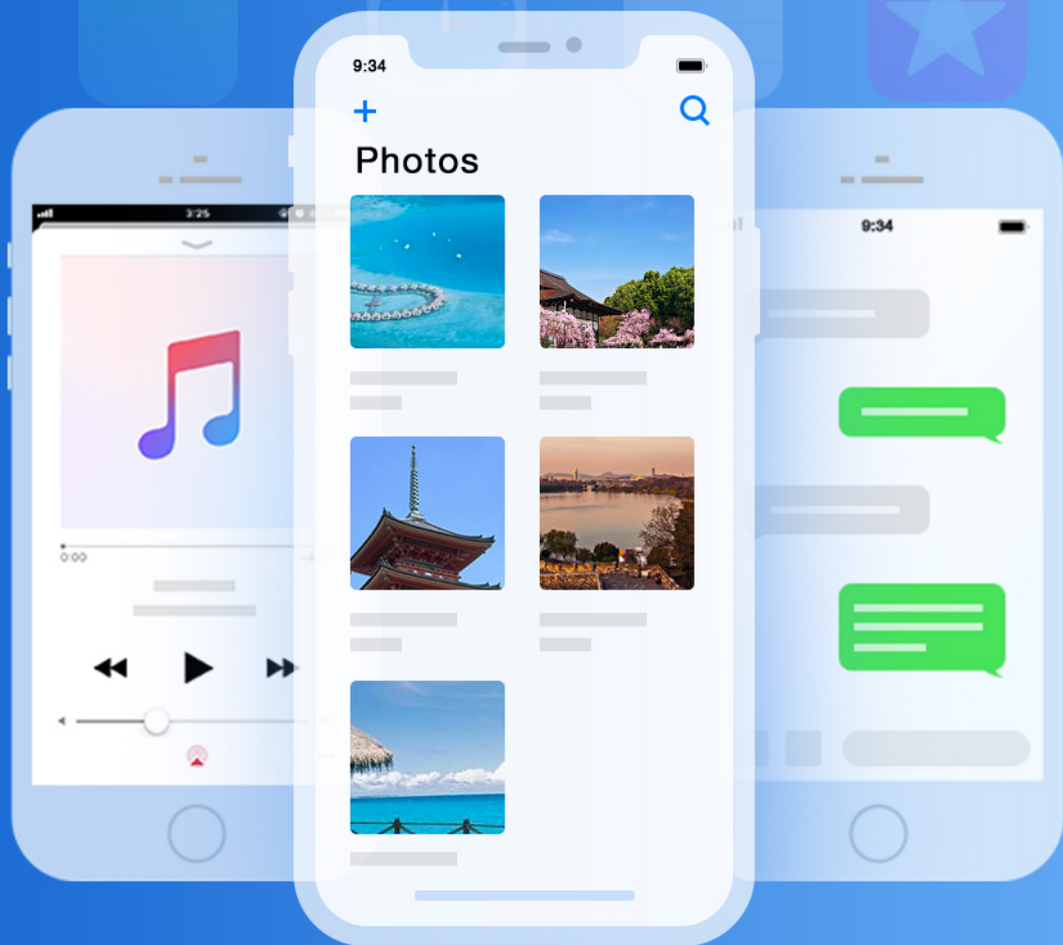


Go from iPhone Lover to iPhone Master

- World's 100 Top-valued Tips & Tricks



✓ Cover Everything
about iPhone

✓ Helpful Tips
& Tricks

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Warning & Disclaimer

Every effort has been made to make this book as complete and as accurate as possible, but no warranty of fitness is implied.

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Introduction

Apple's iPhone smartphones largely change the way that people communicate and tackle issues with work, study, entertainment or everything they need.

In the past several years, hundreds of millions of people from the world have chose Apple's iPhones in their daily life. Each year, Apple will release new iPhone model and update iOS operating system version to provide more powerful features and unique functions to meet people's needs. These devices are the world's most popular, now even better.

This book prepares everything you need to know about iPhone. It introduces the user interface, basics, new features, and general operations of iPhone. Meanwhile, it offers the detailed information about iTunes, iCloud, Common iPhone Problems & Solutions and iPhone & iPad Tips and Tricks.



Get Started

If you just switch from Android to iOS ecosystem, to some extent, you may not be familiar with your iPhone features. Therefore, we prepare everything you need to know about iPhone - including **Setting up iPhone, Turning on iPhone, Installing the SIM Card, Create Apple ID, Settings of Apps, Connect to the Network, Set Date and Time, Choose Language and Region**, etc... Meanwhile, you will get information about how to customize your iPhone - **Organize Apps, Change the Wallpaper, Adjust the Screen Brightness, Set up iPhone Name, Set Keyboards and so on**. You also can learn not most-used but important apps on iPhone - like **iBooks, Find My iPhone, FaceTime, iCloud Drive, Podcasts, Calendars and Apple Watch**.

Now, please refer to the detailed instructions to get more information about how to take full advantage of your iPhone in an easy way.

Part 1: Get Started

1.1 Set up iPhone

If you just get new iPhone and may need help to set up and activate your new iPhone, please follow the steps below to put your new iPhone into use in minutes. Here we take iPhone 7 for example:

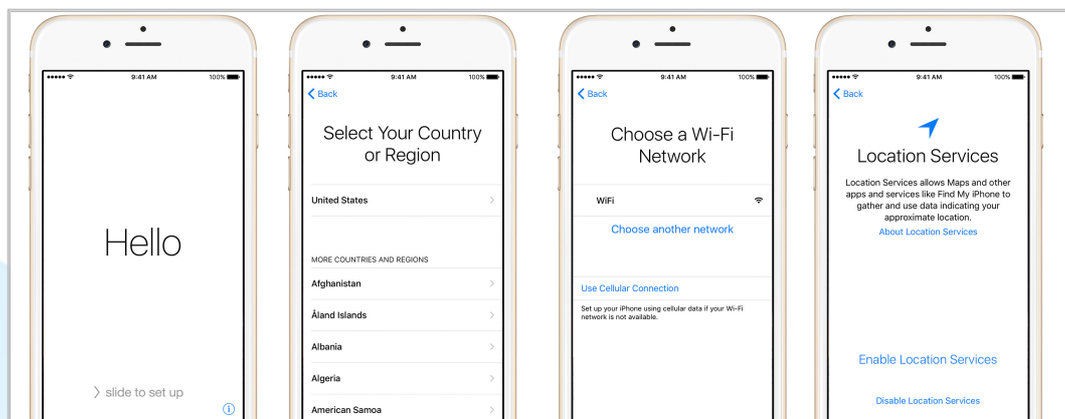
Step 1. Turn on your iPhone by pressing the Wake/Sleep button.

Step 2. You will see the "Hello" screen in different languages. Then, please Drag Slide to set up to continue.

Step 3. Choose the language you want and **select your country or region** to enable Location Services.

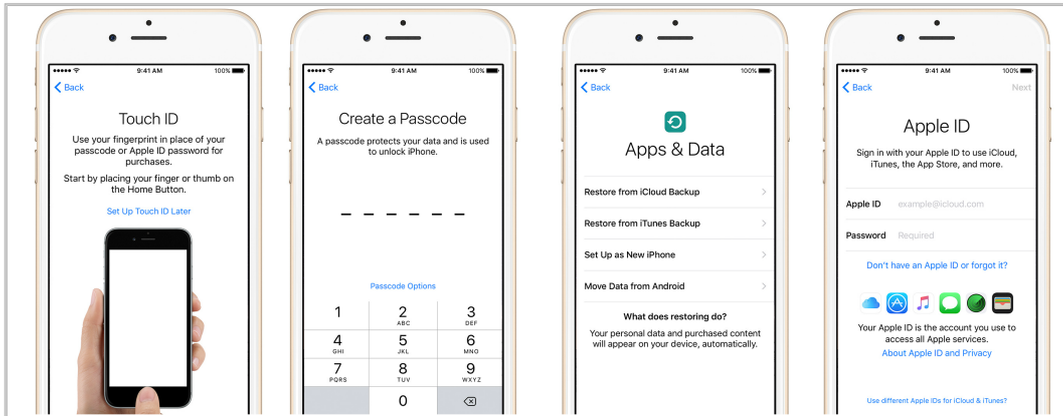
Step 4. Choose a **Wi-Fi network** and make sure your iPhone 7 is connected with stable Wi-Fi. If you'd rather use your cellular network, just tap on **Use Cellular Connection**.

Step 5. **Enable Location Services** or **disable Location Services**. This feature aims to detect your location through the GPS and Wi-Fi/Cellular triangulation.



Set up New iPhone

Step 6. Sign in with Apple ID and password. Your Apple ID is used to make purchase from the App Store and iTunes, and to log into iCloud services.



Sign in with Apple ID and Password

Tip:

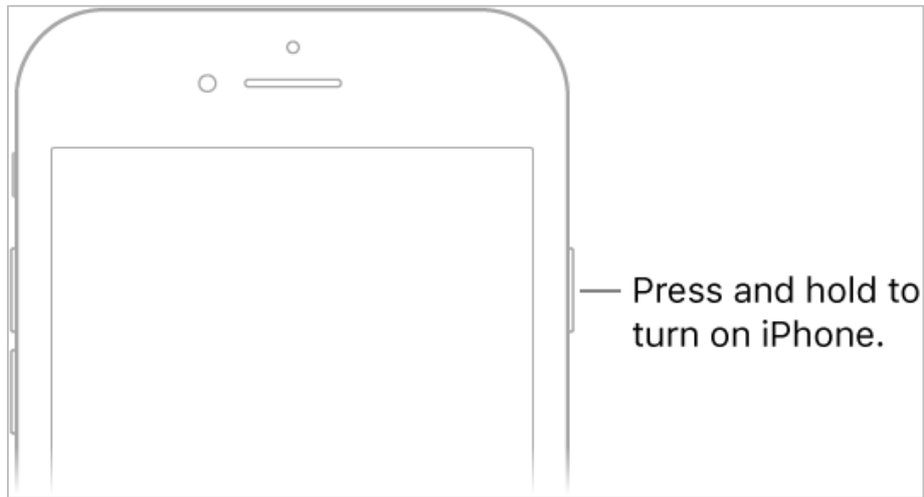
Apple ID is the key to open Apple's world. With it, you can download Apps, purchase music, movies or iBooks, and use iCloud service, backup or restore iPhone.

To get more info about how to set up iPhone, you can also refer to this link: <https://www.imobie.com/support/how-to-set-up-new-iphone.htm>

1.1.1 Turn on iPhone

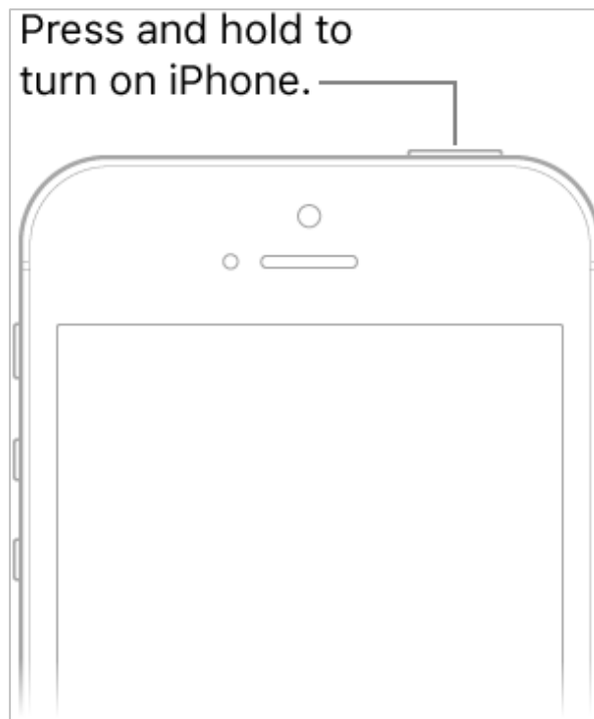
Please refer to the following post to learn how to turn on iPhone in different iPhone types.

Step 1. If you are using iPhone 6 or later, please press and hold the side button or Sleep/Wake button until the Apple logo appears.



Turn on iPhone 6 or Later

Step 2. If you are using iPhone SE or iPhone 5s, please press and hold the Sleep/Wake button until the Apple logo appears.



Turn on iPhone SE or 5s

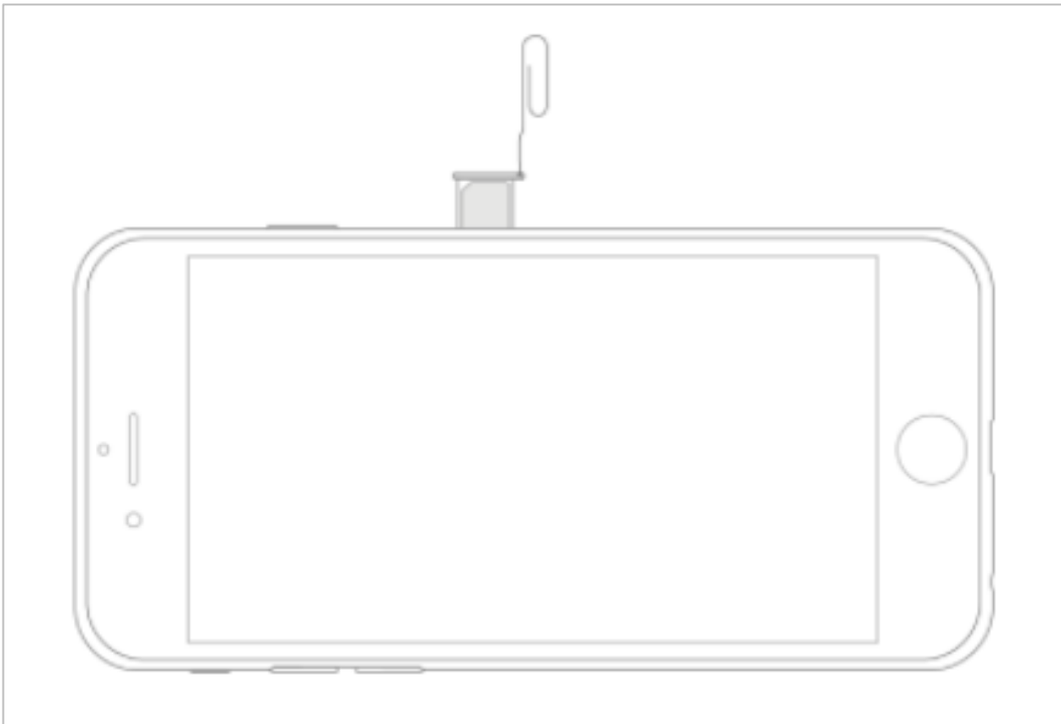
Step 3. Press the Home button to unlock your device and begin setup.

1.1.2 Install the SIM Card

If you are given a SIM card, please install it before setting up your iPhone. And before putting SIM card in iPhone, please make sure that you have the right size SIM card. Then, please follow steps below to install it.

Step 1. Power down your iPhone.

Step 2. Find the SIM tray on the side.



Put SIM Card in iPhone

Step 3. Use your SIM eject tool or a small paperclip. Push the tool or paperclip into the small hole next to the SIM slot to get the SIM tray out of the iPhone.

Step 4. Put your SIM card in the tray carefully.

 **Note:**

Use only the SIM tray that came with your iPhone.

Step 5. Push the tray back into the iPhone and press to close the tray completely.

1.1.3 Create Apple ID

Apple ID is the account for everything you do with Apple—including storing your content in iCloud; downloading apps from the App Store; streaming from Apple Music; buying music, movies, and TV shows from the iTunes Store; and purchasing books from the iBooks Store. You can sign in to all Apple services with a single Apple ID and password.

