
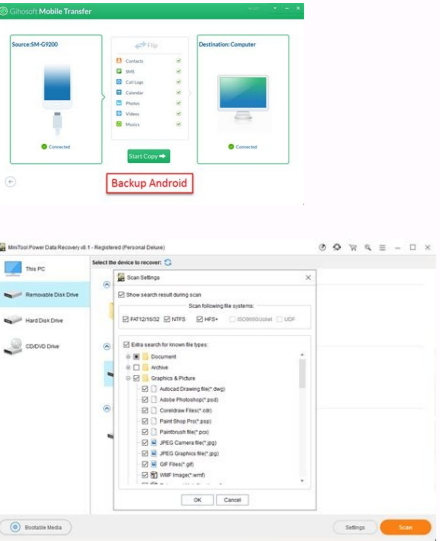
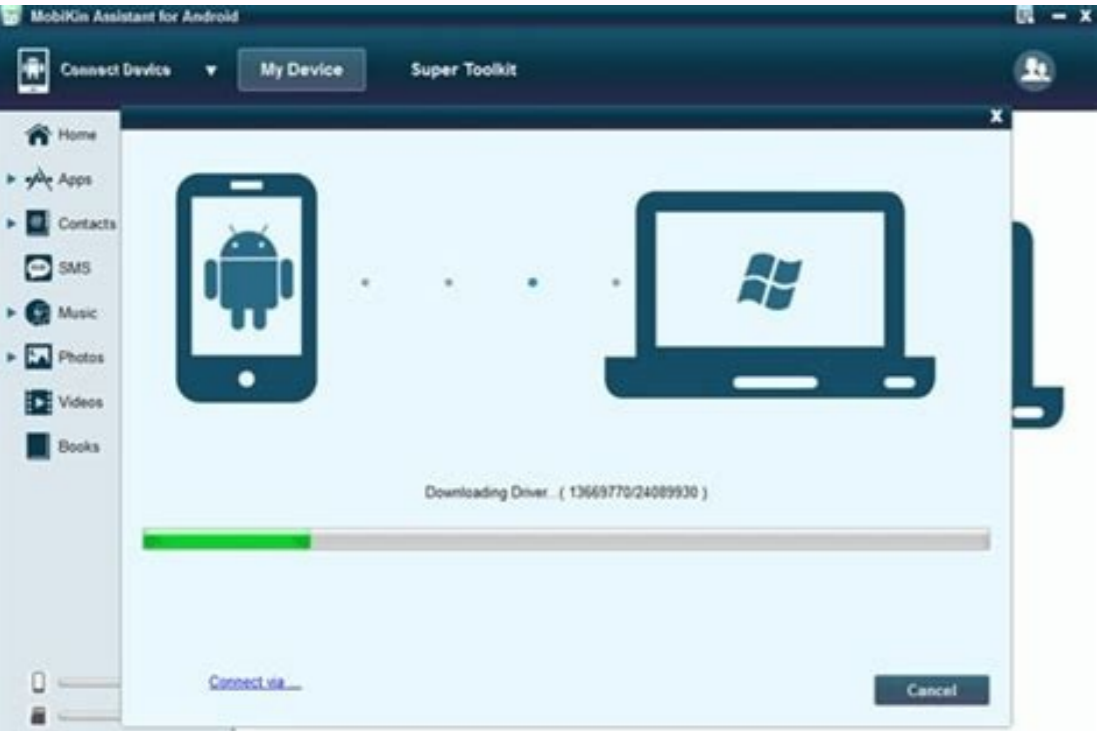


Android phone data recovery without rooting

I'm not robot  reCAPTCHA

[Continue](#)



Android data recovery without root. Recover android data without root.

