



Dacorum U3A

Computer Support Group

Friday 26th May 2017

“Windows Data Backups & Restore”

How to Use All of Windows Backup and Recovery Tools



Windows 10 includes several different types of backup and recovery tools. And we're going to take a look at all of them.

Sometimes, bad things happen to good computers. Fortunately, Windows includes a number of tools you can use to make sure your files are [properly backed up](#) and to recover your computer should you need to.



On the backup side of things, File History is the primary backup tool in Windows 8 and 10. It offers not just full backups, but also a way to restore previous versions of files.

Microsoft also includes the old Windows 7 Backup and Restore in both Windows 8 and 10 and it works the same way it always has, allowing you to perform selective or even full image-based backups.

And while it's not really a true backup solution, the inclusion of OneDrive does let you build a little redundancy into your file storage.



On the Recovery side of things, Windows offers a full [recovery environment](#) you can use for troubleshooting and recovery, as well as the ability to fully reset your PC to its default settings.

Here's how it all fits together.

Built-In Backup Tools in Windows

You've heard the advice a million times, but it's still surprising how many people don't take the time to make sure their files are adequately backed up. We've covered all kinds of ways to make sure that your computer is backed up and we've even talked about [what files you should be backing up](#).

The good news is Windows itself provides some pretty solid tools to get the job done. Just remember, it's not only about backing up to an external hard drive. You also should be [creating offsite backups](#)—or at the very least, storing a copy of your backups in a different location.





File History

[File History](#) was first introduced in Windows 8 and continues to be the primary built-in backup solution in Windows 10.

File History doesn't create a full backup of your entire PC. Rather, it focuses on making sure that your personal files are backed up.

You set up File History to back up all your files to an external drive and then you really can just let it do its job. It not only regularly backs up files, it also retains previous versions of files that you can easily restore.

← Settings — — ×

⚙️ Home

Find a setting 🔍

Update & security

- 🔄 Windows Update
- 🛡️ Windows Defender
- ↑ Backup**
- 🕒 Recovery
- ✅ Activation
- 🔧 For developers
- 👤 Windows Insider Program

Back up using File History

Back up your files to another drive and restore them if the originals are lost, damaged, or deleted.

+ Add a drive

[More options](#)

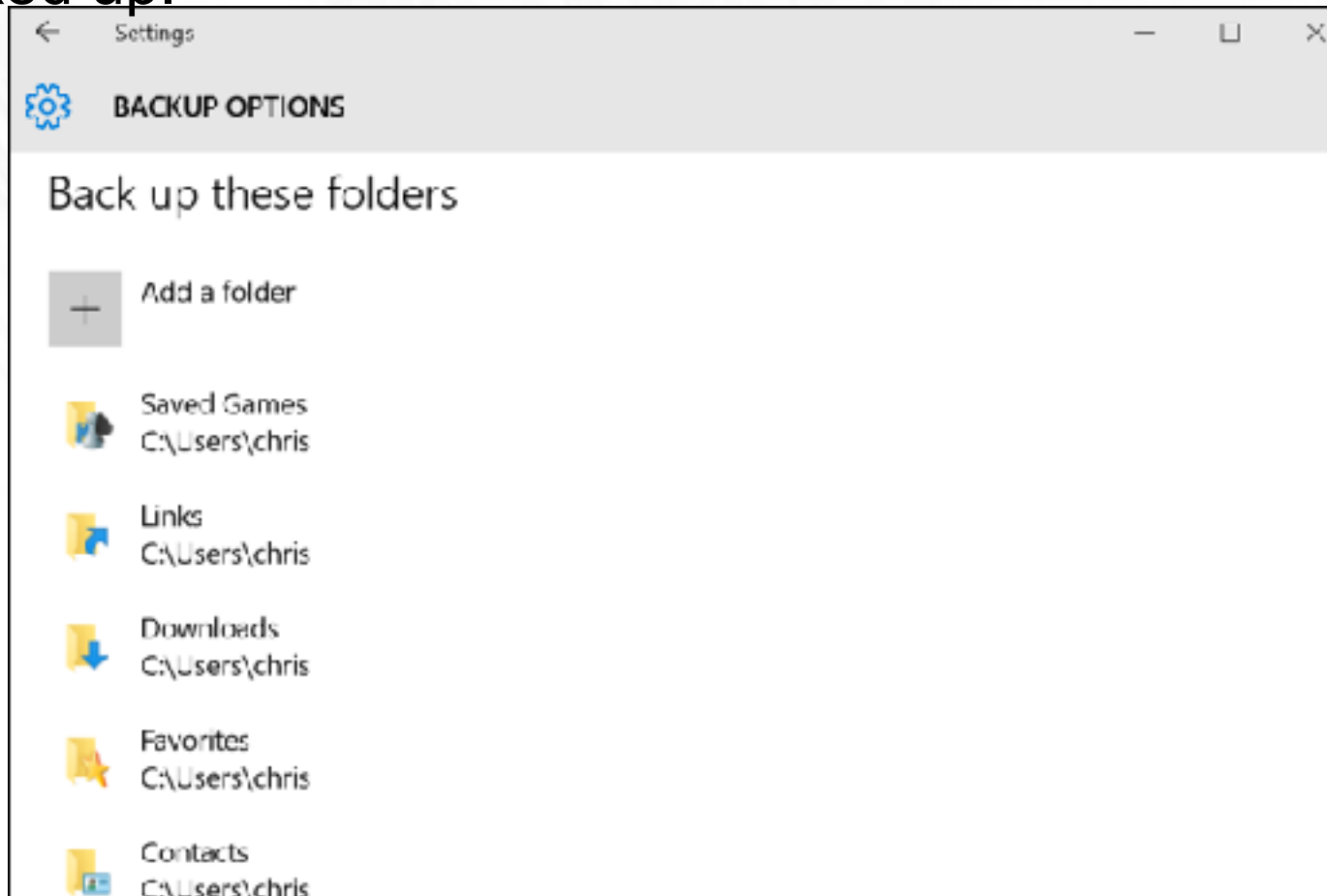
Looking for an older backup?

