIDH Guide**

### Installation

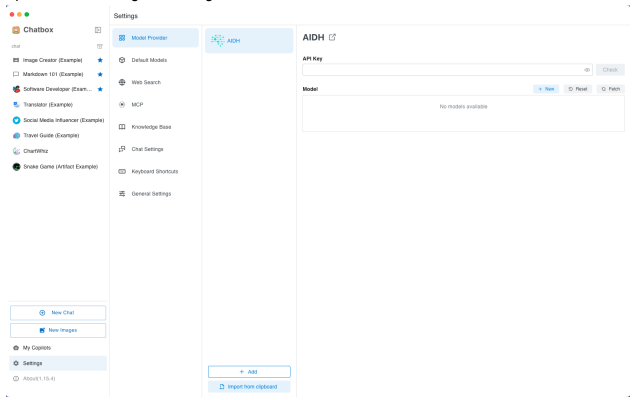
1. Download Chatbox client built for AIDH:

Mac	https://drive.google.com/file/d/1Z9J8YOI5tzsd aqu7ErrKIn2beGfllPnj/view?usp=sharing
Mac ARM64	https://drive.google.com/file/d/1GJ5zQC1Rz3 1Fclfp-CWRfNBanvBAOup5/view?usp=sharin g
Windows	https://drive.google.com/file/d/1OF9-70vgPcx s-6T5BCT8d2Ovrn26sdjl/view?usp=sharing
Linux AMD64	https://drive.google.com/file/d/1N-Tn6t8rNTcOvpyUTnaQlQlfXGgAn2v3/view?usp=sharing
Linux ARM64	https://drive.google.com/file/d/1LyDRviJ9zQp 3PRd-SHMpPTWixOWqGRbr/view?usp=shar ing
Redhat RPM AMD64	
Redhat RPM ARM64	

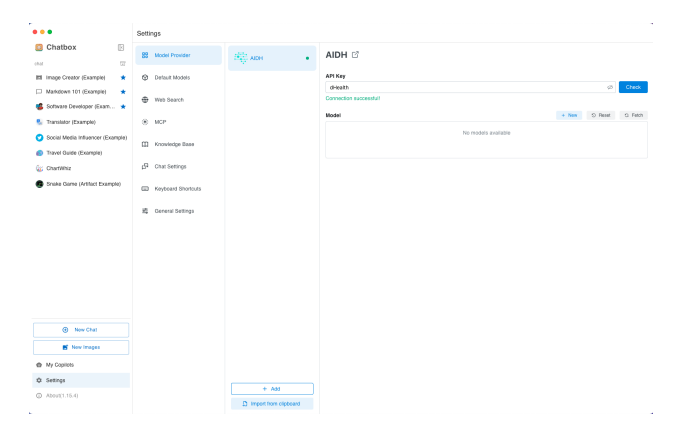
2. Download and install NodeJS: <a href="https://nodejs.org/en/download">https://nodejs.org/en/download</a>

### Set up agent

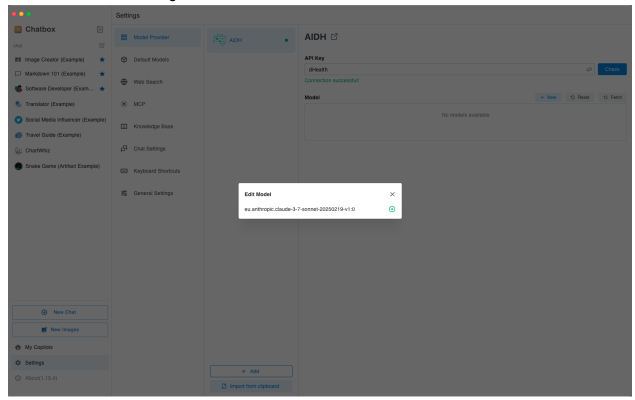
1. Open Chatbox and go to Settings. Select Model Provider, then choose AIDH.



