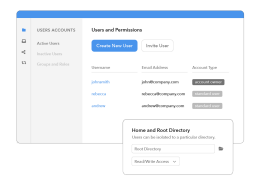
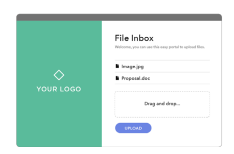




Couchdrop is a cloud-native SFTP and file transfer platform that lets you move files and automate file transfers between different cloud storage platforms, cloud tenants, and on-premise servers. Setup takes minutes and everything is managed through an easy-to-use web-based interface.







SFTP in the cloud

Couchdrop automatically creates an SFTP server at registration with no config or infrastructure to manage. It allows you to add SFTP to your existing storage and easily and securely move files between different storage platforms that don't have native SFTP support.

File Automations

Automate your file transfers between storage platforms with Couchdrop's built-in automations system. Automations can be based on file actions or on a set schedule and include advanced actions such as PGP encryption/decryption and webhook support.

Secure Inboxes

Inboxes are a simple and secure way to let users send secure files from their own devices to cloud storage. Each Inbox has a unique link and can include custom branding, with uploaded files automatically sent to a specified directory in a connected storage platform.













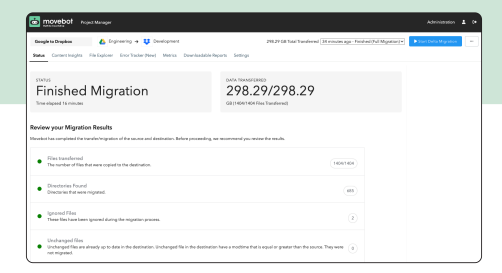






Migrating with Movebot

Migrating data should not be hard. Movebot simplifies data migrations and speeds up cloud adoption without skipping a beat. With automatic error handling and comprehensive insights to assist with planning, migrating to or between clouds is easy.



4 Steps of a Migration:

1. Connect Storage

Movebot can integrate with over 30 different storage providers. Simply connect your storage in the simple web interface - there's no software to download or install.

3. Primary Migration & Transfer

During the primary migration, you move the bulk of the data from one platform to the other. Movebot's data transfer speeds are incredibly fast - 3 to 5TB per day or more - and the Performance Advisor gives you full visibility of how the migration is running.

2. Discovery Scan and Simulation

The discovery scan searches through your data and maps your storage. It allows you to do comprehensive migration planning by providing detailed stats and error prediction to make your migration super easy.

4. Delta Migration & Cutover

A delta migration checks for and pulls over any data updated since the primary migration. Delta migrations require no downtime for staff, and you can run as many as you need to get all your data moved over.



