If you created a backup using the Windows 7 Backup and Restore tool, it'll still work in Windows 10.

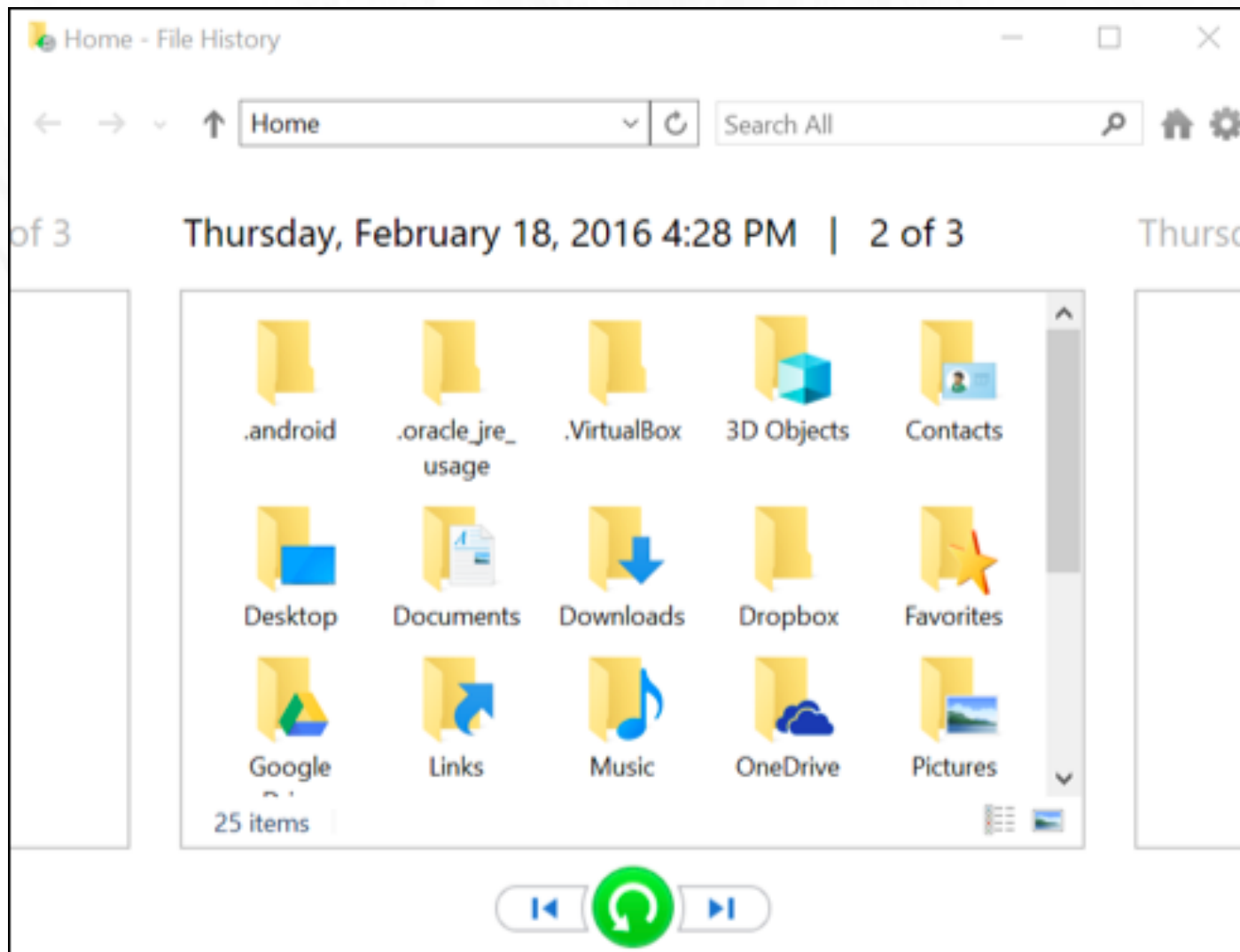
[Go to Backup and Restore \(Windows 7\)](#)