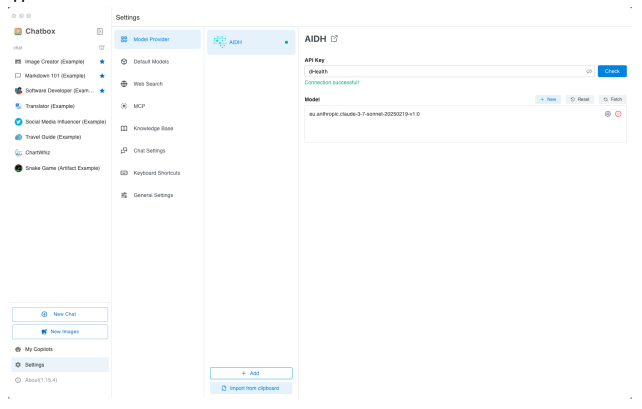
2. In "API Key" input field, enter "dHealth" and click "Check".



3. After a successful message, click on "fetch" from the Model section.

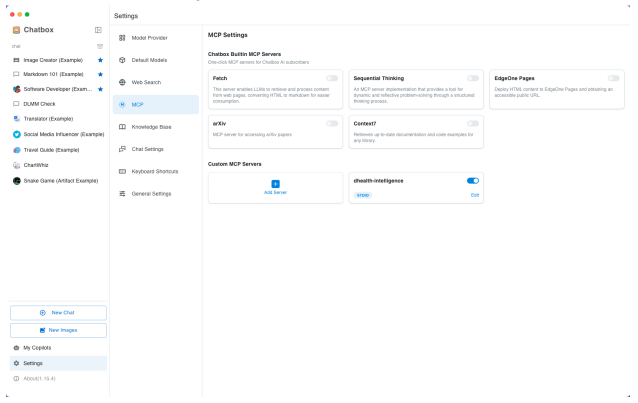


4. Click the plus sign located after the "eu.anthropic.claude-3-7-sonnet-20250219-v1:0" model—so that it turns to minus. Close the modal view. Now you should see the model appear in the box.

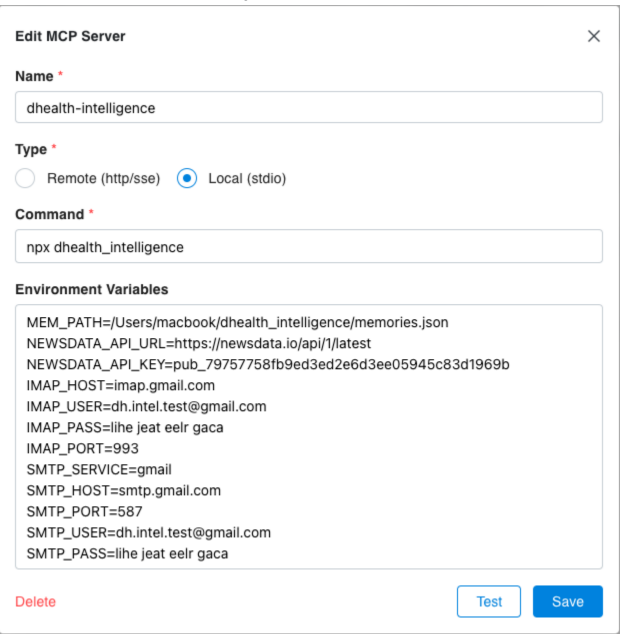


## Set up MCP Server

1. Go to "MCP" from inside Settings.



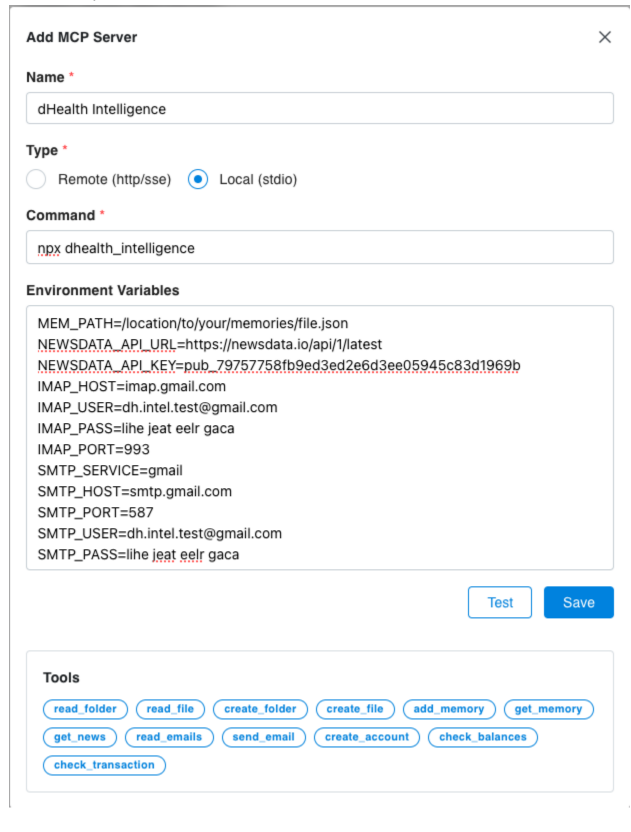
2. You should be able to see dhealth-intelligence available, click on Edit.



