
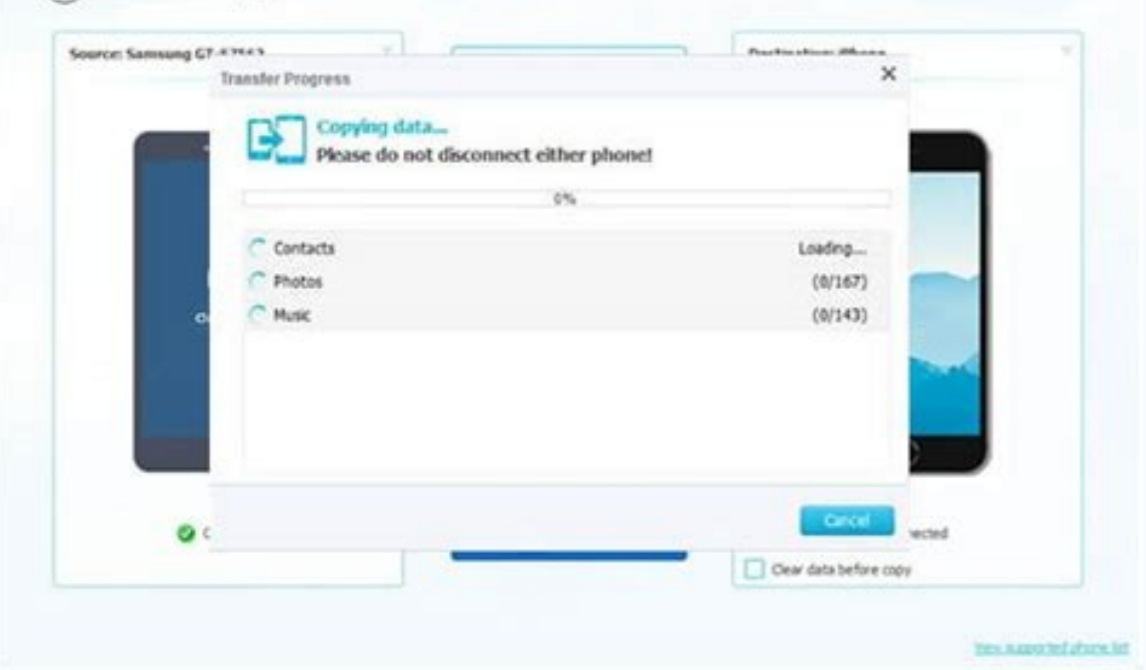


**Transfer all iphone data to android**

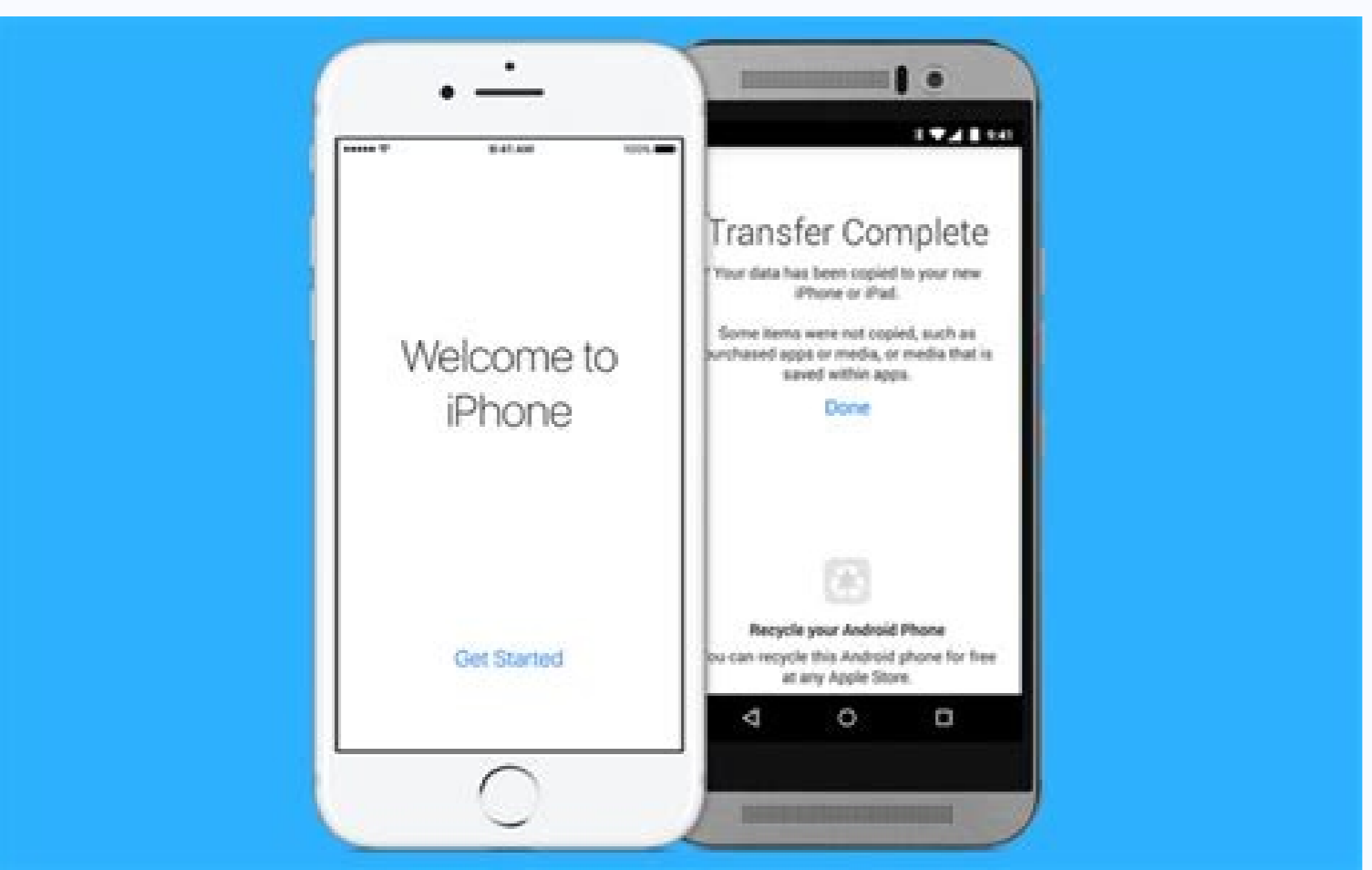
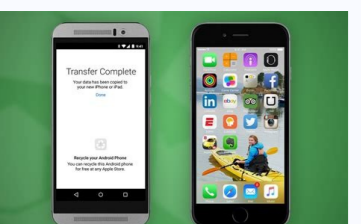
I'm not robot  reCAPTCHA

**Continue**





## How to Transfer WhatsApp Data Between iPhone and Android Phones?



You've given up on your old, braking iPhone and acquired a new Android smartphone. Welcome to Team Android, now you can relax. Although using the Android device is quite simple if you use it after several years to use the iPhone and be in the Apple ecosystem, you may encounter some bumps and bruises when voting for the first time. Since we are talking about switching between two completely different platforms, you may need help to transfer data from iPhone to Android. After preparing a bit and following the instructions below, you can move important files from your old iPhone and start up the new Android device immediately. In this article, we will discuss what you need to know if you are switching from iOS to Android. We will find out what to do and copy, transfer data from the iPhone automatically and individually. If there is no OEM tools to use, iPhone to Android: You know what you can do on Android when switching from iPhone. You can transfer many things from your old smartphone to a new device, even if the platform changes. Here are some things you can easily transfer from your iPhone to Android: Contacts: You can export all your contacts by hand or Google a hard drive for hassle-free access to your new Android phone. Calendar: Similar to syncing contacts from iPhone to Android, you can save everything in your Google account to your calendar. It should show up on your Android device without any problems. Pictures and videos stored on your iPhone: All your photos and videos which are stored locally on your iPhone can be copied to Google with Google Photos. Watch them again. Most free applications in the App Store: During the passage, you don't need to have problems with most of the applications you may have installed on your phone. This means that most of the developer applications are used both in the App Store and in Google Play and in your Android device, but simply for the latter and install them. Apple Music: In contrast to other Apple applications and services, Apple Music is fortunately accessible to Android. You can use it by loading the Apple Music application from Google Play and entering along the way with the initial configuration. Since we're talking about moving between two completely different platforms, you may need help sending data from iPhone to Android. With a little preparation and the following guides, you can transfer everything that is important to you from your old iPhone and have your new Android device active and up and running in a very short time. In this post, we'll discuss the things you might need when moving from iOS to Android, what you can and can't copy, how to automatically transfer data from iPhone, and how to send content individually when there's no OEM tool. From iPhone to Android: Know that you can copy after switching from iPhone to Android, even if you change the platform, you can send some things from the old smartphone to the new device. Here are a few things you can easily and hassle-free, from iPhone to Android: Contacts: You can export all your contacts manually or via Google Drive to access your new Android phone without fear. Calendar: Similar to syncing contacts from iPhone to Android, you can also save everything in your calendar to your Google account and should be displayed on your Android device. Photos and Movies Archived on iPhone: You can backup all photos and videos stored locally on iPhone to Google using Google, and because it is a native gallery app on most Android devices, you can access it. Most free apps in the App Store: For most changes, you won't have a problem with most of the apps you can install on your phone. This is because most programmers run their apps on both the App Store and Google Play and you need to install them on your Android device while browsing the latter. Apple Music: Unlike other Apple apps and services, Apple Music is thankfully available directly on Android. You can use it by downloading the Apple Music app from