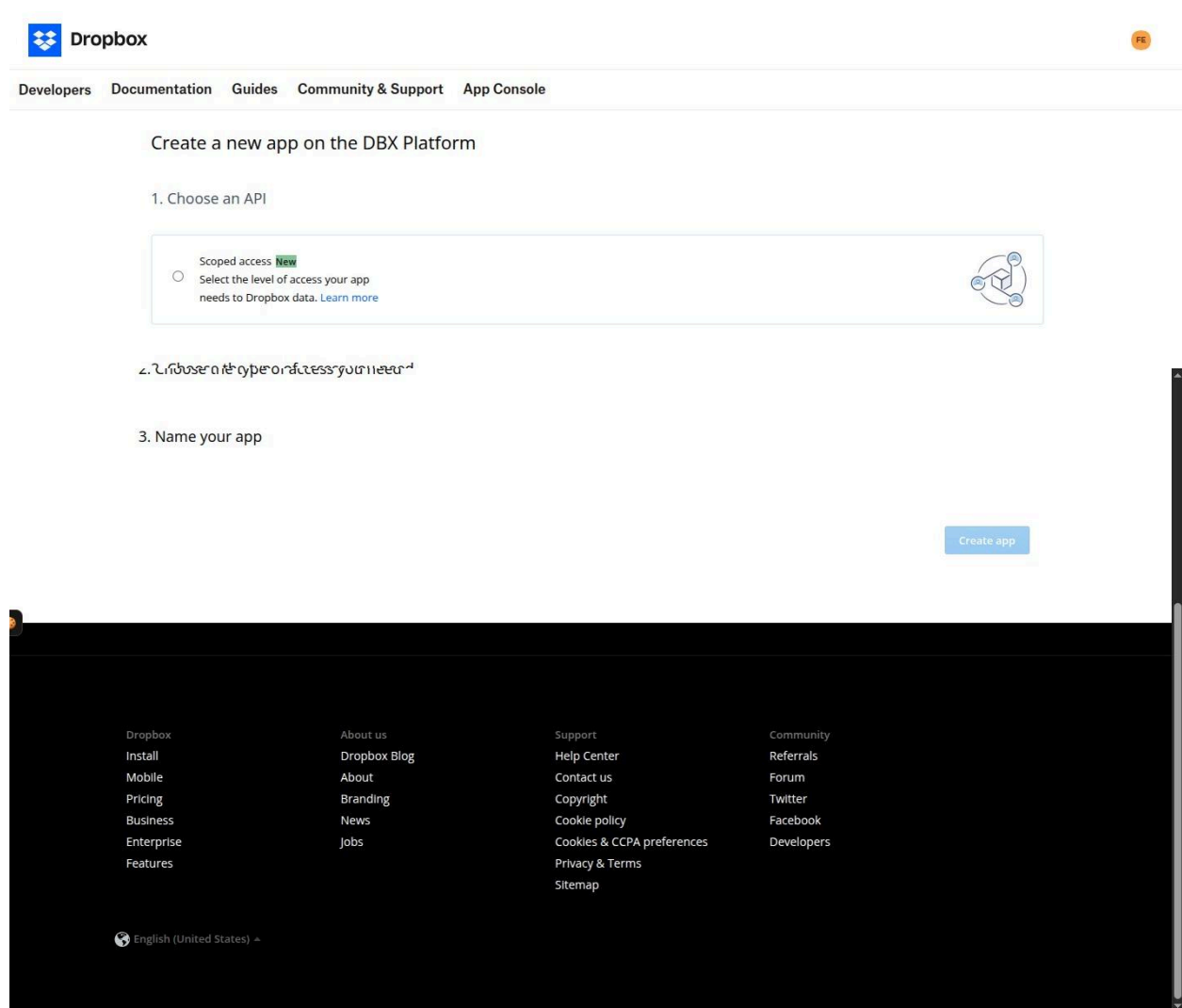


How to Integrate Dropbox on FlexiBackup

This guide is for those who want to back up their website on Dropbox using the FlexiBackup module. Follow the step by step instructions below to create a Dropbox application, retrieve the credentials, enable the required permissions, and authorize the integration.

