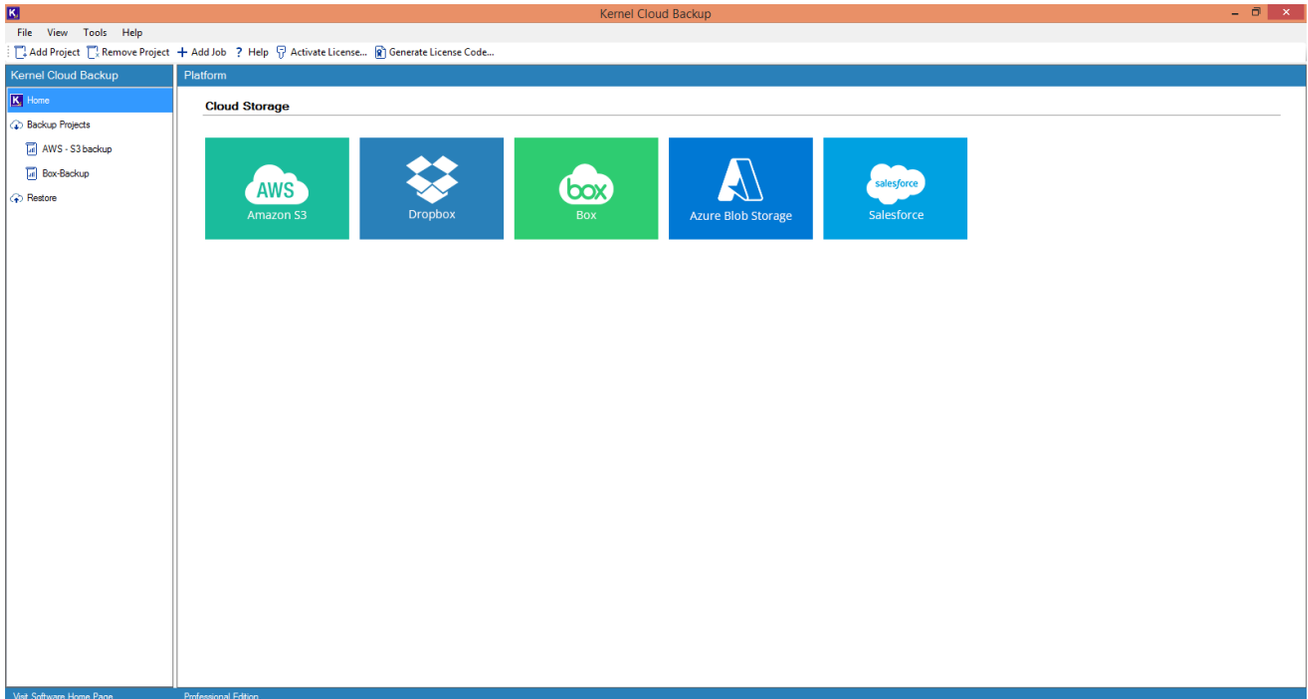


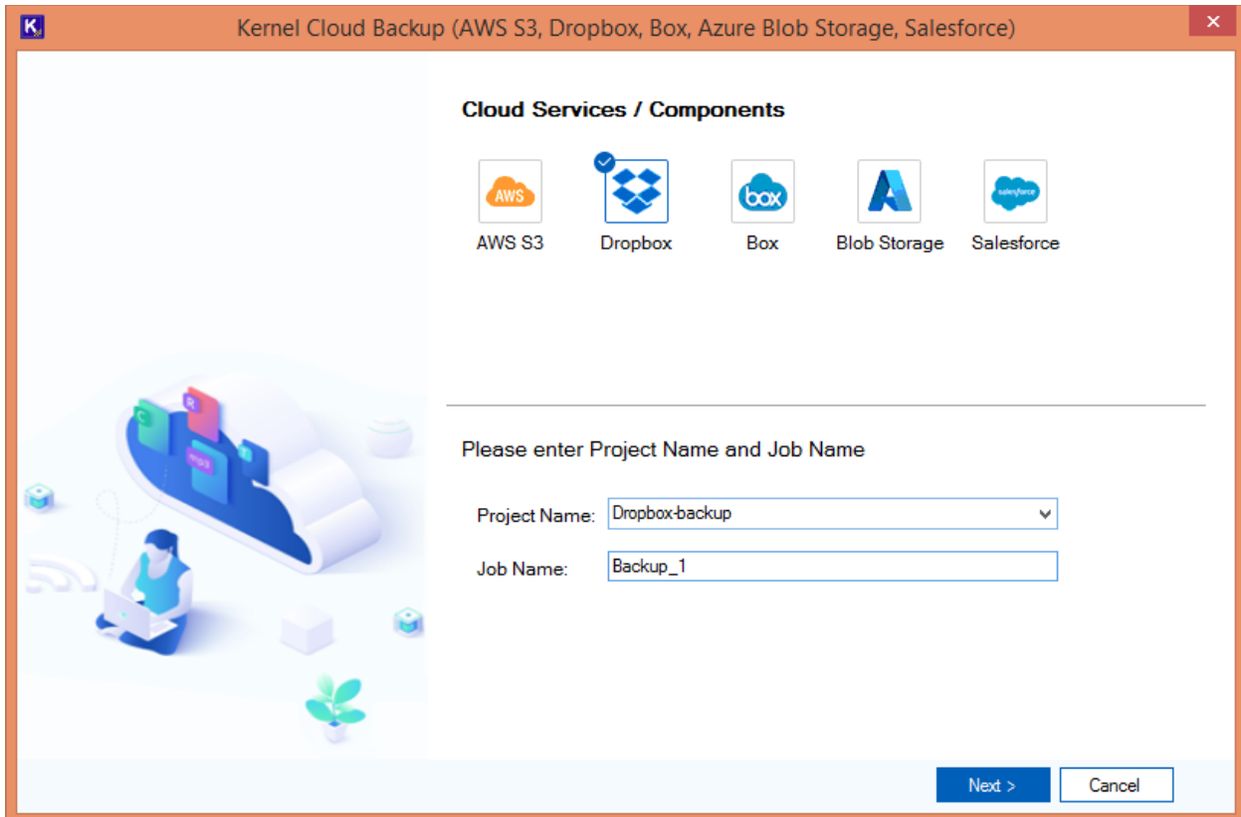
How to backup Dropbox data?

Here is a step-by-step process to backup Dropbox data with this user-friendly and easy-to-use software:

Step 1: Launch **Kernel Cloud Backup** and click on **Dropbox** module from the home screen.



Step 2: Enter a **Project Name**, **Job Name**, and click **Next**.



