


I'm not robot  reCAPTCHA

I am not robot!

How to copy iphone data to android phone. How do you copy data from one iphone to another. How do i copy data from one phone to another. How to copy data from iphone to android. vujudu

Setting up a new smartphone can be a pain, but switching from one platform to another is downright intimidating, especially if you have a lot of apps and photos.



You can use iCloud, use the Google One storage app, or store everything on a computer. Next, turn off and deregister iMessage in order to properly send and receive text messages on your new Android smartphone.



Setting up a new smartphone can be a pain, but switching from one platform to another is downright intimidating, especially if you have a lot of apps and photos. Many people switch from Android to iPhone, but some do the opposite, moving from iPhone to Android in search of more hardware and customization options. If you're a longtime iPhone owner who wants to explore Android, here's how to become a green bubble (without losing your stuff in the process). What you'll need How long it will take The length of the transfer depends on how many apps and how much data you need to move. For example, I moved a total of 56 GB across four different email accounts, and it took about 30 minutes from start to finish. If you're transferring 200 GB of data or more, it could take an hour or longer. Before you begin To get started, back up all of your iPhone's data. You can use iCloud, use the Google One storage app, or store everything on a computer. Next, turn off and deregister iMessage in order to properly send and receive text messages on your new Android smartphone. Go to your iPhone's Settings menu, tap Messages, and turn off iMessage. In addition, while you're in your iPhone's Settings menu, tap FaceTime and turn off FaceTime. Then, to deregister iMessage, visit Apple's support page for iMessage and scroll down to the "No longer have your iPhone?" section. Enter your phone number, click the confirmation link, and enter the code that Apple sends to your phone to complete the process. Once you've disabled iMessage on your iPhone, you can start transferring your information and app settings to your new Android phone. You can do this in a few different ways, namely by using a direct connection over a USB-C-to-Lightning cable such as the one your iPhone probably came with, using an app over Wi-Fi, or using Google One to transfer your photos, contacts, and calendars. How to transfer your apps and data with a USB-C cable First, power on your new Android phone and tap Start. Connect the phone to your Wi-Fi network, and then choose to copy apps and data from your old device. When prompted to use your old device, tap Next and connect your iPhone to your Android phone with a USB-C-to-Lightning cable. Select the data (apps, contacts, messages, photos) that you want to transfer. How to transfer your apps and data over Wi-Fi If you don't have a USB-C-to-Lightning cable, you can transfer your data over a Wi-Fi connection using your Google account. During the initial setup process with your new Android phone, start the transfer by selecting Next when prompted to use your old device. Select the No cable? option and then tap Copy without cable. Choose Switching from iPhone device? and from there sign in to your Google account. Install the Switch To Android app from Apple's App Store on your iPhone to transfer your contacts, calendar events, photos, and videos over Wi-Fi. If you're switching from an iPhone to a Samsung smartphone if you bought a Samsung phone, you can use the dedicated Smart Switch app for the Samsung transfer process. You can either use a USB-to-Lightning cable to connect your old iPhone to your new Samsung phone or transfer data wirelessly. To transfer data via cable, connect the two phones. Your iPhone will prompt you to tap Trust and enter your iPhone passcode (if you have one). Then tap Next on your iPhone. When prompted, select the apps and data you want to transfer; Samsung then gives you the option to skip or install its own apps on your new device. Complete the transfer. To transfer data wirelessly, open the Smart Switch app.



If you're transferring 200 GB of data or more, it could take an hour or longer. Before you begin To get started, back up all of your iPhone's data. You can use iCloud, use the Google One storage app, or store everything on a computer. Next, turn off and deregister iMessage in order to properly send and receive text messages on your new Android smartphone. Go to your iPhone's Settings menu, tap Messages, and turn off iMessage. In addition, while you're in your iPhone's Settings menu, tap FaceTime and turn off FaceTime. Then, to deregister iMessage, visit Apple's support page for iMessage and scroll down to the "No longer have your iPhone?" section. Enter your phone number, click the confirmation link, and enter the code that Apple sends to your phone to complete the process. Once you've disabled iMessage on your iPhone, you can start transferring your information and app settings to your new Android phone. You can do this in a few different ways, namely by using a direct connection over a USB-C-to-Lightning cable such as the one your iPhone probably came with, using an app over Wi-Fi, or using Google One to transfer your photos, contacts, and calendars. How to transfer your apps and data with a USB-C cable First, power on your new Android phone and tap Start. Connect the phone to your Wi-Fi network, and then choose to copy apps and data from your old device. When prompted to use your old device, tap Next and connect your iPhone to your Android phone with a USB-C-to-Lightning cable. Select the data (apps, contacts, messages, photos) that you want to transfer. How to transfer your apps and data over Wi-Fi If you don't have a USB-C-to-Lightning cable, you can transfer your data over a Wi-Fi connection using your Google account.



