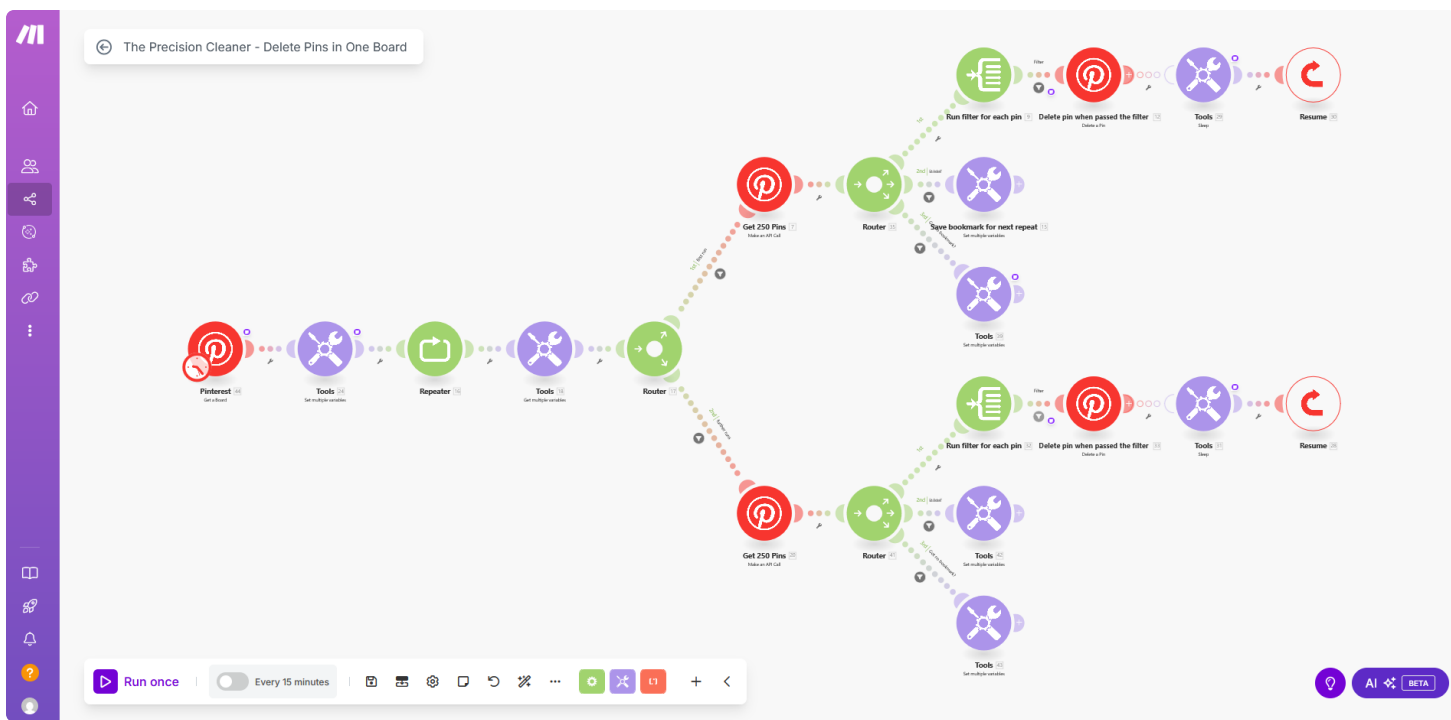


Sometimes you don't want to clean your entire Pinterest account. You just want to clean up one specific board.

What this version does

This automation:

1. Targets a specific board (you set it manually)
2. Fetches pins in batches of 250, using Pinterest's internal bookmark system
3. Filters for pins that:
 - Are older than 90 days AND
 - Have zero lifetime impressions
4. Deletes every match
5. Repeats until all pins are processed, up to 1,250 pins per board (or more, if you adjust the loop)
6. Error handling (sleeps for 100s in case Pinterest API is triggered to fast)

