

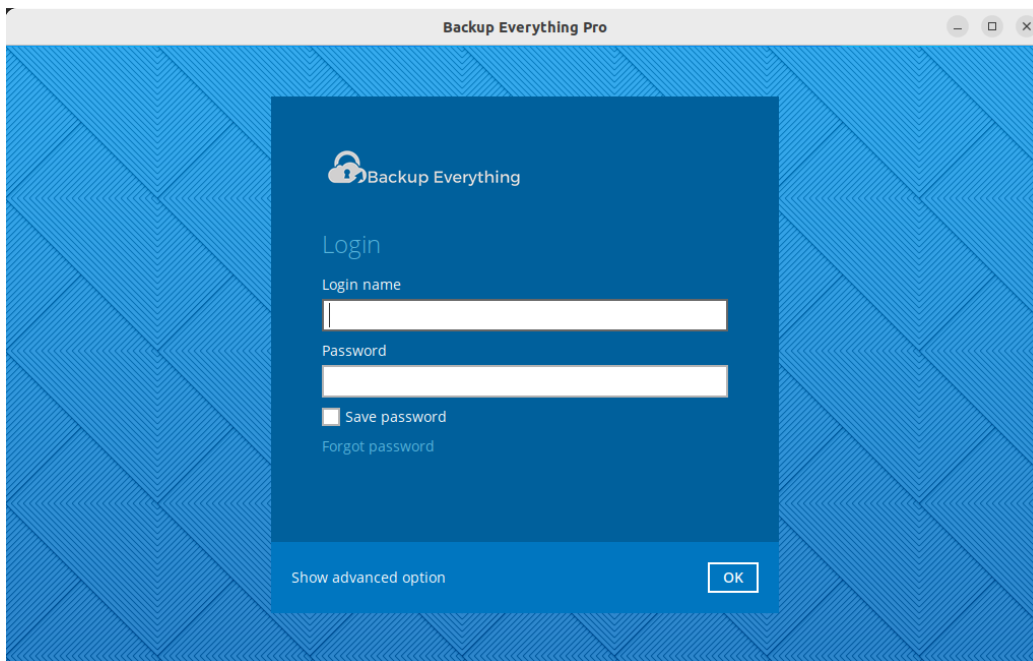
# MS Windows System Backup Guide

Follow these steps to create and configure a system backup on a Windows machine.

## 1. Launch the Program & Login

---

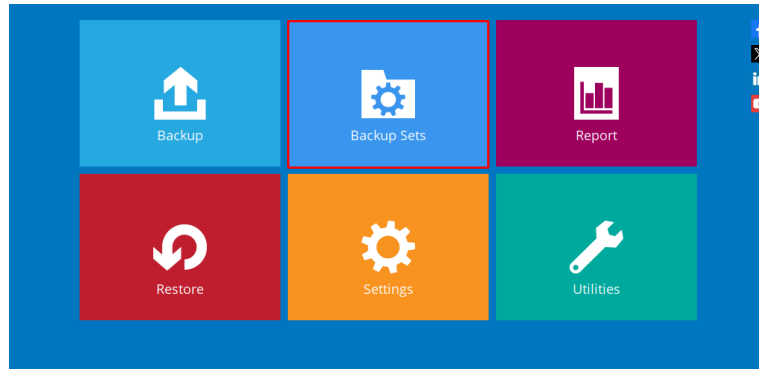
Enter your login credentials to access the main dashboard.