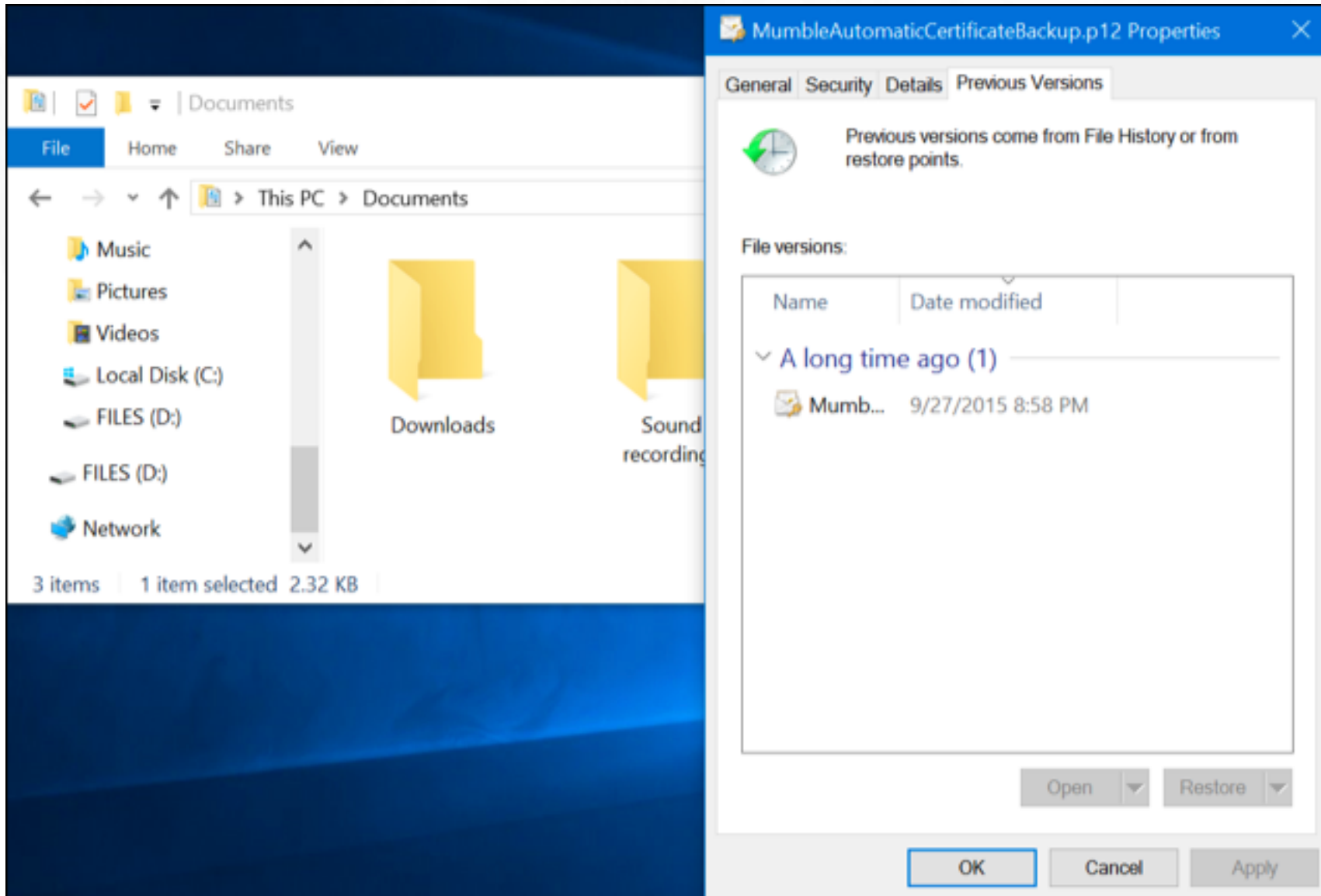
By default, File History backs up important folders in your user folder—stuff like Desktop, Documents, Downloads, Music, Pictures, Videos, and parts of the AppData folder. You can exclude folders you don't want backed up and add folders from elsewhere on your PC that you do want backed up.



When you need to recover files, you can browse through the whole collection of backed up files and folders.



Or you can restore previous versions of files from right within File Explorer.



Backup and Restore (Windows 7)

Microsoft also kept the old [Backup and Restore feature from Windows 7](#) around.

It was available in Windows 8, removed in Windows 8.1, and is back in Windows 10.

The Backup and Restore (Windows 7) tool allows you to restore any of your old Windows 7 backups onto your Windows 10 computer—likely why the tool is still around—but you can also use it to back up your Windows 10 PC in the exact same way you'd back up a Windows 7 PC.






Unlike the newer File History backup solution, you can use Backup and Restore to more easily create a backup of practically everything on your hard drive. However, it also does not feature File History's ability to maintain older versions of your files.

You can find the tool by hitting Start, typing "backup," and then selecting "Backup and Restore (Windows 7)."

Navigation icons: Home, Recent, Search, Settings, People, Taskbar

Filters

Best match

-  **Backup and Restore (Windows 7)**
Control panel
- Settings >
- Backup settings
- Apps >
- Google Photos Backup
- Store >
- Webroot Backup and Sync
- Windows Phone Message Backup
- Search suggestions >
- backup - Search the web

Search input: backup

Taskbar icons: Start, Edge, File Explorer, Chrome, OneDrive, WhatsApp, Task View



Backing Up Windows

Windows 7 includes a utility that enables you to create and restore backups. For those uninitiated, backups protect your data in the event of a catastrophic failure by allowing you to store a copy of your data on another storage medium, such as a hard disk, CD, DVD, or network location. When a catastrophic event occurs, examples of which include corruption, deletion or media failure, you will be able to restore your data using one of your saved backups.

Setting up the backup is pretty straightforward. You'll choose an external drive (or network location), pick the folders you want to backup, and set a schedule. After that, everything's automatic.