Many people switch from Android to iPhone, but some do the opposite, moving from iPhone to Android in search of more hardware and customization options. If you're a longtime iPhone owner who wants to explore Android, here's how to become a green bubble (without losing your stuff in the process). What you'll need How long it will take The length of the transfer depends on how many apps and how much data you need to move. For example, I moved a total of 56 GB across four different email accounts, and it took about 30 minutes from start to finish. If you're transferring 200 GB of data or more, it could take an hour or longer. Before you begin To get started, back up all of your iPhone's data. You can use iCloud, use the Google One storage app, or store everything on a computer. Next, turn off and deregister iMessage in order to properly send and receive text messages on your new Android smartphone. Go to your iPhone's Settings menu, tap Messages, and turn off iMessage. In addition, while you're in your iPhone's Settings menu, tap FaceTime and turn off FaceTime. Then, to deregister iMessage, visit Apple's support page for iMessage and scroll down to the "No longer have your iPhone?" section. Enter your phone number, click the confirmation link, and enter the code that Apple sends to your phone to complete the process. Once you've disabled iMessage on your iPhone, you can start transferring your information and app settings to your new Android phone. You can do this in a few different ways, namely by using a direct connection over a USB-C-to-Lightning cable such as the one your iPhone probably came with, using an app over Wi-Fi, or using Google One to transfer your photos, contacts, and calendars. How to transfer your apps and data with a USB-C cable First, power on your new Android phone and tap Start. Connect the phone to your Wi-Fi network, and then choose to copy apps and data from your old device. When prompted to use your old device, tap Next and connect your iPhone to your Android phone with a USB-C-to-Lightning cable.



Setting up a new smartphone can be a pain, but switching from one platform to another is downright intimidating, especially if you have a lot of apps and photos. Many people switch from Android to iPhone, but some do the opposite, moving from iPhone to Android in search of more hardware and customization options. If you're a longtime iPhone owner who wants to explore Android, here's how to become a green bubble (without losing your stuff in the process).What you'll needHow long it will takeThe length of the transfer depends on how many apps and how much data you need to move. For example, I moved a total of 56 GB across four different email accounts, and it took about 30 minutes from start to finish. If you're transferring 200 GB of data or more, it could take an hour or longer.Before you beginTo get started, back up all of your iPhone's data. You can use iCloud, use the Google One storage app, or store everything on a computer.Next, turn off and deregister iMessage in order to properly send and receive text messages on your new Android smartphone. Go to your iPhone's Settings menu, tap Messages, and turn off iMessage. In addition, while you're in your iPhone's Settings menu, tap FaceTime and turn off FaceTime. Then, to deregister iMessage, visit Apple's support page for iMessage and scroll down to the "No longer have your iPhone?" section. Enter your phone number, click the confirmation link, and enter the code that Apple sends to your phone to complete the process.Once you've disabled iMessage on your iPhone, you can start transferring your information and app settings to your new Android phone. You can do this in a few different ways, namely by using a direct connection over a USB-C-to-Lightning cable such as the one your iPhone probably came with, using an app over Wi-Fi, or using Google One to transfer your photos, contacts, and calendars.How to transfer your apps and data with a USB-C cableFirst, power on your new Android phone and tap Start. Connect the phone to your Wi-Fi network, and then choose to copy apps and data from your old device. When prompted to use your old device, tap Next and connect your iPhone to your Android phone with a USB-C-to-Lightning cable. Select the data (apps, contacts, messages, photos) that you want to transfer. How to transfer your apps and data over Wi-FiIf you don't have a USB-C-to-Lightning cable, you can transfer your data over a Wi-Fi connection using your Google account.