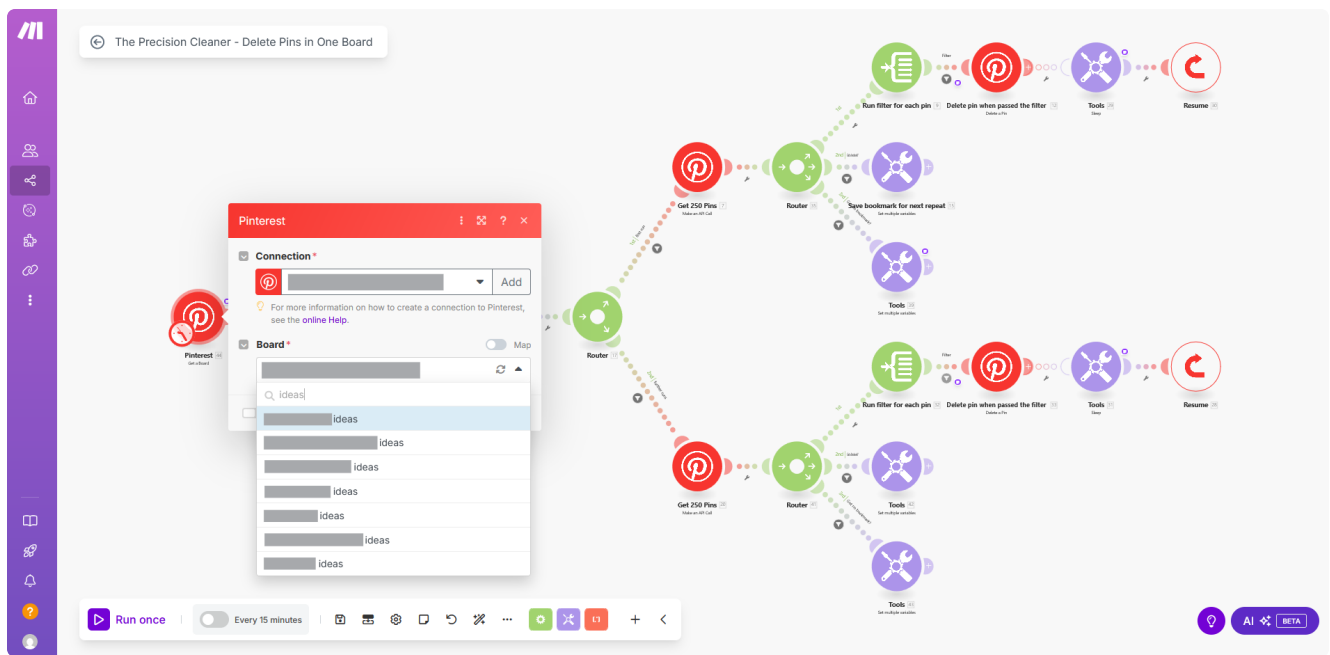


How to set up and use this automation?

- Download the following scenario blueprint:

[The Precision Cleaner - Delete Pins in One Board.blueprint.json\(69.4 KB\)](#)

