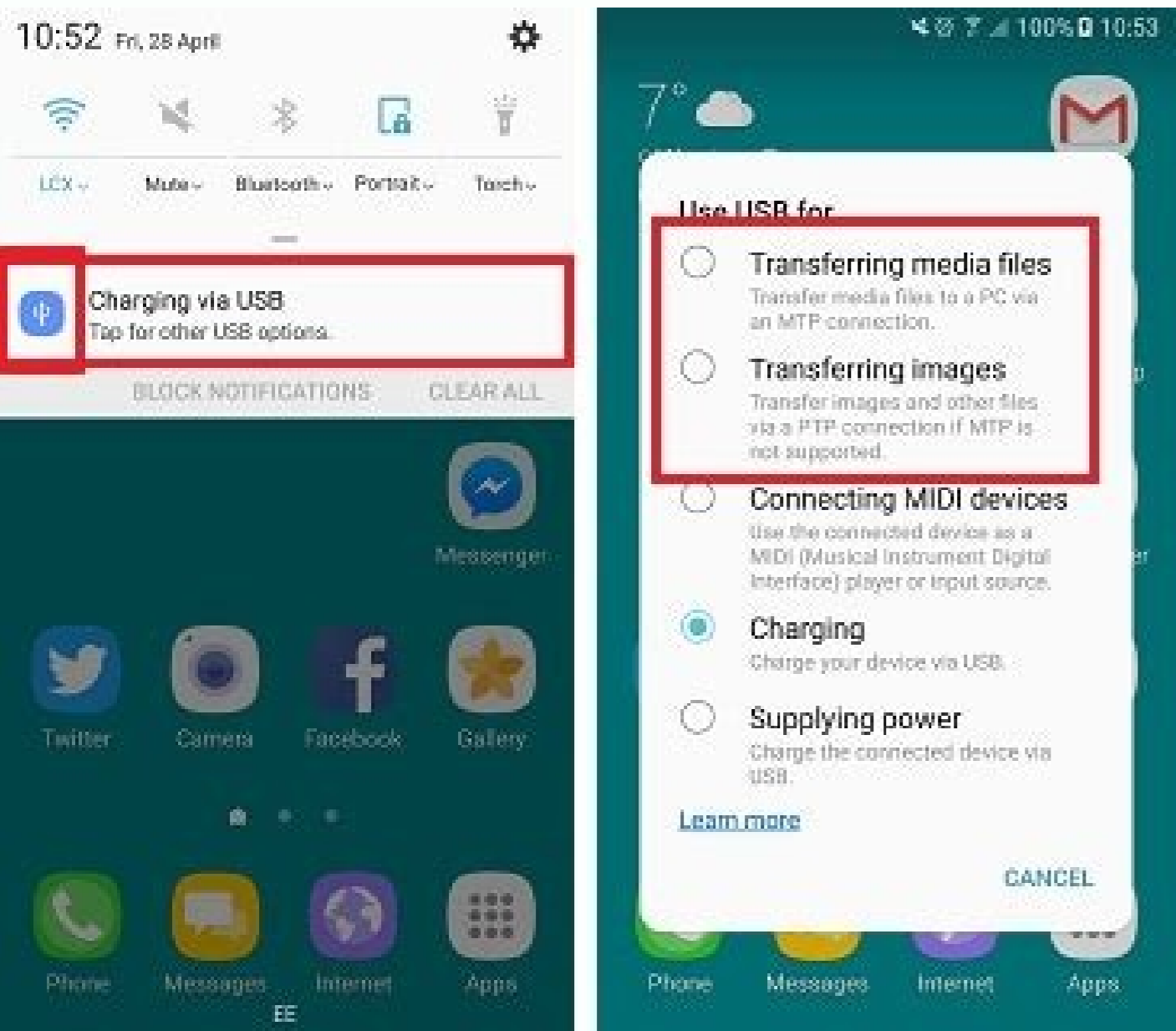
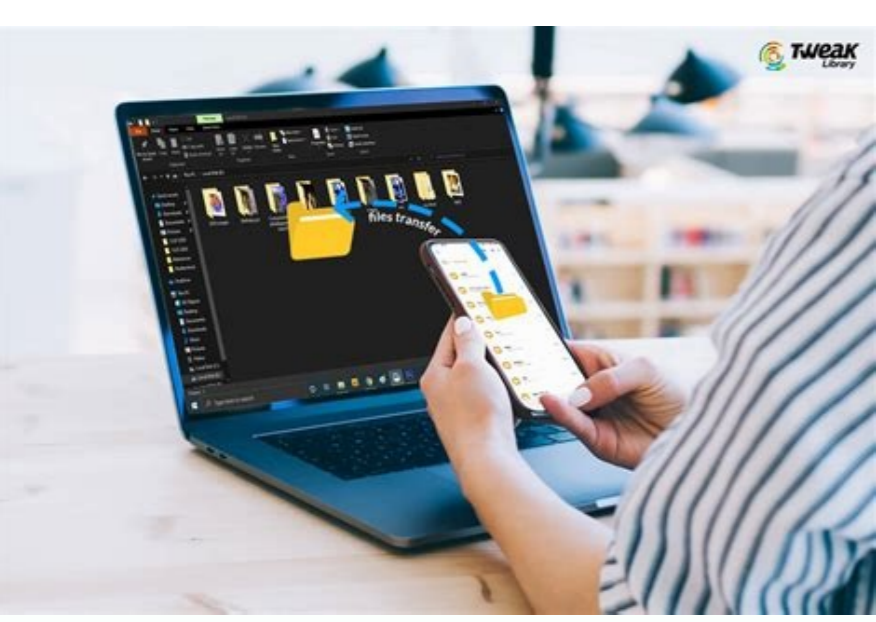


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Ways to transfer file from mobile to pc. How can i transfer files from my phone to my computer. How transfer files from pc to phone. How do you transfer files from computer to phone. How to transfer files from my samsung phone to my computer.

Smartphones have evolved to the extent that they can easily replace our PCs for day-to-day tasks such as email, video streaming, and web browsing. Regardless of your primary device, sooner or later, you will need to share files from your phone to a PC or vice-versa. There are plenty of different ways to share files from a PC to your Android phone, but the best method depends on the amount of data you need to transfer. Let's look at how you can easily share files from a PC to an Android mobile phone. 1. Transfer Files From Laptop to Phone Using a USB Cable If you have to transfer many files between your Android phone and PC, you should opt for the oldest and most reliable transfer method. It's still quick and easy to share files from a phone to a laptop, as long as you've got a compatible cable on hand. Plug your charging cable into the PC and connect it with your phone. Once you've got it set up, do the following on Windows or a Chromebook: Connect your phone. Tap on the notification Android shows labeled Charging this device via USB. Under USB settings, set Use USB for to Transferring files or File transfer. That's it. A file transfer window will open on your computer, showing your phone (and SD card if you've got one). Then you can start copying your files across. The instructions are almost the same on a Mac, but you will need to install the Android File Transfer software first, or you can transfer files using OpenMTP instead. This method is suitable for copying large amounts of data. Try it when you want to transfer some movies or your entire music collection. It makes it easy to move files to your phone's SD card as well. The Google account you've set up on your phone gives you access to 15GB of cloud storage space through Google Drive. This gives you a convenient way to move files between your laptop and phone. You need to install the Google Drive app on your laptop. If you'd rather, you can use Dropbox or Microsoft's OneDrive, as they all work pretty much the same way. When you set up Google Drive, you need to sign in first. Then select Back up all file types and click Next. On the next screen, choose Advanced Settings at the bottom. Select Sync My Drive to this computer, then click OK. This creates a Google Drive folder on your computer. Everything in this folder will sync to and from your Drive account. So to upload files to your phone, just move them into the Drive folder. Open the app on your phone, and they'll be there after syncing. This is one of the fastest file transfer methods, but the main caveat to remember is that the files shown in your Drive app are not stored on your phone. If you try to open one, it needs to download first—a gigantic file can take a big bite out of your monthly data allowance. To get around this, you have two options for downloading the files you need to your phone. Select a file, and from the menu, choose either: Make available offline. This downloads the file for you to view offline within Drive. Any changes you make to it will sync next time you go online. Download. This saves a new copy of the file to your Downloads folder, and you can open it in any compatible app. However, any