Step 3: In the **Dropbox Connection Details** wizard, enter **Client ID** and **Client Secret** to map Dropbox account with software.

Kernel Cloud Backup (AWS S3, Dropbox, Box, Azure Blob Storage, Salesforce)

Dropbox Connection Details:

Please follow the instructions to generate the key described in the Help Guide below.

Client ID:

Client Secret:

Help Guide

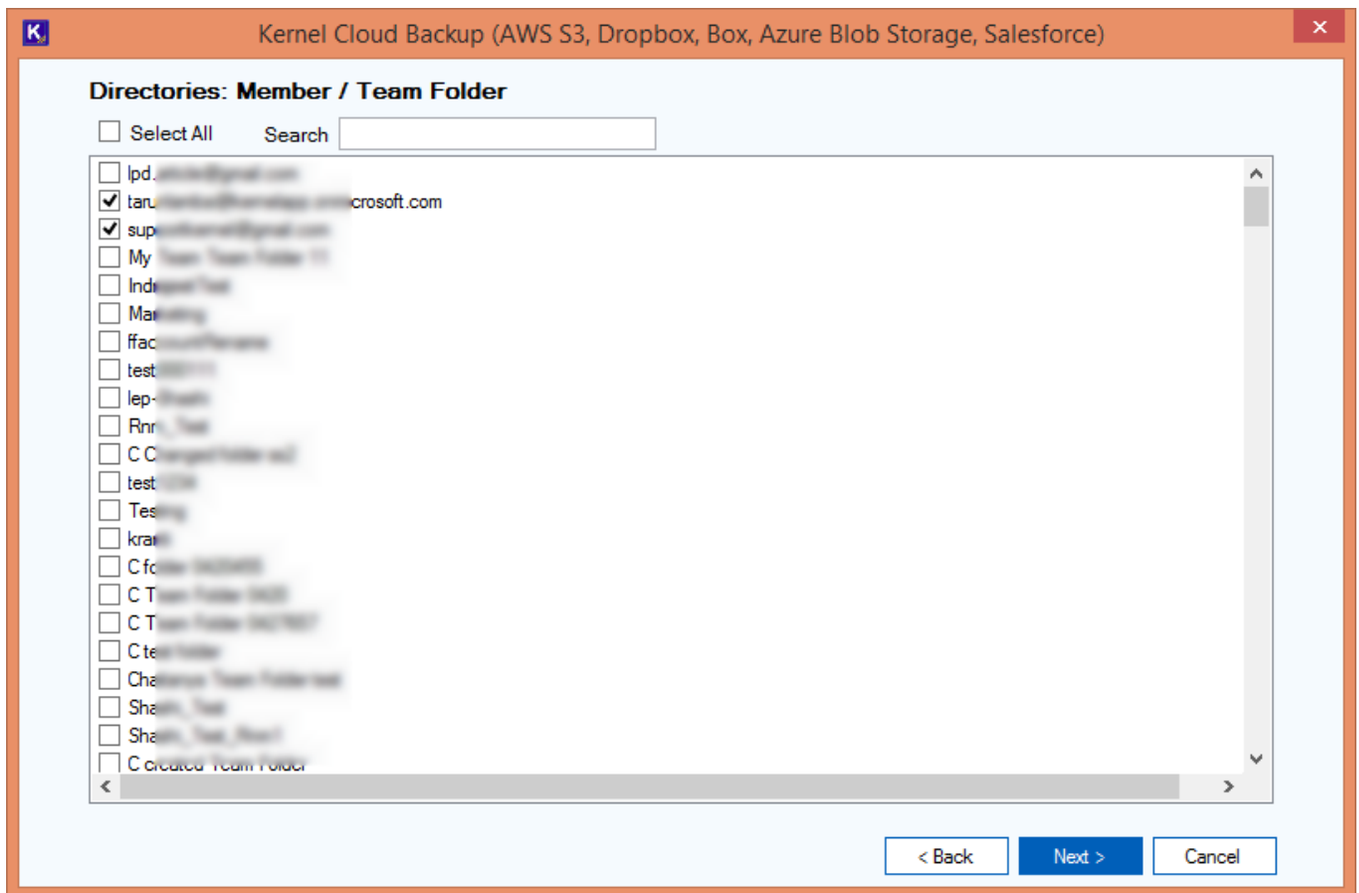
Create Client ID and Client Secret by following given steps:

1. Open Dropbox with this link: <https://www.dropbox.com/developers/>
2. Click on the **Create apps** option.
3. Sign in (User should be cloud administrator or application administrator)
4. Select **"Scoped Access New (Select the level of access your app needs to Dropbox data)"** in the **Choose an API** section.
5. In **Choose the type of access you need** section, select **"Full Dropbox- Access to all files and folders in a user's Dropbox"**.
6. Enter the **Name of your App** and click on **Create app** button.
7. Go to the **Permissions** tab, adding the permissions given below:

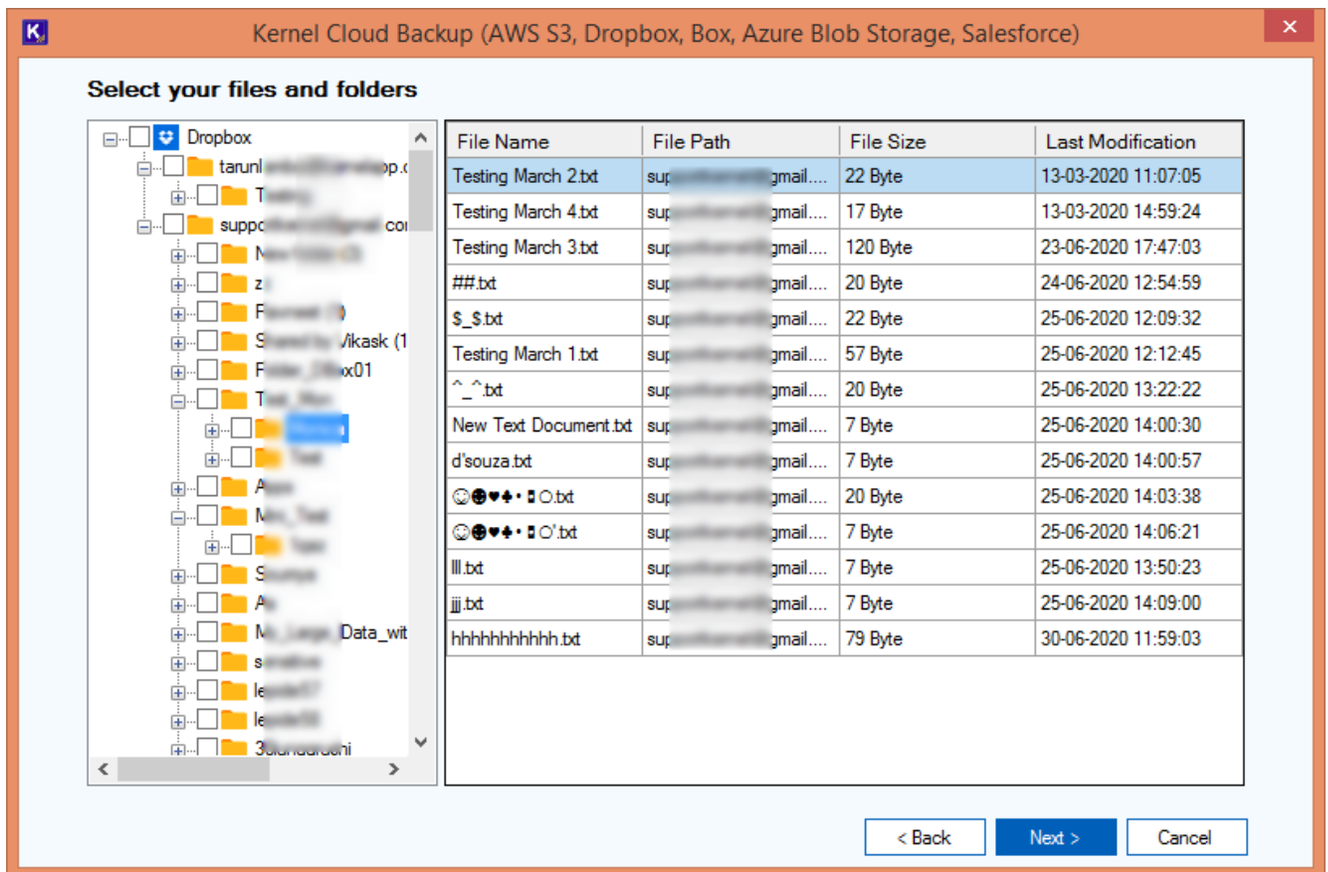
[Individual Scopes](#)