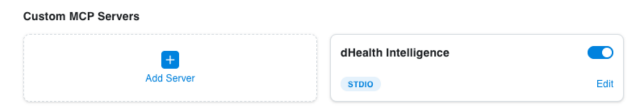
3. Look into Environment Variables, update the first value to the path of your memory file, should be an empty json file.

To create a json file, create/open an empty text file with notepad, click file>save as, then under "save as type" select "All files" and name the file "memories.json". Save it, and place the empty .json file in the memory folder you have selected, and add it to the memory path (MEM\_PATH).

4. Click on Test, you should see a list of tools, click Save.



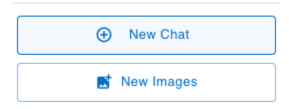
5. You should be able to see "dhealth-itelligence" now and it is enabled.



6. Now you're ready to use AIDH!

#### Usage

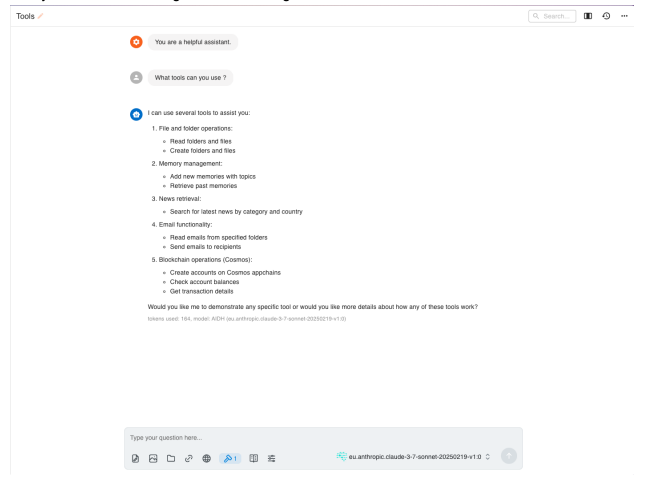
1. Create a new chat (bottom left of main UI)



2. On the bottom right corner of the screen, choose "eu.anthropic.claude-3-7-sonnet-20250219-v1:0".



#### 3. Now you can start chatting with an AIDH agent!



To test the full functionality of the agent, ask the agent to add a memory e.g. "Can you add a new memory: my name is John."

Then ask the agent what is in the memory so far.

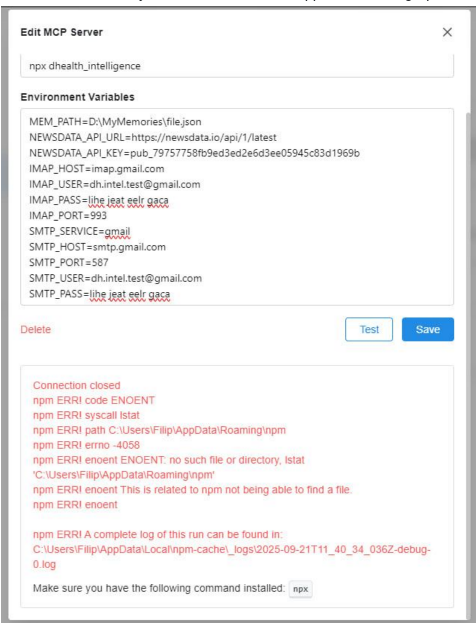
If it can retrieve the name, the agent works perfectly.

If not, contact the team via <a href="https://t.me/dHealthCommunity">https://t.me/dHealthCommunity</a>.

#### **Troubleshooting**

1.) If during step 4 of setting up the MCP, upon clicking "test" you get the following error:

no such file or directory "C:\Users\USERNAME\AppData\Roaming\npm"



Simply create the folder "npm" in whichever location the app is expecting to find the npm folder. Creating the folder and clicking test should produce the image shown in step 4, without the error code in place of tools.