Installation Setup Guide for Mac OS

This guide explains the steps to set up and perform a file backup on macOS. The process remains the same for all macOS versions.

Step 1: Create Account & Download the MacOS Client

Create a PRO UK account in your portal and then open the following link to access the MacOS client download page: <u>Click Here</u>

If you have a branded URL / product name or are using another storage region apart from the UK, then please contact us for any help in following the below steps.

Download the MacOS Client

Select the appropriate MacOS version (.DMG).

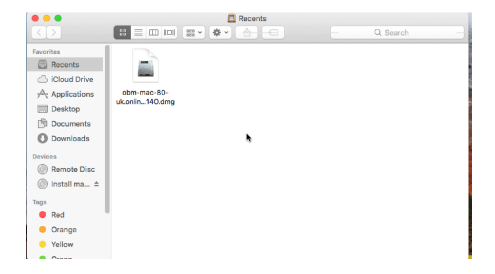


Download the .DMG file.

Step 2: Install the Backup Client on macOS

a) Open the Installer

Navigate to the downloaded file in Finder and double-click the .dmg file to open it.



b) Install the Be In The Cloud Application

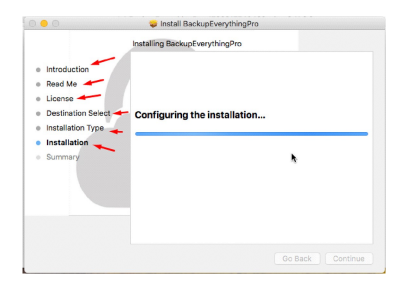
A new window will appear with the application icon (obm.pkg)

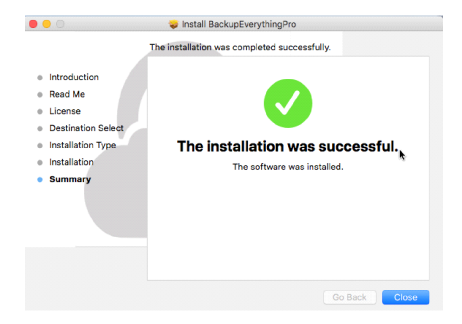
CLICK ON IT





choose destination & Installation Type





c) Launch Be In The Cloud

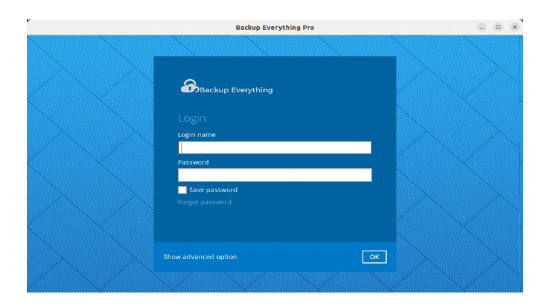
After installation, open Launchpad or Finder, search for Be In The Cloud, Find on Applications Menu, and launch the application.



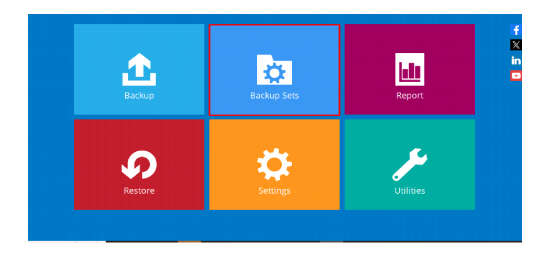
It will available on Applications menu

3: Create a Backup Set

Open the client and log in using your credentials.

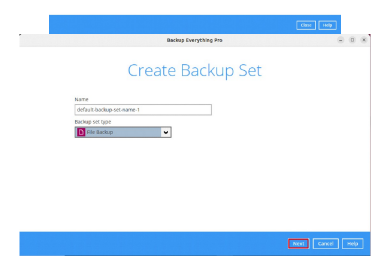


Navigate to Backup Sets and click Create New Backup Set.

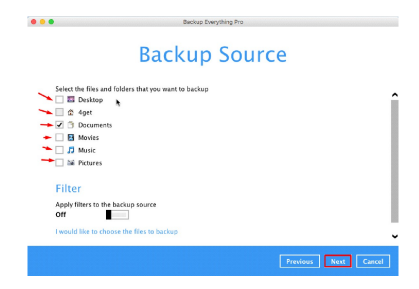


Enter a Backup Set Name and click Next.