< Back Next > Cancel

Step 4: All the **Directories: Member/Team Folder** will appear in their hierarchy. Click on **Select All** or use **Search** bar to find specific members or team folders accordingly. Click **Next**.



Step 5: In **Select your files and folders** wizard, double click on member or team folders to expand and view the data in a tree-like structure. Mark the checkboxes to view the data format of files within the specific folder and click **Next**.



Step 6: In the Filters wizard, select necessary filters from:

- **Date Filters:** Select a date range from Start Date to End Date to extract data between these dates.
- **File Filters:** It allows you to extract specific files from the database.
 - **Exclude File Type:** Enter File type names, such as .doc, .xls, .pdf, etc., to skip from Dropbox back up.
 - **Include File Type:** Enter specific File types, including .doc, .xls, .pdf, and others to include in backup.
- **Set an operation timeout for larger files while downloading:** Select a time to extract larger files in the selected time.
- **Version Filters:** It will help you back up data of specific or different versions.
 - **Include All Versions:** It will back up all the versions of the specific files in the backup file.
 - **Include most recent versions:** Select the version numbers so the software can backup those recent versions and provide specific results.

The screenshot shows a dialog box titled "Kernel Cloud Backup (AWS S3, Dropbox, Box, Azure Blob Storage, Salesforce)". The dialog is divided into several sections for configuring filters:

- Date Filters:** A checkbox for "File Modification Date" is present. Below it, "Start Date" and "End Date" are both set to "14 May 2025".
- File Filters:** A checkbox for "File Type Masks" is present. Below it, there are two radio button options: "Exclude File Type:" and "Include File Type:". Both have an associated text input field and an example: "Example: *.doc,*.xls,*.pdf".
- Timeout:** A label "Set an operation timeout for larger files while downloading" is followed by a dropdown menu set to "20 Min".
- Version Filters:** A checkbox for "Include Versions" is present. Below it, there are two radio button options: "Include All Versions" and "Include most recent versions:". The "Include most recent versions:" option is selected, and it has a dropdown menu set to "1".

At the bottom right of the dialog, there are three buttons: "< Back", "Next >" (highlighted in blue), and "Cancel".

After applying filters, click **Next** to proceed with the backup process.

