

Claude integration guides

Step by step guide to make an AI work in the TS Platform

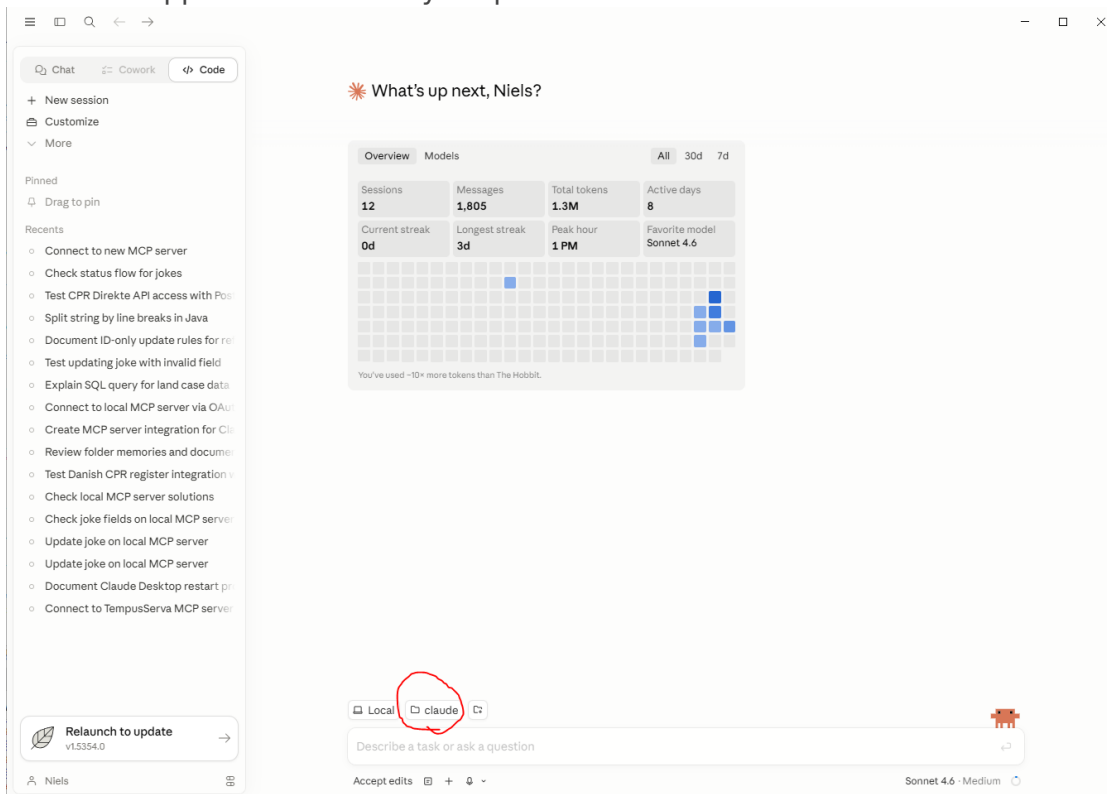
- [Claude setup guide](#)

Claude setup guide

1. Buy a subscription for Claude Code

2. Claude Desktop setup

1. Install Claude Code Desktop from <https://code.claude.com/docs/en/desktop>
2. Create or appoint a folder on your pc that Claude can have access to.



3. Somehow make sure that the Claude desktop app knows which folder this is. In the picture above the folder is named "claude"

3. Setup account in TS Nocode application

1. Create a new usergroup in your TS application called "LLM". It MUST be called this.
2. Give the group the required permissions for your purpose.
3. Create a new user in your TS application with the new "LLM" group. Recommended name: **claude**
4. Make sure to log in yourself on the user so you have both username and password.
5. Navigate to the "Code" section in the Claude desktop app, and tell it to create an mcp connection to *TS Application url*/mcp, for example "https://alpha.tempusserva.dk/TempusServa/mcp"

4. Install GIT (if not installed)

1. Click CODE in Claude Desktop
2. Follow the link in the warning and install GIT
3. Search in Windows for: Enviroment -> Click Edit enviromnment Variables
4. Click Advanced -> Click Environment variables
5. Click Add and enter the following information
 1. CLAUDE_CODE_GIT_BASH_PATH

2. C:\Program Files\Git\bin\bash.exe
6. Close and restart Claude Desktop via menu > File > Exit (clicking the top right cross will not close Claude).
5. **Set up the MCP connection in Claude**
 1. Click CODE and ask Claude to connect to TS NoCode. This prompt should work:
"Use www.example.com/TempusServa/mcp as a MCP server. Use BASIC authentication. Username = claude Password = somePassword" You should of course substitute your own server along with the credentials you made yourself.
 2. Close and restart Claude Desktop via menu > File > Exit (clicking the top right cross will not close Claude)
 3. You should now be able to tell Claude to do stuff in the TS Application.