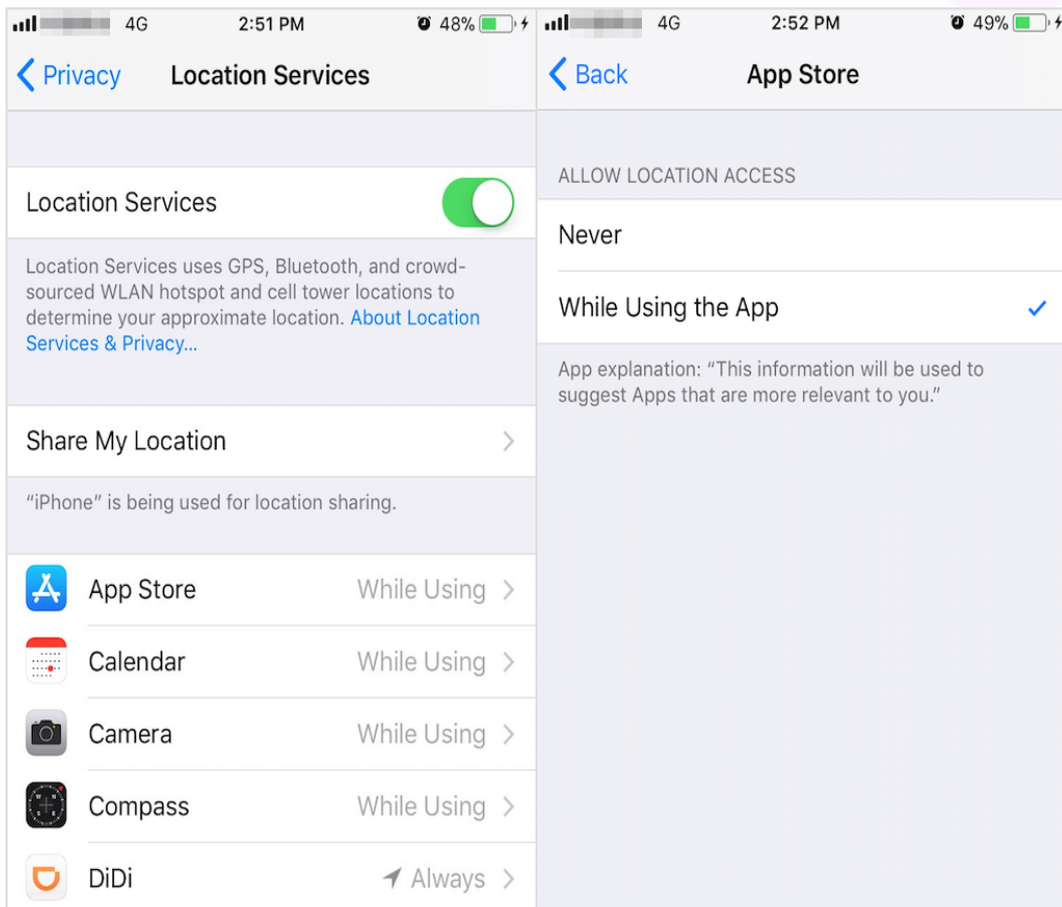
Note:

Create Apple ID: If you don't have an Apple ID, you can create one in any place you're asked to sign in—for example, the iTunes Store, the App Store, and the iBooks Store. It's best to have only one Apple ID. Meanwhile, you can create an Apple ID directly on Apple website: https://appleid.apple.com/account?localang=en_US#!&page=create

1.1.4 The Settings Apps

Once you're more familiar with the iPhone, you may want to take some time to customize your device's Apps settings. The Settings app is on the Home screen. You use it to configure many of the settings on iPhone. For example, to select sounds that play during certain events (such as when you receive a text message), tap Settings, and then tap Sounds (Settings > Sounds). You can also use Settings to:

1. Under **Touch ID & Passcode**, you can customize the security for unlocking your iPhone. By default, the iPhone requires a passcode to unlock it. If you have an iPhone 5s or a newer version, you can also unlock your iPhone using your fingerprint with a feature called **Touch ID**.
2. Under **General**, you can customize different settings that control your storage, accessibility, and overall preferences.
3. Apple has added an increasingly sophisticated app permission system to iOS over the years. Under **Privacy**, you can see which apps have access to things like your location, photos, and other personal things.



App Privacy and App Location Service

1.1.5 Connect to the Network

There are two ways for you to connect to the Internet on your iPhone. You can connect either **Cellular data network** or **Wi-Fi**.

If you use the **Cellular data** network, please refer to the steps below:

Step 1. Go Settings.

Step 2. Tap Cellular.

Step 3. Switch Cellular Data on.

Step 4. Enable 4G access in Cellular Data Options and then you should be connected to the internet.



Connect to Cellular Data Network

While sometimes you may prefer to use **Wi-Fi** if it is available.

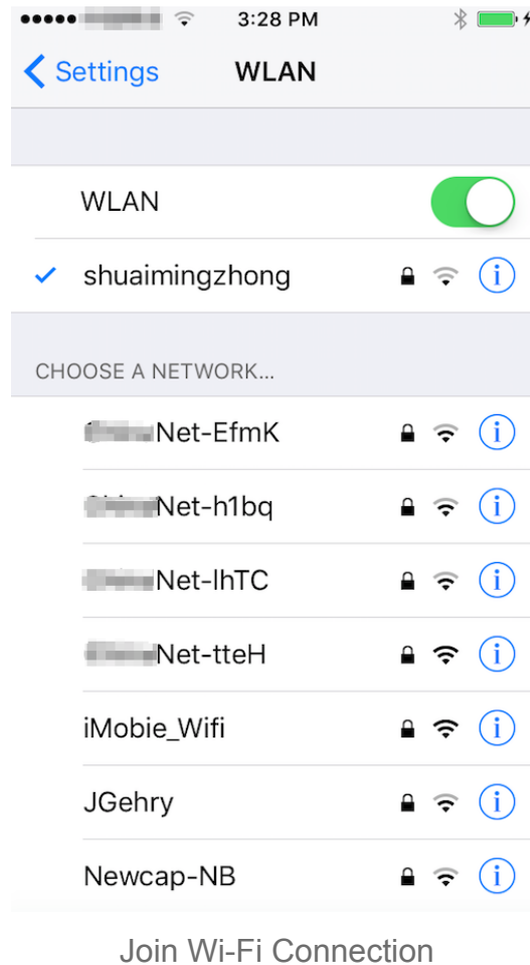
Step 1. Tap Settings.

Step 2. Tap Wi-Fi.

Step 3. Switch Wi-Fi on.

Step 4. Available Wi-Fi networks will appear under Choose a Network.

Step 5. Joining one of one of Wi-Fi networks.



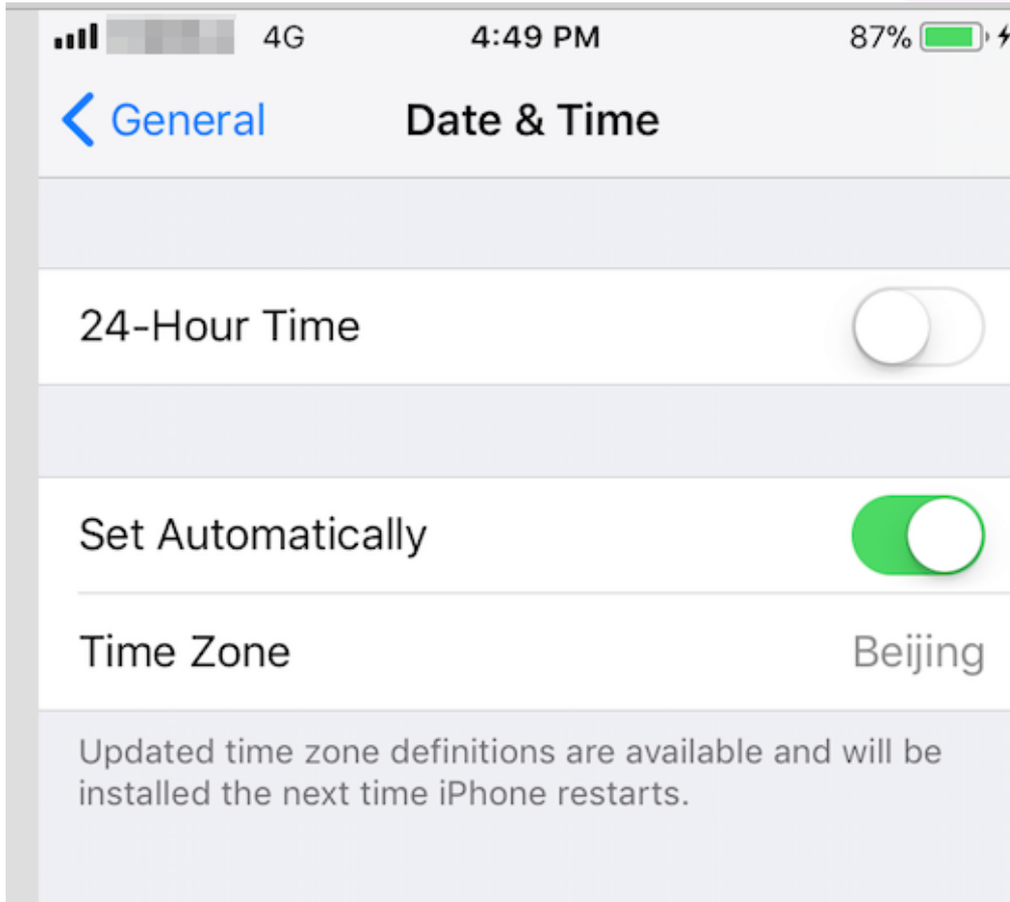
1.1.6 Set Date and Time

Once you get a new iPhone, you may need help to set the date and time on your iPhone.

Step 1. Turn on **Set Automatically** in Settings > General > Date & Time. Once you turn on Set Automatically, your date and time will be set automatically based on your time zone.

Step 2. Check whether your device shows the correct time zone in **Time Zone** which is under **Set Automatically**.

Step 3. Set the date and time manually. Go to Settings > General > Date & Time, then turn off Set Automatically.



Set Date & Time

Step 4. Show 24-hour time or 12-hour time. Go to Settings > General > Date & Time, then turn 24-Hour Time on or off (not available in all areas).

1.1.7 Choose Language and Region

Choosing the language you preferred and the region you located can facilitate the use of your iPhone. The following tips may help you Choose Language And Region your in iPhone.

Step 1. Find Language & Region in Settings > General.

Step 2. Tap iPhone Language > Switch language as you need.

Step 3. Choose the region where you are located in.



Choose Language

1.2 Customize Your iPhone

Whether you employ a few simple tricks or more complicated alterations, it's easy to put your own custom stamp on your ordinary device. This chapter mainly focuses on helping you manage your apps, organized with folders and change the wallpaper to personalize your iPhone.

1.2.1 Manage Your Apps

If you own an iPhone or iPad, you'll probably be loading a handful of third-party apps on your iPhone. After all, Apple App Store provides hundreds of thousands of apps for you to choose from.

Step 1. You can **download the apps** you need from App store. Meanwhile, please input the correct Apple ID and password.

Step 2. Move app is also very easy. From the Home screen, press and hold down any app icon until all the app icons begin shaking on the screen. Select apps you want to put together based on different types or your personal needs. Use your fingers, drag one app icon on top of another, to automatically put these two apps into a new folder.

Step 3. Meanwhile, when you keep holding on one app icon until all the app icons begin shaking on the screen, the delete option (X) icon will appear in the upper left corner of the app icon that you hold on. Please tap it to **delete your unwanted app**. Confirming the removal of the app by choosing “Delete” in the next pop-up window: Deleting “ x x ” (your app name) will also delete all data.



Manage Apps

1.2.2 Organize with Folders

To find your apps more easily, you can organize your iPhone, iPad apps in folders based on categories, like Entertainment (you can put Music, Video, Travel, Camera apps here), Productivity, Office, or you can create your own folder name, and then you can simply drag and drop the related app icons into the specific folders you just created.

Create a folder. Touch and hold any app on the Home screen until you see the app icons jiggle, drag one app onto another you want in the same folder, then lift your finger. Tap the name of the folder to rename it. Drag apps into or out of the folder. Press the Home button when you finish.



Organize with Folders

Delete a folder. Tap a folder and then drag out all the apps—the folder is deleted automatically.

1.2.3 Change the Wallpaper

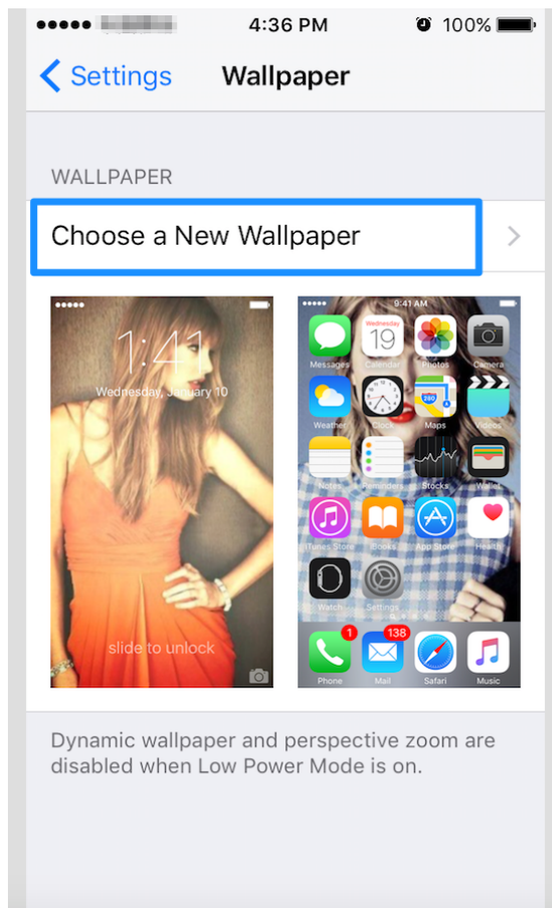
Changing the wallpaper of iPhone for the Lock screen or Home screen can customize the look of iPhone, which is one of the fun things about the iPhone.

Step 1. Find Choose a New Wallpaper Option in Settings > Wallpaper.

 **Tip:**

If you choose your own image as wallpaper, you can pinch open to zoom in on your selected image, then drag your finger to move the image. Pinch closed to zoom back out.

Step 2. Choose dynamic or stills wallpaper based on your needs. Meanwhile, you can also choose the photo in Camera Roll as the background wallpaper.



Choose New Wallpaper

1.2.4 Adjust the Screen Brightness

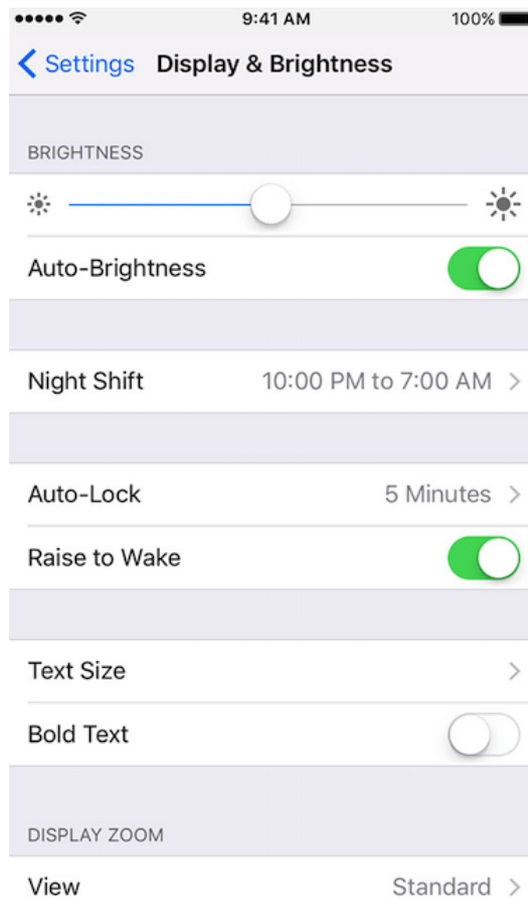
Dim the screen to extend battery life. Use Night Shift to shift the colors in your display to the warmer end of the spectrum at night and make viewing the screen easier on your eyes.