Create a Dropbox Developer App

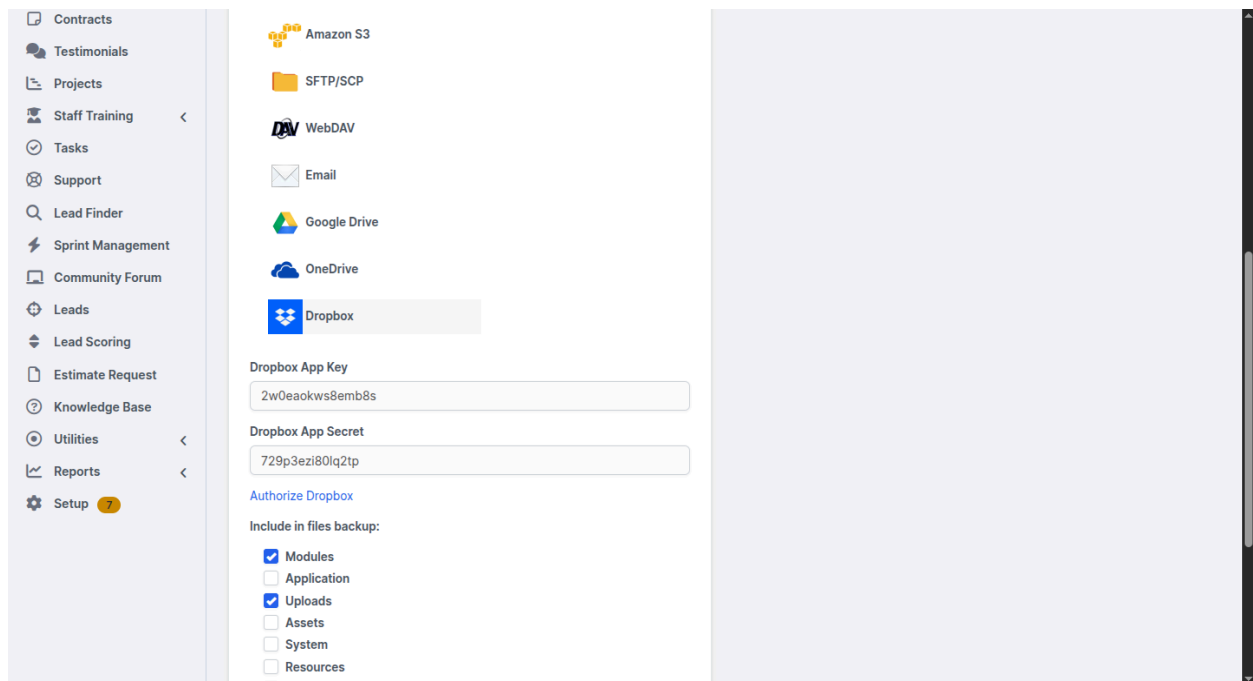


1 Go to the Dropbox Developer Console.

2 Click on the “Create App” button.

- 3 Choose “Scoped access” when asked to select an API type.
- 4 Choose the type of access your app needs (App Folder is recommended for backups).
- 5 Enter a name for your application.
- 6 Click the “Create app” button to finish creating the application.

Get Your Dropbox App Key and App Secret



- 1 After creating your application, you will be redirected to the app dashboard.
- 2 Locate the App key and App secret in the settings section.
- 3 Copy the App Key and store it somewhere safe. You will need it later.
- 4 Copy the App Secret and store it securely as well.