During the initial setup process with your new Android phone, start the transfer by selecting Next when prompted to use your old device. mōkibūvajū Select the No cable? option and then tap Copy without cable. Choose Switching from iPhone device? and from there sign in to your Google account. Install the Switch To Android app from Apple's App Store on your iPhone to transfer your contacts, calendar events, photos, and videos over Wi-Fi.If you're switching from an iPhone to a Samsung smartphoneIf you bought a Samsung phone, you can use the dedicated Smart Switch app for the Samsung transfer process. You can either use a USB-to-Lightning cable to connect your old iPhone to your new Samsung phone or transfer data wirelessly.To transfer data via cable, connect the two phones. Your iPhone will prompt you to tap Trust and enter your iPhone passcode (if you have one). Then tap Next on your iPhone.

When prompted, select the apps and data you want to transfer. Samsung then gives you the option to skip or install its own apps on your new device. Complete the transfer.To transfer data wirelessly, open the Smart Switch app. Tap Receive data, select iPhone/iPad, and select Get data from iCloud instead at the bottom of the screen. Next, enter your Apple ID and password and tap Sign in to iCloud; when you receive a prompt on your iPhone, tap Allow to see the verification code. Enter that verification code on your Samsung device, tap Connect, and on your iPhone tap OK to clear the code pop-up. Select the apps and data you want to transfer, and then tap Transfer to start the process.

How to move your iCloud dataTo access your iCloud media on your Android device, you need to take a few additional steps. First, go to Apple's Data and Privacy page and log in using your Apple ID and password. Select Request to transfer a copy of your data. You'll see the number of photos and videos, with the option to choose the transfer destination. Select whether you want to bring your photos and videos over to Google Photos and click Continue. You'll see a prompt to sign in to Google; do so, check the box to Add to your Google Photos library, and continue. Once your data transfers to your new phone, you can move your iCloud photos and videos to Google Photos. This entire process ensures that your data remains encrypted.Data from your iPhone's Notes and Reminders apps will not automatically transfer as part of the iCloud process. To retain that information, you have to copy and paste your notes to a note-taking app such as Google Keep and do the same for your reminder info, putting it in an app such as Tasks.This article was edited by Arthur Gies and Caitlin McGarry. tenonidartia

Fastest, most comprehensive Use a cable. What can transfer: Contacts Photos and videos Calendar events Messages & WhatsApp chats Apps Music And more Turn on your new Android device. When prompted, connect your new Android phone to your old iPhone using your Lightning to USB-C cable. In some cases, you might need an OTG adapter. Follow the on-screen instructions to choose what to copy over — contacts, photos, messages, WhatsApp chats and more. Disable iMessage so you don't miss a notification. rosamuxoia That's it. You've copied over your most important data onto your new Android phone. Besides Dr.Fone - Phone Transfer, there are some useful ways that empower you to transfer files from iPhone to Android. They're totally free but just take some time. Part 1. zayojace Transfer Apps from iPhone to Android As you know, apps on iPhone are in .ipa, .pkl, or .deb formats, while Android apps are .apk files. Thus, it's impossible to directly install iPhone apps on your Android phone or tablet, let alone transfer app data from iPhone to Android. However, many iPhone apps have their corresponding Android versions, which you can download from Google Play Store. Search Google Play on the internet and then search the apps that you play on your iPhone. Then, download and install the apps on your Android phone or tablet. Part 2. Transfer Contacts from iPhone to Android via iCloud When switching from iPhone to Android, one of the most important content you want to transfer is contacts. jexizdviqūxujū Unfortunately, the iPhone sim card is smaller than the one on Android phone and iPhone contacts are usually saved in a phone memory card. Although Many Android phones have also the nano sim card for changing sim card between Android and iOS flexibility, there are still some Android phone adapt bigger sim cards. That means, it's not available to just insert iPhone sim card on Android phone, which usually works in transferring contacts from Android to Android. kuxū Don't worry. If you like saving iPhone contacts to accounts, like iCloud, and Google, it's easy to do iPhone to Android contact transfer. Here, I take iCloud as an example. Step 1. On your iPhone, navigate to Settings and select iCloud. Step 2. Sign in to your iCloud account and turn on Contacts to sync contacts between iPhone and iCloud. Calendars can also be ticked at the same time, and then sync the calendar from iCloud to Android. Step 3. hūhōdixōgi Open the browser and land iCloud main page. veyevudōibimabe Then, click Contacts to enter the contact management panel. Click Show Actions Menu and click Export vCard.... Then, contacts in iCloud will be saved as a vCard file on the computer. Step 4.