Create a System Image Backup the Easy Way with Acronis True Image



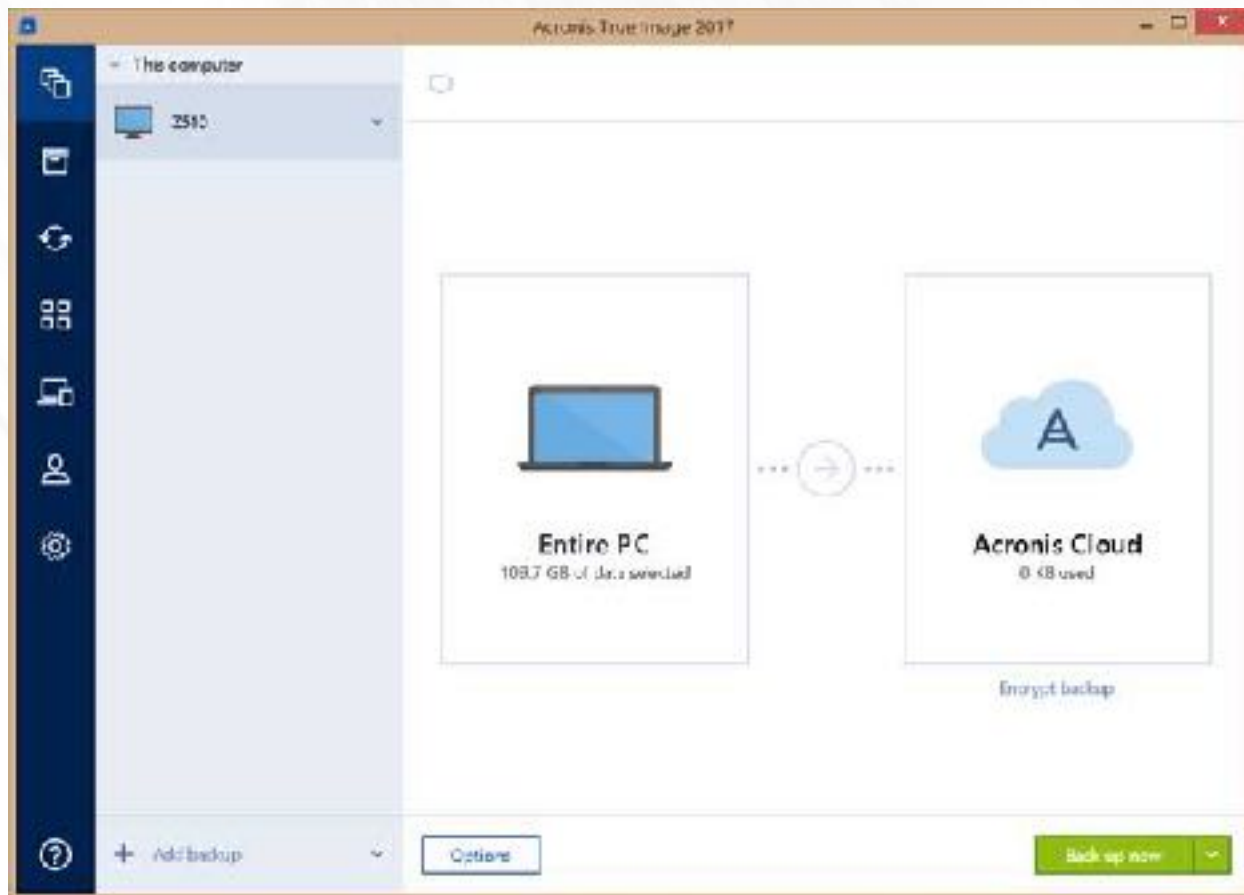
Microsoft might include backup tools in Windows, but they only do the bare minimum and they are confusing. If you want to back up your entire computer the easy way, Acronis is the way to go.

Acronis True Image 2017 can back up your entire computer, including your operating system, applications, and data, and then restore it to the existing computer, or even a completely separate computer.

ACRONIS True Image 2017

Simply open the program and it brings you to the main interface.

From here you can choose what to back up. You can choose the entire PC or individual files and folders. You can choose any destination available to store the backed up files. Choose from external hard drives, USB drives or the Acronis Cloud. Then hit the Back up Now button and you are done. That truly is all there is to backing up an entire PC using Acronis True Image 2017.



Other features include :- back up a PC to an image file, restore the files, backup and restore files to the Acronis Cloud, create a bootable USB drive and clone a hard drive.

Acronis True Image 2017 has been released and it is optimised for Windows 10 and the most recent Mac OS X versions.

This version is between 3 times to 6 times faster than the competition. Through the years,

True Image has been making it easier and easier to keep your data safe by backing it up. The 2017 version has simplified the process even more. 2 clicks is all it takes to do a full image backup of your entire computer.

Wi-Fi support has also been added when backing up to the Acronis Cloud even to a bare-metal PC.

It easily backs up Windows, Mac, iOS, Android and even Facebook.





System Image Backups

Also available in the Backup and Recovery (Windows 7) tool, you'll find an option for creating a [full system image backup](#) rather than just creating a backup of select folders.

This tool creates an image snapshot of your entire system—personal files, installed apps, operating system files, and everything else.

The advantage of using an image backup lies in the recovery. Should your hard drive fail, you simply have to replace it and then restore the image.

