

From “I downloaded the file” to “It’s deleting pins” in 10 minutes:

What you’ll need before starting

- A [make.com*](#) account (free or paid)
- A Pinterest business account
- One of the automation blueprint files (you'll get them below)
- A few minutes of focused time

Step-by-Step Setup:

Step 1: Log into [make.com](#)

Go to [make.com*](#) and log in or sign up.

If you don't have an account yet, you can create one for free in under 60 seconds.

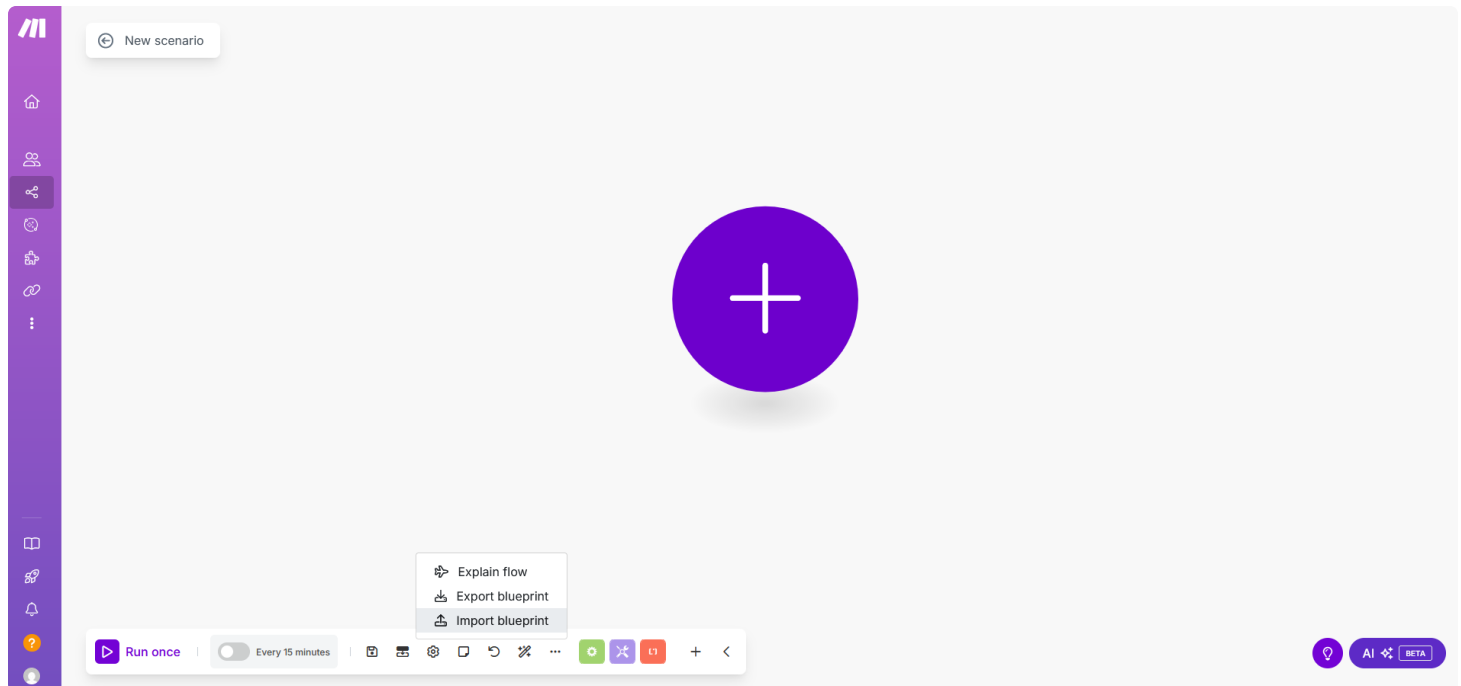
The image consists of two side-by-side screenshots. The left screenshot shows the 'Sign up' page of the make.com website. It features a header with a back arrow and the word 'Sign up'. Below this are social media sign-in buttons for Google, Facebook, and GitHub. A text field for 'Name' is followed by an 'Email' field. An 'Password' field includes a visibility icon. Under 'Hosting Region', there are dropdown menus for 'US' and 'Country' (set to 'United S...'). At the bottom is a large purple button with the text 'Sign up for FREE'. Below the form, a note states: 'By creating your account, you agree to the Terms of Service and Privacy Notice.' and a link to 'Already have an account? Click here to sign in.' The right screenshot is a promotional slide for 'make'. It has a dark purple background with the 'make' logo at the top right. The main text on the slide reads 'Align teams #withMake' in large, bold, white and pink letters. Below this, in smaller white text, is the description: 'From tasks and workflows to apps and systems, build and automate anything in one powerful visual platform.' At the bottom, it says 'Trusted by 500 000+ Makers | Free forever'.