Step 1. Go to Settings.

Step 2. Click Display & Brightness.

Step 3. Drag the slider to the right or left.

Step 4. To adjust the color balance for Night Shift, go to Settings > Display & Brightness > Night Shift, then drag the slider toward the warmer or cooler end of the spectrum.



Adjust the Screen Brightness

 **Note:**

If your iPhone has an ambient-light sensor, you'll see an Auto-Brightness setting under the slider. Auto-Brightness uses a light sensor to adjust brightness based on your surroundings. If you want to raise or lower the Auto-Brightness levels, please turn on Auto-Brightness. The brightness slider will move according to the lighting conditions. Now you can use the slider to adjust the Auto-Brightness setting.

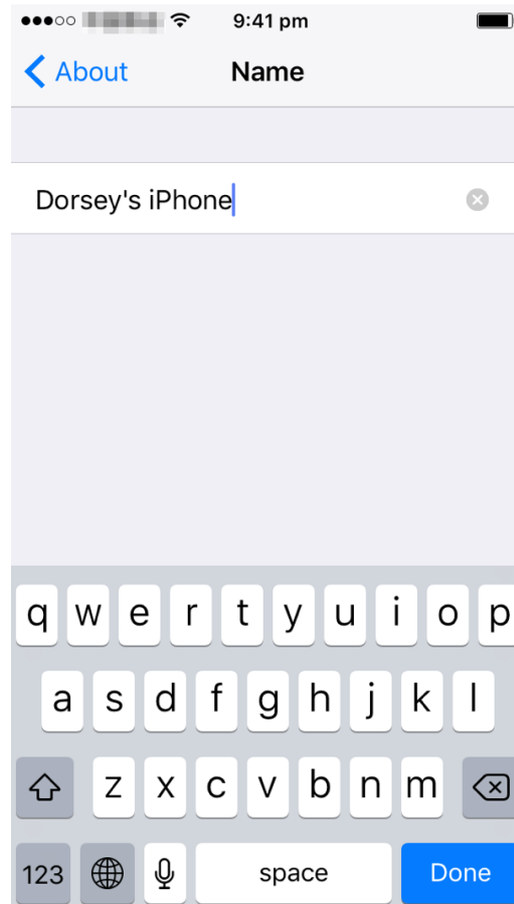
1.2.5 Set up Your iPhone Name

If you want to change the name of your iPhone, iPad, or iPod touch, please follow these steps:

Step 1. Go into About option by tapping Settings > General.

Step 2. Tap the first line to rename your device.

Step 3. Click Done in the last cell of your keyboard.



Set up Your iPhone Name

1.2.6 Set Keyboards

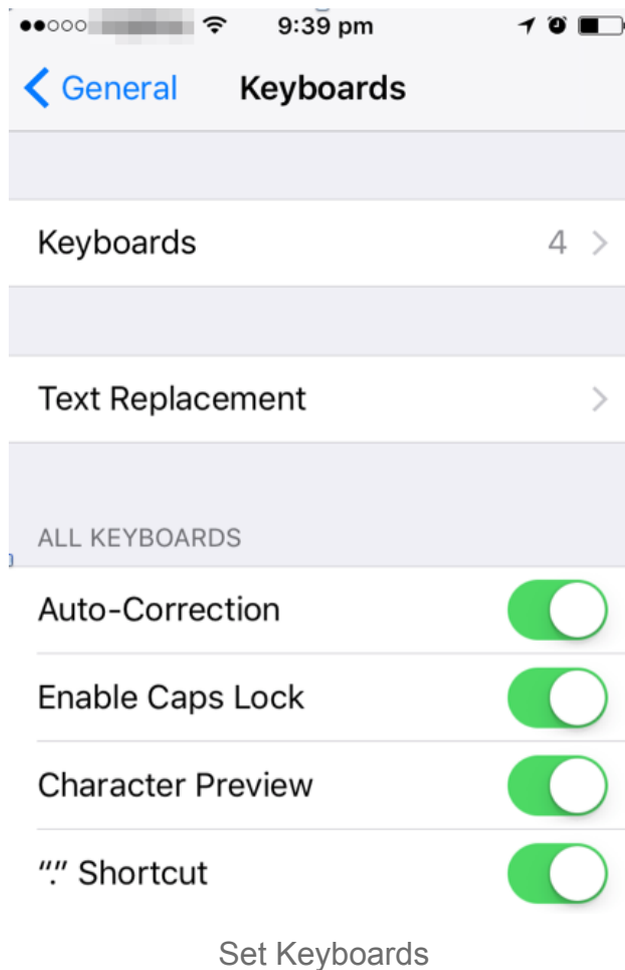
Anytime you need to type, your iPhone will bring up the default qwerty keyboard on the bottom half of the screen instinctively. However, to communicate in different languages, some people may need to add additional built-in keyboards.

Step 1. Launch **Settings** from your Home screen.

Step 2. Tap on the **General** button and then scroll down the menu.

Step 3. Tap on **Keyboard** and then go into **Keyboards**.

Step 4. Tap **Add New Keyboard** option and choose keyboard you want from the following lists.

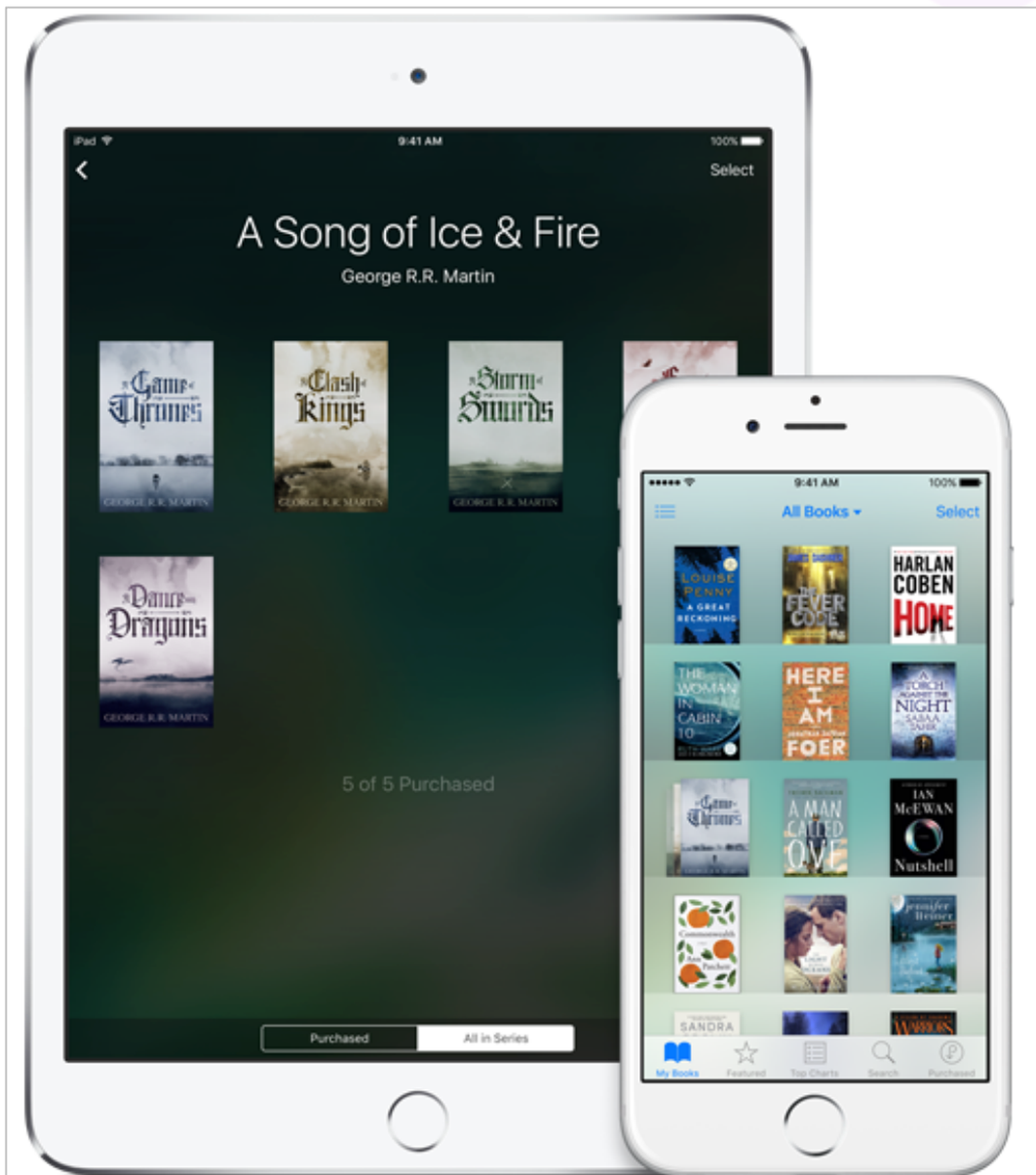


1.3 Learn Not Mostly-Used but Important Apps on iPhone

In the mobile-first 21st century, apps have become one of the most important elements of any product or brand. There are thousands of iPhone apps in Apples App Store. Searching through them all can be a chore. So, to save your time, here's our pick of some mostly-used but Important Apps on iPhone.

1.3.1 iBooks

iBooks is an e-book application by Apple Inc. for its iOS and macOS operating systems and devices. This app is only available on the App Store for iOS devices. iBooks lets you lose yourself in a good story from the comfort of your iPhone, iPad, or iPod touch. You'll find classics, bestsellers, up-and-coming authors, and even audiobooks—ready to download and enjoy.



iBooks

1.3.2 Find My iPhone

Find My iPhone is a unique feature on iPhone that allows you to remotely track the lost iPhone as long as the lost iPhone is connected to Internet. Here is what you can do with Find My iPhone:

- Locate your iPhone on a map.
- Play a sound on your iPhone.

- Use Lost Mode to lock and track your iPhone.
- Erase all of your personal info from the iPhone.

If you just got an iPhone and want to learn how to use Find My iPhone on it, we will show you the detailed instructions.

Part 1. Enable Find My iPhone on iPhone or iPad

Step 1. Go to Settings > iCloud > Login with your Apple ID and password.

Step 2. Tap on Find My iPhone and turn it on.

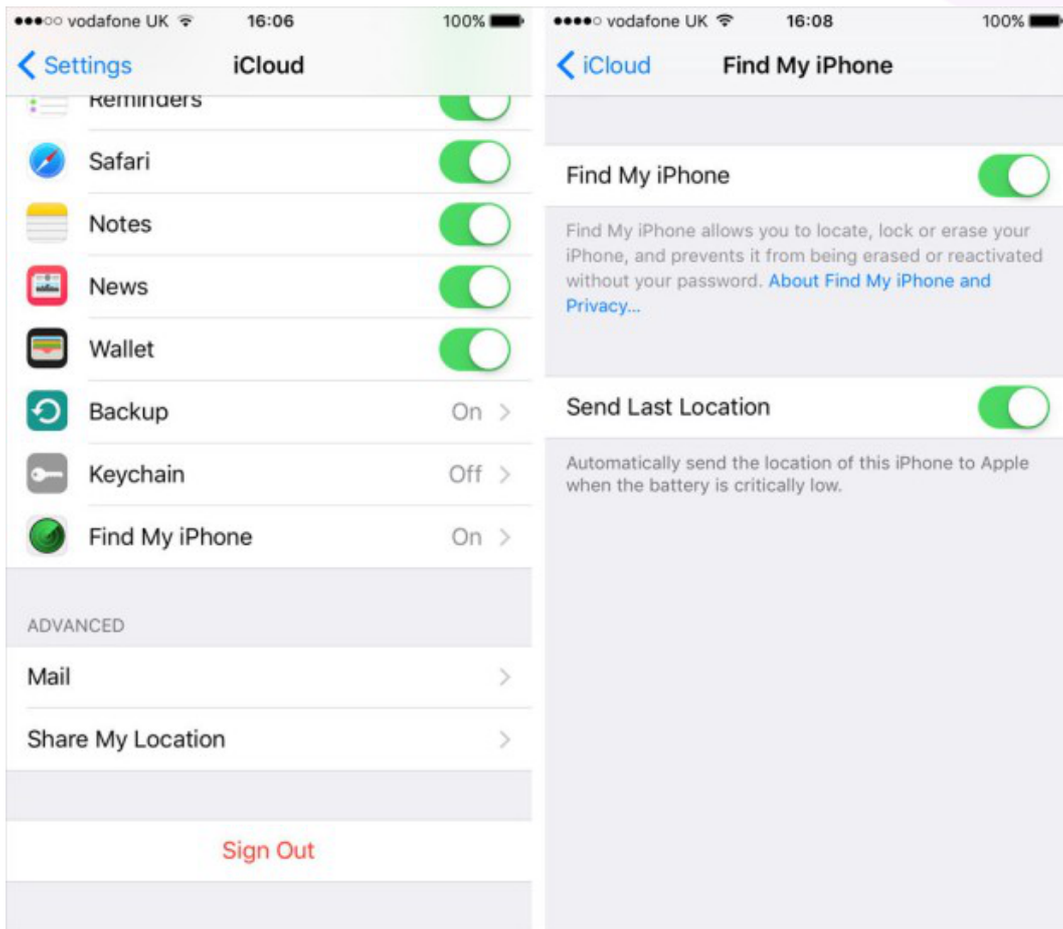
Part 2. Use Find My iPhone on iPhone

Step 1. On your iPhone, there should be a Find My iPhone app. Open it.

Step 2. Log in with your iCloud Account.

Step 3. Tap on the iDevice you want to track.

Step 4. Now you can play a sound, put it to lost mode, or erase the info on it.



Enable Find My iPhone

1.3.3 FaceTime

FaceTime is a built-in app on every iPhone, iPad, iPod touch, and Mac and supplies video and audio calling service. As long as you're on Wi-Fi or cellular data, you can see and hear anyone else in the world, even without a long distance plan. However, for some reason, FaceTime isn't activated, or if you want to restrict access for anyone else, you can turn it off.

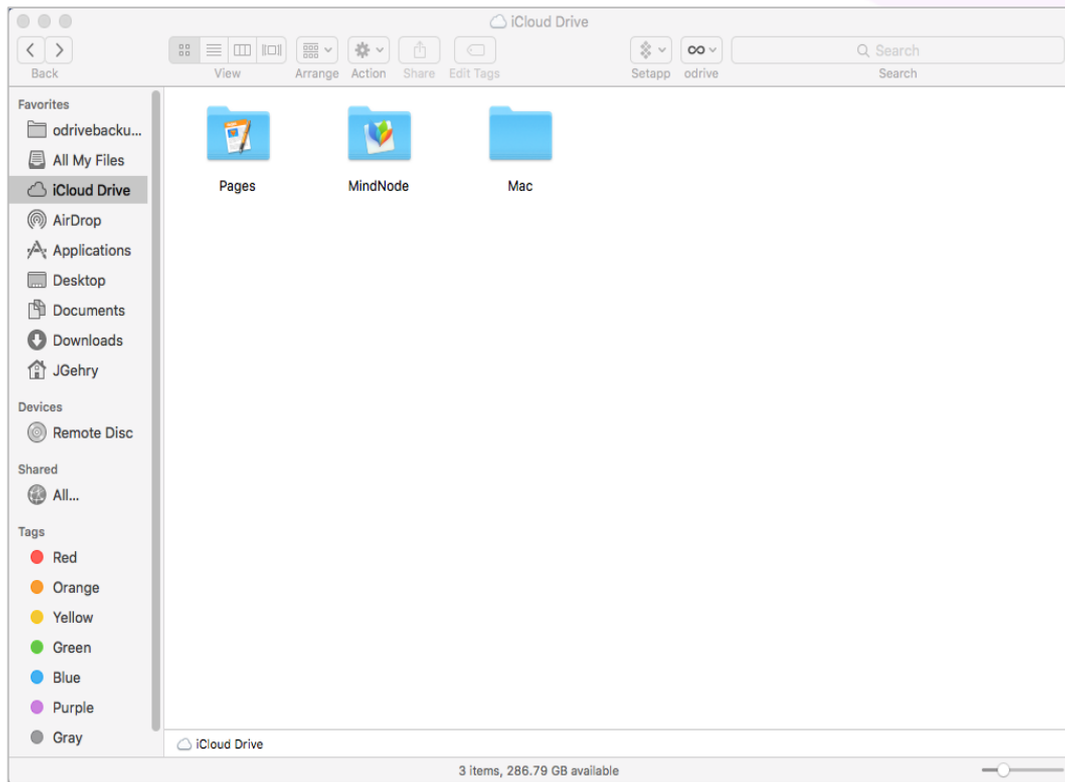


FaceTime

1.3.4 iCloud Drive

iCloud is Apple's name for its cloud storage services which incorporates a few different things: iCloud Photo Library, iCloud Music Library, iCloud Backup and iCloud Drive. So iCloud Drive is only one part of the larger iCloud ecosystem, and it most closely resembles the bog-standard folder format used by nearly every other cloud storage provider. You can save documents to iCloud Drive within apps, especially Apple's own apps like TextEdit and Pages. Files can be saved anywhere to your cloud storage, but also appear in an app-specific folder.