Plug a USB cable to connect your Android phone or tablet to computer. When it's recognized, go and open the SD card of your Android phone. Cut and paste the exported vCard file to the SD card folder. Step 5. Navigate to the Contacts app on your Android phone. Tap the menu icon left to the main button and you get the menu list. Tap Import/Export and choose Import from USB storage. Then, import the vCard file to your Android phone. Tips: If you want to know more ways to transfer contacts from iPhone to Android, you can find more satisfying answers on ways to transfer contacts from iPhone to Samsung, and switch contacts from iPhone to Android. Part 3. Transfer iPhone text messages to Android with 2 Android apps To transfer iPhone SMS to Android, you can turn to two Android apps for help. tohonomeha With them, you can extract iPhone SMS from iTunes backup and transfer to Android phone. Step 1. Open iTunes and connect your iPhone to the computer via a USB cable. In your iPhone control panel, click Back Up Now to back up your iPhone to the computer.

Step 2. Connect your Android phone to computer with a USB cable. Copy the exported iTunes backup file to the SD card of your Android phone. Step 3. Go to Google Play on your Android phone or tablet and download iSMS2droid on your Android phone. Open iSMS2droid and tap Select iPhone SMS Database. Then, choose the imported iTunes backup file. Choose all or selected text messages and convert them to an XML file. Step 4. Download and install SMS Backup & Restore on your Android phone. Use it to restore your iPhone's SMS in an XML file to the Android's SMS database. Part 4. Transfer Photos from iPhone to Android It's known that Apple gives you access to iPhone Camera Roll photos. You can copy and paste iPhone photos you take and download from internet to Android phone or tablet with USB cables.

Plug-in USB cables to connect your iPhone and Android phone to computer. Your iPhone and Android phone will be mounted as flash drives. Open your iPhone folder and click Internal Storage > DCIM. Then, choose your wanted photos and copy them to the SD card of your Android phone. Note: By using this way, you can export photos in iPhone Camera Roll to Android phone. However, as for the photos in the Photo Library, you still have no way to export using some third-party tool, like Dr.Fone - Phone Transfer. Part 5. Transfer Video and Music from iPhone to Android Have purchased hundreds of thousands of songs and videos and now want to transfer to your new Android phone or tablet. It's a piece of cake. iTunes can do that for you. Just follow the easy tutorial below. Step 1. Open iTunes. Click Store > Authorize This Computer.... Fill out your Apple ID and password.

Get your iPhone and Android phone connected with a USB cable and open iTunes. Right click your iPhone. In the pull-down list, choose Transfer Purchased to transfer iPhone music and video back to iTunes. Navigate to the iTunes media folder on the computer. C: Users\Administrator\Music\iTunes\iTunes Media. Find your wanted music and video and copy them to your Android phone SD card.

Part 6. Transfer Calendars from iPhone to Android It's easy to sync Calendars from iPhone to Android, as long as you have the Google account sync feature on both iPhone and Android phones. Step 1. On your iPhone, tap Settings, scroll down the screen to tap Mail, Contacts, Calendars, and then choose Google. Step 2. Fill in your Google account info: name, email, and password. In the Description screen, enter a description of the calendars. Step 3. Tap Next and turn on Calendars. Then, tap Save to begin syncing iPhone calendars with Google. Step 4. On your Android phone or tablet, tap Settings > Account & sync. Select Google account and tap Sync Calendars and Sync Now. The above methods offer you valuable solutions to transfer data from iPhone to Android, whether you choose to use Dr.Fone - Phone Transfer, cloud services, or iTunes, these methods cater to a variety of preferences and ensure that your valuable data, including contacts, messages, photos, and apps, can seamlessly migrate to your new Android device. By using Dr.Fone - Phone Transfer, you can make the switch from iPhone to Android with 1 click. Try it now! Click here to get Dr.Fone - Phone Transfer for PC by email or Try our MobileTrans App on mobile >> safe & secure So, you are looking to make the change from iPhone to Android. Android is the most popular mobile OS (operating system) worldwide at around 70% of the market share worldwide (Source: Statcounter 2023), so it is only natural for you to be curious and ditch the iPhone for a while at least. Whatever your reasons for switching, this guide will show you how to easily transfer everything from your iPhone to your new Android phone. We'll first take a look at how to transfer iPhone data to a brand-new Android during setup. Then, we will dig into how to select exactly what content to transfer from an iPhone to an Android which has already been set up. You can use a USB cable between your iPhone and Android, or a specific manufacturer app, to transfer content from iPhone to Android during the initial setup of the Android device - however, these methods are not suitable for an Android which has already been set up. If your Android has already been set up, skip to the other sections of this guide to find out how to select exactly what content you want to transfer from iPhone to Android. Before you begin the switch, we recommend backing up your iPhone first. Method 1: Transfer content directly from iPhone to Android using a USB cable During set up of a brand new (or factory reset) Android device, you can copy your content from iPhone by connecting the two devices with a USB cable.

