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Backing up your iPhone will come in handy if you ever lose your phone or need to transfer contacts to a new device. Your iPhone probably contains hundreds of pictures of places you visited, the moments you shared, and adorable pet photos you captured. Backups are also a good way to restore your phone if something happens to iOS, or you're sick of dealing with a buggy beta. We recommend creating regular backups of your phone to avoid losing pictures, contacts, and any important files that you've downloaded. Thankfully, backing up an iPhone is easy, and you can update your backup automatically. This guide shows you how to back up an iPhone using Finder, iTunes, and iCloud. macOS Catalina or newer: Use Finder Apple did away with iTunes as we know it on macOS Catalina. In its place is a new Music app with the iTunes logo. However, it's not used for iPhone backups. Instead, Apple moved that functionality to Finder. Step 1: Plug your iPhone into your Mac running macOS Catalina or newer. Note that on modern MacBooks, you'll need a USB-C adapter or a USB-C-to-Lightning cable. Step 2: Open Finder and select the iPhone listed on the left. Step 3: Click the blue Trust button displayed on the right. Step 4: On the iPhone, a Trust This Computer prompt appears. Tap Trust and enter the passcode to continue. Step 5: Back in Finder, click the Back Up Now button under the General tab. A status bar along the bottom will show the backup progress. This may take some time, so go grab a snack during the wait. Take note that Finder also provides tools to encrypt the local backup (enabled by default), restore an iPhone from a backup, sync all media to the Mac, and so on. macOS Mojave and earlier, or Windows 10: Use iTunes While Apple is phasing iTunes out, it still works on Macs running macOS Mojave and earlier, and Windows 10 PCs. It can act as a great backup utility for your iPhone's most important memories. The following instructions are based on iTunes for Windows 10. Step 1: Connect the iPhone to your Mac or Windows 10 PC's USB port. You may need a USB-C adapter or a USB-C-to-Lightning cable, depending on the PC. Step 2: Open iTunes and click Continue on the prompt. It merely asks if the computer can access the connected iPhone. Step 3: On the iPhone, a Trust This Computer prompt appears. Tap Trust and enter the passcode to continue. Step 4: In iTunes, click the little iPhone button near the top left corner, as shown above. If iTunes doesn't appear to recognize your device, follow these Apple help steps. Step 5: Select Summary listed on the left. Step 6: Select Encrypt Local Backup, type a password, and then click Set Password if you want to encrypt the backup. Make sure to remember your chosen password or store it in a password manager. Step 7: Click the Back Up Now button listed under Backups. When the backup process is complete, look for an entry under Latest Backups to confirm whether the backup was successful. How to use iCloud Apple's iCloud service can control backups manually or automatically while quickly transferring your files to a remote cloud server. When you enable this particular feature, you don't have to stress about losing your images and other essential data if one of your iCloud-connected devices kicks the bucket. If you have a free account, you'll get only 5GB of data storage space. Chances are, that won't be enough room to back up every single media file you have. Still, Apple offers three premium storage options that give you a maximum of 2TB of space. Step 1: Open Settings and tap on your name (aka Apple ID). Step 2: Tap iCloud. If you've never linked your iCloud, you can go into it now and choose what applications it will automatically back up. Step 3: Scroll down and tap iCloud Backup. Step 4: Tap the Toggle next to iCloud Backup to turn it on (green). Step 5: To manually back up the iPhone now, tap Back Up Now. You'll immediately get confirmation of the backup under the Back Up Now button. Check out our in-depth guide on using iCloud for more information on both iCloud and your iOS devices' platforms and operating systems. Safe and secure Proper backups are a surefire method to secure your private information and make sure it remains safe and sound. Meanwhile, your heavy-duty phone case will guard your phone's hardware against any potential damage. The only way you can be confident that you won't lose all your precious cell phone — apps, music, images, videos, and more — is to back up your iPhone on a regular basis. If you're interested in learning more, you can also read the handy guide we developed on how to reset an iPhone. Editors' Recommendations By Sharon Harp Windows Backup is a program built into the Windows operating system that lets you make backups of your computer and save them to an external hard drive. By performing this backup process on a regular basis, you can keep your data safe from potential damage due to computer malfunction or user error (such as accidentally deleting a file that you wanted to save). Click "Start" then type "backup" in the search bar. Press "Enter" to open the "Backup and Restore" window. Click the "Set up backup" button. Select the external hard drive to which you want to backup, click "Next" and select "Let Windows Decide." Click "Next" two more times, then click "Save settings and backup" to perform the backup. If you backup your iPhone, iPad or other iOS device to your Mac instead of to iCloud, then you've probably seen a noticeable increase in size used on your start up disk. This is because iOS backups can be multi-gigabyte files that take up considerable space; however, you may not actually need these backups except in emergencies. This can be especially noticable on a laptop, where disk space is often limited. In this tip, we'll show you how to move your backup files to an external disk so that they no longer take up extra space, plus we'll show you how to move them back so restoring can be a breeze. Before you begin, of course, you'll need to create a backup for your iOS device using iTunes. To do so, connect your iPhone or other device to your Mac, click on the device tab in iTunes, and hit the Back Up Now button. (Or go to File > Devices > Back Up.) Moving the backup from your start up disk When you're ready to move the backup file to an external drive, follow these steps: 1. Quit iTunes. 2. Open a Finder window and type Shift + Command + C (or select Go > Go to Folder), then type ~/Library/Application Support/MobileSync/Backup/3. Locate the folders inside of the Backup directory, and move these to another drive. Once they've copied, you can delete the originals. 