

Don't Lose Everything: A Beginner's Guide to Backing Up Your Windows PC

Picture this: your laptop takes a tumble off the desk, or a ransomware attack locks you out of all your files, or Windows decides — at the worst possible moment — to stop working entirely. Everything gone. Your photos, your documents, your work files. All of it.

It's a nightmare scenario, but here's the thing: it's almost entirely avoidable. Backing up your Windows PC takes surprisingly little effort once you know how, and the peace of mind it gives you is genuinely priceless. Let's walk through exactly what to do.

Why Backing Up Your Windows PC Actually Matters

Most of us don't think about backups until something goes wrong — and by then, it's too late. Here are the real reasons you should make this a habit:

Hardware fails without warning. Even a well-looked-after PC has a lifespan, and hard drives can die unexpectedly. When they do, there's often no second chance to retrieve your files.

Accidents happen. Drops, spills, and theft are more common than you'd think. Repairs can sometimes recover data, but it's expensive and not guaranteed.

Ransomware and malware are real threats. Windows is the most widely targeted operating system in the world, and malicious software can encrypt or delete your files in minutes. A recent, clean backup means you can simply restore your system and carry on.

Windows updates can occasionally go wrong. Most of the time, updating Windows is smooth — but not always. Having a backup before a major update is just good practice.

The bottom line: your data is worth protecting, and backups are the cheapest insurance policy you'll ever take out.

The 3-2-1 Backup Strategy: A Simple Rule to Live By

Security and IT professionals swear by a principle called the **3-2-1 strategy**. It sounds technical, but it's actually very easy to understand:

- **3** copies of your data (the original + 2 backups)
- **2** different storage types (e.g., an external hard drive and a cloud service)
- **1** copy stored offsite (e.g., cloud storage or a drive kept at a different location)

Why does this matter? Because a single backup can fail too. If your PC and your external hard drive are sitting next to each other and there's a fire or a flood, both are gone at once. The 3-2-1 rule makes sure you're covered against multiple failure scenarios at the same time.

For most Windows users, this looks like: **File History on an external drive + Nextcloud for offsite cloud storage**. That covers all three bases without much extra effort.

How to Back Up Your Windows PC: Step by Step

Option 1: File History (Built-In and Easy)

File History is Windows' built-in backup tool, and it's a great starting point for beginners. Once set up, it automatically saves copies of your files at regular intervals so you can restore them if something goes wrong.

What you'll need: An external hard drive or SSD (aim for at least twice the storage capacity of your PC).

1. Plug your external drive into your PC.
2. Open the **Start menu** and go to **Settings**.
3. Go to **System > Storage > Advanced storage settings > Backup options** (Windows 11), or search for "**Backup settings**" in the Start menu.
4. Under **Back up using File History**, click **Add a drive** and select your external drive.
5. Turn on **Automatically back up my files**.

That's it. File History will now back up your files regularly in the background. You can also use it to browse previous versions of your files and restore anything you've accidentally changed or deleted.

“ **Tip:** Keep your external drive plugged in as often as possible — ideally whenever you're at your desk — so File History can do its job regularly.

Option 2: Nextcloud (Your Offsite Copy)

Nextcloud is a private, self-hosted cloud storage platform — and it's the solution we use and recommend here at Tranquil IT. Rather than storing your files on Microsoft's or Google's servers, Nextcloud keeps your data on infrastructure you or your IT provider controls, while still giving you all the convenience of cloud sync and access from any device.

Once set up, the Nextcloud desktop app syncs your chosen folders automatically in the background — just like OneDrive or Dropbox — and you can access everything from any browser or your phone. It satisfies the "offsite" part of the 3-2-1 rule perfectly, while giving you far greater privacy and control than any mainstream cloud service.

We handle the hosting and setup for you, so there's nothing technical to worry about. Read our full guide to Nextcloud to find out why we think it's the best cloud option for most users, or get in touch and we'll walk you through it.

Putting It All Together: Your 3-2-1 Setup

Here's a simple setup that ticks all three boxes:

Copy	Method	Location
Original	Your PC	At home / on you
Backup 1	File History on external drive	At home
Backup 2	Nextcloud	Cloud (offsite)

With this in place, you're protected against hardware failure, accidental deletion, theft, and even natural disasters.

A Few Extra Tips to Keep Your Backups Healthy

- **Test your backups occasionally.** Open File History and try restoring a random file to make sure it works. A backup you've never tested is a backup you can't fully trust.
 - **Label your drives.** If you have multiple external drives, label them clearly so you always know which is your backup drive.
 - **Set a reminder.** If you're not using automatic backups, set a monthly calendar reminder to do it manually.
 - **Don't ignore low-storage warnings.** If your backup drive is nearly full, your backups will stop working properly.
 - **Keep Windows updated.** Security patches help protect your files from malware in the first place — backups and updates work best together.
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Start Today — It Only Takes 10 Minutes

If you've been putting off setting up backups, today is a great day to start. All you need is an external drive and 10 minutes to get File History running. Add Nextcloud on top, and you've instantly got a solid 3-2-1 setup that will protect you from the unexpected.

Your future self will thank you.

Have questions about setting up your Windows backup, or not sure which external drive to buy? Get in touch with the Tranquil IT team — we're happy to help. Email us at support@tranquilit.net or give us a call on 01279 658331.

About This Post

SEO Recommendations:

- **Primary keyword:** "how to back up your Windows PC" — used in headline and first section

- **Related keywords to use:** "Windows backup", "File History backup", "Nextcloud backup Windows", "3-2-1 backup strategy", "back up Windows 11", "private cloud storage Windows"
- **Meta description (under 160 chars):** "Learn how to back up your Windows PC in minutes using File History and Nextcloud — plus the 3-2-1 strategy that keeps your files safe no matter what."
- **Internal linking opportunity:** Link to the Nextcloud guide, the Mac backup guide, and any Tranquil IT service pages
- **External linking opportunity:** Microsoft's official File History support page, Nextcloud's official website
- **Image alt text suggestion:** "Windows laptop connected to external hard drive for File History backup"

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