You'll be right where you left off, without having to reinstall Windows, all your applications, and then copy your backed up files over.

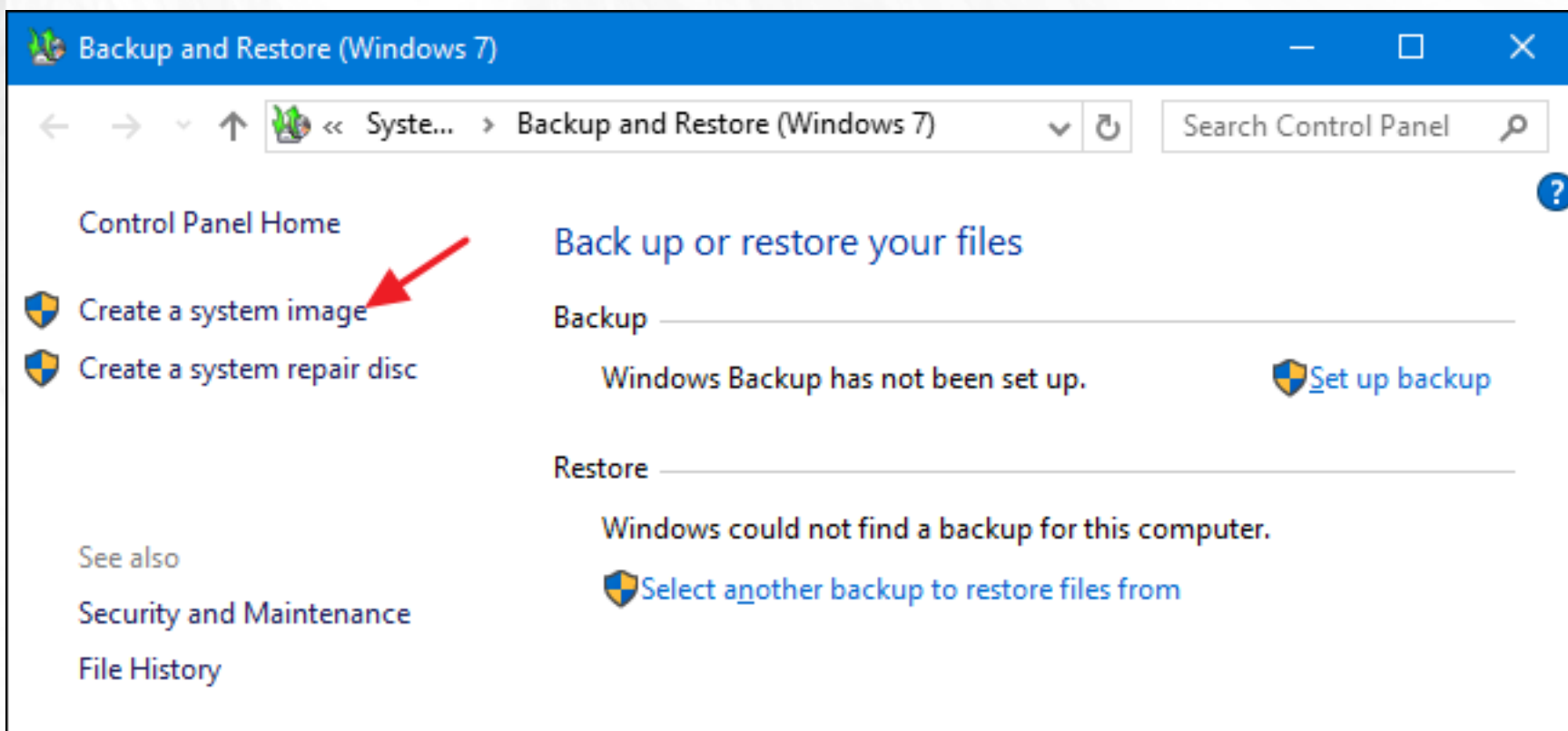
While they sound great—and they mostly are—there are a few downsides to using an image backup. The backup process itself is a little slower, though still should happen easily overnight.

Since you're backing up everything, you will need a bigger drive on which to store the backups. And should you need to recover anything that you've backed up, you can't reliably get individual folders or files from the backup. It's more an all-or-none situation.





If you do want to use the image backup feature, you'll find it in the Backup and Restore (Windows 7) control panel. Just click "Create a system image" at the left side of the window.



You'll choose where to store the backup—external hard drive, DVDs, or a network location—and what drives to include. After the backup is complete, you'll also be prompted to create a system repair disc that you'll be able to use to start a computer and then restore your image backup.