To have access to iCloud Drive, an Apple ID is required. Meanwhile, for per user, not per device, there are only 5GB of free storage available. If you intend to backup your iPhone and store a few files, you'll almost certainly need to buy more iCloud storage at some point.



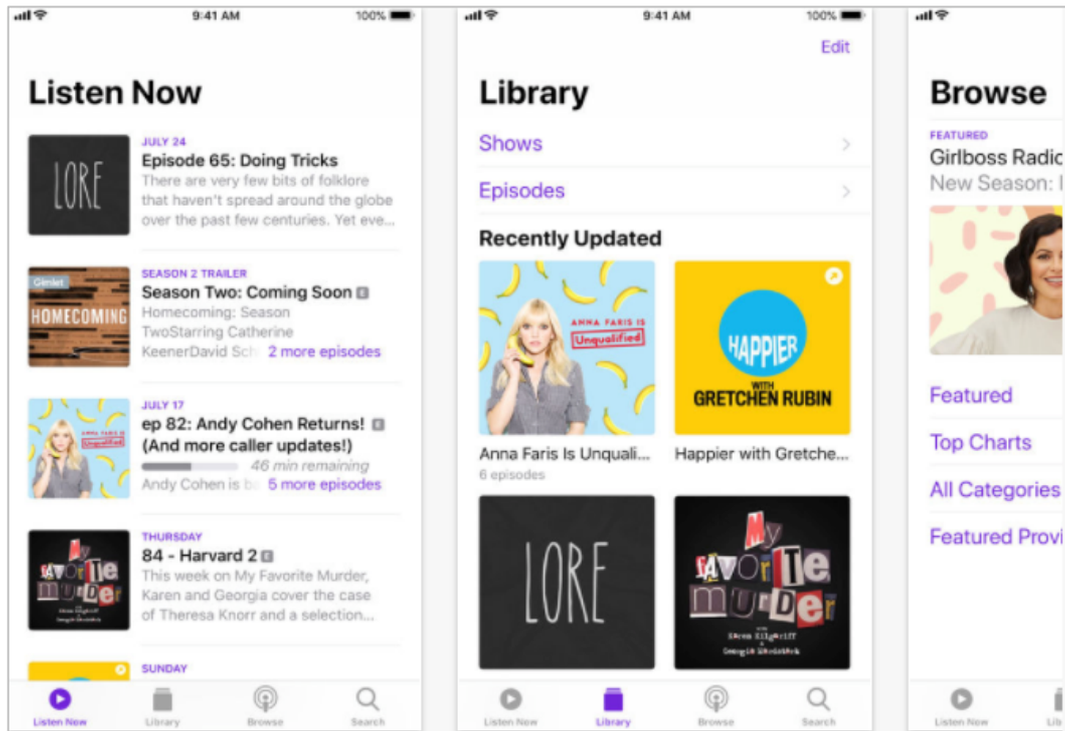
iCloud Drive

To get more information about how to save photos to iCloud Drive, this link may help you:

<https://www.imobie.com/support/save-photos-to-icloud-drive.htm>

1.3.5 Podcasts

A podcast is an app that only available on the App Store for iOS devices. It is an episodic series of digital audio or video file which a user can download and listen to on their mobile device whenever they want, without syncing anything. Podcasts use a process called Really Simple Syndication (RSS). A format or specification of XML used to create feeds for consumption by users. This is also the technology used in subscribing to blogs. RSS is familiar by the orange icon found in web browsers, blog and news sites.



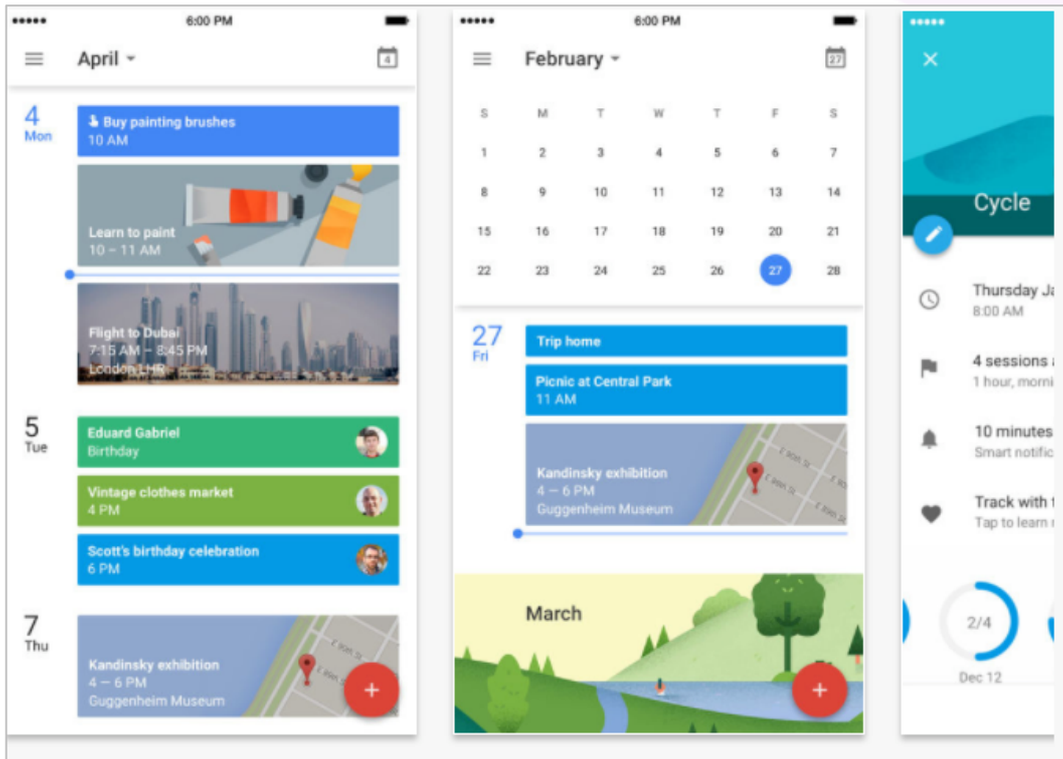
Podcasts

1.3.6 Calendars

Calendar is an app in iPhone which aims to organize days for social, religious, commercial or administrative purposes. There are three typical features of Calendars:

1. Easy and fast to view appointments.
2. Easy and fast to use for adding new events and finding upcoming ones.
3. Works with necessary services (Google, iCloud, Exchange).

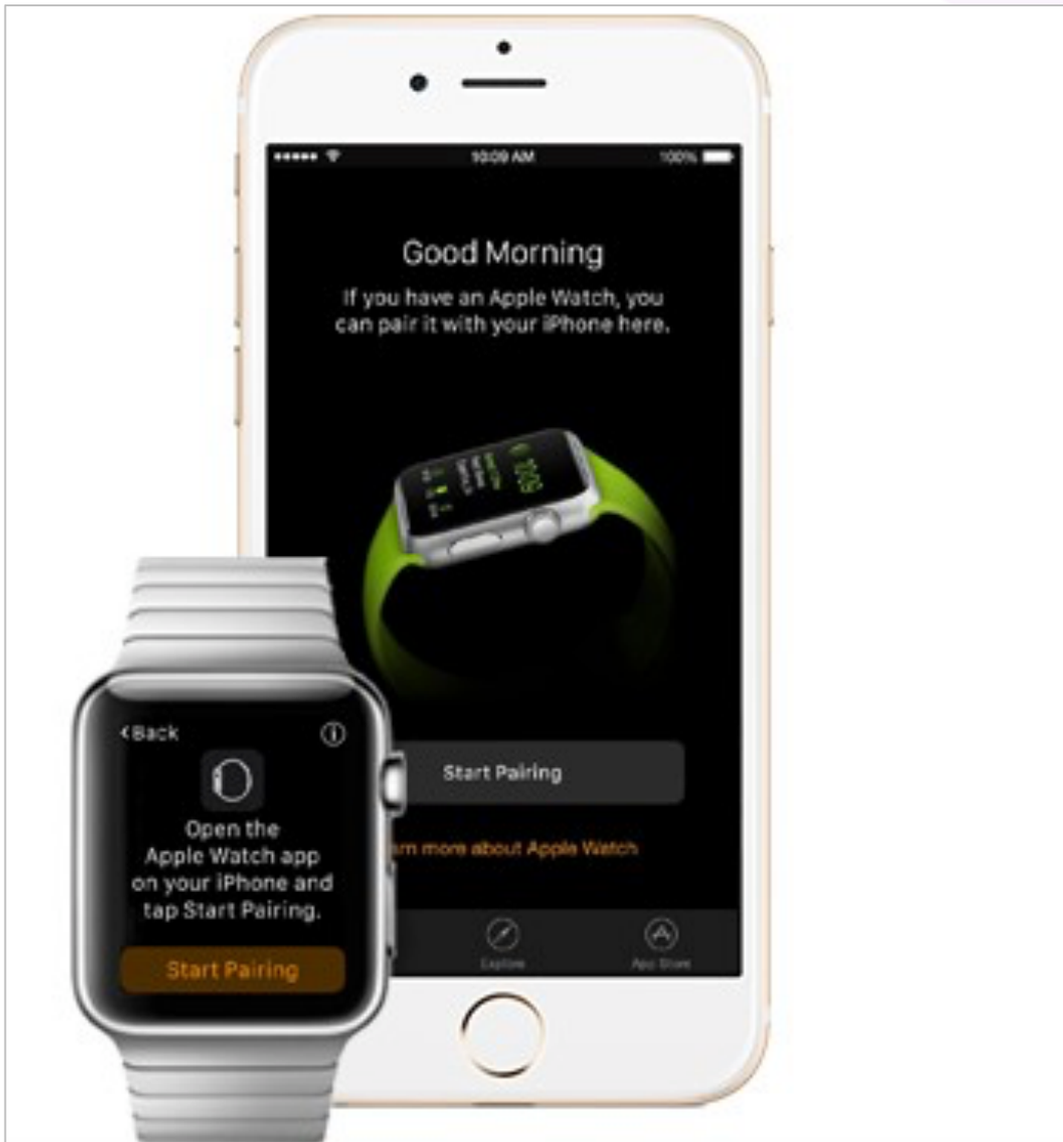
Meanwhile, it's easy to set up all of your calendar accounts and have them sync to your iPhone.



Calendar

1.3.7 Apple Watch

As the most personal Apple device, the first generation of Apple Watch grabs all the people's attention, and you order one with the great curiosity. Apple Watch is a wrist computer, a health and fitness tracker, a notification system, a remote control, a communicator — all in one. On May, 19th Apple released the first update of Apple Watch operating system – Watch OS 1.01, which includes users the performance improvements and bug fixes, and also adds more languages to its supported range.



Apple Watch

To learn more info about Apple Watch, this link may be helpful for you:
<https://www.imobie.com/support/set-up-and-pair-apple-watch-with-your-iphone.htm>

1.3.8 Find My Friends

Find My Friends is an application and service for iOS developed by Apple Inc. It is available for download from the App Store free of charge. You can share locations with friends, family, colleagues, and more wherever and whenever you want. Setting up this app is easy. So let's take a look at how to use Find My Friends in iOS with some very simple steps to get you started.

Step 1. Find **Location Services** and switch it on in **Settings > Privacy**.

Step 2. **Tap Find Friends** in the list of apps under Location Services and select **While Using**.

Step 3. Go back to your home screen and tap the Find My Friends app.

Once you've located and opened the app, you can share locations with others.



Find My Friends

1.4. Add Data to iPhone

We may lose our data on our iPhone because of mistaken deletion, iOS upgrade, or other reasons. No matter what reason causes the loss of data on iPhone, we may want to try our best to get back some important data, especially for data like contacts, messages. If we have made backup for our iPhone on computer, luckily, we can try to transfer data like contacts, messages, music, and more we want to get back from our PC/Mac to our iPhone.

1.4.1 Transfer Data from Computer to iPhone

To transfer data from computer to device, you can do that in 3 simple ways: WiFi, iTunes or iCloud Storage.

Transfer Data from Computer to iPhone with iTunes

Now, follow us to transfer data from computer to iPhone (the way to transfer data from computer to iPhone also can be used for other iOS device, such as iPad, iPod touch, etc):

Step 1. Connect your iPhone (iPad or iPad touch) to your computer and select your device.

Step 2. Click Apps.

Step 3. Below File Sharing, select an app from the list, and click Add.

Step 4. In the window that appears, select a file to transfer, and click Open.

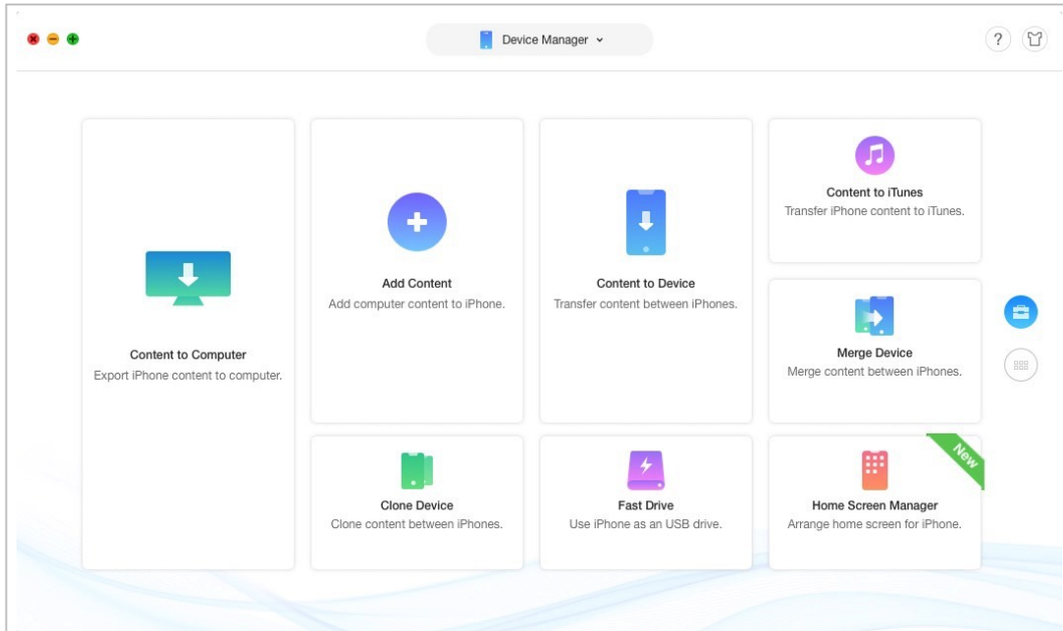
Note:

The file is transferred to your device, and can be opened in the app you selected in step 3.