This process will obviously require a USB cable which will fit both devices, so check what kind of charging port each device has, so you can get the correct cable and/or adaptor. Before you begin switching from iPhone to Android, you'll need to turn off and deregister iMessages. This will ensure that you will receive all messages as expected when you put your SIM card into your new Android. How to transfer data from iPhone to Android via USB cable: Turn on both devices and ensure they are charged.

On the new Android device, tap Start to begin the setup. Follow the on-screen prompts to transfer your SIM card from iPhone to Android and connect to your Wi-Fi network. Connect the iPhone to the Android with your USB cable (and adaptor if required). Tap "Trust" if prompted for permission. Sign into your Google Account (or create one if you don't already have one). On the Android, select the content types you want to copy from iPhone to the Android. Tap "Copy". Transfer from iPhone to Android with USB cable (Image source: Android.com) If you don't want to (or can't) use a USB cable to make this transfer, you can use Google's own app "Switch to Android" to transfer data via Wi-Fi.

Method 2: Transfer content directly from iPhone to Android using a manufacturer's app Most Android device manufacturers supply their own apps to ease the migration from an old phone to their new device. An example of such an app is Samsung Smart Switch. Depending on the transfer method you use, you can transfer Contacts, Calendar, Messages, Notes, Call History, Bookmarks, Music, Video and more! This is a great method if you don't have access to a computer, because you can transfer data direct from iPhone to Android! Image Source: Samsung There are 2 ways to use this free app to transfer data from your iPhone to a Samsung Galaxy device: iCloud - After syncing your iPhone data with iCloud, you can transfer it to your Android using Smart Switch.Note that this method will not transfer Messages or iTunes Music and Videos.

USB cable - You can directly connect your iPhone and Android using your iOS cable and a MicroUSB to USB adapter. With this connection made, open Smart Switch on your Android and transfer data from your iPhone. Using this method, you can even transfer Messages, Music and Videos (Music and videos can only be transferred if they are not DRM protected). Check out Samsung's page for a full guide on how to transfer data from iPhone to Android using Smart Switch > Similar apps are available for other devices, such as the Xperia transfer Mobile app for Sony Xperia devices, or Phone Clone for Huawei devices. Unfortunately, some manufacturers (such as Xiaomi) do not provide such an app. Note that you won't be able to choose exactly what to transfer, which may mean clogging up your new device with unnecessary data. If you want full control over what is transferred, or the manufacturer of your device does not provide a switching app, follow the other steps in this guide. Our most comprehensive solution comes first - TouchCopy software. If you desire ease of use, and a 'one tool for all tasks' option, TouchCopy is recommended.

