

How to Connect Your Demat Account to AI using Mirae Asset Sharekhan MCP

Includes Log In via MCP + Security & Privacy Robustness info (for Windows OS)

Now you can connect your Mirae Asset Sharekhan account to AI.

That's fabulous, but how to set up the connection? And which AI model is recommended? This detailed document will answer those questions and more.

Connecting MCP to your Mirae Asset Sharekhan account

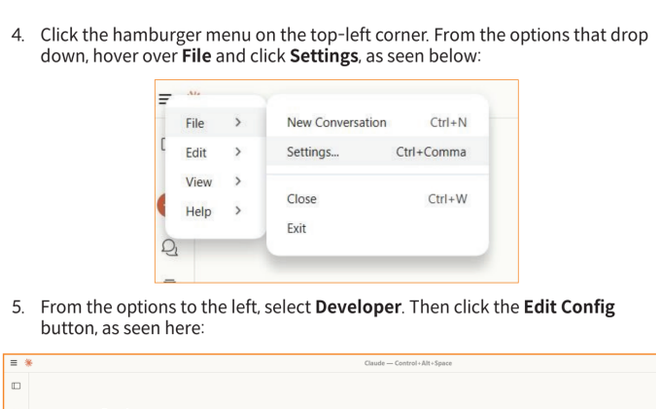
In this document, we will cover the setup of the AI model named **Claude Desktop**.

Here are the steps to connect MCP to your Mirae Asset Sharekhan account:

- To start, visit nodejs.org/en/download to download and install **Node.js**.
- To confirm NodeJS has been successfully installed on your computer, simultaneously press down on the **Windows logo** key and the **R** key, which will open the Run dialog box. Type in **"cmd"** in the dialog box and press Enter, which will open **Command Prompt**. Now, type the below in Command Prompt: **node -v**

If Command Prompt returns **'node' is not recognised**, please refer to this [Troubleshooting](#) document.

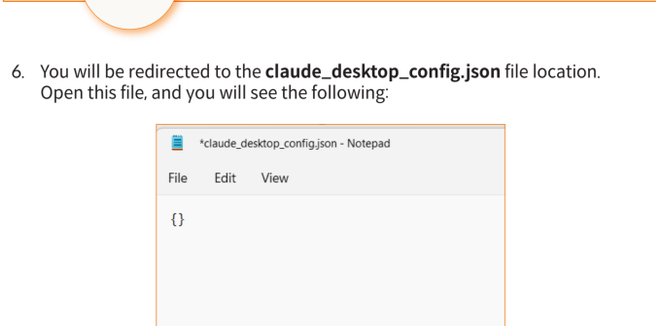
- Now, install the **Claude Desktop** application for Windows OS and get started by signing in with your email ID. After signing in, you'll see a chat window like the one below:



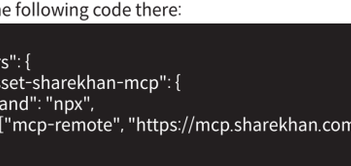
- Click the hamburger menu on the top-left corner. From the options that drop down, hover over **File** and click **Settings**, as seen below:



- From the options to the left, select **Developer**. Then click the **Edit Config** button, as seen here:



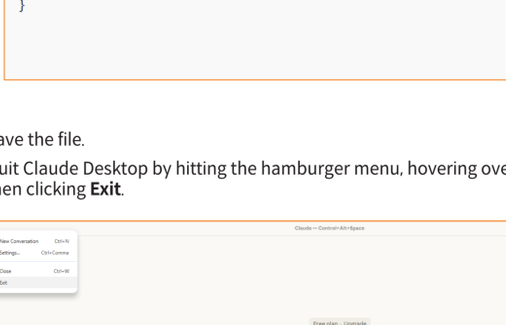
- You will be redirected to the **claude_desktop_config.json** file location. Open this file, and you will see the following:



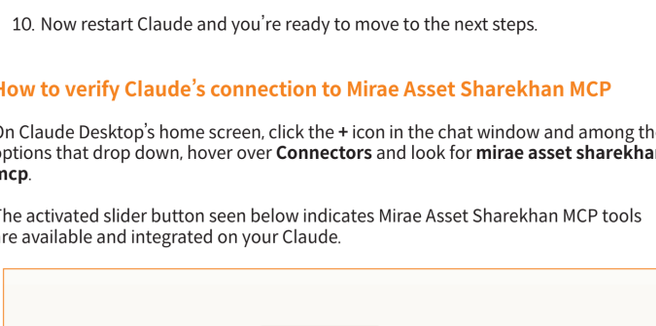
- Copy-paste the following code there:

```
{
  "mcpServers": {
    "mirae-asset-sharekhan-mcp": {
      "command": "npx",
      "args": ["mcp-remote", "https://mcp.sharekhan.com/mcp/"]
    }
  }
}
```

The window should now look like this:



- Save the file.
- Quit Claude Desktop by hitting the hamburger menu, hovering over **File** and then clicking **Exit**.

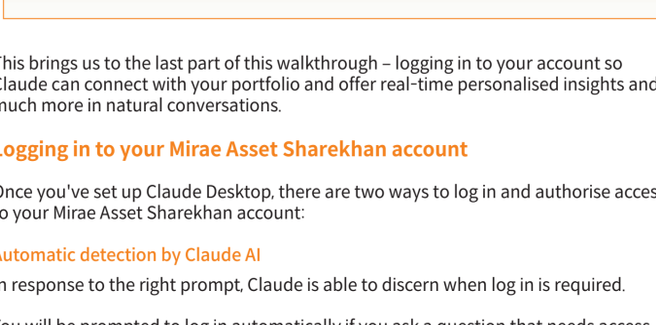


- Now restart Claude and you're ready to move to the next steps.

How to verify Claude's connection to Mirae Asset Sharekhan MCP

On Claude Desktop's home screen, click the **+** icon in the chat window and among the options that drop down, hover over **Connectors** and look for **mirae asset sharekhan mcp**.

The activated slider button seen below indicates Mirae Asset Sharekhan MCP tools are available and integrated on your Claude.



This brings us to the last part of this walkthrough – logging in to your account so Claude can connect with your portfolio and offer real-time personalised insights and much more in natural conversations.

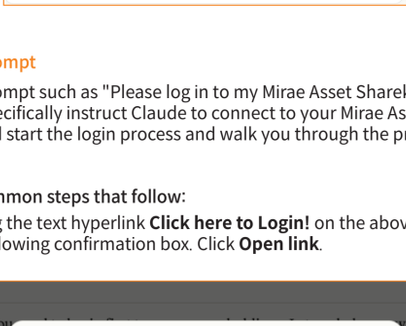
Logging in to your Mirae Asset Sharekhan account

Once you've set up Claude Desktop, there are two ways to log in and authorise access to your Mirae Asset Sharekhan account:

Automatic detection by Claude AI

In response to the right prompt, Claude is able to discern when log in is required.

You will be prompted to log in automatically if you ask a question that needs access to information specific to your Mirae Asset Sharekhan account. For example, if you prompt: "Show my holdings", you'll see something like this:

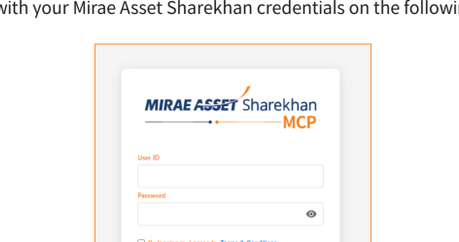


Manual login prompt

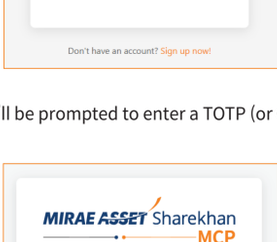
By entering a prompt such as "Please log in to my Mirae Asset Sharekhan account," you may also specifically instruct Claude to connect to your Mirae Asset Sharekhan account. This will start the login process and walk you through the process of authorisation.