Generally recovering data Android requires the root of the device. Is it possible to restore Android data without roots? In this article, minitool software will offer a simple and existing solution for recovering deleted files from the root Android. When you find problems with data loss in Android, you certainly want to find a way to restore losses and eliminate data. Therefore, you can start searching for Internet solutions. So if you want to restore data directly from Android, you will find that all Android data reset programs require your phone or Android tablet time. But you can always want to know: Is it possible to restore Android data without roots? There are important points before answering this question that you need to know about Android roots. Advantages of rooting Android devices, rooting Android devices allow you to get privileged checks in various Android subsystems. Android users are definitely for Android root devices for benefits, for example for special applications and internal memory publication for various applications and files. In addition, if you want to use the Android recovery software to resume a loss or delete data on the Android device, you must first run the Android root to detect this software to accurately detect data on Android devices. However, the disadvantages of rooting your Android device do not want to take root for Android, because there are disadvantages at the same time. Here we will show the main disadvantages as follows: 1. The roots will cancel the warranty of your Android device after the rooted device for Android, the manufacturer's warranty will be canceled. In case of problems, even if they are not caused by root, you will lose your Android warranty. In light, many Android users refuse to take root Android. 2. Increases the likelihood of bricks from Android and Android "lighter" means that the device is dying as a brick in your pocket. In this case, you cannot use Android devices as before. 3. This will be higher with the risk of viruses and your computer infection, a goal for Android phone viruses and malicious software. After rooting Android, you can create ROM Android using personalized programs, fortunately Generally, your device needs to be rooted to restore Android data. Is it possible to restore Android data without root? In this report, Minitool software will provide several simple and usable solutions to restore deleted Android files without root. If your Android OS is experiencing data loss issues, you will definitely want to find a way to recover lost and removed data. That way, you can start looking for a solution on the internet. So, if you want to restore data from your Android device directly, you will find that all Android data recovery software for your Android phone or tablet must be used beforehand. But you can still learn: Is it possible to restore Android data without root? Before answering this question, there are a few important things you should know about Android Root maintenance. Android Benefits of creating an Android device gives you exclusive control over different Android subsystems. More specifically, Android users often decide to root Android because of its benefits such as launching custom apps and freeing up internal memory for different apps and files. Also, if you want to use Android Data Recovery Android software to get back lost or removed data from Android devices, Android device needs to be pre-packaged to detect data on Android device. But the disadvantages of using Android root are still not wanting to root Android because it also has some disadvantages. Here we will point out the main shortcomings as below. 1. Rooting will void your device android warranty after android warranty manufacturer: If you have a problem, you will lose your Android device's warranty even if you don't root it. Given this situation, many Android users refuse to root Android. 2. Increases the likelihood of Android being identified. Android device means the device in your pocket is dead as a brick. In such a case, you will not be able to use Android as before. 3. This will increase the risk of viruses and infecting your computer, Android phone is the target of this chapter: Is it possible to restore Android data without Root? Here you should know that Android data can be saved in both Android phone and SD cards. Sd. If you want to restore deleted files from the Android card, you do not need to let Android first. Thus, the deleted files can be restored from the uninhabited Android. In the next part, we will present some possible solutions to start the Android data restoration without the root. Maybe you have help. From the introduction above, how to restore deleted files from Android without root, in the context of this post, you know that Android data recovery without root actually means Android SD card data recovery. Tip: You can also get useful information from this article about the recovery of the SD card data: SD card recovery - Recover data from SD card in most cases. When it comes to restoring the Android SD card, the MiniTool team has developed many data recovery software. For example, Minitool Mobile Recovery, for Android, is specifically designed to restore Android data from Android devices and Android SD cards. Minitool Power Data Recovery can restore lost and deleted data from all types of storage devices, including Android ad card; In addition to these two programs, Minitool Photo Recovery can restore photos and videos from Android SD cards. We will then show the use of these three programs separately. SD Card Recovery for Android. Place the SD card in the SD card reader before recovering the data from the Android SD