edits you make won't sync—you need to re-upload the file to your Drive account. A lack of free space is the main limitation of this solution. You can always set up an extra account, though, and it is possible to transfer files from one Google Drive account to another. Download: Google Drive for Desktop (Free) Emailing files to ourselves is hardly the most efficient way of moving data from a laptop to a phone, but we've all done it at one time or another. It works for quick sharing of files when you can't use any of the other methods. You're limited to 25MB attachments in Gmail. If you need something larger, check out WeTransfer. That allows you to send files up to 2GB for free, with no registration. Enter your email address on the website, then drag your files into the browser window and send. You'll then receive an email on your phone with a link to the files you may download. For security, files are encrypted and erased after seven days. You'll need a Pro membership if you wish to erase your files sooner or keep them up for longer. Alternatively, another easy way to transfer files between your Android device and PC is to use WhatsApp Web. This is an excellent way to quickly share images, documents, or even videos if you have a fast internet connection. One popular method for sharing files with WhatsApp is to make a new WhatsApp group with just one contact and remove them as soon as you create the group. Now that you're the only participant, you can use this chat to send and receive files from either device privately. To send files from your PC, you will first have to log in to WhatsApp Web from your PC and upload the required files in the newly created group chat. 5. How to Transfer Files From Laptop to Mobile Wirelessly You can share files between your phone and your laptop wirelessly, using either Bluetooth or Wi-Fi. When you've got a few smaller files you need to move to your phone, Bluetooth is an excellent way to go. It's pretty easy, too, once you've got it set up. To send a file over Bluetooth from your Windows 10 or 11 laptop to your phone, you first need to pair the two devices. Go to Settings > Devices and hit the toggle to turn on Bluetooth. Make sure it's also enabled on your phone. Now go to Add Bluetooth or other device > Bluetooth to start scanning. After a short delay, your phone will show up. Select it, then click Connect on your PC and Pair on your phone to complete the process. To share a file over Bluetooth, go to Settings > Devices > Send or receive files via Bluetooth > Send files. Then choose the file you want to share. For other platforms, the names of the menu options will be different, but the process is the same. First, you need to pair, and then you can share. Bluetooth is slower than some of the other methods we've listed, and it's best for smaller files. When you need to regularly move large amounts of data to your phone, you cannot beat Wi-Fi. As long as you connect your phone and laptop to the same Wi-Fi network, you can move files quickly and securely. To copy files over Wi-Fi, you need a particular app on your phone but nothing extra on your laptop. We recommend Snapdrop, which is free and requires no signup. It works with any platform—Windows, Mac, Linux, or Chrome OS—but is extremely convenient because you don't need to install it on those devices. Download and install the Android app from the Google Play Store to begin. Download: Snapdrop (Free) Launch the app on your phone, and open the Snapdrop page in a desktop browser. As long as both devices are connected