Step 2: Create a new scenario

Click the purple “+” “Create a new scenario” button:

+ Create a new scenario

You'll land on a blank canvas.



Step 3: Import the automation blueprint

Click the three dots (•••) in the center of the bottom menu bar of the scenario screen.

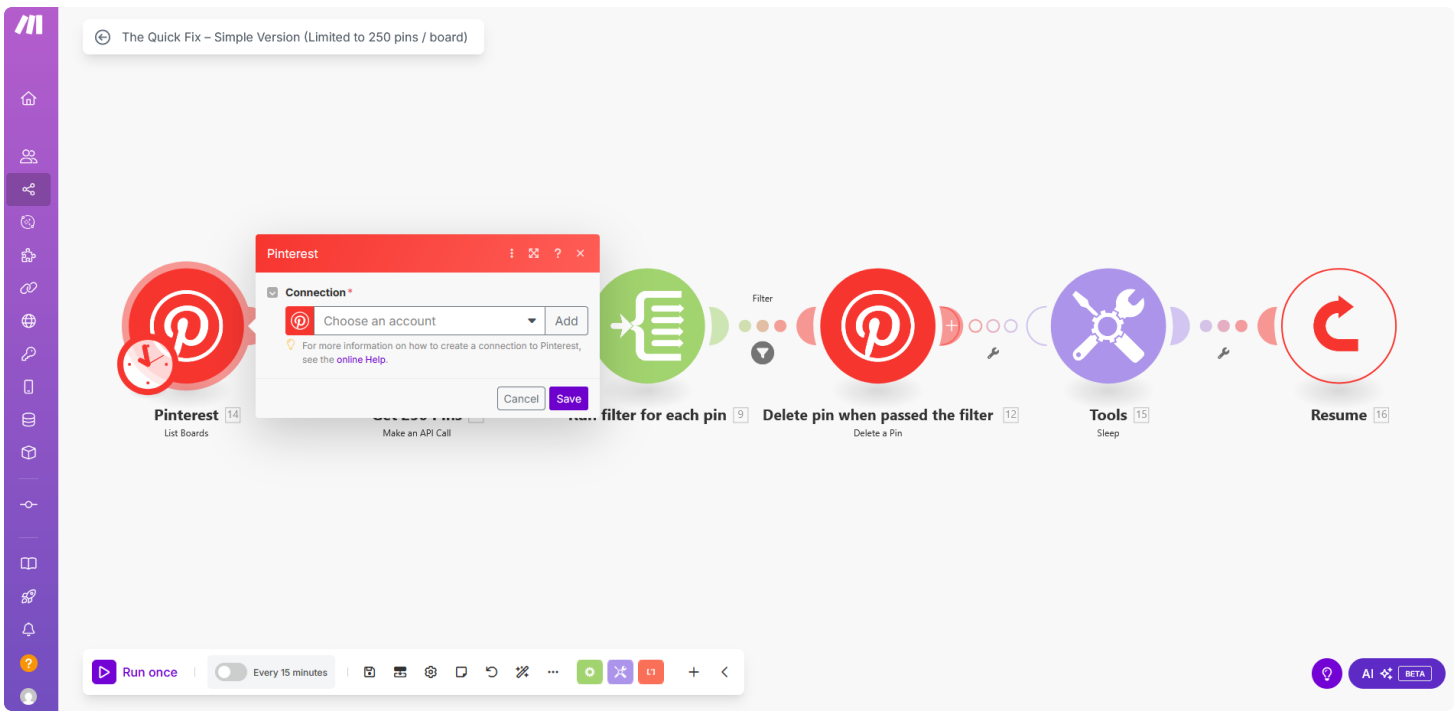
Choose: "Import Blueprint"

Then select the JSON file for the version you want to use, e.g. The Quick Fix - Simple Version (Limited to 250 pins - board).blueprint.json

After importing, the modules will appear, beautifully laid out.