Enable Required Permissions (Scopes)

flexibackup test

- Settings
- Permissions
- Branding
- Analytics

Individual Scopes Individual scopes include the ability to view and manage a user's files and folders. [View Documentation](#)

Account Info

Permissions that allow your app to view and manage Dropbox account info

- account_info.write View and edit basic information about your Dropbox account such as your profile photo
- account_info.read View basic information about your Dropbox account such as your username, email, and country

Files and folders

Permissions that allow your app to view and manage files and folders

- files.metadata.write View and edit information about your Dropbox files and folders
- files.metadata.read View information about your Dropbox files and folders
- files.content.write Edit content of your Dropbox files and folders
- files.content.read View content of your Dropbox files and folders

Click Submit when you are done making changes. (Existing access tokens will not be affected) [Undo](#) [Submit](#)

1 Click on the “Permissions” tab in your Dropbox application dashboard.

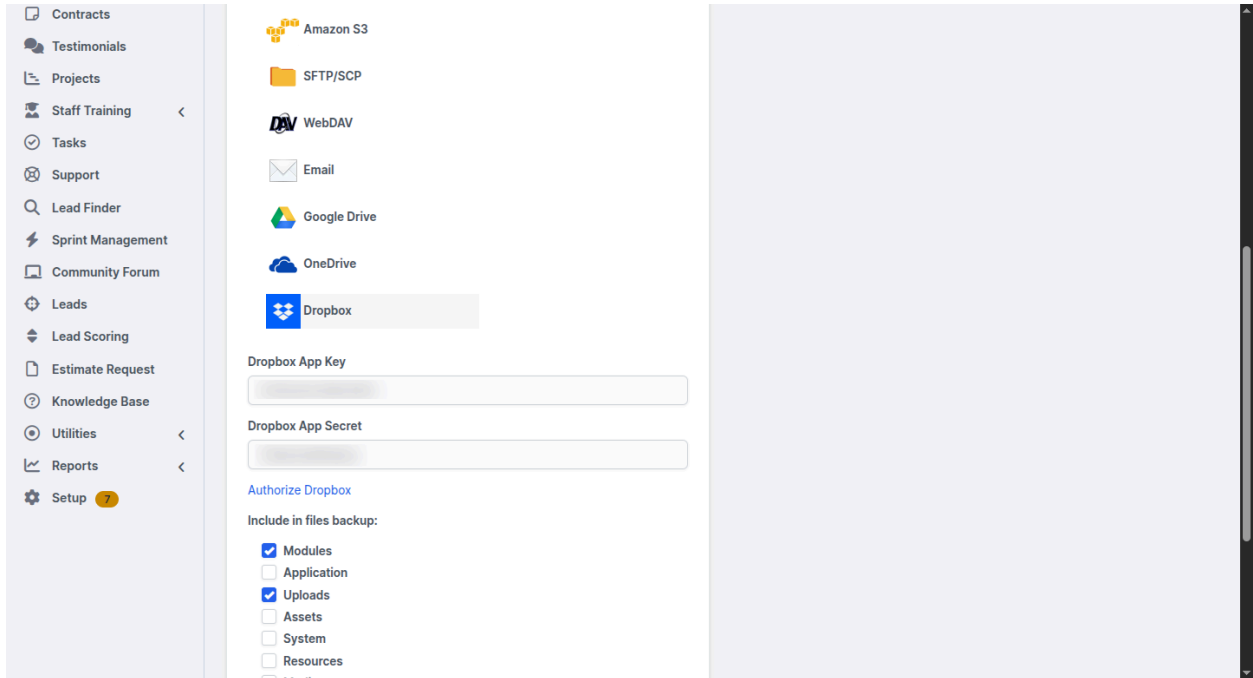
2 Scroll down to the Individual Scopes section.

3 Enable the following permissions:

- account_info.write
- files.metadata.write
- files.content.write
- files.content.read

Scroll to the bottom of the page and click the “Submit” button to apply the permission changes.

Update Your FlexiBackup Settings



- 1 Log into the backend of your website.
- 2 Open the FlexiBackup module from the Utilities section.
- 3 Click the “Settings” button at the top-right of the page.
- 4 Scroll down to the “Choose your remote storage” section.
- 5 Select the Dropbox icon.
- 6 Enter the Dropbox App Key and Dropbox App Secret obtained earlier.
- 7 Click the “Authorize Dropbox” button.
- 8 You will be redirected to Dropbox’s OAuth authorization page.
- 9 Approve the requested permissions to complete authorization.
- 10 After authorization, return to the FlexiBackup settings page and click “Save Changes”.

That’s It! You have successfully integrated Dropbox with the FlexiBackup module. Your backups can now be securely stored in your Dropbox account.