to the same Wi-Fi network, they will detect each other. To send a file from your phone to your laptop or PC: Tap anywhere in the app on your phone. A file manager will open. Find and tap on the file or files you want to send. They will begin sending instantly. Tap Save in the app on your phone to save the files. More Ways to Move Your Data There are more methods to share files from mobile to laptop. You can use your SD card or a USB flash drive with an On-The-Go cable if your phone supports them. Or for ultra-techie solutions, try using FTP with the Wi-Fi FTP Server app, or even utilizing Network Attached Storage (NAS). With this option, you share a single hard drive with all the devices connected to your network. For most people, the five methods outlined above are the best ways to move data from your laptop to your Android phone. Some are better for quickly sharing small files, and some excel at moving huge amounts of data. If you want to transfer large amounts of data, we recommend using a USB cable to transfer data. Otherwise, it is better to use one of the wireless sharing methods. Your smartphone is a powerful computer in your pocket—and with Android, part of that PC-like muscle means being able to plug your phone into any Windows, Mac, or Chrome OS system and then drag and drop files either way. Unlike iPhones, Android devices allow you to access their file systems directly from a desktop, without the need for any cumbersome interfaces or complicated procedures. In fact, transferring files to or from an Android device is basically no different than plugging an external hard drive into your computer and moving data to or from it. All you need is your phone, your computer, and a cable to connect 'em — with micro-USB or USB-C on the phone side and USB-A or USB-C on the computer side, depending on the specifics of your devices. (Most current Android phones use USB-C, whereas most pre-2016 devices have the older micro-USB standard. USB-A, meanwhile, is the traditional connector port you're used to seeing on computers, though more and more models now also offer USB-C.) There's a decent chance that the same cable that connects your phone to its wall charger will work. Got it? Good. Here's what you need to do next, depending on whether you have a Windows, macOS, or Chrome OS system: Android file transfers for Windows computers With Windows, things are as simple as can be. Just plug your phone into any open USB port on the computer, then turn on your phone's screen and unlock the device. Swipe your finger down from the top of the screen, and you should see a notification about the current USB connection. At this point, it'll probably tell you your phone is connected only for charging. JR Raphael/IDG After you connect your phone to your computer, a notification will let you prepare it for transferring files. Tap the notification and select "Transfer files" or "File transfer" in the menu that appears. If media files are all you're planning to move, you could also use the "Transfer photos" (sometimes listed as "PTP") option, which'll treat your phone like a digital camera. Once you've made your selection, go to your desktop and open up a File Explorer window using the method that makes the most sense for your Windows configuration: Click the File Explorer icon in your taskbar. Open the Start menu and click This PC or Computer. Click the This PC, Computer, or My Computer icon on your desktop. Then look for an icon representing your phone alongside other portable devices and drives. Click or double-click