TouchCopy will transfer all different types of data from your iPhone (and iPad and iPod) to your PC or Mac. Messages, Call History, Photos, Contacts, and more and are copied! For Music, TouchCopy can transfer all music stored on an iPhone - not just music purchased via iTunes. Here's how to transfer music from iPhone to Android: Download TouchCopy on your computer and run it. Connect your iPhone to the PC using your USB cable. Click the Music category to view all music stored on the iPhone. Select the music you want to copy (you can use ctrl+A on PC or cmd+A on Mac to select all music). Click "Copy to PC" or "Copy to Mac" and choose where on your computer to save the music to. Connect your Android device to your computer. PC: Open File Explorer, navigate to the folder where you just saved your music to, and select all the music. Now you can drag and drop the music files from here into your Android Phone which should be listed as a device on the left of File Explorer! Mac: To drag and drop the music from Finder on your Mac to your Android device, you'll need to use the free Android File Transfer. More info on TouchCopy (Music) TouchCopy Free Download Method 2: Transfer music from iPhone to Android with iTunes You can also do this task in a similar way using iTunes. However, you can only transfer music purchased through iTunes to your Android using iTunes. To transfer any other music from your iPhone, you'll need a tool like TouchCopy. Open iTunes on your computer and connect your iPhone. Right-click on the name of your iPhone and choose "Transfer Purchases". This will ensure all relevant media is in your iTunes library before the transfer to Android. Once the transfer is complete, connect your Android phone. Locate your iTunes music using File Explorer. By default, it will be at this path: User > Music > iTunes > iTunes Media. Drag and drop the music into your Android phone. Photos and Videos contain some of our most precious memories, so it's imperative that we keep them safe. Make sure that your files are saved to your iPhone, rather than only in iCloud, as TouchCopy cannot copy files from iCloud. Here's how to transfer photos from iPhone to Android using TouchCopy: Download TouchCopy on your computer and run it. Connect your iPhone to TouchCopy using your USB cable, and select the "Photos" section. Click "Save to PC" or "Copy to Mac". This will also copy any videos on your device. Connect your Android phone. PC: Open File Explorer, navigate to the folder where you just saved your photos to, and select all the media. Now you can drag and drop the photos (and videos) from here into your Android Phone which should be listed as a device on the left of File Explorer! Mac: To drag and drop the photos and videos from Finder on your Mac to your Android device, you'll need to use the free Android File Transfer. For this demonstration, TouchCopy was used to copy iPhone photos and videos to a Windows Desktop computer. More info on TouchCopy (Photos) TouchCopy Free Download Method 2: Transfer Photos and Videos from iPhone to Android with Windows It is actually fairly easy to transfer photos and videos from iPhone to Android, unlike other media types. Simply connect your iPhone to your computer and open it using your File Manager. Select your photos and videos within the Internal Storage > DCIM folder.

At this point, if you have a spare USB port on your computer, connect your Android and drag the selected photos and videos into your Android. If you don't have a spare USB port, copy the photos and videos to your Desktop. Then, safely eject your iPhone and connect your Android. You can then drag the copied files from your Desktop to your Android. Method 3: Sync Photos and Videos from iPhone to Android with Google Photos As you are switching from iOS to Android, you are likely to make use of Google services much more than when you used iPhone. In preparation for this, you can upload your photos from iPhone to Google Photos. Once uploaded, you can access your photos on any device with your Google account (i.e. your new Android phone) You get 15GB of free space with your Google account - so if you need more space for all your iPhone photos and videos, you'll need to upgrade for more space. With that said, here's how to transfer photos from iPhone to Android using Google Photos. On your iPhone, install the free Google Photos app from the App Store. Launch Google Photos and sign into your Google account (ensure that this is the same Google account you'll be using on the Android device). Tap your profile photo (or initial) in the top-right of your screen. Tap "Google Photos Settings" > "Backup & sync" > toggle on "Backup & sync". Your iPhone will begin uploading all your photos to Google Photos. Once the upload is complete, grab your Android device and open Google Photos to access the new photos. If you want to download photos from Google Photos to your Android device itself (so you can view them while you are offline), tap a photo, open the 3-dot menu, and tap "Download". Using Android, you will have set up a Google account which your phone uses from contacts and calendars among other purposes. So, what you need to do is copy your contacts from your iPhone to your computer, then import them into your Google account. This is great because you will be able to access your contacts on any device which uses your Google account.

Let's use TouchCopy to copy contacts to your PC, and then import the contacts into Google - all without the use of iCloud. Download TouchCopy on your computer and run it. Connect your iPhone with TouchCopy, and open the "Contacts" section. Hit "Save to CSV" and select a save location. This will save a single CSV file containing all the contacts from your iPhone. Open your internet browser (e.g. Google Chrome) and access Google Contacts. If you are not already signed into your Google account, you'll be prompted to sign in. On the left-hand side of this window, click "Import". In the "Import contacts" pop out, click "Select file" and select the contacts CSV file you created using TouchCopy. Click "Import"! How do I get my contacts from my old phone to my new phone? Since your Android (like Samsung or Huawei) device should use the same Google account, you should now be able to access your transferred contacts on it. More info on TouchCopy (Contacts) TouchCopy Free Download How to Transfer Contacts from iPhone to Android without computer: This is a great method if you don't have access to a computer. If you don't have it already, please firstly get the Google One app on your iPhone. Launch Google One on your iPhone and sign into your Google account if you haven't yet done so.