But you need to know that the non-purchased items may get deleted after syncing iPhone with iTunes. If you don't like to use iTunes/iCloud and want to

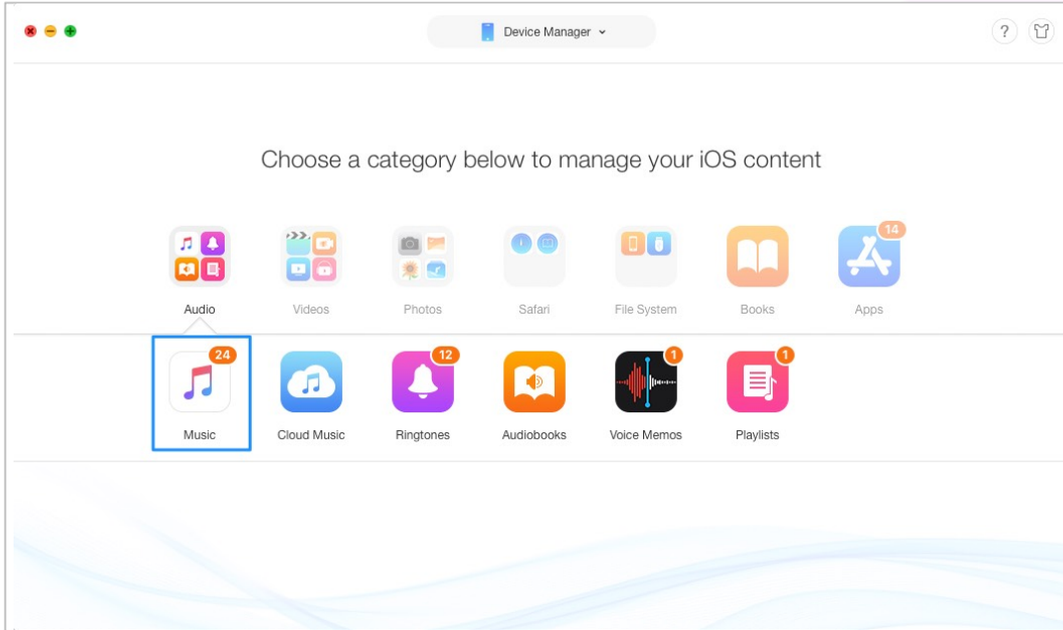
find another way to transfer data from PC/Mac to computer, this post will show you a simple way to solve your problem. With AnyTrans, you can add data from computer to your iOS device directly with a few clicks. Please refer to the following guide to make good use of **AnyTrans**.

Step 1. Launch AnyTrans on your computer.



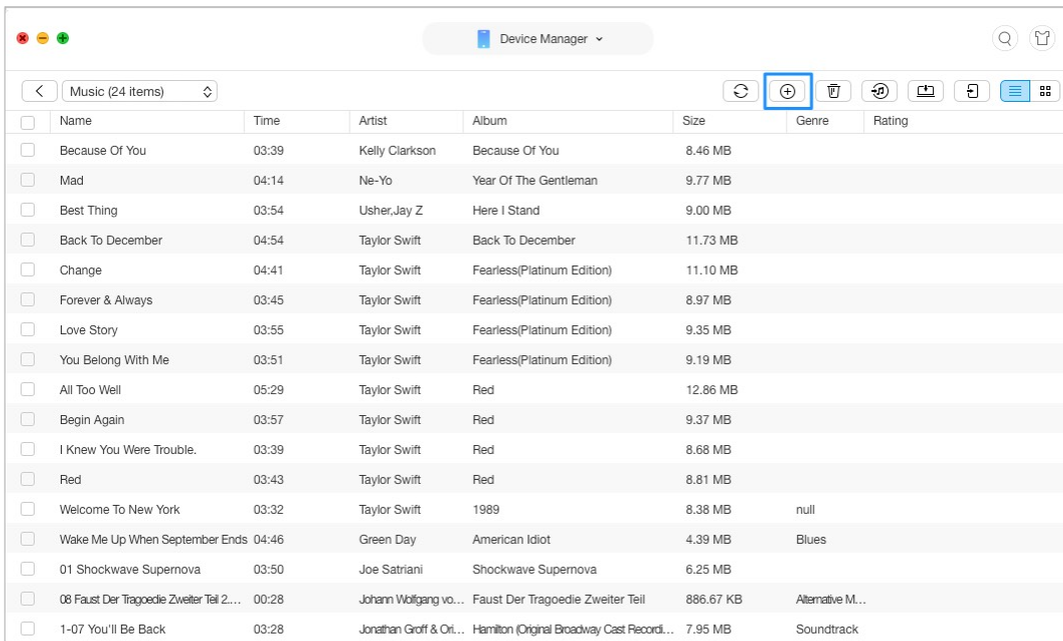
Transfer Data from Computer to iPhone – Step 1

Step 2. Choose data you need, and then preview and select files you want to transfer (Taking Music as an example) > Choose Device Manager > Go to category management screen > Click Music.



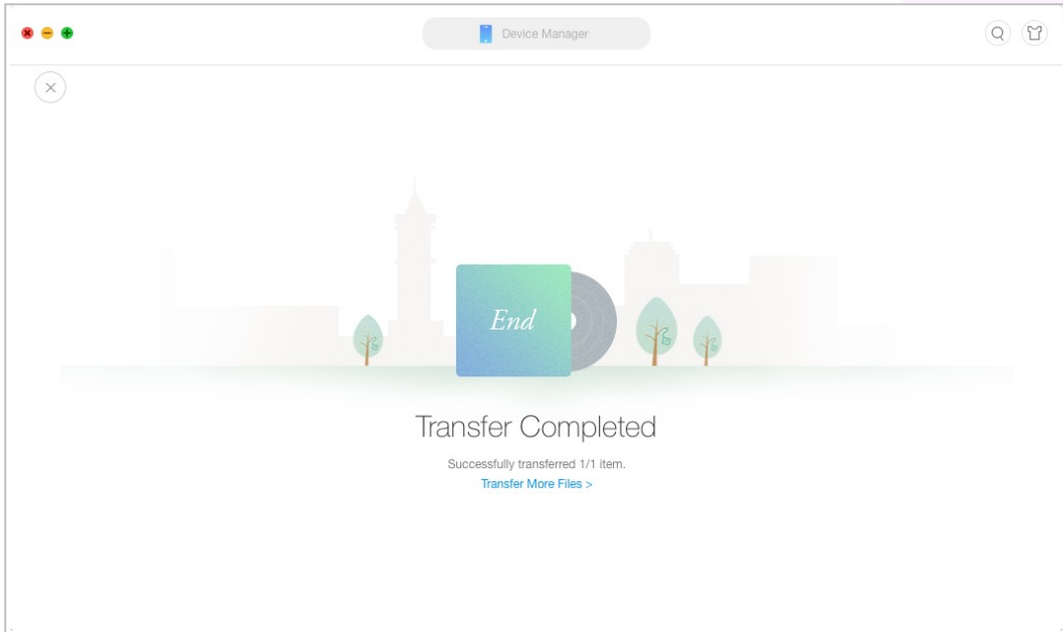
Transfer Data from Computer to iPhone – Step 2

Step 3. Click "+" button on the top-right corner > Choose songs you want to transfer > Click Open to start.



Transfer Data from Computer to iPhone – Step 3

Step 4. Click on Open to start transferring.



Transfer Data from Computer to iPhone – Step 4

 **Tip:**

Apple blocks Apps access permission for iOS version 8.3 or higher because of security issue. Thus, AnyTrans is unable to manage Apps on iOS devices with iOS 8.3 or higher currently.

To gain more detailed information about transfer music from computer to iPhone, please refer to the link below:

<https://www.imobie.com/support/how-to-transfer-music-from-laptop-to-iphone.htm>

1.4.2 Transfer Data from iPhone to iPhone

Getting a new iPhone makes your feel alert until you start to realize that old iPhone is your treasure chest virtually. If you want to transfer the old iPhone's data to the new iPhone, you can do it by using iTunes or give iMobie software named AnyTrans a try.

Step 1. Make an iTunes backup of your previous iPhone

- ①. Connect your previous iPhone to your computer.
- ②. Open iTunes and make sure that you have the latest version.
- ③. If you want to save Health and Activity data from your iPhone or Apple Watch, you need to encrypt your backup: Select the box called Encrypt [device] backup and make a memorable password.
- ④. After the process completes, make sure that your backup finished successfully in iTunes Preferences > Devices.

 **Note:**

You should see the name of your iPhone and the date and time that iTunes created the backup. If you encrypted your backup, you should also see  beside your iPhone's name.

Step 2. Transfer your SIM card or contact your carrier.

If your new iPhone needs a SIM card, here's what you need to do:

- ①. If your carrier gave you a new SIM card, put it in your new iPhone.
- ②. If your new iPhone uses the same kind of SIM card as your previous iPhone, transfer the SIM to your new iPhone.
- ③. If your new iPhone needs a different kind of SIM card than what you have, or if you aren't sure, contact your carrier.

Then use the steps below to transfer your iTunes backup to your new iPhone.

Step 3. Transfer your iTunes backup to your new iPhone

- ①. Turn on your new iPhone. A "Hello" screen should appear. If you already set up your new iPhone, you need to erase it before you can use these steps.
- ②. Press the Home button when you see the "Hello" screen and follow the steps until you see the Apps & Data screen, then tap Restore from iTunes Backup > next.
- ③. Connect your new iPhone to the computer that you used to back up your previous iPhone.

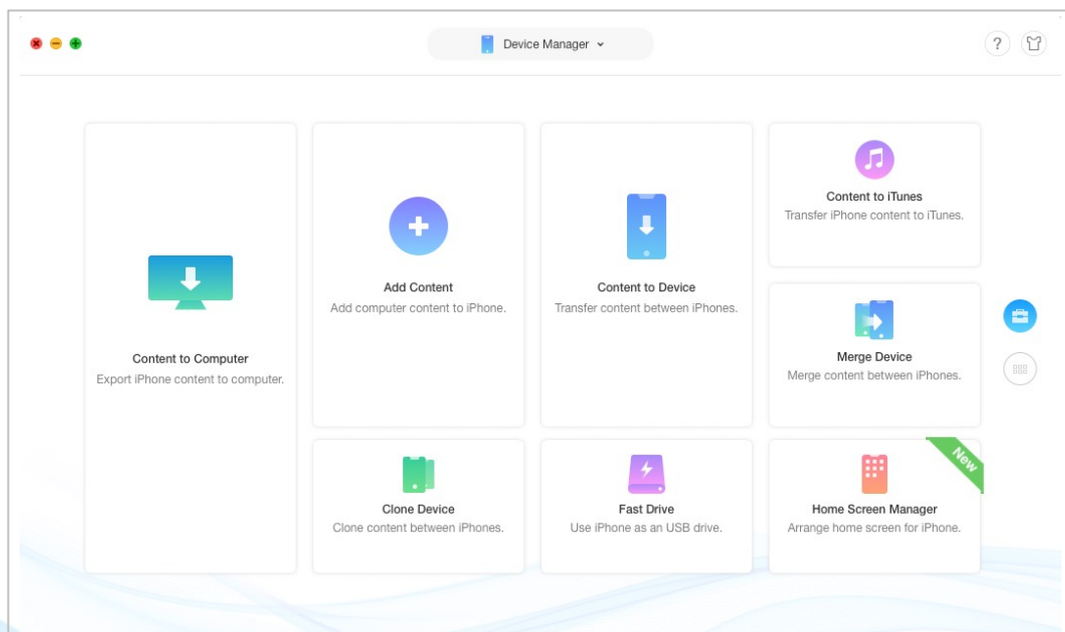
④. Open iTunes on your computer and select your iPhone. Select Restore Backup. Then choose a backup. Make sure it's the correct one by looking at the date and size of each.

If you need to restore from an encrypted backup, enter your password when asked.

⑤. Wait for the restore process to finish, then complete the rest of the setup steps on your iPhone. If possible, keep your iPhone connected to Wi-Fi and plugged into power after setup. This allows content like your photos, music, and apps stored in iCloud to automatically download back to your iPhone.

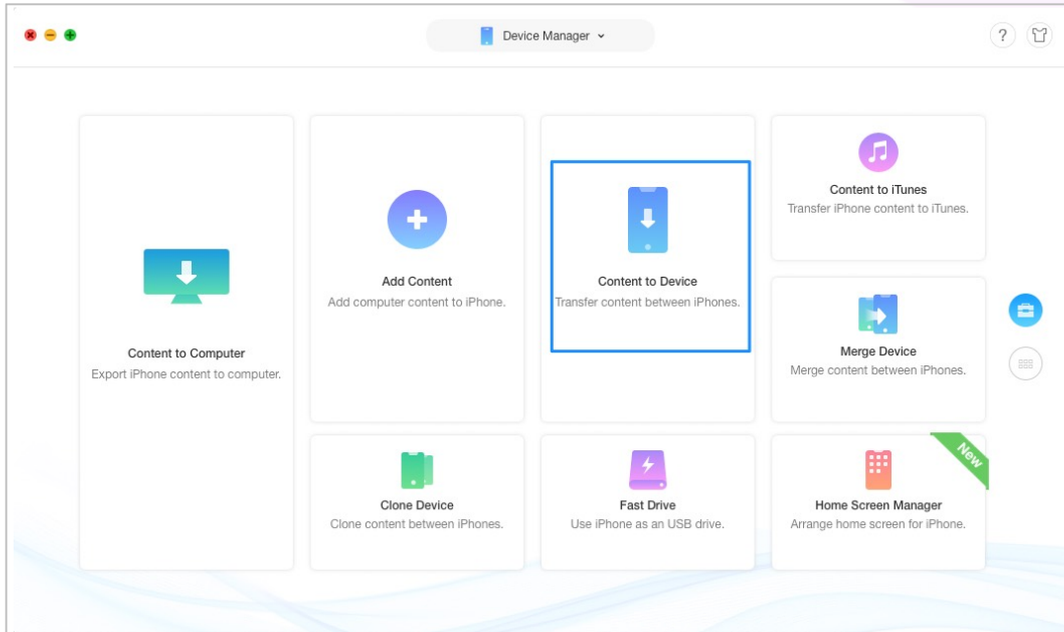
Or we would like to introduce you a more convenience method of transferring data between iPhone. **AnyTrans** comes here to help you move the data between iOS devices with a few clicks. Please refer to the following guide to make good use of **AnyTrans**.

Step 1. Open AnyTrans on your computer. Connect two iPhones to computer via the USB cables.