Google Play and accessing your account to access the library/iPhone. Some apps sync data with your account. Like Apple Music, apps that sync data themselves can use personal accounts without having to start over. The same goes for apps like Spotify, which create an online profile that you can access no matter what device you log in from. WhatsApp Chat History: If there was one thing that has prevented iPhone users from switching to Android over the last few years, it was the inability to transfer chat history to WhatsApp. Luckily, there is now a way to transfer chat data between iOS and Android in WhatsApp and we have given you a full guide on how to do it later in this post. iPhone to Android: Learn what you can't copy if you decide to switch to Android from an old iPhone, be aware that you'll lose a few things in the switch. Here are some things you may not be able to copy from iPhone to new Android during migration: Apps are not available on Google Play. Some apps may only be available for iOS. That means if you have an iOS app on your iPhone but the app doesn't offer Android alternatives, you'll have to settle for something else. Paid Apps: If you've bought an app or two from the Apple App Store, you'll be pleased to know that if you want to use these apps on Android and have to pay for them again, the Google Play Store has their Android alternatives that come first. In-App Purchases: As with paid apps in the App Store, there is no correlation between the App Store and Google Play, so in-app purchases for a specific app in the former will not carry over to the latter. So if you want to access the available articles of a certain app on your Android phone, you have to buy it again from Google Play. App Data: While you can download and install most of the apps you use on your iPhone on Android, you definitely have to start from scratch when it comes to using them. Because besides paid apps and in-app purchases, you can't transfer app data from iPhone to Android either. App data is only available when using apps with a specific login that store data in the cloud, like many Google apps/services. All files, photos, videos and documents stored in iCloud: although Google Drive is available on iOS and Android, it is not covered by iCloud. Access to Apple online file storage is only available on iOS and macOS, but not on Android. This means that if you have a lot of files, photos, videos and documents stored on iCloud, you will not be able to use them directly on your Android device, and you will have to download and transfer them manually to access them again. Telephone settings: Since iOS and Android are two completely different platforms, you simply cannot transfer the phone settings from one operating system to another. We believe that if you record Wi-Fi passwords, Bluetooth, display settings, sound and other settings on your iPhone, there will be no way to transfer them to a new Android device. You will need to configure your Android device yourself from zero. Safari tabs: If you use Chrome, Firefox or Brave, you can synchronize your bookmarks and your web activity on iOS, Android and other platforms. However, this is not the case if you have already used Safari as the default browser of your phone, because Safari, unlike other popular browsers, is only available on Apple devices. To save the Safari bookmarks, you must first transfer them to another browser on iPhone, then you can access them in the Android application. iTunes MUSIC: PIECES AND SHOWS Apple iTunes is limited by DRM protection of iTunes, which means that you cannot copy music, movies or television shows from iTunes to your new Android device. However, you can use the Music Manager app on your computer to synchronize songs, podcasts and reading lists with Google Play Music, which should be somewhat useful. Contacts and the calendar do not synchronize with Google or iCloud: if you use a third-party online storage which is not iCloud or Google to synchronize the contacts and calendar of your iPhone, the chances that it is transferred to Android are thin. And there is no guarantee that it will work on your Android device. iPhone on Android: Know the alternatives to Android applications before starting to transfer data from