

Unfortunately, Midjourney does not offer an API to generate and download images. This means we have to work with the user interface in the browser (or in Discord).

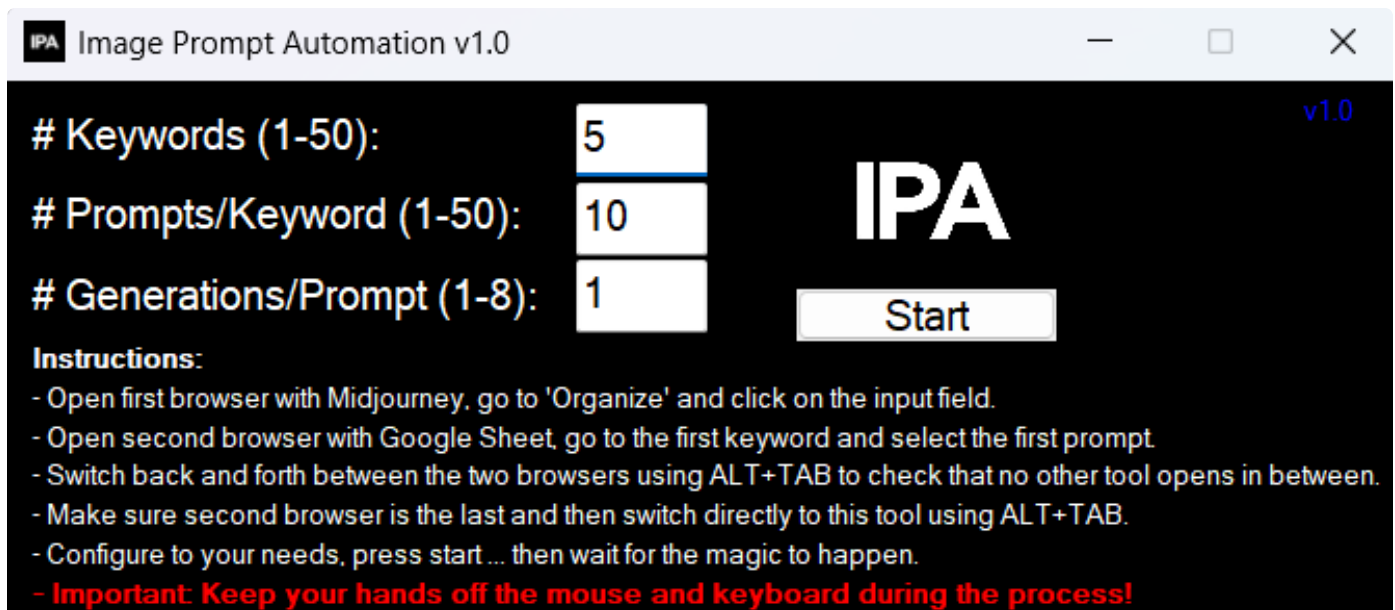
So what exactly does the automation do for you?

This automation simulates user actions—specifically, mouse clicks and keyboard inputs. In this case, the process follows a straightforward sequence:

1. Copy the content of the selected cell
2. Switch to the browser with Midjourney
3. Paste the prompt
4. Move to the next prompt (next line in the spreadsheet)
5. Repeat until the maximum number of prompts is reached
6. Move to the next keyword
7. Once all keywords are processed, the automation stops

💡 How we use Image Prompt Automation:

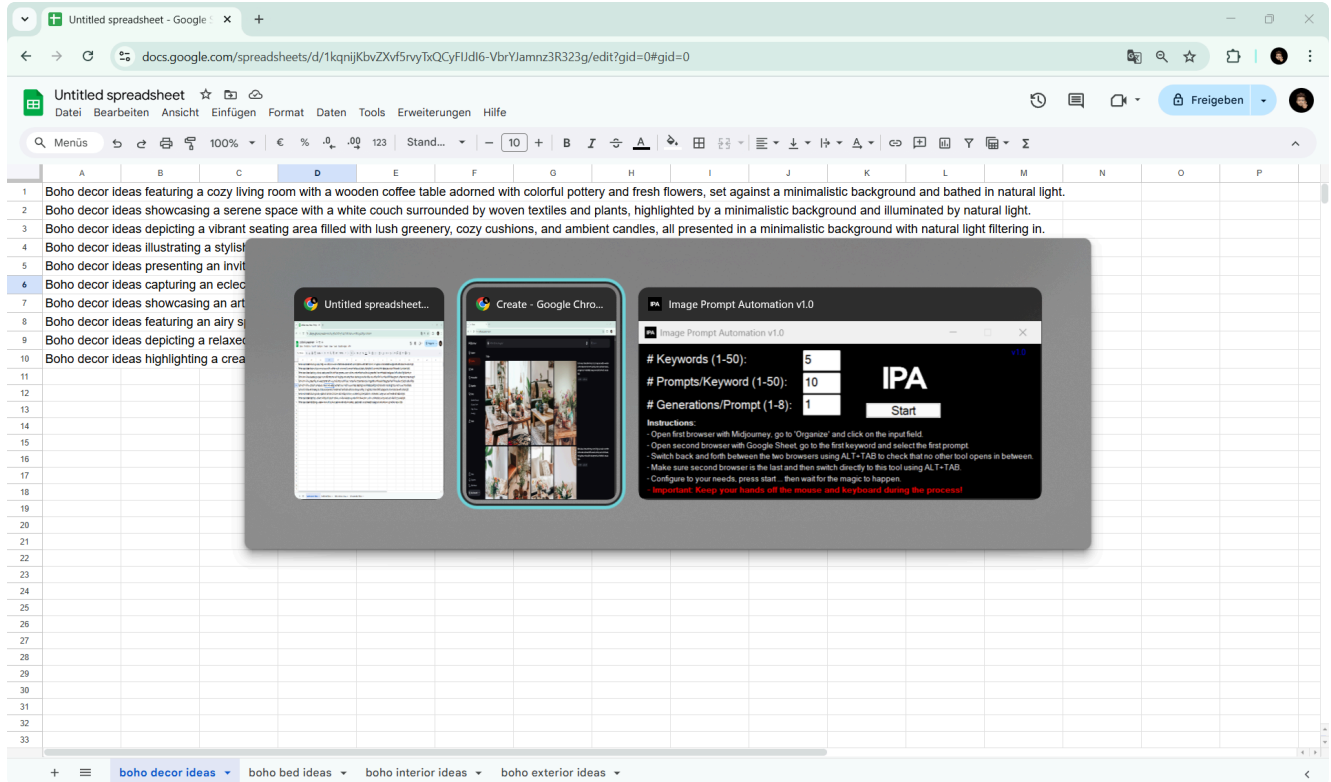
- **ATTENTION:** I strongly recommend running the automation on a second PC or at a time when you don't need your computer—e.g., start it before going to sleep. While the automation is running, your PC will be blocked, making it impossible to use it for other tasks.
- Open midjourney.com in a second browser window and go to "Create" (Tip: You can do this in a similar way with ideogram.ai, especially for text overlay pins).
- Use Copy our Image Prompt Automation to efficiently copy the prompt.