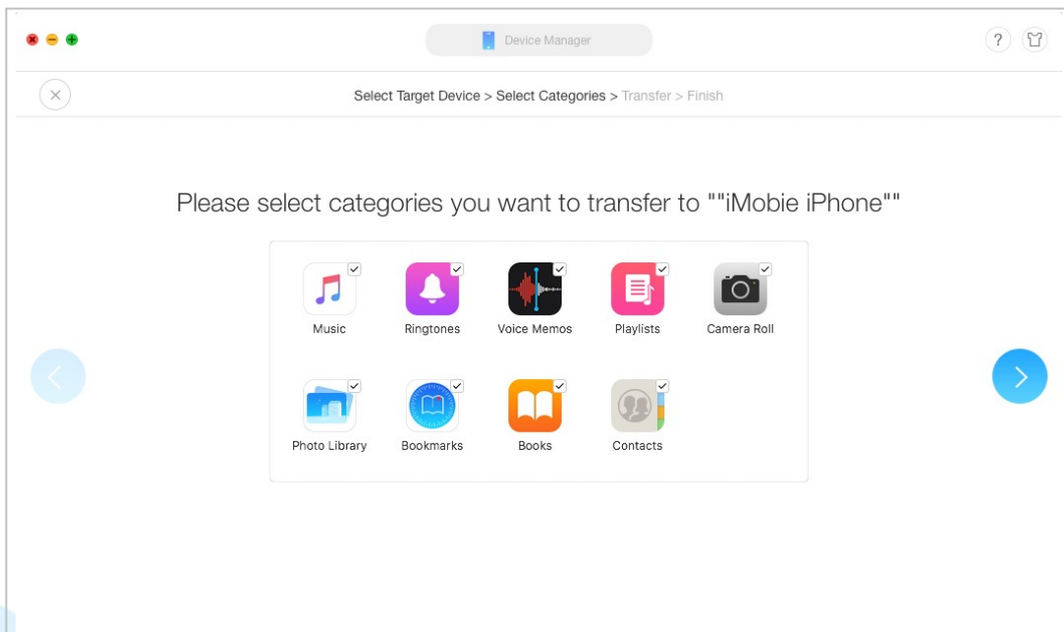
Transfer Data between iPhones – Step 1

Step 2. Tap Content to Device button to transfer data between iPhones.



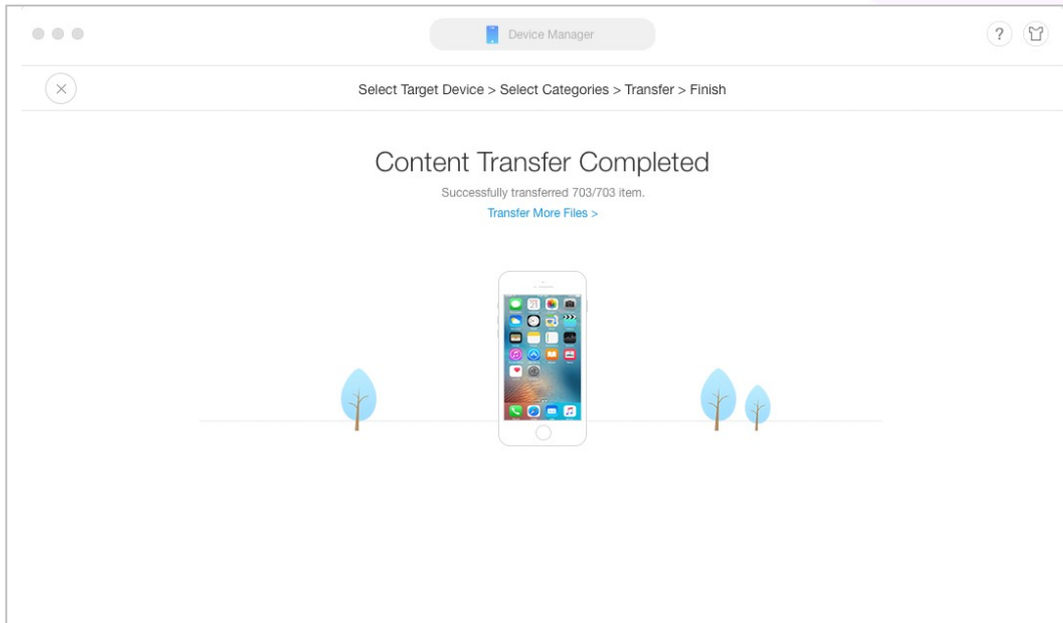
Transfer Data between iPhones – Step 2

Step 3. Choose file category you want to transfer.



Transfer Data between iPhones – Step 3

Step 4. Click on Open to start transferring.



Transfer Data between iPhones – Step 4

To gain more information about how to transfer data between iOS device, please refer to link below:

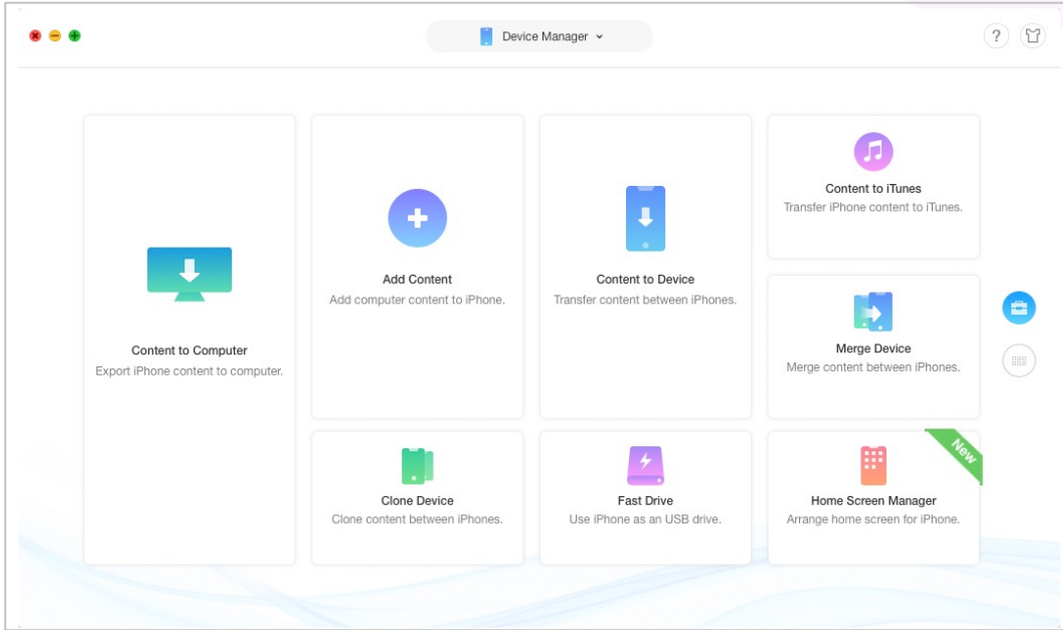
<https://www.imobie.com/support/transfer-data-to-new-iphone.htm>

1.4.3 Merge iPhone Data to New iPhone

To sync contacts(or other data like Calendars) with iCloud on two different iPhones is possible only if you're logged in with the same Apple ID on both iPhones. This means you have to either choose one of the Apple ID's and merge the contacts to iCloud (see below for instructions) or keep using both Apple ID's without merging the contacts.

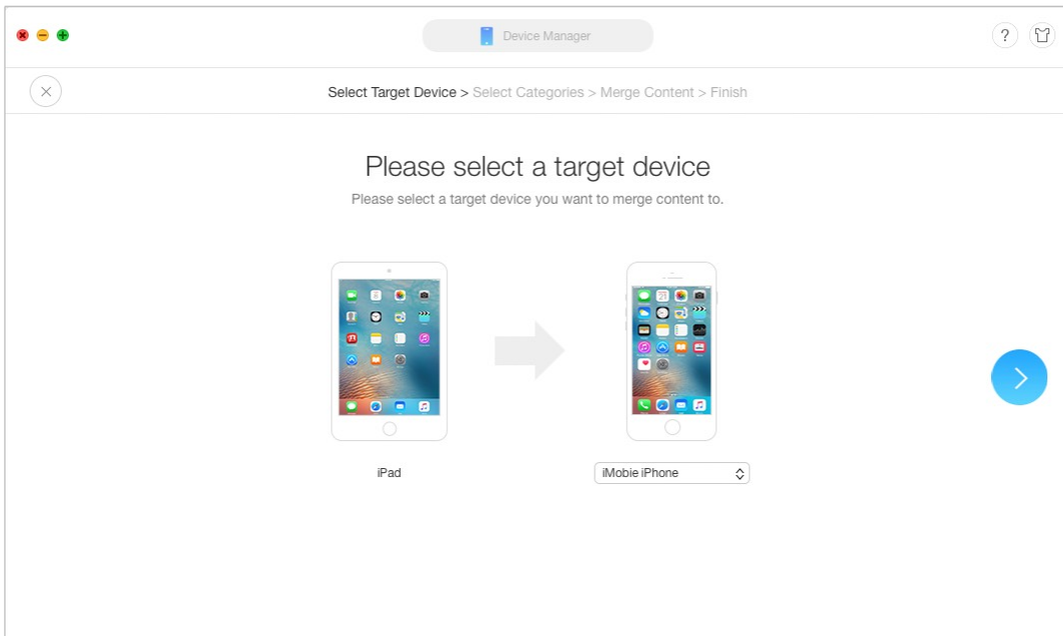
AnyTrans's Merge function enables you to transfer iOS contents between iOS devices without erasing existing data in the target device. To skip the duplicated data automatically, AnyTrans is your optimal option. Please refer to the following steps to make good use of AnyTrans.

Step 1. Download and launch AnyTrans on your computer.



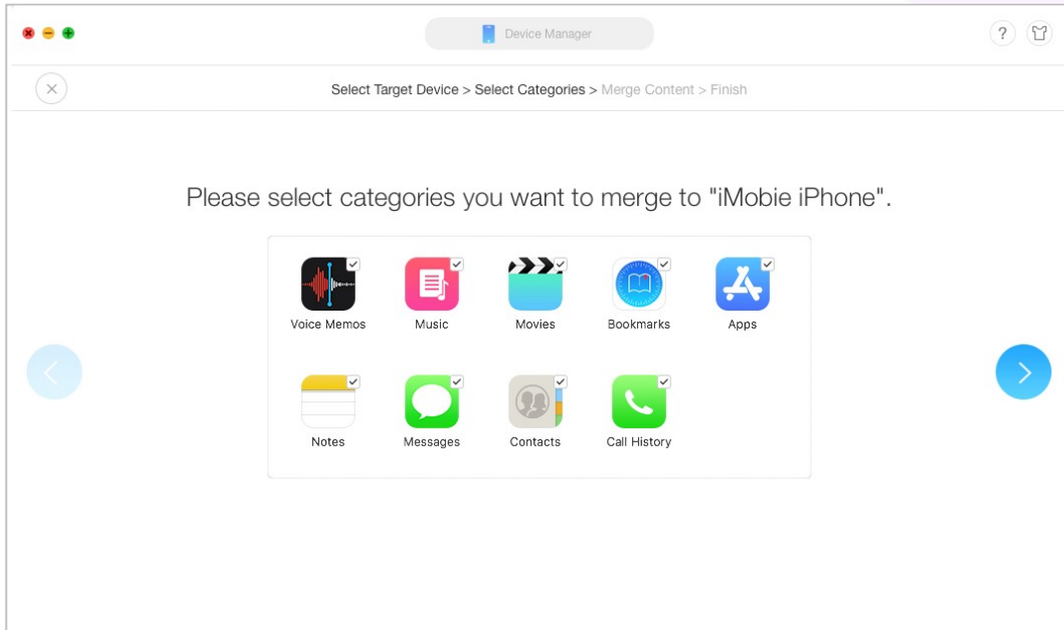
Merge iPhone Data to New iPhone – Step 1

Step 2. Click Merge Device button.



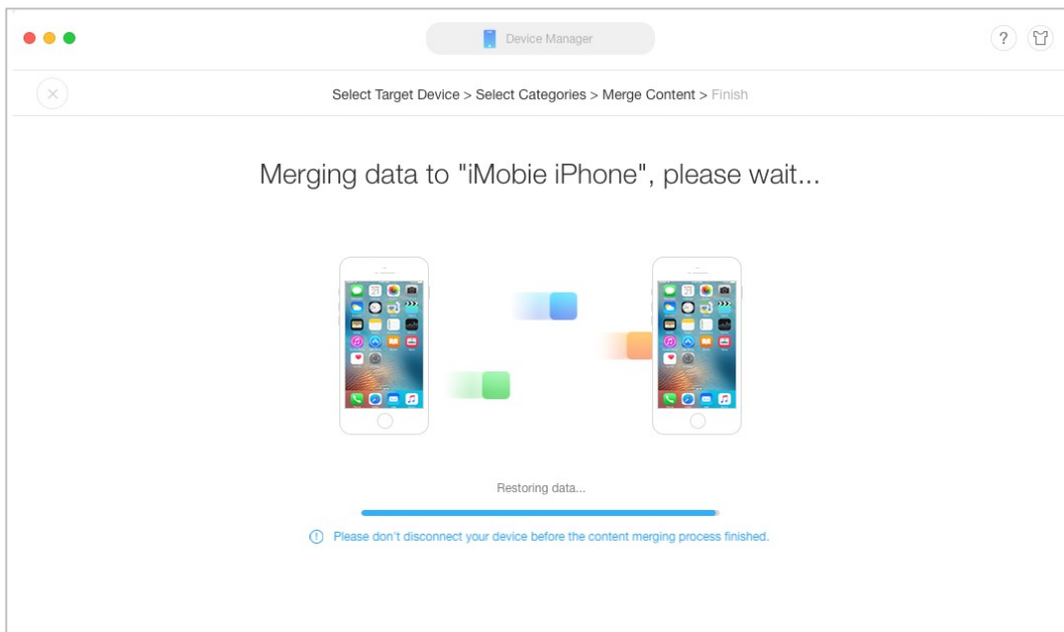
Merge iPhone Data to New iPhone – Step 2

Step 3. Choose the data you want to merge from iPhone to new iPhone.



Merge iPhone Data to New iPhone – Step 3

Step 4. Click on  to start transferring process.



Merge iPhone Data to New iPhone – Step 4

To get more information about **Merge Feature**, please refer to the link below:

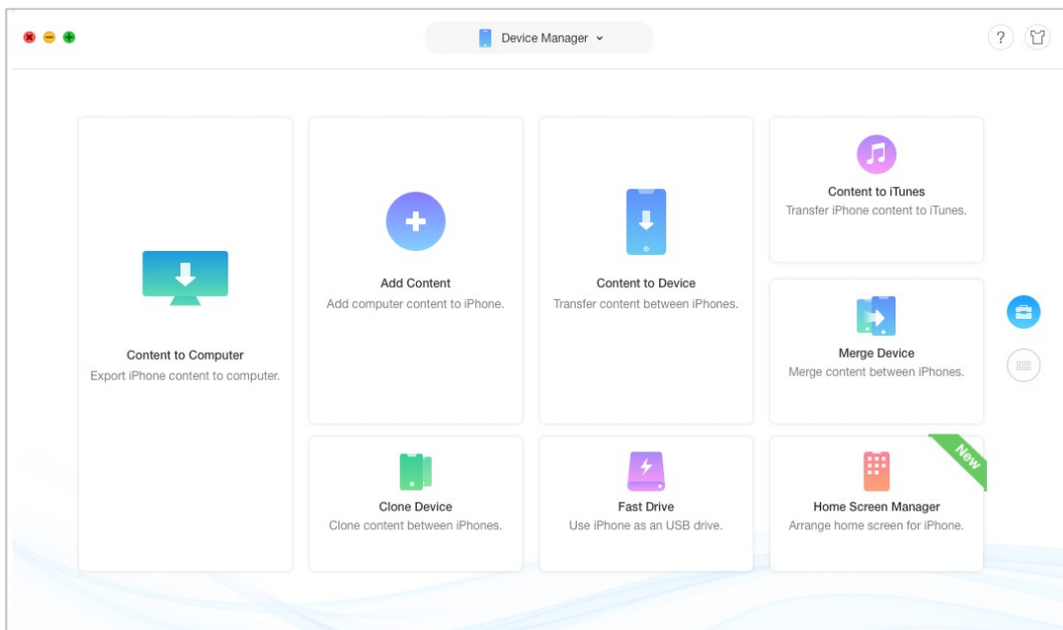
<https://www.imobie.com/guide/anytrans/merge-device.htm>

1.4.4 Clone iPhone Data to New iPhone

To sync contacts (or other data like Calendars) with iCloud on two different iOS devices is possible only if you're logged in with the same Apple ID on both devices. This means you have to either choose one of the Apple ID's and merge the contacts to iCloud (see below for instructions) or keep using both Apple ID's without merging the contacts.