Step 7: Select destination from the given options:

1. Backup to local: Local storage or NAS Drive
2. Backup to Cloud: Amazon S3 or Azure Blob Storage

Destination

Destination Type

Backup to local

Local or NAS drive

Backup to Cloud

Amazon S3 Azure Blob Storage

Backup Path

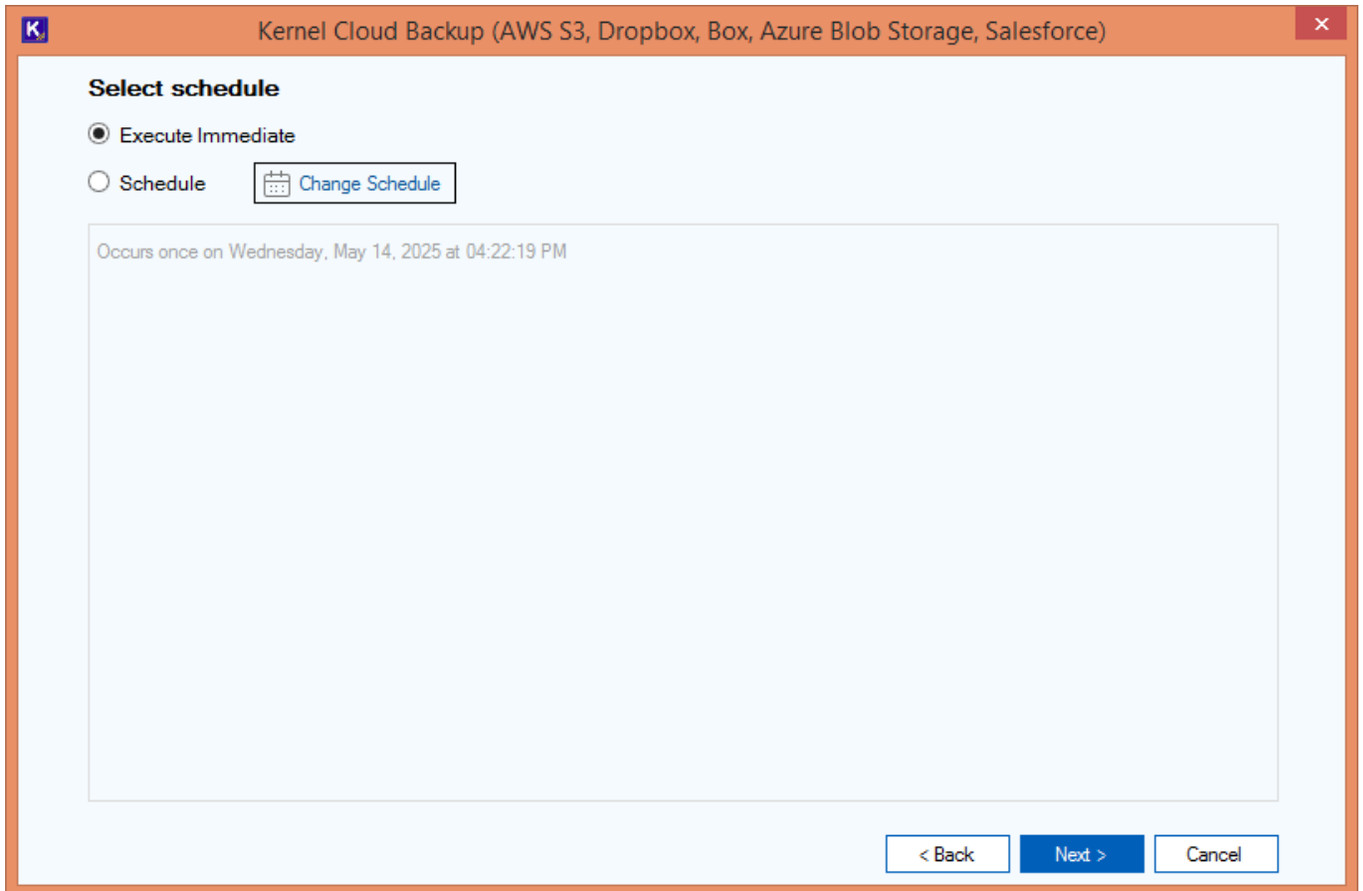
Please browse and select the location where you want to take backup

Destination:

Step 8: Click **Browse** and provide path to the select specific folder to save backup locally and click **OK**. You can also create a new folder to save the backup to an isolated location.

Step 9: Again, in the **Destination** section, click **Next** to initiate backup process.

Step 10: Select **Execute Immediate** and **Schedule** to set a timer for backup.



Step 11: Backup process has started. Click on **Project Name** and **Job Name** to view the backup process.

Kernel Cloud Backup (Session Details)

Project Job

	Session Nu...	Started At	Ended At	State	Remark
✓	1	5/14/2025 4:53:09 PM	5/14/2025 4:54:09 PM	Completed	Successfully backedup 39 fi...
✓	2	5/14/2025 5:21:29 PM	5/14/2025 5:22:19 PM	Completed	Successfully backedup 39 fi...

Step 14d: Click **Save Report to CSV** to download the report to your local drive.