## 2. Go to the Backup Sets Menu

---

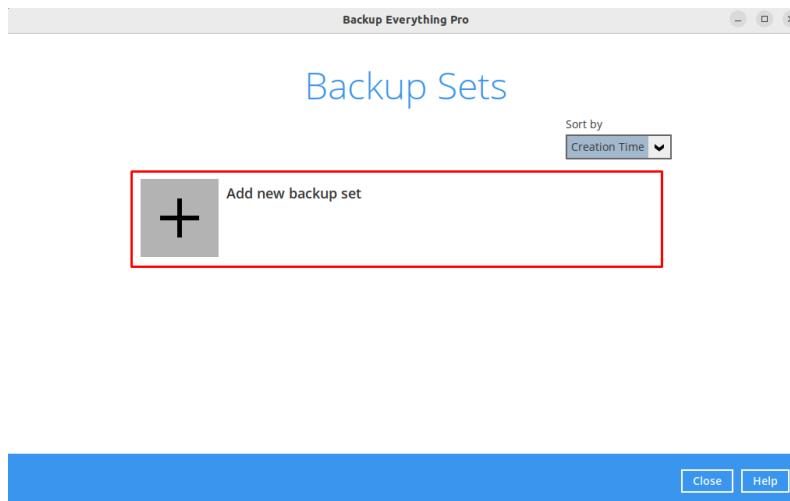
On the Middle, click on '**Backup Sets**'.



## 3. Add New Backup Set

---

create a new backup set.



## 4. Configure Backup Set

---

The screenshot shows a configuration window for a backup set. It has three main sections: 'Name' with a text box containing 'win disk backup'; 'Backup set type' with a dropdown menu set to 'MS Windows System Backup'; and 'Specify the temporary location for the system backup' with a dropdown menu showing 'Local Disk (C:)', 'Local Disk (C:)', and 'Local Disk (Z:)'.

Name the backup set (or leave the default name).

Set Backup Type to: **MS Windows System Backup**.

Choose a Temporary Location:

- Make sure this location has at least **87 GB** of free space.

### System Requirements:

- You **must have at least two separate drives/partitions/disks** on the system:
  1. One to act as the **temporary location** (used during the backup process).
  2. Another to serve as the **backup source** (the drive/volume to be backed up).

### Critical Rule:

- The **temporary location cannot** be the same as the **backup source**.
  - For example, if you're backing up `C:\`, you cannot use `C:\` as your temporary location.
  - A separate volume like `D:\` or `Z:\` must be used for temp storage.

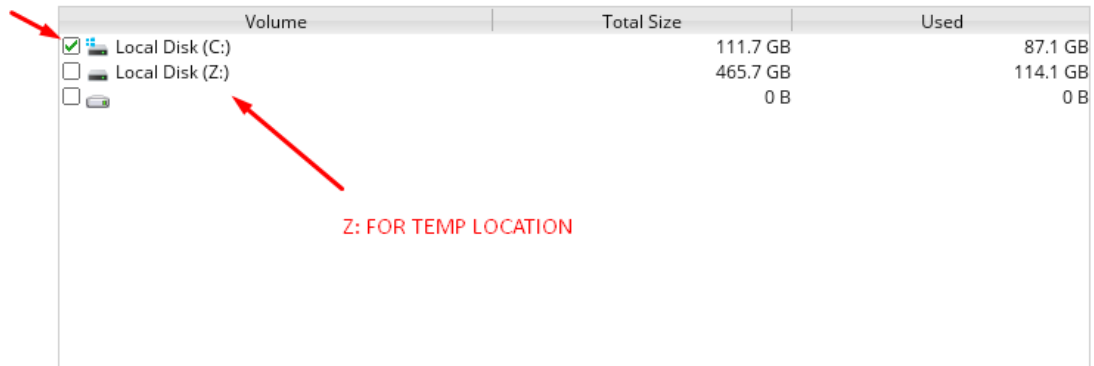
# 5. Select Backup Source

---

Choose the disk(s) or volume(s) you want to back up.