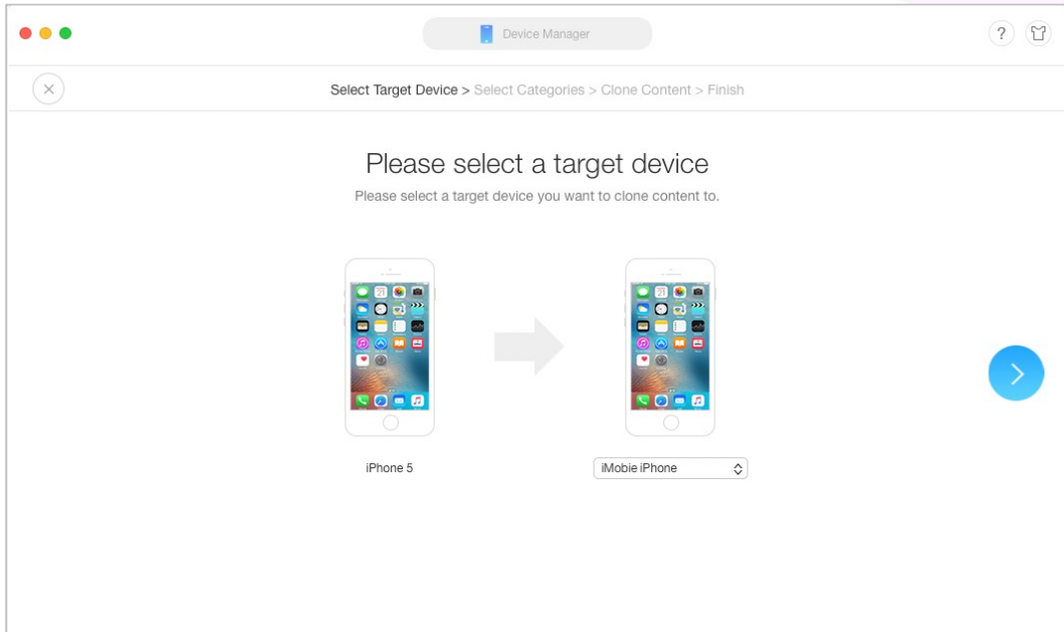
AnyTrans's Clone function enables you to transfer iOS contents between iOS devices without erasing existing data in the target device. And you can move the data as well as personal setting on the phone with a few clicks. Please refer to the following guide to make good use of **AnyTrans**.

Step 1. Download and launch AnyTrans on your computer.



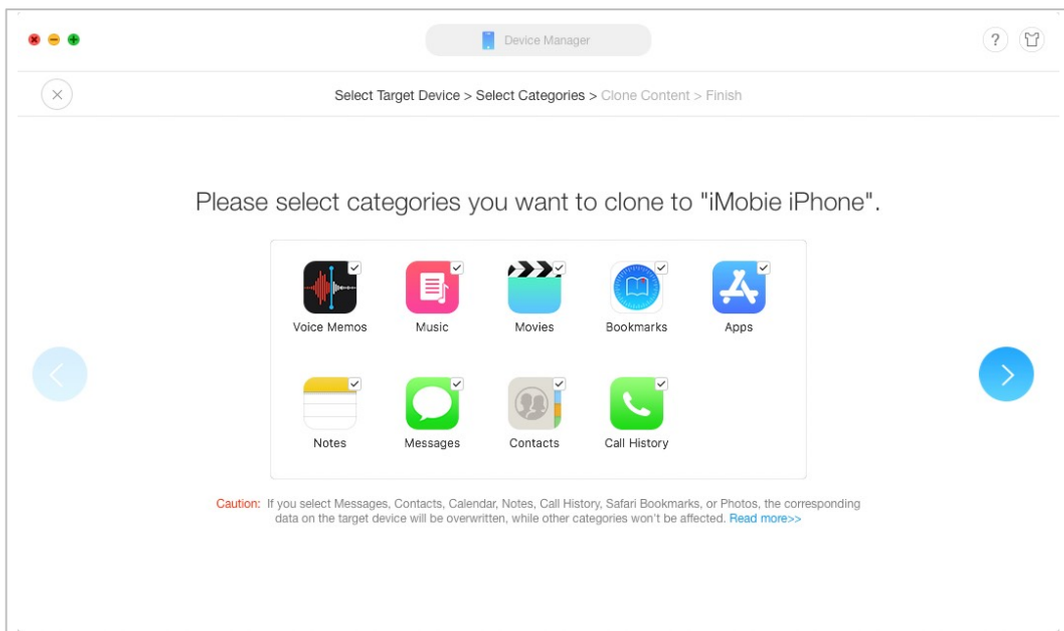
Clone iPhone Data to New iPhone – Step 1

Step 2. Tap Clone Device button.



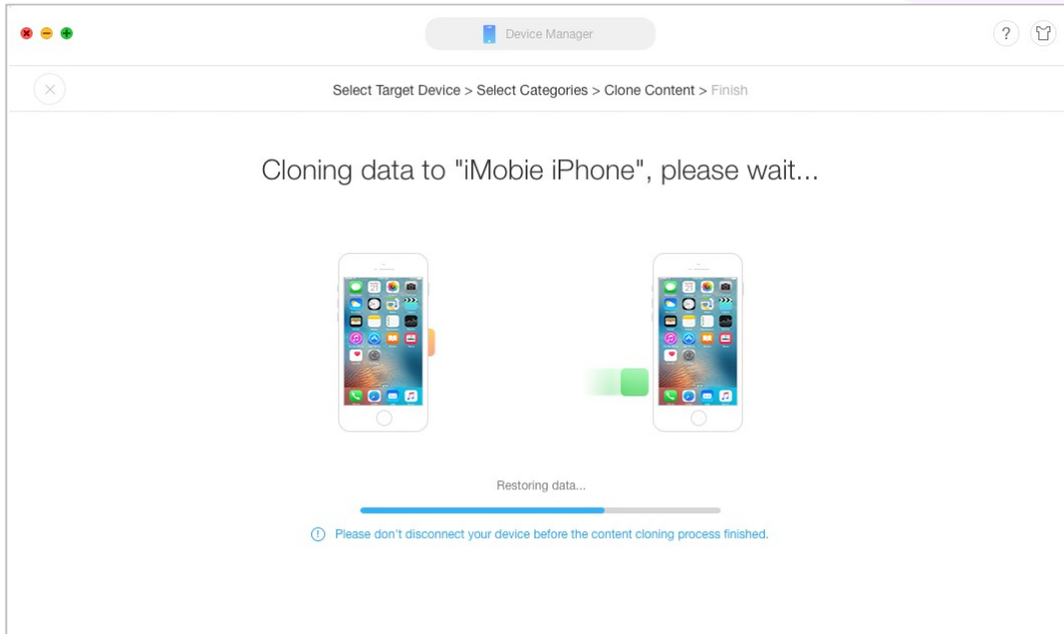
Clone iPhone Data to New iPhone – Step 2

Step 3. Choose the data you want to clone from iPhone to new iPhone.



Clone iPhone Data to New iPhone – Step 3

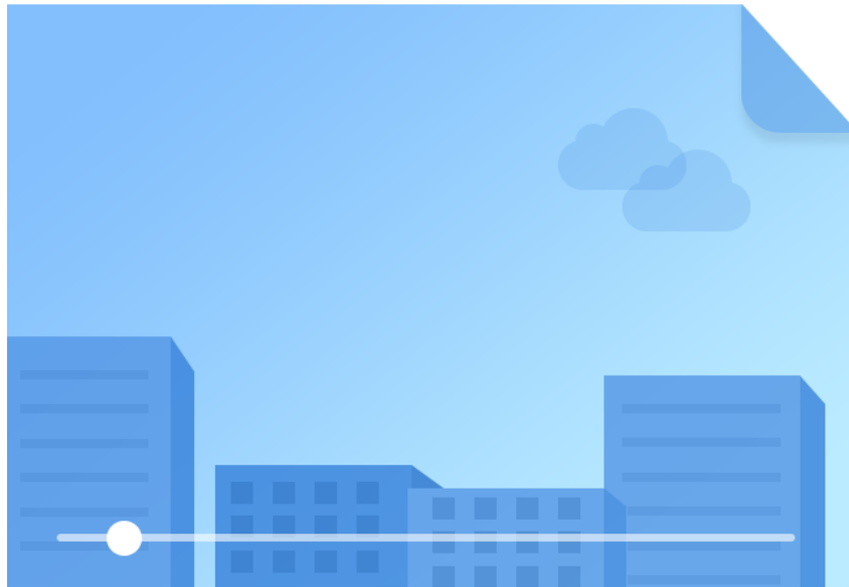
Step 4. Click on  to start transferring process.



Clone iPhone Data to New iPhone – Step 4

In order to gain more information about how to clone data between iPhones, please refer to the link below:

<https://www.imobie.com/support/how-to-clone-an-iphone.htm>



Manage Media Files

The media files are so important to spend our leisure time – including **Photos**, **Music**, **Videos**, and **Ringtones**. **Photos** record all of your photos and videos to find events, trips, locations and people, which show them in collections called memories. Undoubtedly, Photos creates many special moments like a weekend hike or visit with a friend, or big events like a first birthday party or family vacation. And people can use **Music** to enjoy music stored on iOS device as well as music streamed over the internet, which is really joyful. Meanwhile, **Ringtones** plays a vital role in people's daily life for sound like incoming calls, clock alarms, and the clock timer. Some people may assign different ringtones for the special people in their life. This chapter provides the detailed instructions to manage your Media Files in an easy way.

Part 2: Manage Media Files

2.1 Photos

Photos play an important role in people daily life. People are keen on catching the wonderful moment by taking photos with their iPhone at anywhere.

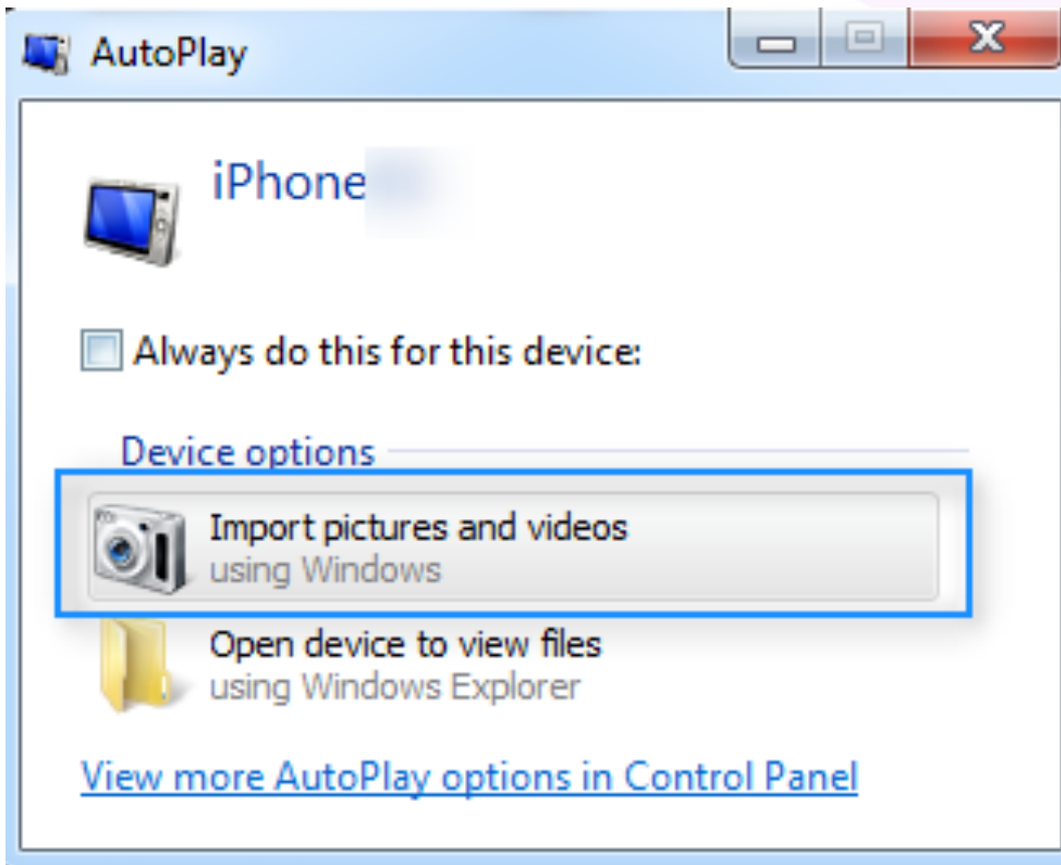
2.1.1 Export iPhone Photos to Computer

With an iPhone, you can capture high-quality photos. People are fond of taking picture with its built-in dual cameras. The more photos you take, the more space of your device will be taken. You may want to keep your photos to computer to free up your device space. Please refer to the instructions below to transfer photos to your computer.

Export Photos from iPhone to Windows Computer with AutoPlay

Step 1. Connect your iPhone to computer and wait for your computer to recognize your device.

Step 2. Enable AutoPlay on your computer > Connect your iPhone > AutoPlay will pop up > Select "Import photos and videos".



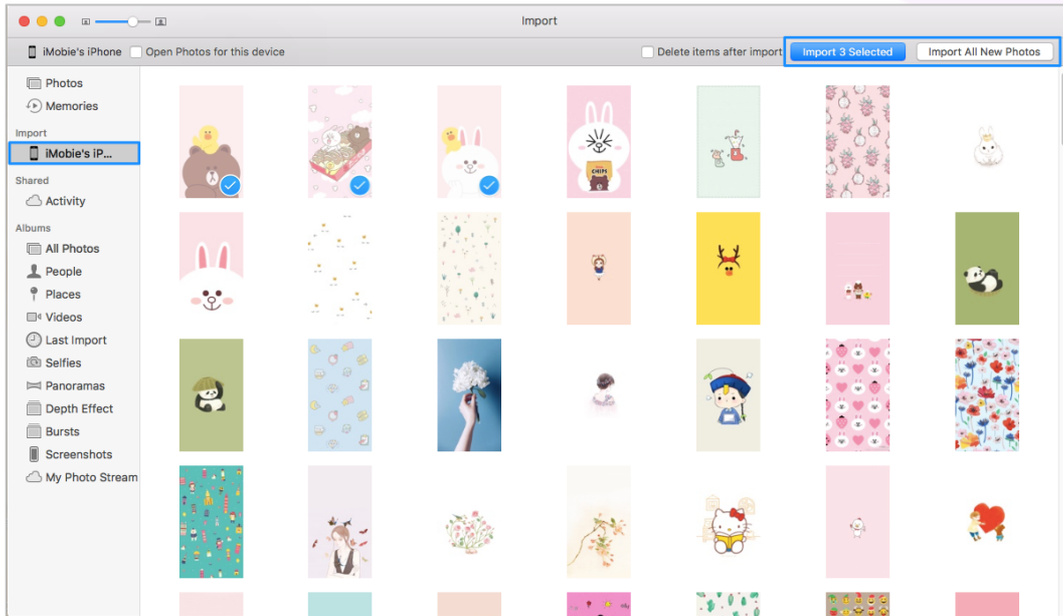
Export Photos to Computer via AutoPlay

Export Photos from iPhone to Mac with Photos App

Step 1. Please launch Photos app on your Mac and connect your iPhone with USB cable to Mac.

Step 2. Please click import tab and then select the photos you want to computer from iPhone.

Step 3. Please click Import xx Selected or Import All new Photos.