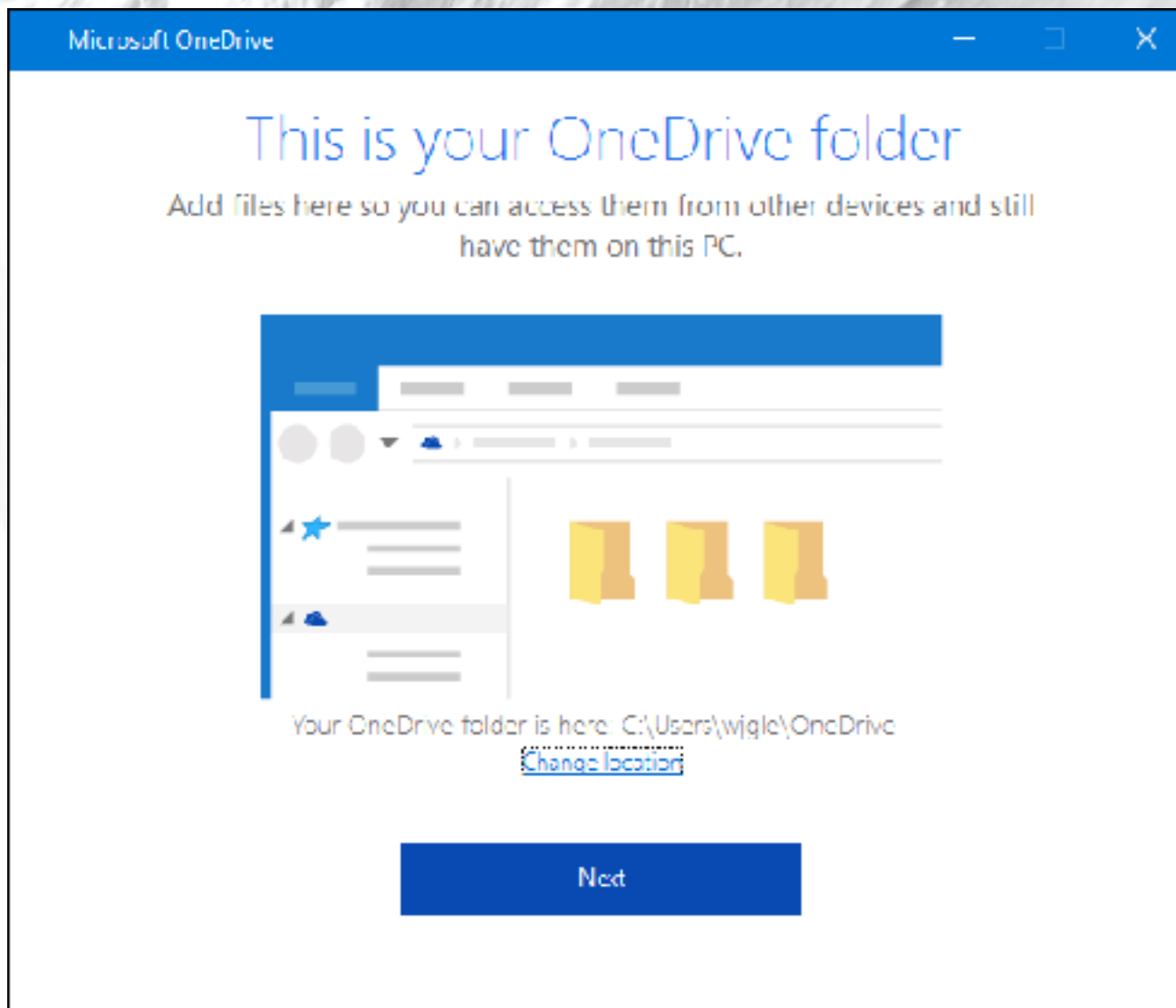


OneDrive

We hear you. OneDrive isn't really a backup solution. And you're right—it's not, at least in the traditional sense. However, OneDrive is now fully integrated into Windows.

Files you store in OneDrive are stored locally, in the cloud, and also on any other devices you have synced to your OneDrive account.

So, if you were to blow Windows away and restart from scratch, you'd just have to log in to OneDrive to get back any files you have store there.



So, while it isn't a true backup solution, OneDrive can offer you some peace of mind in that at least you have your personal files stored in multiple locations.



Built-In Recovery Tools in Windows

Backups are vital, but Windows also includes a number of recovery tools that might just help you avoid having to restore those backups.

System Restore

When you have Windows problems that regular troubleshooting steps just don't fix, System Restore should be next on your list of things to try. It's great at fixing certain types of problems, like when a newly-installed app or hardware driver breaks things.

System Restore works by creating "restore points" every so often. Restore points are snapshots of your Windows system files, certain program files, registry settings, and hardware drivers. You can create a restore point at any time, though Windows automatically creates a restore point once per week. It also creates a restore point right before a major system event, like installing a new device driver, app, or running Windows update.



System Protection

Create a restore point

Type a description to help you identify the restore point. The current date and time are added automatically.

Then, if something goes wrong, you can run System Restore and point it to a recent restore point. It will reinstate those system settings, files, and drivers, returning your underlying Windows system to that earlier state.



Advanced Startup Options

Windows has always offered some kind of recovery environment to help you troubleshoot things when your computer won't start. In Windows 7, you can access certain advanced startup options—like booting into Safe Mode or getting to a Command Prompt—by hitting F8 when your system is starting.

In Windows 8 and 10, the [advanced startup options](#) work a bit differently, but they're still there.

If Windows cannot load normally, you'll see those startup options automatically. To access them otherwise, go to Settings > Update & security > Recovery > Advanced Startup and click "Restart now."

You can also hold the Shift key as you click Restart in the Start menu.



Settings

Home

Find a setting

Update & security

- Windows Update
- Windows Defender
- Backup
- Recovery**
- Activation
- For developers
- Windows Insider Program

Reset this PC

If your PC isn't running well, resetting it might help. This lets you choose to keep your files or remove them, and then reinstalls Windows.