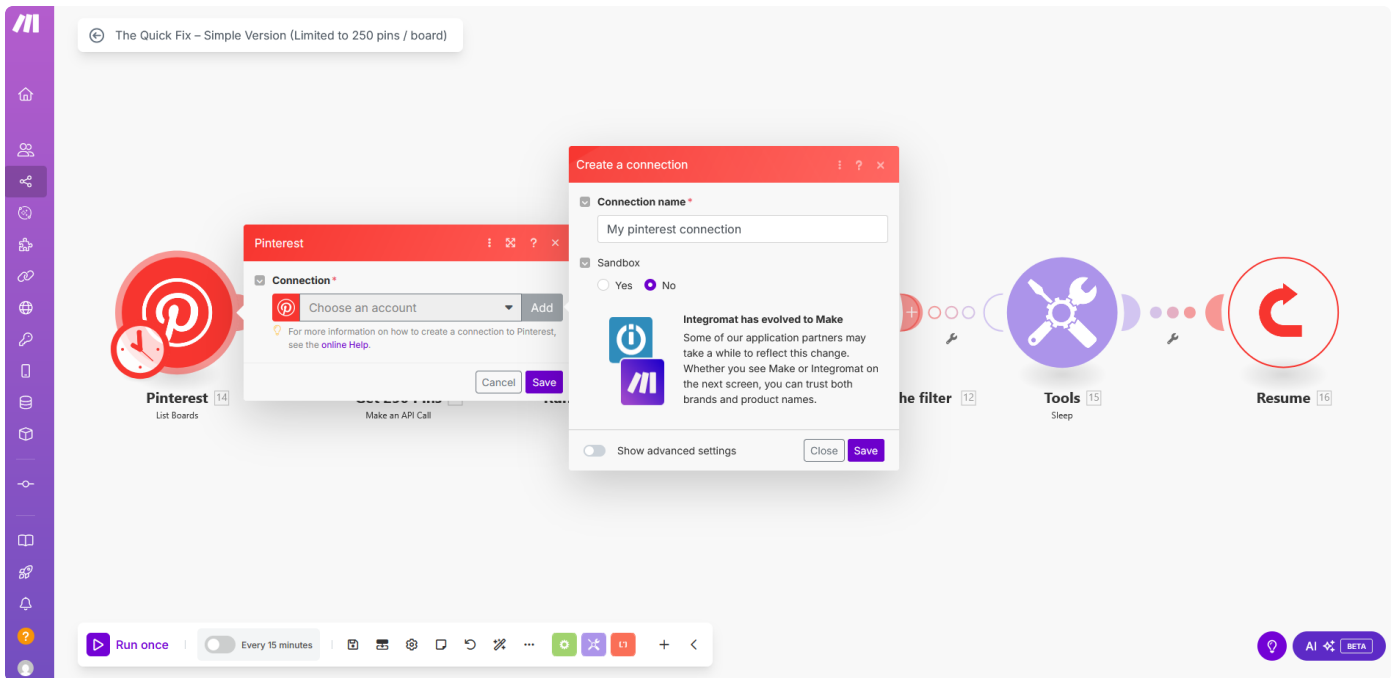
Step 4: Connect your Pinterest account

Click on any of the Pinterest modules (e.g. "List Boards" or "Delete Pin") and select the Pinterest Account Connection you want to use.



If it's your first time using Pinterest in Make, you have to click on "Add" to create a new connection and then you'll be prompted to:

- Name the connection (tip: use your Pinterest username for clarity)



- Log in via Pinterest and grant access

pinterest.com/oauth/?scope=user_accounts%3Aread%2Cboards%3Aread%2Cpins%3Aread%2Cads%3Aread&client_id= &redirect_uri=https%3...