Example: C:\

**Z:\ Used for Temporary location**

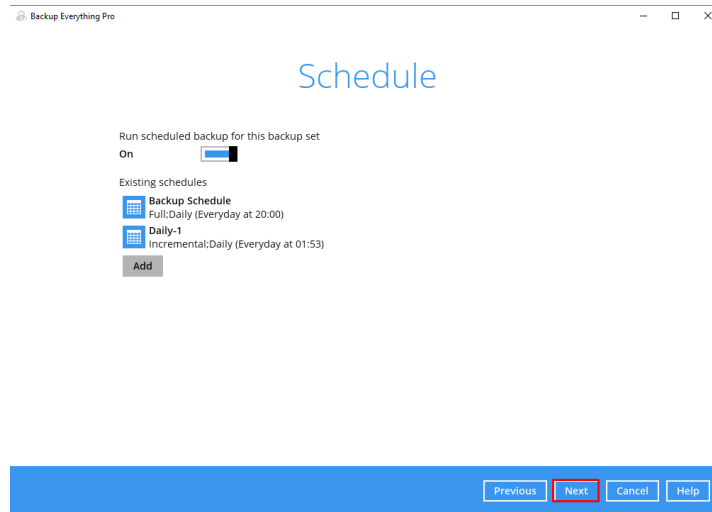
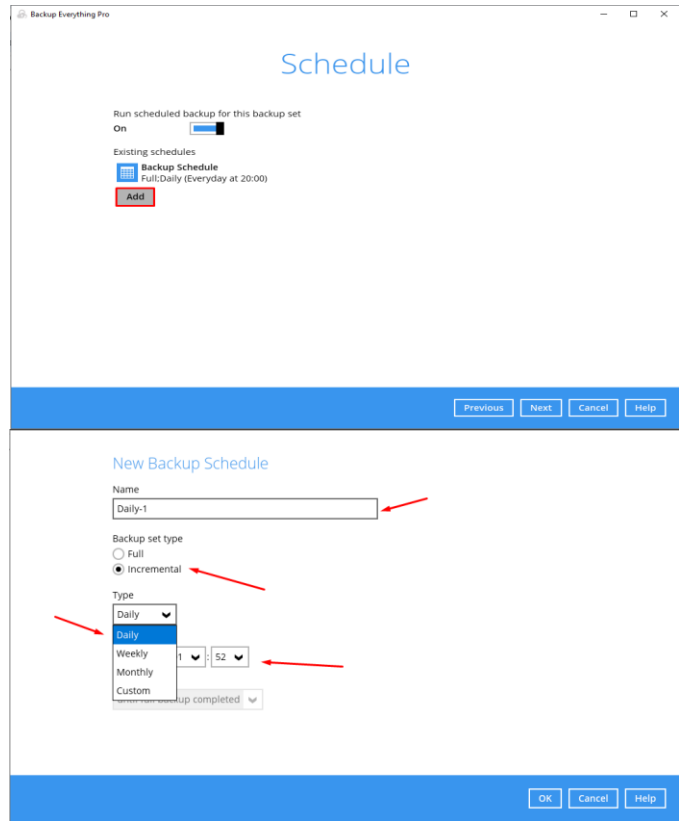


Volume	Total Size	Used
<input checked="" type="checkbox"/> Local Disk (C:)	111.7 GB	87.1 GB
<input type="checkbox"/> Local Disk (Z:)	465.7 GB	114.1 GB
<input type="checkbox"/>	0 B	0 B

Z: FOR TEMP LOCATION

# 6. Set Backup Schedule

- Add a schedule (e.g., daily, weekly), or
- Leave the default schedule settings.

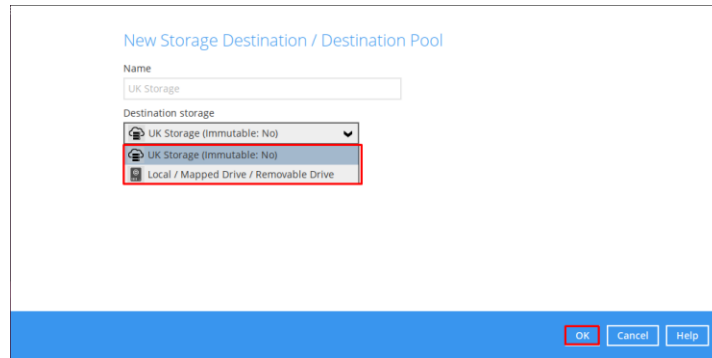


## 7. Choose Backup Destination

---

Select Cloud or Local:

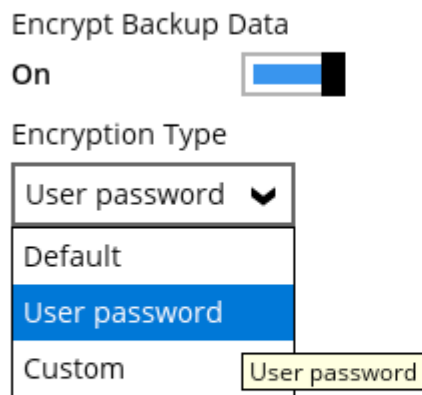
- If Cloud, choose: UK Storage.
- If Local, select a directory on your local system.



## 8. Set Encryption

---

Use User password (login password) as the default encryption key, or set a custom password for added security.



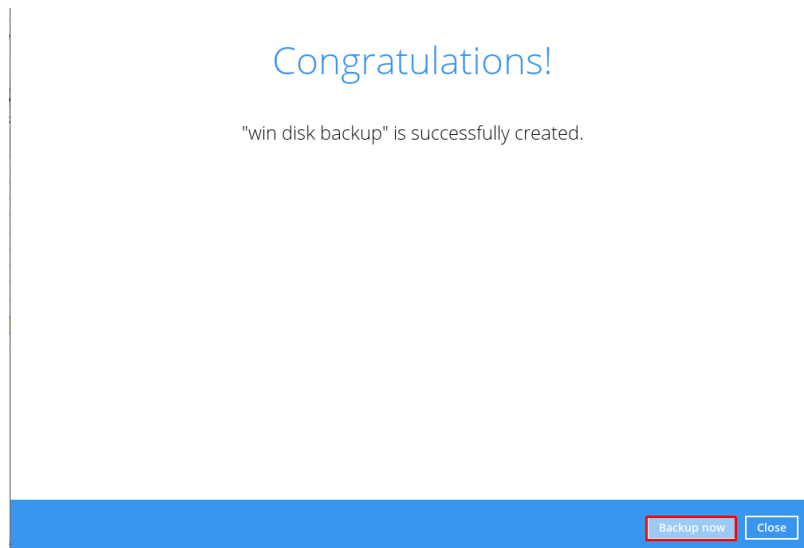
## 9. Finish Setup

---

You'll see: 'Congratulations! Backup set created successfully.'

Below the success message, click '**Backup Now**' if you want to start the backup immediately.

If not, the backup will run at the scheduled time.