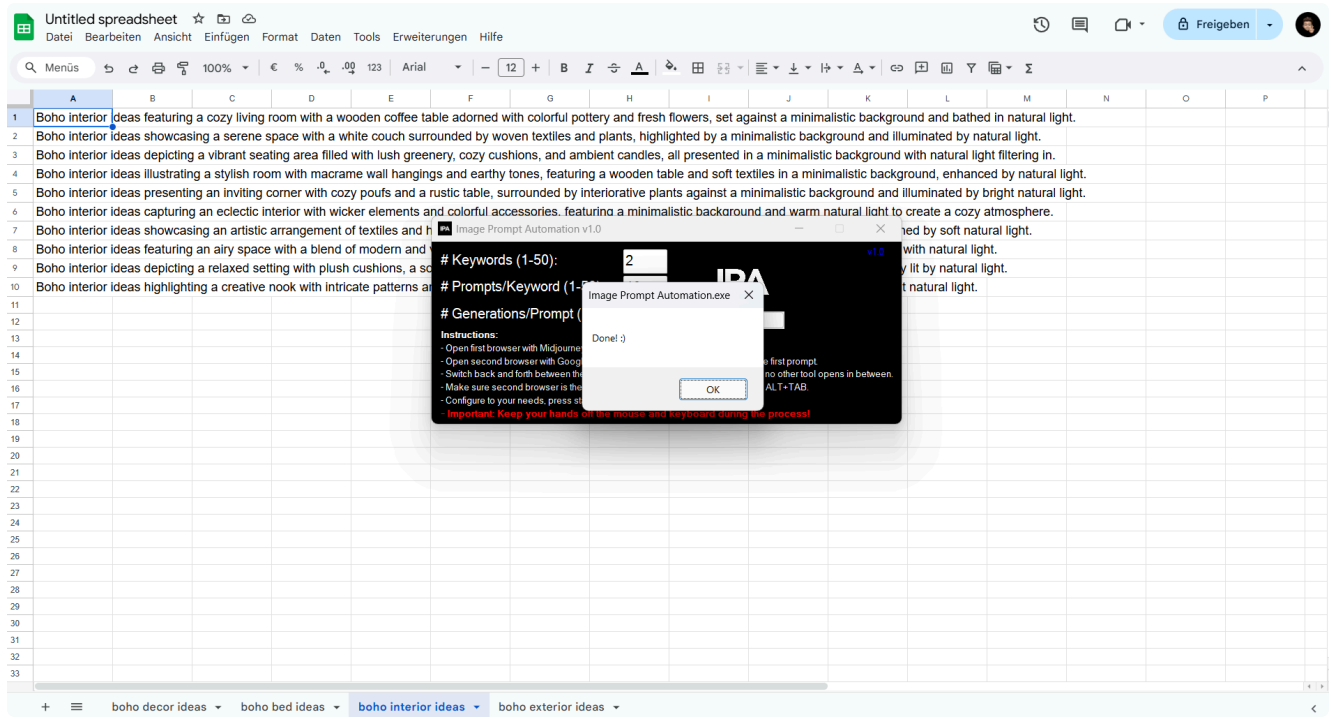
[Image Prompt Automation.exe\(983 KB\)](#)

- Download the Image Prompt Automation, start it, and configure it according to your needs:

- Number of Keywords = Number of tabs in your sheet
 - Prompts per Keyword = How many prompts do you have per keyword (we typically use 10)
 - Generations per Prompt = How many images should be generated per prompt
- Make sure the browser window with Midjourney and the browser window with the Google Spreadsheet are the last two windows you opened, with the Google Spreadsheet being the last one.



- Then, switch back to the Image Prompt Automation tool and click Start.
- 🔴 Important: Don't touch your keyboard or mouse while the tool is running!
The tool will minimize and automatically copy each prompt from the Google Spreadsheet into Midjourney by simulating keyboard and mouse actions.
- Once the Image Prompt Automation is finished, you'll receive a short message. From this point on, you can use your mouse and keyboard again.



💡 Typical Problems

- Press ESC to pause the automation.

Troubleshooting: Midjourney “double-batching” in Relax mode

- Error: “*Job action restricted. You can not submit batch jobs in relax mode.*”
- The first line from the sheet seems to post twice.

Quick Fixes

1. Use Fast mode for repeated runs
 - Add `--fast` to each prompt in your sheet (recommended), or run `/fast` before starting.
2. If you want to stay in Relax
 - Set Generations/Prompt = 1 so no repeat is sent.