Get started

Advanced startup

Start up from a device or disc (such as a USB drive or DVD), change Windows startup settings, or restore Windows from a system image. This will restart your PC.

Restart now

More recovery options

[Learn how to start fresh with a clean installation of Windows](#)



From here, you can restore Windows from a system image you created, use System Restore to correct problems, and perform other maintenance tasks.

If you're running [preview builds of Windows](#), this menu allows you to revert to a previous build if the current build doesn't boot or work properly.

This same menu should also appear if your PC cannot load Windows normally.



Advanced options



System Restore

Use a restore point recorded on your PC to restore Windows



Command Prompt

Use the Command Prompt for advanced troubleshooting



System Image Recovery

Recover Windows using a specific system image file



Startup Settings

Change Windows startup behavior



Automatic Repair

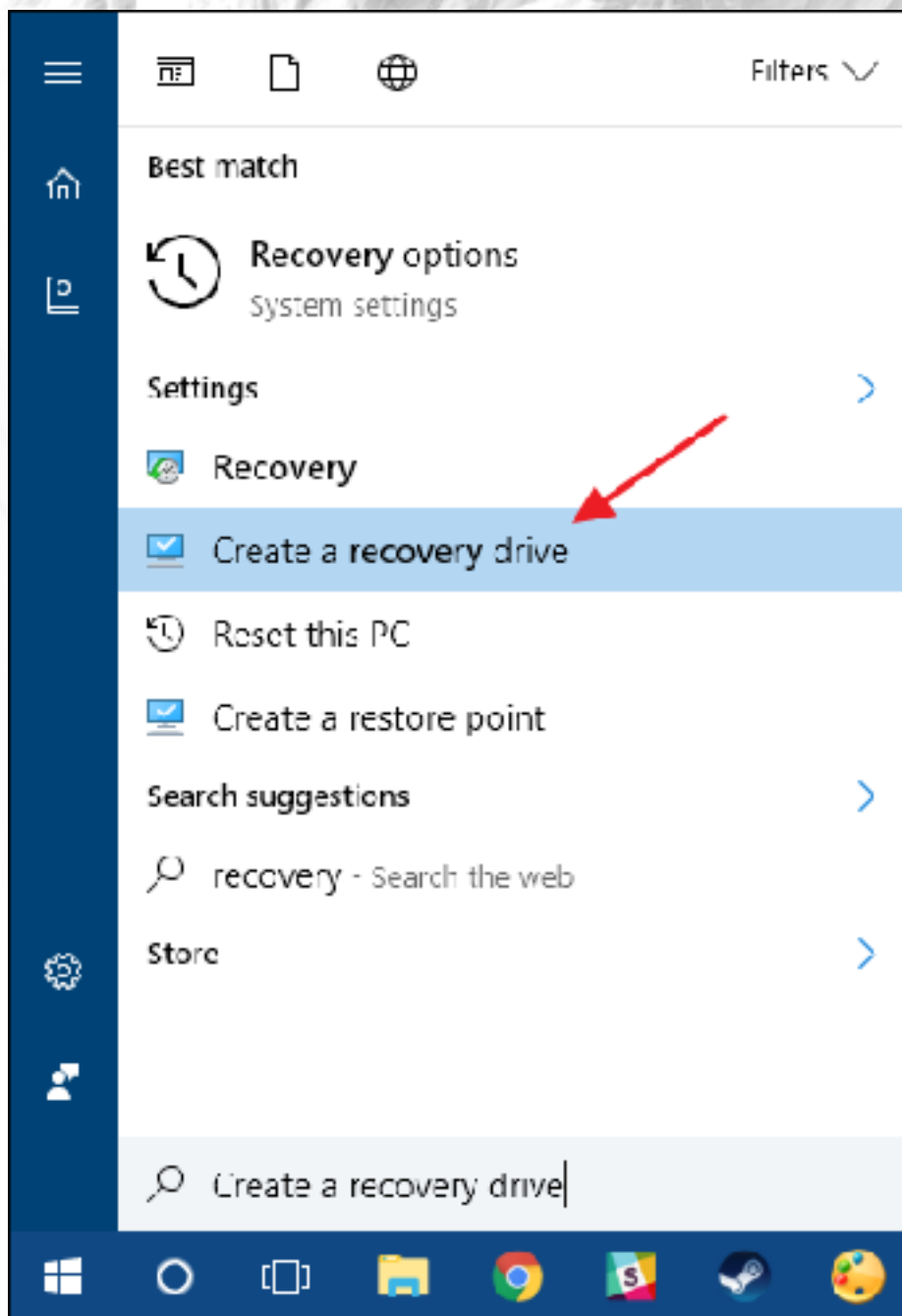
Fix problems that keep Windows from loading