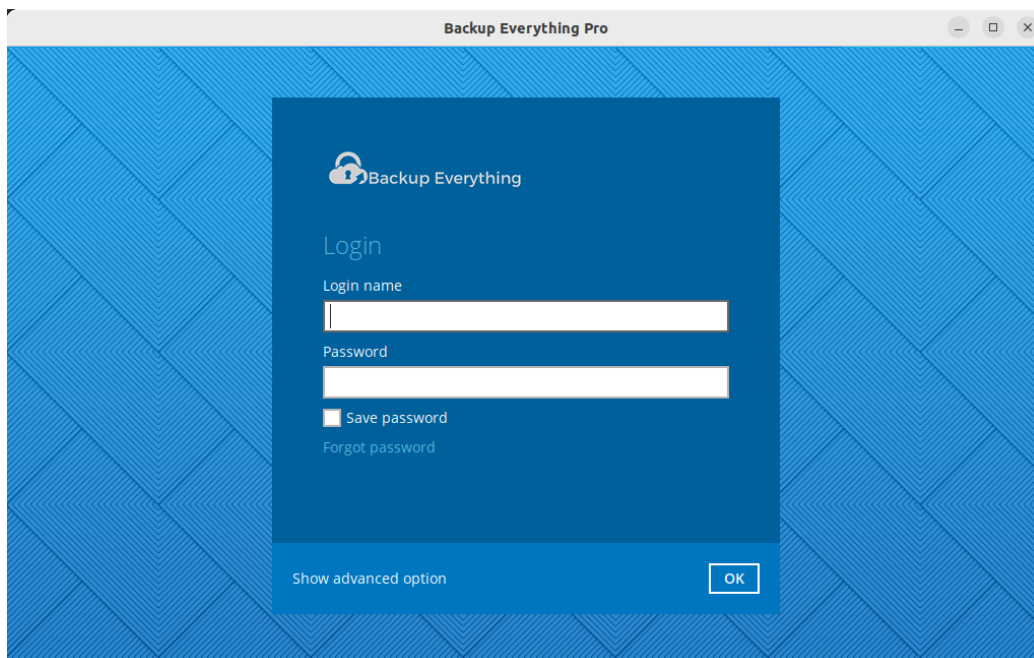
# MS Windows System Restore Guide

This guide provides clear, step-by-step instructions for restoring a **Windows system backup**. Use this process to recover a full system from a previous backup.

## 1. Launch the Program & Login

---

Enter your login credentials to access the main dashboard.

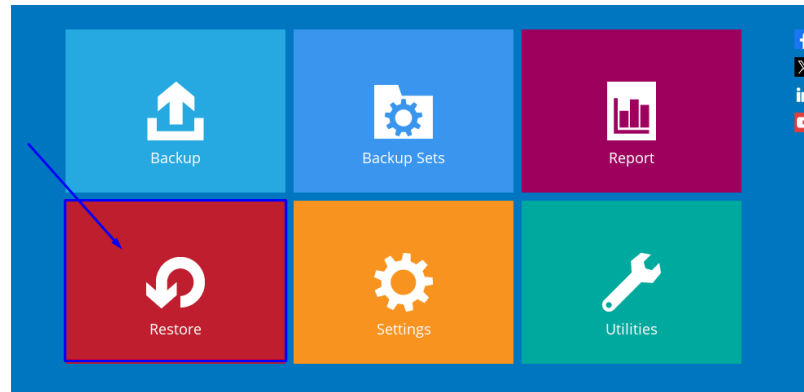




## 2. Go to the Restore Menu

---

- click on “**Restore.**”



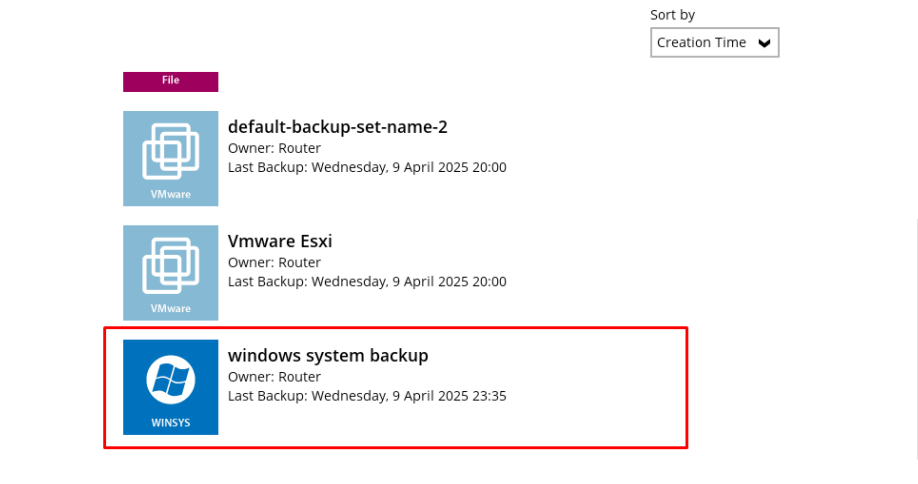
- This section lists all previously created backup sets available for restoration.

## 3. Select the Backup Set

---

- Choose the **backup set** that contains the system backup or data you wish to restore.