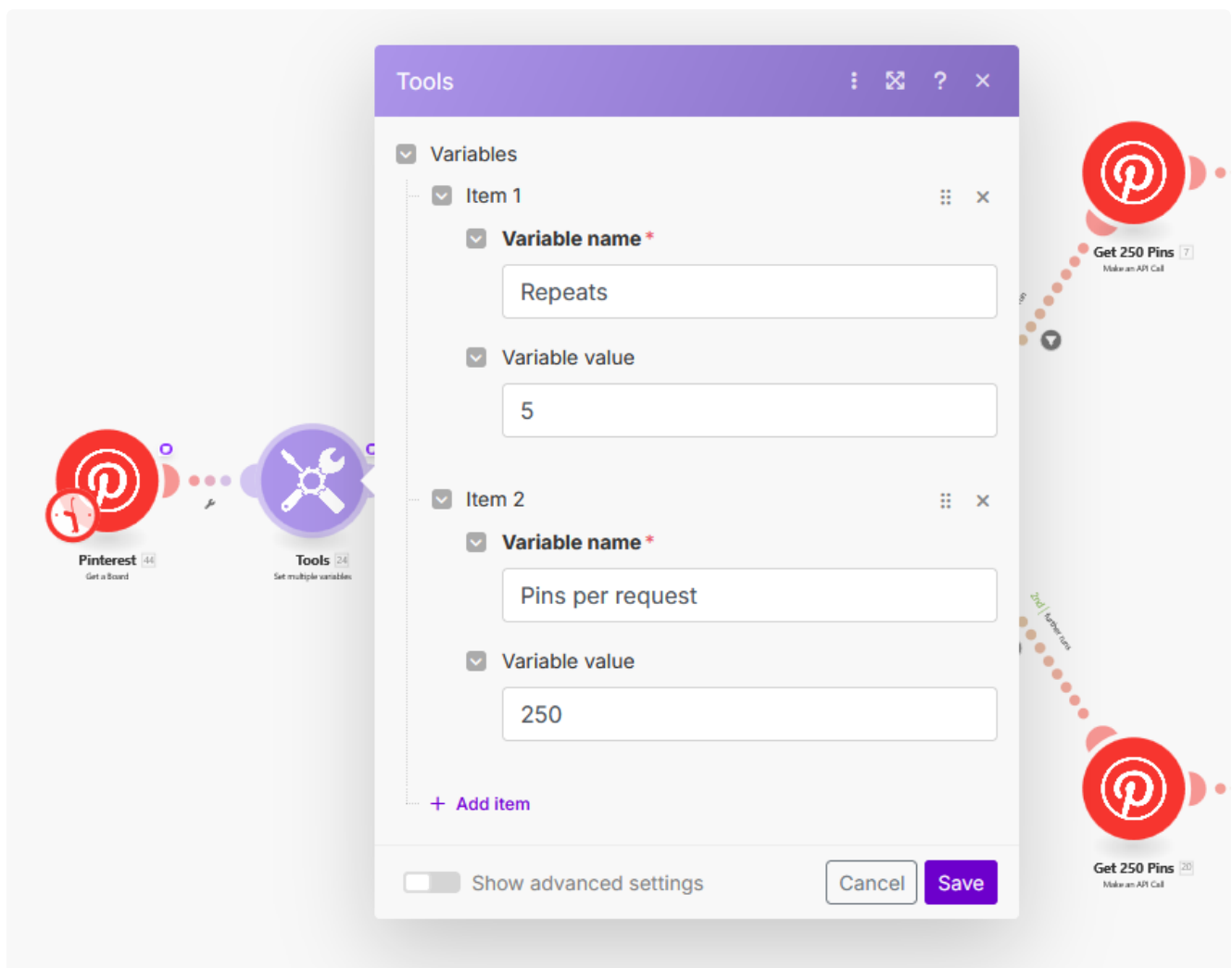
- Import the scenario to [make.com](#) according to the instructions in chapter "[3. How to Set It Up in make.com](#)".
- Select the Pinterest Board
 - After you have selected the Pinterest account you can now manually select the desired board in the first Pinterest block. The easiest way to do this is to enter a partial term in the search line.



- Only if needed: Change default parameters

 - Maximum number of pins per board

There are two parameters which defines the maximum number of pins per board the automation can handle



- **Repeats** (default value = 5, range 1...100) → determines how many API requests (pages) will be fetched per board.
- **Pins per request** (default value = 250, range 1...250) → defines how many pins are retrieved per API call.
Important: The value must not be greater than 250, as this is a limitation of the Pinterest API.
- As a result per default the total maximum number of pins per board = $5 \times 250 = 1250$ pins / board.
- If you have boards with more than 1,250 pins / board, you must increase **Repeats** to the corresponding value.
- If all your boards have significantly less than you can reduce the **Repeats** to a lower value. E.g. all boards have less than 250 Pins, set **Repeats** to 1. The scenario will be much faster and use less operations.

Pros of this version

- Cleaning a specific board, ideal for testing on a safe board
- Allows manual control over where deletion happens
- Perfect for niche boards, e.g., outdated products or trends
- Easier to debug, tweak, and preview

Limitations

- Only one board at a time
- Requires you to manually change the board ID if you want to run it on another

Best Use Cases

- You're testing a new strategy
- You want to clean seasonal or expired content
- You're managing multiple client boards and want granular control
- You're experimenting with new filter logic before scaling to all boards

Want to change the filter logic?

You can absolutely customize what gets deleted: impressions, clicks, saves, even keywords. But be careful: filters control everything.

 Learn how to safely edit them in [Chapter 4: Handle With Care – Advanced Filtering](#)