that icon, and ta-da! You're starting at your Android phone's internal storage. You can now click around and browse folders, drag and drop files between your phone and PC, or manipulate the data in any way you want. JR Raphael/IDG Your Android phone's storage looks like any regular hard drive when viewed from a computer. Android file transfers for Mac computers Got a Mac? The Android file transfer process is a bit more complicated for you — but fear not, for it's still pretty darn easy. The main difference is that before things will work, you'll need to download and install an official Google program called Android File Transfer. To use the program, your Mac must be running macOS 10.7 or later, and your Android device must have Android 3.0 or later — something that should pretty much be a given with any reasonably recent Android product. Once the program's in place on your Mac, just plug your phone into your computer, turn on your phone's screen and unlock the device, and then look for the same USB status notification described above. Tap the notification and select "Transfer files" or "File transfer." The Android File Transfer program should then

automatically open on your Mac, and you should be able to transfer files to your phone's storage and transfer files to your heart's content. If the official Android File Transfer program doesn't work well for you — a vexingly common complaint among Mac users these days — consider the favorably reviewed third-party Commander One Pro as an alternative. It costs \$30 for a single license, \$100 for a five-user team license, or \$150 for a 50-user company license.Or — well, skip down to the final section of this story for one other option.Android file transfers for Chrome OS computersYou'd expect file transfers between Android phones and Chromebooks to be as simple as can be, considering that Google's the driving force behind both of those operating systems — and by golly, you'd be absolutely right.Just like on a Windows system, all you've gotta do to connect your Android phone to a Chromebook is plug it into any open USB port, then tap the USB charging notification on the phone and select either "Transfer files" or "File transfer" from the prompt that appears — or select "Transfer photos" or "PTP" if you want your phone to be treated like a camera, with a focus exclusively on multimedia files. Once you do that, the Chrome OS Files app should automatically appear on your Chromebook with your phone present as one of the storage options. The system will probably even prompt you to back up all of your phone's media files to Google Drive; you can allow that, if you'd like, or dismiss it and simply drag and drop files in either direction as needed. JR Raphael/IDG Pulling up your Android phone's storage on a Chromebook is easy as can be — and typically includes a one-click option to copy all your device's media files as well. There's really not much to it — nor should there be.And if you want an even simpler way to take care of business...Don't like cables?Hey, wait a minute — aren't there apps and cloud services for this sort of thing? Sure there are, and we've got you covered there, too. Check out "Transferring files wirelessly between devices" in our in-depth guide to file management on Android for everything there is to know. This article was initially published in August 2017 and updated in October 2019.Read this next: The best Android apps for organizing your life Copyright © 2019 IDG Communications, Inc.

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