

# Migrating custom apps from Integromat to Make

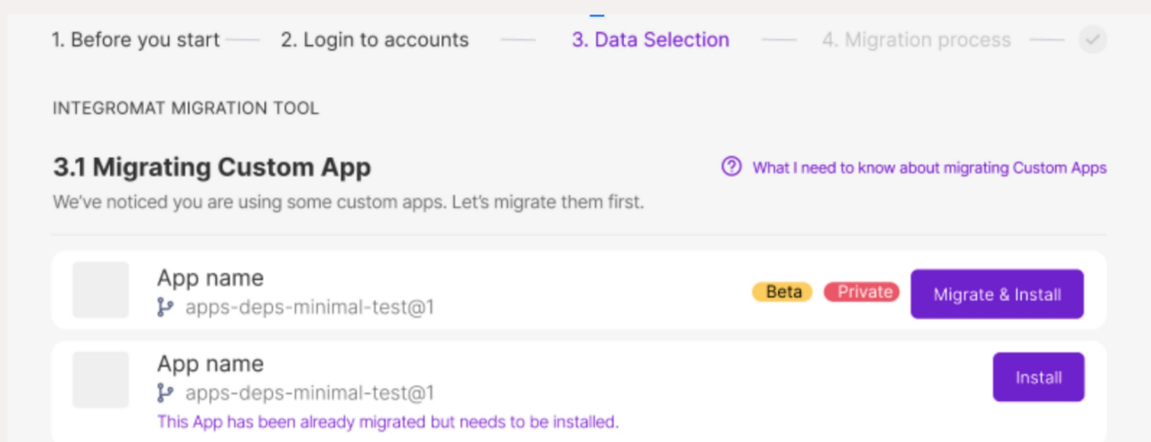
As you might already know, Integromat customers will have the opportunity to upgrade to Make. That upgrade includes moving scenarios, connections, data structures/stores, and more to the Make platform.

In order to ensure that customers can upgrade smoothly, it is important that all custom apps used by their scenarios are already migrated to Make. This guide is intended for custom app owners to complete the app migration process in just a few minutes.

**Note: While it is important to migrate your custom apps to Make as quickly as possible, it is not necessary to complete the migration of your Integromat organizations at the same time. You can migrate your custom apps only, and then migrate your scenarios and other information at a later date.**

## How to migrate custom apps

1. Go to [make.com/en/register](https://make.com/en/register).
2. Enter the email address that you use for Integromat.
  - Make recognizes you as an existing customer.
3. In the dialog that appears, accept the terms and conditions, and then click Upgrade.
  - This creates your user account in Make and shows the Upgrade hub.
4. Click Create Make organization next to at least one of your organizations.
  - For the purpose of custom app migration, the organization you choose does not matter.
5. Choose the location of the data center, which will house your data for this organization.
  - This is the location of the Amazon AWS data center where Make will house your data.
6. Click Upgrade.
  - The Upgrade hub will create a new organization in Make linked to your Integromat organization
  - The Migration tool will appear and display a list of custom apps that you own.
7. In the Migration tool, click Migrate & Install next to each of your apps.



8. Once you complete the migration of your custom apps, you can immediately manage the apps in Make. You can exit the migration tool and migrate the rest of your data later, or you can finish the migration right away.

- The upgrade hub will continue to be accessible at [www.make.com/en/upgrade/hub](https://www.make.com/en/upgrade/hub)
- For further information, please refer to Make [documentation](#)

## Successful app migration

Once you successfully migrate your custom apps from Integromat to Make, the following will occur:

1. Integromat users who migrate scenarios that rely on those apps will not need to do anything special to accommodate the app during their upgrade to Make. The upgrade and migration tools will automatically identify the correct app on Make and adjust scenarios accordingly.
2. You will not be able to modify approved apps in Integromat. You will also not be able to request new approvals from within Integromat. You can modify and manage these apps in Make.
3. If you need to modify un-approved apps — you'll need to make these modifications in both Integromat and Make. It will be important to maintain and use the same naming convention for module names, rpcs, IML functions, and other keys when modifying the app in both Integromat and Make.

## App statuses

App statuses will automatically migrate according to the table below.

Integromat app status	What would happen if you didn't migrate the app?	What should the app owner do?	App status in Make after migration
Not available for others (private)	Any user trying to upgrade to Make with a scenario that uses that app will encounter challenges.	Migrate the app as soon as possible.	Private
Available on invite-only basis (Public)			Published
Available for everyone (Public and approved)	Any user trying to upgrade to Make with a scenario that uses a non-approved version of your app will encounter challenges.  Users upgrading scenarios that use an approved version of the app will be able to upgrade smoothly.		Published and approved

## Getting support

If you encounter any challenges with migrating apps to Make, please reach out to us through the [support channel](#), select "Technical Issue" as the topic, and "Migration" in the particular field.