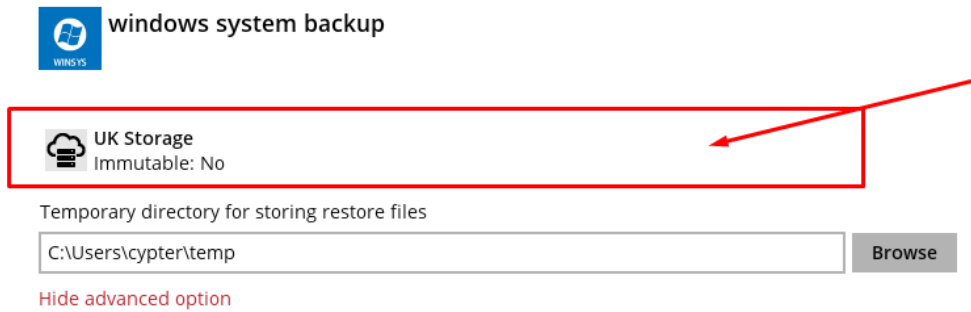
Please Select The Backup Set To Restore



## 4. Choose the Backup Destination Source

---

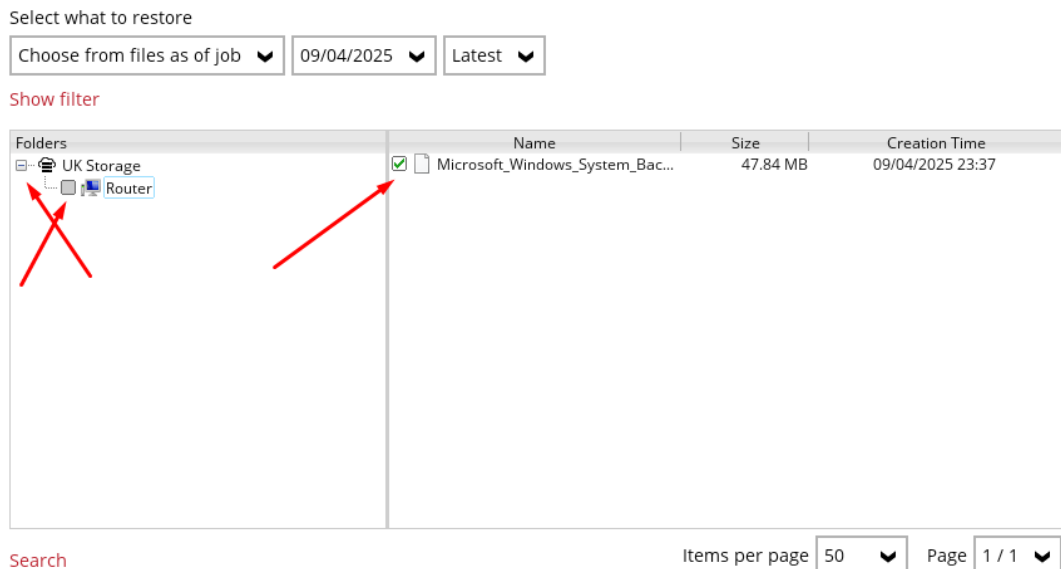
- Select whether the backup data is stored in:
  - **Cloud** (e.g., UK Storage), or
  - **Local**



## 5. Select the Files to Restore

---

- For **MS Windows System Restore**, the system Image or related files will be listed.



## 6. Choose Restore Location

---

- Define where it should be restored:
  - Select the **target drive or partition** (e.g., C:\, D:\, etc.).
  - Make sure the drive has **sufficient space**

### Choose Where The Files To Be Restored

Restore files to

Local Disk (C:) ▼

Show advanced option

Previous

Restore


Cancel


Help

# 7. Begin the Restore

---

- After reviewing your selections, click **“Restore”**.
- The restoration process will begin. A progress bar will indicate the status.

 windows system backup

 UK Storage (Immutable: No)

✓ Restore Completed Successfully

Estimated time left	0 sec
Restored	47.84 MB (1 file)
Elapsed time	50 sec
Transfer rate	11.46Mbit/s