In the box entitled "Sync", tap "View". Tap "Contacts". At the bottom of the screen, tap "Set up Sync". Finally, tap "Upload contacts". Once your contacts have been uploaded to your Google account, you can access them on your Android device, and on any other device which is connected to your Google account. Another great method is the use of the Contact Transfer app. This nifty tool allows you to transfer your contacts from device to device locally through your PC - no need for online uploads or cloud syncing. Let's see how to copy contacts straight from iPhone to Android using Contact Transfer: Launch Contact Transfer on your Windows 10 or 11 PC and choose "iOS Device" as your source, and "Android Device" as your Destination. Click Continue. Then connect your devices to your PC. Check out the guide for how to connect your devices with Contact Transfer using USB and Wi-Fi. Then click Continue. Select the contacts that you wish to copy from your iPhone. You can select all the contacts by clicking the "All" checkbox. Click Transfer! More info on Contact Transfer Contact Transfer Free Download Transferring your iPhone Calendars with TouchCopy works in exactly the same way as transferring contacts.

Follow these steps to transfer iPhone calendars to Android: Download TouchCopy on your computer and run it. Connect your iPhone to your computer using your USB cable, and open the "Calendar" tab. Click "Save as CSV" and select a save location. On your internet browser (e.g. Google Chrome) access Google Calendar. If you are not already signed into your Google account, you'll be prompted to sign in. Near the top-right of the screen, click the cog icon, then click "Settings". Optional: Create a new calendar to import your saved events into.

To do this, click "Add calendar", then "Create new calendar". On the left-hand side of this window, click "Import & export". Click "Select file from your computer" and select the CSV you exported using TouchCopy. Click "Import!". Since your Android device should use the same account, you should now be able to access your transferred calendars on it. More info on TouchCopy (calendars) TouchCopy Free Download Method 2: Sync Calendars from iPhone to Android with Google One If you like to use cloud services to keep all your devices up to date and synced, you can use Google One to transfer data from iPhone to Android.

If you don't have it already, please get the Google One app on your iPhone. Launch Google One on your iPhone and sign into your Google account if you haven't yet done so. In the box entitled "Sync", tap "View". Tap "Calendars". At the bottom of the screen, tap "Set up Sync". Tap "Next" on the proceeding few steps to upload iPhone calendar events to Google, then to Sync Google Calendar events to the iPhone. Finally, you'll need to set Google as your default calendar in your iPhone Settings by following the steps on screen. Once your calendars have been uploaded to your Google account, you can access them on your Android device, and on any other device which is connected to your Google account.

Unfortunately, it is not possible to transfer some media from iPhone to Android without the use of a Manufacturers app as seen in Step 1. That said, for media such as Messages, Notes, Voicemail, Call Logs, Internet History, Reminders and Files, you can back them up from your iPhone to computer using TouchCopy. You can even then print them off or save as PDF, depending on the media type.

Once you're sure that you have transferred all the data you need from your iPhone to your new Android, you may be eager to sell or recycle your old iPhone. But wait! ... We highly recommend backing up your iPhone data before getting rid of the device, just in case something should go wrong with your Android, or in case something important was missed during your migration.

Backing up files in a readable format to your computer (using a tool like TouchCopy) is advised, as this means that you can access any of your files at any time. Backing up with iTunes or iCloud, however, will create a backup file which you can't use to get at your data. Safely and Efficiently Wiping your iPhone Now, if you are considering selling your iPhone, giving it away, or recycling it, you want to make sure that it is safe to do so. As your iPhone is likely to contain personal, important information, it is crucial that you erase the device before it leaves your possession. This is for your privacy and safety, and is required in order for the device to be used by someone else. So, let's see how to erase and reset your iPhone: Sign out of iCloud, iTunes Store and App Store: Devices running iOS 10.3 or later- open Settings > tap [your name] > Sign Out.

Enter your Apple ID password and tap Turn Off. Devices running iOS 10.2 or earlier- open Settings > tap iCloud > Sign Out. Tap Sign Out again, then Delete from My iPhone (you may need to enter your Apple ID password). Finally, go to Settings > iTunes & App Store > Apple ID > Sign Out.

Wipe the iPhone content: Grab your iPhone and open the Settings app. Tap General. Scroll down and tap "Reset", then "Erase All Content and Settings". Tap "Erase Now". Enter your iPhone Passcode. Finally, enter your Apple ID password if "Find my iPhone" was enabled. Disable iMessage to avoid missing messages on your Android: Open Settings. Tap Messages. Toggle iMessages off. Great! Now you've transferred all your data from an iPhone to your new Android phone, backed up your data, wiped your iPhone and you're ready to sell or recycle it. We hope you enjoyed the guide!