card and connect the scanner to the computer. Then we will not repeat this action in the three solutions below. Decision 1. Use Minitool Mobile Recovery for Android We will first introduce the professional Android data recovery software: Minitool Mobile Recovery for Android. There are two recovery modules: Get rid of the phone and get rid of the SD card. Of course, to restore data from Android SD card, you should use SD card recovery. You can recover lost and deleted Android files including photos, videos, music files, Word documents and more. With the free version of this software, you can restore 10 files. Always a guy (see here for more restrictions: Minitool Mobile Recovery Free Android restrictions). You can use this freeware first to see if it can find the files you need. Free Download Note: In general, data recovery software can recover lost or deleted data that is not overwhelmed by new data. Minitool Mobile Recovery is no exception. Therefore, you should stop using your Android SD card as soon as possible to avoid data fragmentation. Here is a step-by-step guide on how to recover lost or deleted data from a non-genuine Android device using Minitool Mobile Recovery for Android. 1. Remove the SD card from the Android device and connect it to the computer using a card player. 2. Open Minitool Mobile Recovery for Android. 3. Select recovery module from SD card to continue with SD. 4. Click Next. 5. Click Next, then the software will start analyzing and scanning your Android SD card. 6. After the scan is complete, a list of data types will appear on the left side of the software. You can select the type from the list and display the items in the interface. For example, if you want to recover deleted photos on Android without root, you can select the image as RAW and document under RAW and document, and then search for the necessary files. If you want to recover Android files from SD card without limitation, you can upgrade this freeware to full version. You can enter the official Minitool store to update. After obtaining the license, you can save the software directly to the analysis results interface. Do you want to recover Android data without root? Minitool Mobile Recovery for Android can help you. Get Twitter Solution 2: Use Minitool Power Data Recovery Minitool Power Data Recovery is another software that can be used to recover data from Android SD card. It has 4 recovery modules and removable disk player is the exact module you should use to recover Android data for free without root. This software has a trial version that allows you to check if it detects the files you want to recover. You can click the next download button to get it and try it. Free Download Please note that you can only use this trial version to analyze the device you want to restore. If you need to save the required files detected by this software, please choose to use the full version. Now use the Personal Deluxe version of this software as an example. This version is recommended. 1. Insert the SD card into the card reader and connect it to the computer. 2. Select the replacement disk module from the module list on the left. 3. Click Android SD Card. If you only want to choose specific files from the Android SD card, you can click the "Settings" feature to make a selection. 4. Click SCAN. 5. After the scan is finished, you will go to the scan result interface. Then you can select the files you want to recover and click on save button. 6. This software will show a POP-UP window to choose the right path to save the selected files. Finally, you can open a specific save location on your computer to use the recovered files immediately. Solution 3: Use minitool photo recovery. If you just need to recover deleted photos and videos from Android SD card, you can choose dedicated photo recovery software. Photo Recovery Minitool is one such program that can help recover deleted Android files without ransom. The unregistered version of this software allows you to recover a total of 200MB of data. Then you can download this software to your computer to have a try. Free download after installing this software Follow the steps below to download data from Android SD card. 1. Connect your Android SD card to your computer using a card reader. 2. Open Photo Recovery Minitool. 3. Click Start. 4. The SD card will appear in the drive list. If it is not there, you need to click Update for the software to recognize it. Then select the SD card and press SCAN. 5. The scanning process will be completed in a few minutes. Then you can see the scan results. Choose a photo/video type from the left list and view its detailed items. 6. Select the files you want to restore, tap Save, and then select the appropriate location to save them. Since you can only recover 200MB of data with this free software, you should use the advanced version to save all the necessary files. Wear it or not, it's up to you. Another way to recover deleted files from unstable Android, the above 3 solutions are especially helpful when there is no Android backup file available. If you have an Android data backup, you can recover lost or deleted Android data from the previous backup file. There is an official article which has detailed steps for Android Data Backup & Restore: Creating Data Backup or Restore on Android Device. If you want to recover Android data without rooting, you can just try mentioned in this article to help you. We hope you find a suitable method here. If you have any problem using our software or you have a problem with file management removed when recovering from unprotected Android, you can send us an email at or know them in the comment. Comment.

