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Restore viber backup from iphone to android

Backing up your Android data is simple. Google stores most of your options and data in the cloud, making it easier to transfer from one device to another (such as when buying a new phone). Here are some basics on how to back up an Android phone. This article applies to phones with Android Pie, Oreo, or Nougat. The information below should apply no matter who made your Android phone: Samsung, Google, Huawei, Xiaomi, etc. As long as your Android device uses your primary email, almost everything in Google's suite, such as calendar, contacts, Gmail and other Google apps, is set up for automatic backing. By default, an Android phone is set to back up data automatically. Follow these steps to verify that the settings are correct. On older phones, all your Android data may be manually backed up. Navigate to >gt; System >gt; Backup >gt; Now. Tap the Settings app to open Android Settings. Go to Cloud and Accounts and tap Backup and Restore. If this option is not on your device, choose Backup >gt; System. The options for each phone are different, so you might need to look for this setting. Select the backup options you want. Many phones show the last time the data was backed up, as well as a way to back up manually. There are several options from third providers to back up an Android device. Samsung users can use Samsung's cloud service. Here are some other options: Cloud G Backup: It's free, it's easy to use, and one of the highest rated Android backup apps in the Google Play store. Cloud G Backup has an intuitive setting and you choose which apps, items and data to back up. It also has cheap options to upgrade an account and add data and other options. Backing up and restoring apps: Backing up and restoring apps offers a few more options for users with lots of data, but it's not very easy to use like G Cloud. If you prefer backing up physical data (such as an SD card) over cloud storage, it's a better bet for ease of use.SMS Backup & Recovery: If you want to access your text messages across devices, this is the app for you. It's easy to use, and you can set an automatic update schedule so you don't have to remember to back up your messages manually. After setting a schedule, this application does the rest. Automatic backups are great, but they don't include certain data, like pictures. You'll need to back up photos separately. A number of services will back up photos from your Android smartphone, including Dropbox and Amazon Drive (which is free if you have Amazon Prime). Google Photos is also a good, easy to use option. Here's how to use Google Photos to back up photos on your Android phone: Download Google Photos from the Play Store, and then open the app. In the search bar at the top, tap Menu (the three naked horizontal lines), and then select Settings. Select Back up and sync. Turn on the Back up and sync toggle. If you want to back up photos from locations other than your camera folder, select Back up device folders and select Folders to be backed up. Source: Joseph KelleriMore All technology can fail sometimes. A Bluetooth connection stops working, or the iPhone stops tracking your location in Maps, and maybe some apps always crash when you launch them on your iPad. Either way, sometimes you have to restore your iPhone or iPad to get things working smoothly again. If your device is running loose and you want to shake the system back to work order, you can always restore it from a backup! Step 1: Always be a backup source: iMore Just like it's essential to back up your Mac, it's also critical to make sure your iPhone or iPad is on a regular backup schedule. You can set it to back it up automatically every 24 hours using iCloud or whenever you connect it to your PC and open iTunes. Your backup regimen is up to you, but you need to be backup regularly, so when you need to resort to restoring your device, you have a backup ready. Don't know how to back up your iPhone or iPad? Read it! Burn it. Burn it all! Or: How to reset your device source: iMore The first thing you'll need to do to restore your iPhone or iPad from a backup is to delete and reset all your content and settings. In this step, you will lose any data that is not synchronized in iCloud or in another cloud-based service. Here's a list of data you'll save and lose when you reset your iPhone. Find my iPhone will also be available automatically when resetting your device. Don't worry, though. It will become available automatically when restored. Once you've verified everything you need, delete the data your iPhone has outlined from your device. How to recover your iPhone or iPad using iCloud Source: The following iMore, you will need to recover your iPhone's data from its latest backup. After it is reset, do the following. When you see the Hello screen, click the Home button. Select a language. Select a country or region. Select and sign in to a Wi-Fi network. Enables or disables location services. Set up touch ID. When you get to the Apps and Data screen, tap Restore from iCloud Backup. Enter your Apple ID and password. Agree to the terms and conditions. Select the backup you want to use. Tap View All Backups to view older backups stored on iCloud. NOTE: If you are trying to resolve a problem, you may want to try using an older backup. Keep in mind, however, that if you use an older backup, you may not be able to recover the data that you've collected since then. It will take time to restore your backup from iCloud, then grab tea and go for a nice, healthy trip. How to recover your iPhone or iPad using Catalina macOS before you start using this method, you need to make sure that find my feature turned off on your iPhone or iPad. Connect your iPhone or iPad to your computer. Run finder on your computer. Click the name of your device from the sidebar. Click Restore iPhone or Restore iPad. Source: iMore Click Backup if you want to create a backup or ** Don't come back** if you don't want to Click Restore. Source: This iMore will delete all your data and reset your iPhone or iPad to factory settings. When everything else fails Source: iMore If for some reason, recovery from a backup does nothing to help your problem, you can start over with a clean installation of iOS on your device. The advantage of doing this is that it empties your iPhone of everything and resets it as if it were brand new, which means you can start over and just choose apps you want to keep on your iPhone or iPad. It's like cleaning your device in the spring. The bad news is he doesn't keep your health data or messages. Before performing a clean installation, make sure your photos, app data, music, safari activities, and contacts are backed up to certain cloud services, such as iCloud Drive, Dropbox, or OneDrive. This data won't, but you can add it back to your iPhone if you've saved it to the cloud. As for preserving your app or notification data, you can use a third-party app such as a health data importer to export and import health app backups. Once you're sure you've backed up important data to any cloud service, you can perform a new installation of iOS on your iPhone or iPad. Follow the steps to reset your device, and then select Set as New Phone. There are questions. Do you have questions about restoring your iPhone or iPad from an iCloud or iTunes backup? Let me know in the comments, and I'll help you. Updated October 2020: All information in this article is updated for the current version of iOS 13 and Catalina macOS. Although Apple recommends backing up your iPhone before installing iOS updates, you can install the latest system updates for your phone without a backup. Backing up your system is not a prerequisite for installing iOS updates. It only provides an option to save previously saved content such as contacts and media files in case your iPhone encounters problems. If you choose not to back up your iPhone, you can update iOS directly from your phone or through iTunes on your PC. Touch the Settings icon on the iPhone's home screen and touch the rules to display the General Settings screen. Touch a software update and wait for your iPhone to check for system updates. Touch download if an update is available. Wait for the iPhone to download the update. When the process is complete, tap the Install button. The installation process begins. Your iPhone restarts automatically when the iOS update is applied. Download and install the latest version of iTunes if you are using an obsolete version. Connect your iPhone to your PC and turn on iTunes if it doesn't start automatically. Locate your iPhone icon from the library view on iTunes by clicking the Devices button in the upper-right corner of the screen and selecting it from the drop-down menu. Click the Check for Update button and wait for iTunes to automatically check for updates. Click the Download and Update button if an update is available for iOS's iPhone. Wait for the update to be downloaded and installed, and then disconnect the iPhone from your computer. Computer.

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