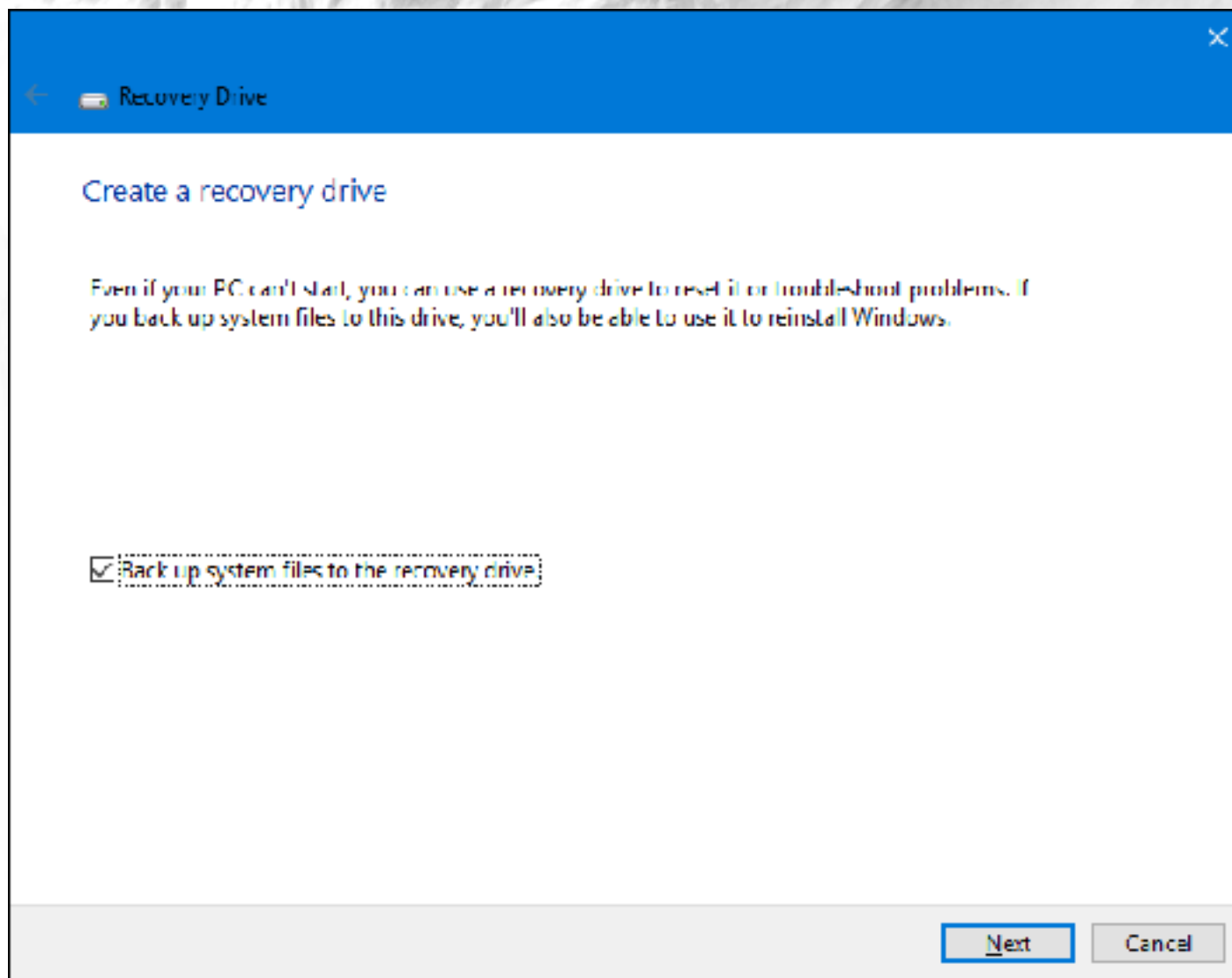
Recovery Drive Creator

Windows also lets you can [create a recovery drive](#) that will allow you to access these advanced startup options, even if your Windows installation becomes completely damaged and you can't access this menu—or if you've had to replace a hard drive and want to restore an image backup.

To create a recovery drive, hit Start, type “recovery,” and then select “Create a recovery drive.”



All you'll have to in the "Recovery Drive" wizard is choose a drive (CD/DVD in Windows 7, USB in Windows 8 or 10) and let it do the copying.



Once it's done, label the drive and store it in a safe place so you can use it to start your PC when Windows will not load.



Reset This PC

The “[Reset this PC](#)” feature has been once of the nicest additions to Windows 8 and 10. It’s used to restore your computer to its default operating system state. This essentially replaces the need to ever reinstall Windows from scratch using an installer DVD or USB drive. Just tell Windows to reset your PC instead and it’ll do the job for you—all while allowing you to keep your personal files in place if you want to.

Note that Windows 8 had separate “Refresh your PC” and “Reset your PC” options.

Refresh kept all your files and personalisation settings, but set your PC settings to the default and uninstalled your desktop apps.

Reset removed everything, including your files—like doing a complete Windows reinstall from scratch.

Windows 10 simplifies things by only having the reset option, but allowing you to decide whether or not to keep your personal files during the reset process.



Choose an option

Keep my files

Removes apps and settings, but keeps your personal files.

Remove everything

Removes all of your personal files, apps, and settings.

Cancel

If you do remove everything, you also can tell Windows to [securely erase the drive](#)—something you should do before getting rid of a Windows 10 PC or any other device.



⬅ Do you want to clean the drives, too?

Just remove my files

This is quicker, but less secure. Use this if you're keeping the PC.

Remove files and clean the drive

This might take a few hours, but will make it harder for someone to recover your removed files. Use this if you're recycling the PC.

Cancel

In the end, the best backup and recovery tools in the world won't do you any good if you don't use them. Backing up your computer is so easy these days that there's really no excuse not to. So, back it up, keep a backup offsite as well, and learn how to use those recovery tools for when you need them.