your old iPhone to your new Android, you should know that all the applications you use on iOS will not be available on Android. This is important because most of the Apple applications you can use now are no longer available on Android, then you start looking for Android alternatives for these applications. This is a list of apps that you can install on Android through Google Play and their iOS equivalent. Android app (Google Play) iOS app (App Store) Messages Google Contacts iMessage Gmail Apple Mail Google Store Apple Sheets Apple Numbers Presentations Google Apple Keynote Google Maps Apple Google Hoop! Google Fit Health Google Duo Duo Facetime Android CarPlay Case 1: Automatic transfer data from iPhone to Android by transferring the Android side, you can choose which apps to save and install as you prefer. Here you are! Now you can use Samsung phone with previous iPhone data. However, if you missed it, you can watch this video from Samsung itself. When you switch to a OnePlus phone, you bought a new OnePlus phone, you're in luck because the company offers a way to work when you switch from an iPhone. You can do this using the OnePlus Switch app on both iPhone and OnePlus devices and have them transfer people, messages, photos, videos and more to your new phone. Due to Apple's restrictions on accessing iPhone data, you cannot copy as much data from your iPhone to Samsung and Pixel phones as possible. To move data from your iPhone to your new OnePlus device, you need to download and install the OnePlus Switch app. In addition, all your iPhone data is backed up to iCloud, you know the iCloud identity information, you have a working wireless or cellular connection to the mobile Internet, you need to make sure that you open the Settings app on your iPhone to backup iPhone data. Go to Apple ID > iCloud > Cloud Backup and then click back. After backing up all your important data to iCloud, you can now move to your OnePlus phone. To do this, open the OnePlus Switch on your OnePlus phone, select the new phone and select the iPhone on the old device screen. You will be asked to sign in to your iCloud account on the next screen. Enter your Apple ID and password, then click the sign in button. After signing in to your iCloud account, you can choose a different type of content to copy to your new phone and start the import. OnePlus recommends that you be connected to a solid Wi-Fi network for the smooth progress of this process. If you exit the iCloud server during this process, you can re-enter iCloud and continue transferring data from where you left off. Status 2: Transfer data from iPhone to Android manually, if you transfer iPhone from OEM to Android device from Samsung, Google or OnePlus, you may not be able to do so automatically. In these cases, you will have to copy all the important data on your iPhone to your new Android device one by one and manually. But anxiety! We will guide you through every step to make this transition easier. 1. Save your contacts, calendars and imagine that the first thing you want to get when you go to a new phone are all your contacts, all your meetings and times. On your new Android device you can also approach all your old photos and videos from the iPhone. Fortunately, Google provides a unique solution for moving these three elements simultaneously. To do this, you need to install Google Disk on your iPhone and connect to your Google Account. If you do not have a Google account, you can create it according to the instructions on the screen listed in the app. Once you install a Google disk on your iPhone, iOS data transfer to Android is almost a child's game. Start by opening the Google DISK app, clicking the Hamburger icon and accessing Options> Backup. Now you can choose the content you want to copy to your iPhone, including contacts, calendars, photos and videos. By clicking on each one, you can change what you want to create. Check your photos and videos before you start backing up. Google offers you two options to save your unlimited high quality photos or original quality photos that will take up your Google Drive Storage (up to 15 GB for Google Account). If you need to create a large number of photos and videos, we recommend that you choose the first "high quality" option, which does not mean that the quality of your photos is at risk. After selecting the content to be saved, click "Start backup" in the lower right corner. Wait for all selected iPhones to be saved and then switch to your new Android. On your Android device, connect to the same Google Account you used to create items on the iPhone. You can download and install these three applications to access all backup items that will be available in most cases. Otherwise, you can download them using the links below: the Google Agenda Agenda in Google photos Each of these applications should display everything created from your iPhone. 2. Turn off the iMMS before switching to Android, you will need to deactivate the iMMS on your iPhone so you can continue to receive SMS on your new Android phone. If you enable this activation, some of your SMS and go to your iPhone. To disable iMessage, open the Settings app on your iPhone, go to Messages, and turn off the iMessage switch. You can also turn off the settings of the FaceTime program. Also unregister the phone number in iMessage. Go to Apple's website to cancel your iMessage registration, enter your phone number in the field "Do you have an iPhone?" You can then switch the physical SIM card from your iPhone to the new Android. 3. Switch to Gmail. If you've already used Gmail as your primary email, you'll have no problem switching to Android, as its default mail program is none other than Gmail. All you need to do is enter your Android device with the same Google account you used before and all your email. The letters will be loaded into Gmail. However, if you've been addicted to Apple's Mail program, you'll be disappointed to learn that, like other Apple apps, Android doesn't have direct access to your iCloud e-Mail. However, there is a workaround that involves your iCloud email. Email address to the Gmail app. To add your iCloud email first you need to create a password to access iCloud for your new phone Gmail on Android. This basically means that you create an alternative password to access your email. ICLOUD email address on a specific device only. On an iPhone, go to AppleID.apple.com and enter the system using your Apple ID. After logging in, press "Security", then under "Password for certain programs" select "Create a password". On the next page, set a name for the password and click "Create". Apple will now generate a password that will help you configure iCloud email on your Android device. Write this password. Open the Settings app on your Android device, select "Accounts" > Add account and select "Personal (iMAY)". Enter your iPhone on the next screen. Email address and click "Next". Now enter your password application that you previously created in iCloud on your iPhone and click "Next". Now you can easily use iCloud Gmail on your Android device. 4. Transition from Apple to Google apps and services just a few years ago, the Apple App Store and its apps and services were known as more reliable, integrated and secure services will bring us to the present. Google has not only streamlined the type of services and applications it offers, but also maintains the security and compatibility of these services across platforms. It's not just Apple that offers multiplatform -continuity with iCloud and Safari. In some respects, they could even see that Google has better applications compared to Apple, such as Google Maps, YouTube, and Drive, to name a few. For every application that Apple offers on the native iPhone, not only are there alternatives to Google's app, but Google also offers services that can be used on Android and are better in many ways. Some of them are: Google Pay for Google payments as an alternative to Apple Arcade Google Stadiums that Google Podcasts in the form of a console for streaming to perform accommodations to perform and Chromecast Podcasts for streaming movies, music and more TV AirPlay Google Assistant television that is known to be better at solving queries than Siri Wear operating system than Google WatchOS Google -DUO from Apple as an alternative to FaceTime 5. Get their music on Android if they subscribe to Apple Music. You can share and you ask me if you could use you on your Android phone. So don't