Here are the common steps that follow:

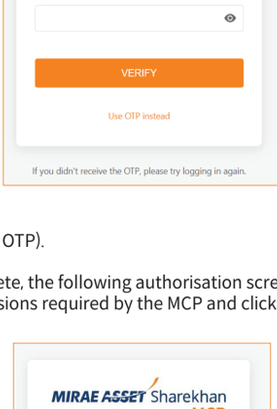
- On clicking the text hyperlink **Click here to Login!** on the above screen, you will see the following confirmation box. Click **Open link**.



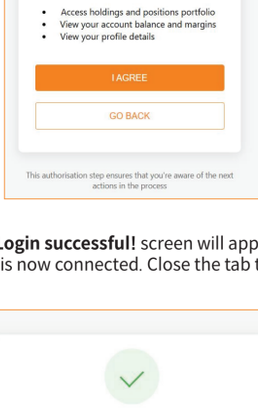
- Log in with your Mirae Asset Sharekhan credentials on the following screen:



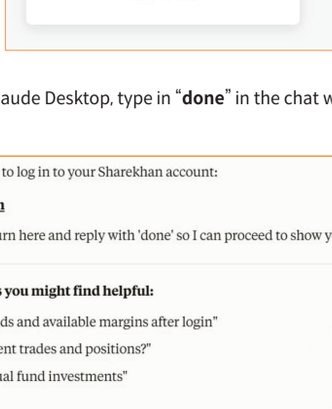
- As part of 2FA, you'll be prompted to enter a TOTP (or OTP) to verify your identity:



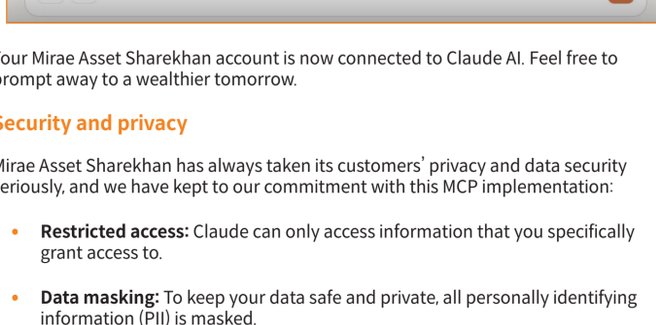
- Enter the TOTP (or OTP).
- Once 2FA is complete, the following authorisation screen will appear. Review the permissions required by the MCP and click on **I AGREE** to continue:



- Once authorised, a **Login successful!** screen will appear. Your Mirae Asset Sharekhan account is now connected. Close the tab to return to the chat interface.



- Once back on Claude Desktop, type in **"done"** in the chat window, as shown below.



Your Mirae Asset Sharekhan account is now connected to Claude AI. Feel free to prompt away to a wealthier tomorrow.

Security and privacy

Mirae Asset Sharekhan has always taken its customers' privacy and data security seriously, and we have kept to our commitment with this MCP implementation:

- Restricted access:** Claude can only access information that you specifically grant access to.
- Data masking:** To keep your data safe and private, all personally identifying information (PII) is masked.
- No credential storage:** Claude never receives your Mirae Asset Sharekhan credentials. Rather, Mirae Asset Sharekhan's secure 2FA (two-factor authentication) process is used for external authentication.
- Read-only operations:** In this iteration of Mirae Asset Sharekhan MCP, all operations are read-only.

Disclaimer/Disclosure: AI-powered systems may exhibit unpredictable behaviour and generate variable outputs. By proceeding to use AI assistance for your Mirae Asset Sharekhan (MASK) account access, you acknowledge these limitations and agree to proceed solely at your own risk and liability. These are web search-based recommendations and not official advice from MASK's Research Team. MASK does not take any liability for damages or losses incurred due to the use of this interface. MASK cannot be held responsible/liable for any decision taken by clients on basis of content shared by the MCP interface. Reports/answers given by AI are independent and cannot be compared with any other reports/data on MASK's website/apps or software providing any services/products for clients.