Authorise app

Make HQ would like to:

See all of your advertising data, including ads, ad groups, campaigns etc

See your public boards, including group boards you join

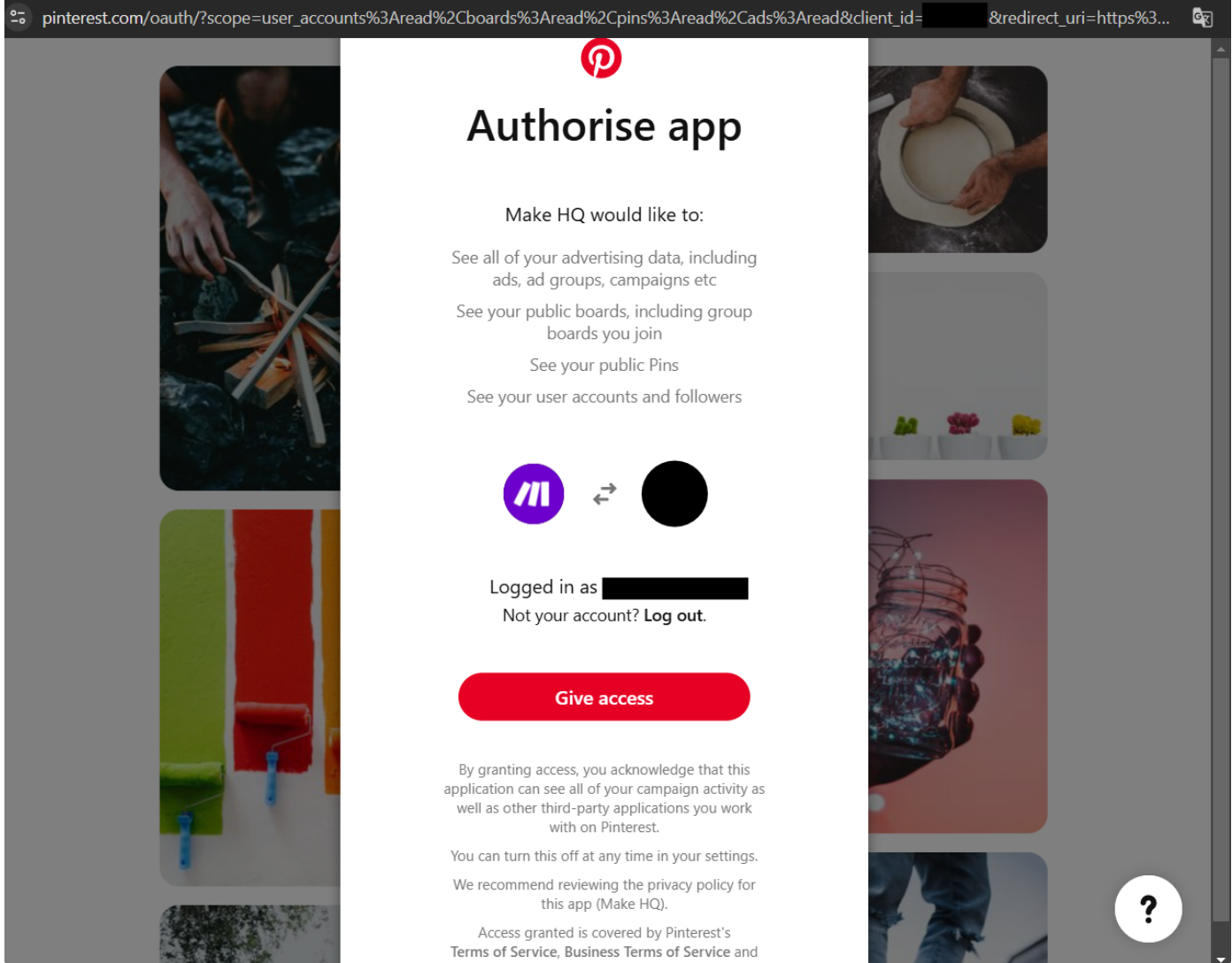
See your public Pins

See your user accounts and followers

Logged in as [REDACTED]
Not your account? [Log out.](#)

[Give access](#)