worry. You can simply go ahead and download the Apple Music application from Google Play to continue using it. In case you are someone, archived music files locally or in iCloud reader, your only way to download all the files and then move you to the new phone. You can download music files that have been downloaded to something like Google Drive or Dropbox, or you can physically transfer to the new Android device with an attached cable. Another way to transfer music files to Android is to download and install a music manager to combine the connection with your Google account and music collection, following this instruction provided by Google. However, if you use music streaming services like Spotify, Deezer, SoundCloud, Pandora and others like most of us, you can easily use them on your Android phone by simply downloading the applications from Google Play or using the links below: 6. Enable other files and transfer between iCloud Reader and Google Reader to transfer various files from photos, contacts, calendars and music archived in your iCloud Reader, need to move files. Android. Since there is no direct way to transmit files between iCloud Drive and Google Drive, you have to manually download the files from iCloud CD and then upload them to Google Drive. To download your files from iCloud Drive, go to iCloud Drive, go to your computer and access your Apple ID. After archiving, you can select a file or folder you want to download and click on the download symbol as shown in the following screenshot. You can upload multiple files and folders by pressing CTRL (Windows) or Command (Mac) on the keyboard and then select. After downloading all the files you want to transfer, open the Google Drive website on your computer and expire through the Google account if you haven't done so yet. On the Google Drive home page, click Comi+ in the left area and select one of the two upload or upload folders or folders. Select the folder and files you downloaded to your computer via iCloud Drive. You can now access all these files on your Android device by opening the Google Drive app. Google recently launched its AirDrop alternative, with which you can send and receive files and other content with someone near you, through which you can start a nearby exchange. With Exchange, you can share something with friends or family members who are nearby, without opening a mail or file exchange request and looking for a device you want to send files. We have prepared the following instructions to learn more about the feature and learn how to use it on your Android device. "How to Take the Next Exchange for Your Android Phone and You're Fit & Transferring WhatsApp Chat Timeline for many years has been the transition from iOS to Android a deal users have simply avoided because they were forced to start from the end when they used WhatsApp. By 2021, it was impossible to transfer old chats separately from the Google Play Store. The same goes for in-app purchases and subscriptions you may have purchased using your iCloud or Apple Pay account. This means whether the subscription or purchase was charged through the app, it will not work with Android. However, if your iPhone subscription is purchased directly from the App Developer website, you may be able to access the same account through Android. How would Android work with other devices I own? When you switch from iPhone to Android, most of the devices you used with your iPhone will also work fine with your Android device. Apple AirPods can be connected to Android devices with Bluetooth, while Mac users can use an Android file transfer program Mac to transfer content to Android. Unfortunately, the same cannot be said about Apple Watch. If you own the Apple Watch, you cannot connect it to with the Android device because there are no compatible Android apps that can configure and control the Apple Watch. When it comes to wearable devices, Android devices can only connect to smartwatch or Wear-O and Fitbit straps. You can also use the official manufacturer's program to connect your Android phone to its portable devices. If you have any doubts about this topic, share the comments below with us or share them with those who want to know more about Android. Android.á.