4. Relaunch iTunes. Use this path to find where your iPhone's backup is located on your Mac. That's all you need to do in order to move the current iOS backups to another disk. Note that each time iTunes syncs with your iOS device, new backup files will be created, so you'll need to repeat this process whenever you make new backups. Moving the backup back to your start up disk When it's time to restore your iOS device, you'll need to move the backups back to your main start up disk so that iTunes can locate them. To do this, follow these steps: 1. Quit iTunes. 2. Open a Finder window and type Shift + Command + G (or select Go > Go to Folder), then type ~/Library/Application Support/MobileSync/Backup/3. On your external drive, locate the folders previously removed from this Backup directory, and move them back to this location. 4. Open iTunes and begin the restore process. Once the files are back where iTunes they were originally, iTunes should be able to see them and make them available during the restore process. Rat74136's external hard drive is full. He asked the Answer Line forum how to keep backing up. This is why I have lately come to prefer backup programs like Rebit and Mozy, that automatically remove older versions of files, while keeping only the most recent versions. This keeps the backup down to size and is much simpler. If your backup doesn't do this, it's best to back up to an external drive large enough to fit two full backup sets (defining a set as one full and several incremental backups), or use two external drives. That way, the only backup you have to delete to make room for a new one is already out of date. Another option is to make the backup set smaller by removing from it large files that you seldom change, such as photos and music. You can back them up separately, perhaps even burning them to DVD. As far as your immediate problem is concerned, you have two options. You can buy a second external drive and start a new backup set on that — with the intention of deleting what's on your current drive when that one is full. Or you can take a deep breath and delete everything on the current drive, then immediately start over with a full backup. Read the original forum discussion. Add your comments to this article below. If you have other tech questions, email them to me at answer@pcworld.com, or post them to a community of helpful folks on the PCW Answer Line forum. How do you store your photos? If you're just dumping them on an external drive, that's not a backup. You need to have multiple copies of your photos (or any other data) in at least two different places or you could easily lose them all. This may seem obvious to some people, but we've seen many people lose their photos — or need to pay for professional data recovery services — after an external drive holding the single copy of their photos failed. Backups Require Multiple Copies! RELATED: Which Files Should You Back Up On Your Windows PC? Storing any type of important data in just one place is a mistake. You need copies of your data in more than one place to have an actual backup. This is simple for some types of data — it's easy to have a handful of important document files on your computer and regularly back them up somehow — but tougher for larger amounts of data. Photo collections — or videos, which are even bigger — can be large and not fit on a typical laptop's internal drive. You may be tempted to store them all on an external drive, which can offer terabytes of space while many popular laptops only offer 64 to 128 GB of solid-state drive space. It can be tempting to dump your photos — and any other type of large data — on the external drive and just store it there if your computer doesn't have much drive space. And, if you've never had a drive fail, it can seem to work fine. It may even work fine for years. But drives can always fail, and it's crucial to have another copy. Data Recovery Services Are Expensive, and Don't Always Work RELATED: How to Recover a Deleted File: The Ultimate Guide Let's say that external drive with all your photos and other important data fails. If you're lucky, it may be possible to fix it. For example, part of the drive may have failed, but the actual data may still be stored safely. You might need to pay for professional data recovery services that will crack the drive open and attempt to get back your files. This could easily cost you upwards of a thousand dollars, depending on the service you go with. And it's not a guaranteed result — it's possible that a drive failure could render your data completely inaccessible, or that you'd only be able to recover some data from it. Backing Up an External Drive If want to store your photos and other data on an external drive, that's fine. But, at a minimum, you should be regularly backing up that external drive to another external drive. Dump your photos on the main external drive as normal. Get a second external drive and regularly make a copy of the data from the first external drive to the second one. You can do this manually by dragging and dropping files, but you'll probably want to use an application that will "sync" the contents of one drive to an external drive. Microsoft's old SyncToy application does this well, but the open-source FreeFileSync application is more robust. Unfortunately, even this open-source tool tries to install junkware, so watch out when you install it. There's just no way around this in the Windows software ecosystem. You could also store the photos on your computer and back them up to an external drive. This works well if you have a computer with a large internal drive — if you have a desktop PC, you might want to buy and install a new hard drive. You could then back up the computer's files to an external drive with normal backup software and you'd have copies in multiple places. RELATED: How to Automatically Upload Photos From Your Digital Camera Online backup services are another option. CrashPlan, Carbonite, and Mozy are all designed for creating a backup copy of your files on remote servers. These could back up the photos (and any other important files) on your external drive to an online location. This is especially convenient because it gives you an "off-site backup," which is important — if your home burns down or is robbed and you lose everything, you'll still have copies of your important photos available from elsewhere. Other possibilities include dedicated photo-storage services like Flickr, Google Photos, Apple's iCloud Photo Library, Microsoft's OneDrive, and Dropbox. Upload photos to a cloud storage location and you'll have an off-site backup. We focused on photos here because photos are large files that many people have large collections of. Like any type of data, backups are absolutely essential. But backups may not seem essential if you haven't lost any important data to a drive failure or software bug. For all your important data to files, be sure you have multiple copies in at least two different places. Your irreplaceable data will then be protected if you have a hardware failure.

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