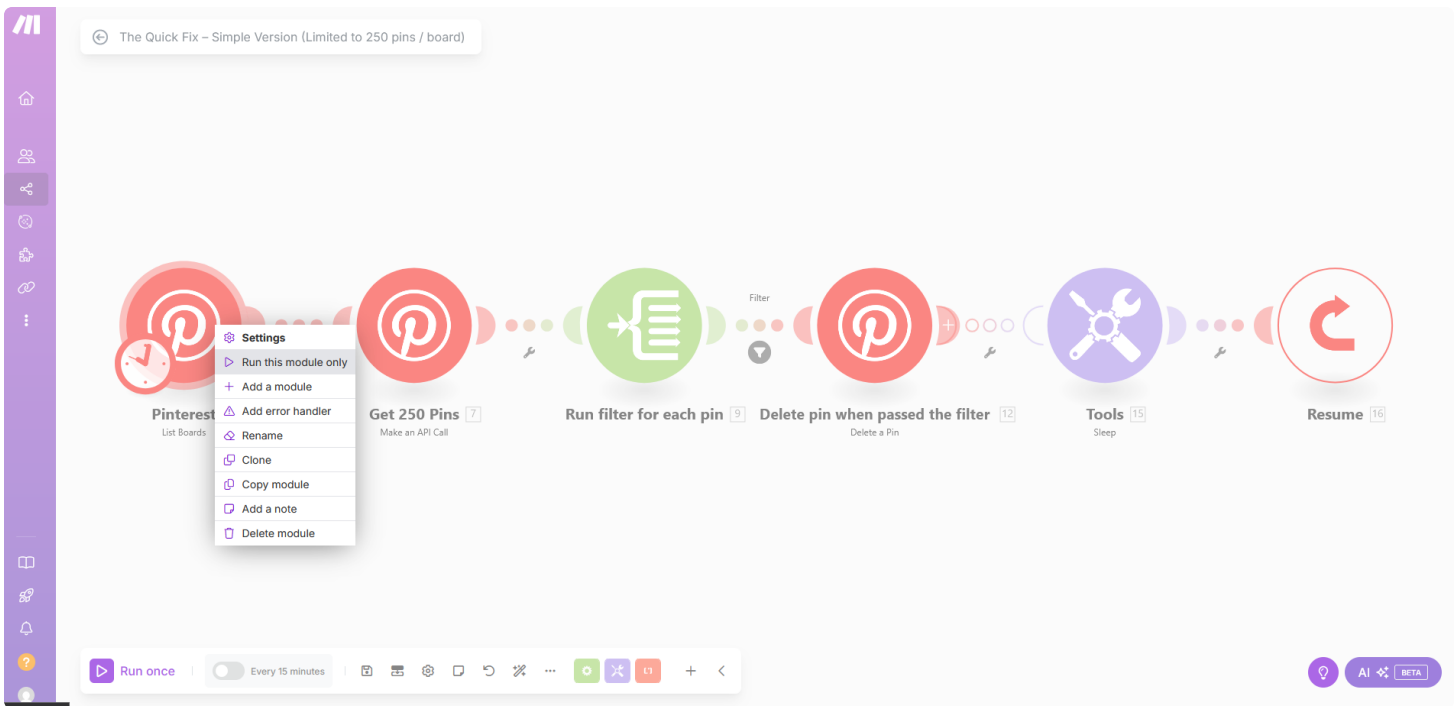
By granting access, you acknowledge that this application can see all of your campaign activity as well as other third-party applications you work with on Pinterest.
You can turn this off at any time in your settings.
We recommend reviewing the privacy policy for this app (Make HQ).
Access granted is covered by Pinterest's [Terms of Service](#), [Business Terms of Service](#) and [Community Guidelines](#).



Important: Once connected, you have to connect **all** Pinterest modules in the scenario.

Step 5: Test your Pinterest connection

Right-click the Pinterest module "List Boards" or "Get Board"



Select:

- “Run this module only”

If you see a green checkmark and no errors, you’re connected. Let’s go.

Step 6: Save and run the scenario

Click the  “Save” button (bottom toolbar)

Then hit:

- “Run once”

Now watch it in action.

You’ll see pins getting processed, filtered - and if matched, deleted.

Testing Safely (Optional but Smart)

- Temporarily replace the Delete Pin module with a Log module or Email module
- Run a test and review which pins *would* be deleted
- Once you’re confident, re-enable deletion

That’s it!

You’re officially running one of the most powerful Pinterest maintenance tools out there, and it’s 100% under your control.

**(Aff link, we earn a commission if you make a purchase, at no additional cost to you.)*