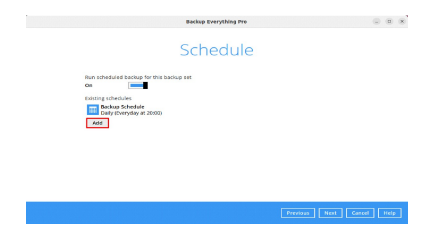
Step 4: Select Files to Backup



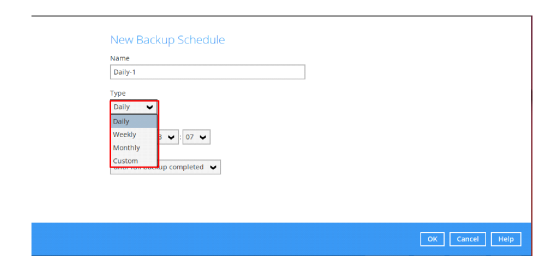
Choose the files or directories you want to include in the backup.

Click Next to proceed.

Step 5: Configure Backup Schedule



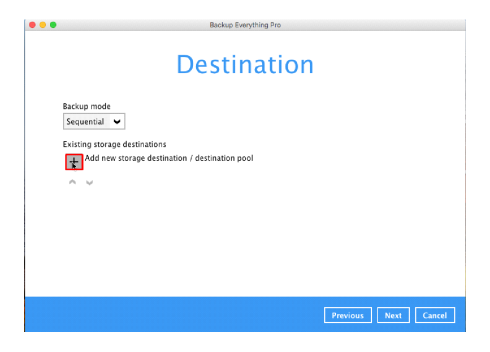
Use the default schedule or set up a new one.

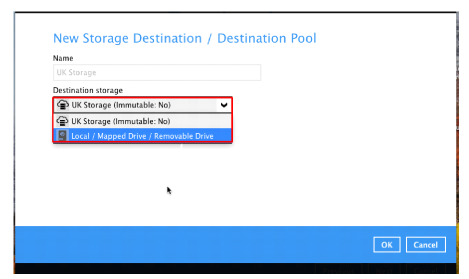


Click Next.

Step 6: Select Backup Destination

Choose where to store the backup:





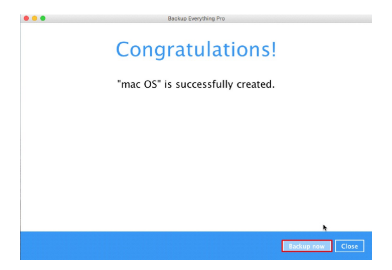
Cloud Storage (UK online storage) or Local Drive (External Hard Drive, USB, or another partition)

Click Next.

Step 7: Finalizing the Backup Set

The system will confirm that the Backup Set is created.

A message will appear: "Congratulations! Backup Set Created."

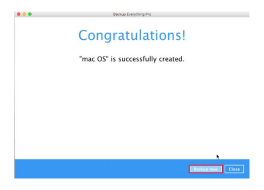


Below this message, you'll find a "Backup" button that allows you to start the backup immediately.

Step 8: Running a Backup

Option 1: Immediate Backup

If you click "Backup" after creating the set, it will start immediately.

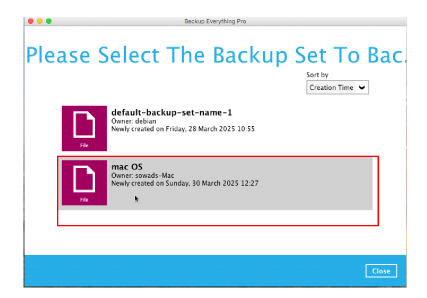


Option 2: Backup from the "Backup" Menu

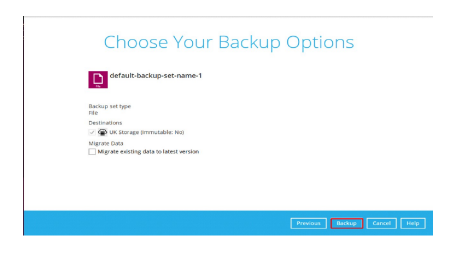
Go to the Backup section.

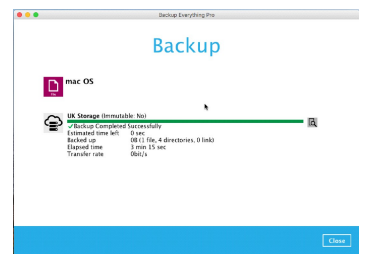


Select an existing Backup Set.



Click Backup to start the process.





Step 9: Verify the Backup

- 1. Check the backup destination (cloud storage or local directory) to ensure the files were successfully backed up.
- 2. Test the backup by restoring a file from the backup set to ensure data is correctly backed up and can be restored.