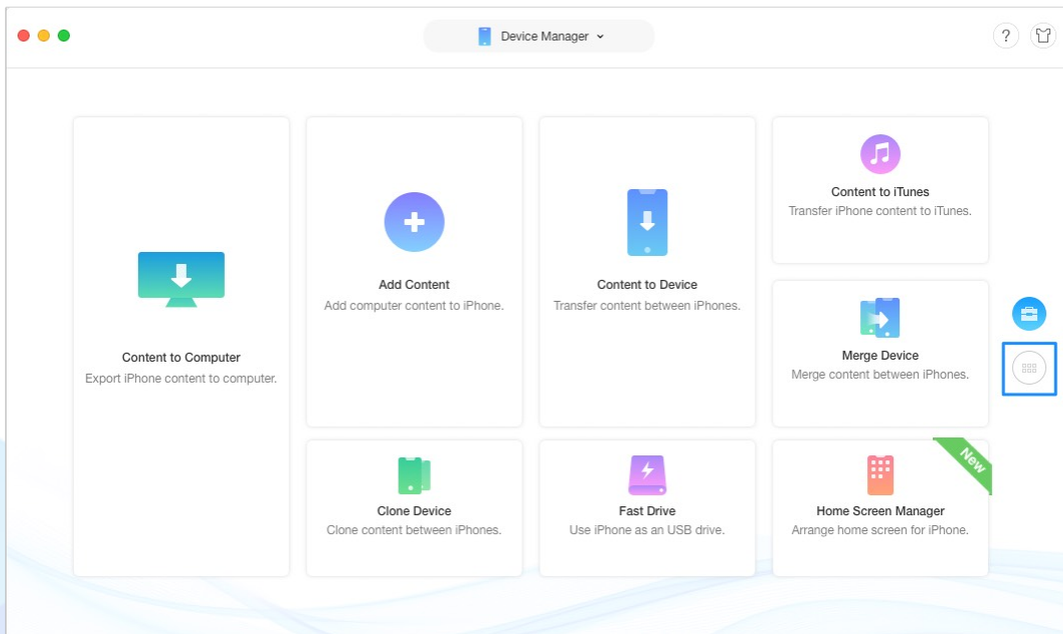


Export Photo from iPhone to Mac with Photos App

Export Photos from iPhone to Computer with AnyTrans

Step 1. Please free download AnyTrans on your computer and run it.

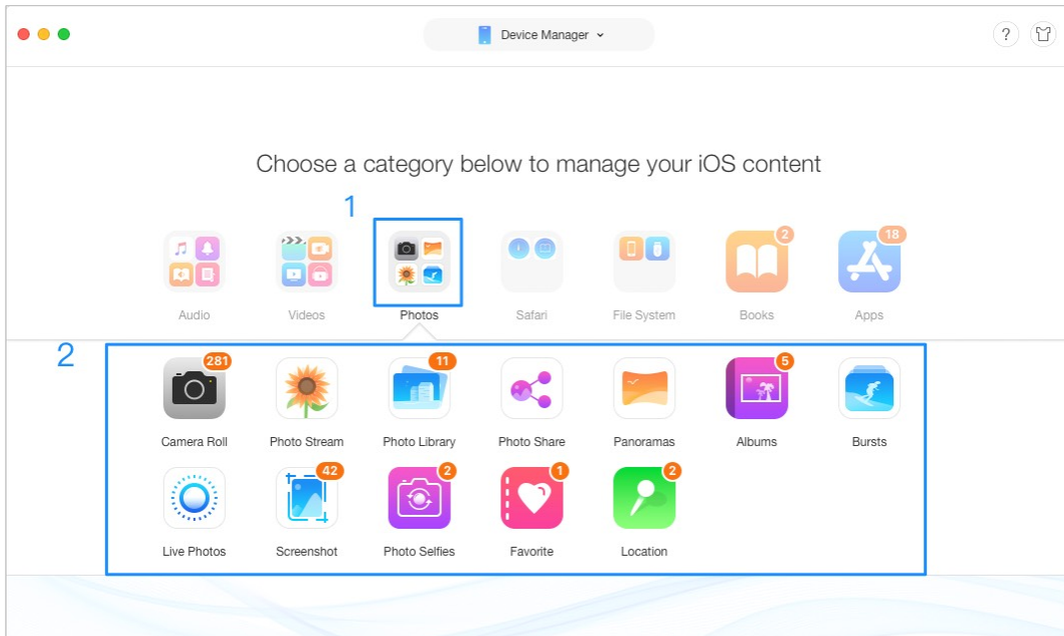
Step 2. Then connect your iPhone to computer with USB cable > Click Device Manager > Click Transfer by Category button.



Transfer Photos from iPhone to Computer – Step 2

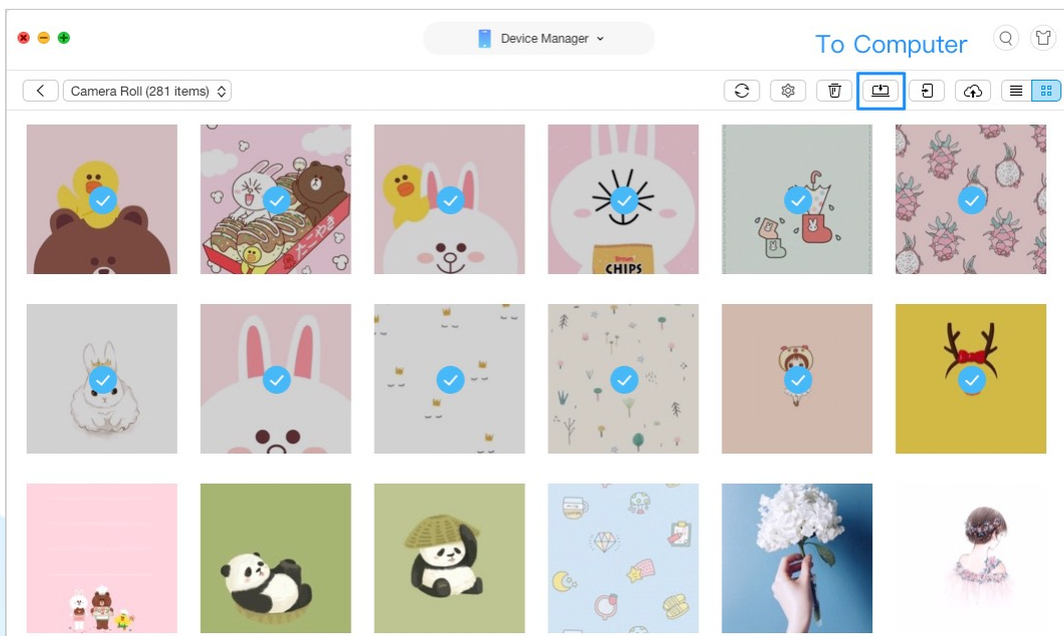
Step 3. Select **Photos** > Select the album with photos you want to transfer to

PC, like **Camera Roll**, **Photo Stream**, **Photo Library**, **Photo Share**, etc.



Transfer Photos from iPhone to Computer – Step 3

Step 4. Select the photos you want to transfer to computer > Click **To Computer** button to get selected iPhone photos to your computer.



Transfer Photos from iPhone to Computer – Step 4

To learn more details about exporting photos to computer, please refer to link below:

<https://www.imobie.com/support/how-to-import-photos-from-iphone-to-pc.htm>

<https://www.imobie.com/support/how-to-transfer-photos-from-iphone-to-mac.htm>

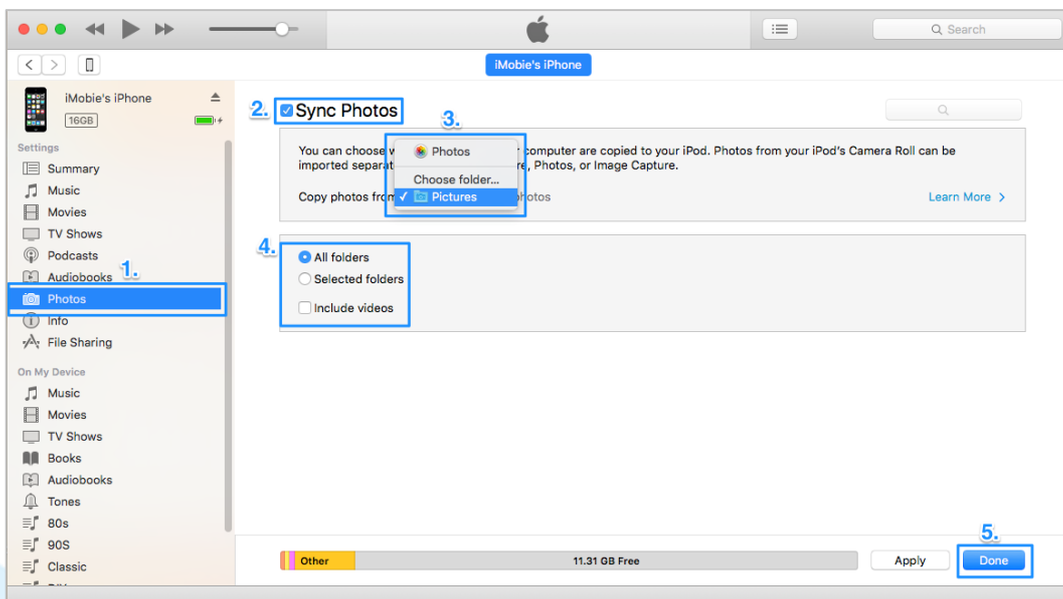
2.1.2 Import Photos from Computer to iPhone

Usually, you can use iTunes to transfer your photos from computer to device. Or to import photo to iPhone in an easy way, you also can give **AnyTrans** a try. Here is the detailed instructions about how to import photos to iPhone.

Import Photos from Computer to iPhone with iTunes

Step 1. Connect your iPhone to computer with its USB cable. Then, please launch iTunes if it doesn't open automatically.

Step 2. Click Device tab > Select Photos > Check Sync Photos > Select where you want to sync photos (Pictures, Photos or some specific folder) > Click Done option in iTunes.



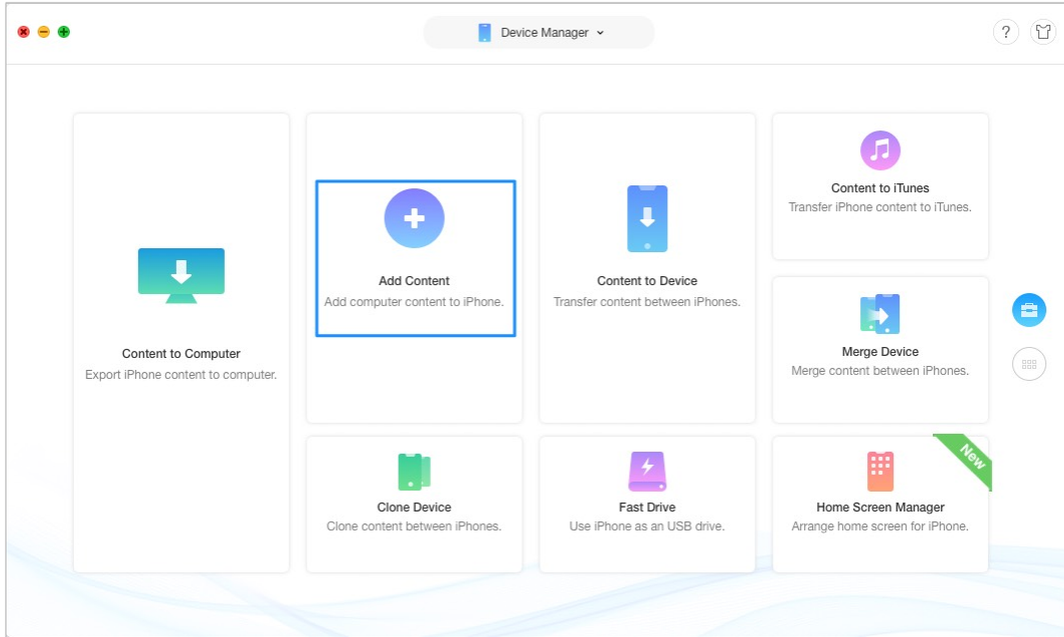
Import Photos from Computer to iPhone with iTunes

Import Photos from Computer to iPhone with AnyTrans

Step 1. Please free download AnyTrans on your computer, and then install it.

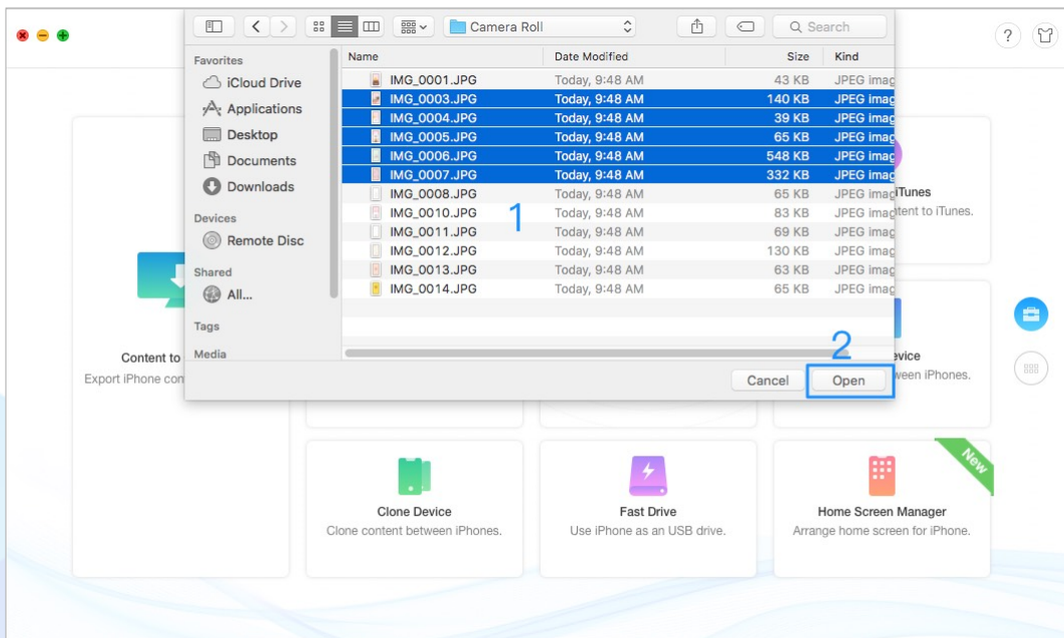
Step 2. Please launch AnyTrans and then connect your iPhone to computer with its USB cable.

Step 3. Then please click **Add Content** button on Homepage of AnyTrans.



Import Photos from Computer to iPhone with AnyTrans-Step 1

Step 4. Select photos you want to import to iPhone and then click **Open** button to finish all transferring process.



Import Photos from Computer to iPhone with AnyTrans-Step 2

To learn more details about importing photos to iPhone, please go to:
<https://www.imobie.com/support/how-do-i-transfer-photos-to-my-iphone.htm>

2.1.3 Transfer Photos from iPhone to iPhone

When getting a new iPhone, you want to transfer photos from old iPhone to new one. Or you will share photos between your iPhone and your family's (or friends') iPhone. And you just want to make a backup by transferring photos from one iPhone to another. We will show you easy & quick ways to move photos between two iPhones.

Transfer Photos from iPhone to iPhone with iCloud

Step 1. Go Settings > Tap on iCloud > Tap on Photos.

Step 2. Turn on the iCloud Photo Library.

Step 3. Please choose between “Optimize iPhone Storage” and “Download and keep originals”.

Step 4. It takes a while to upload photos to the iCloud Photo Library. After it is done, you will be able to access them from an All Photos album in the iPhone's Photos app.



Transfer Photos from iPhone to iPhone with iCloud

Tip:

Please make sure the two iPhone are iOS 8.3 or higher and log into the same Apple ID. You will need to make your iPhones connect a wireless network to upload the photos. Besides, you need to make sure there is enough iCloud storage space since iCloud Photo Library uses your iCloud storage allotment.

Transfer Photos from iPhone to iPhone with iTunes

Step 1. Transfer Photos from iPhone to computer firstly.

Step 2. Then transfer photos from computer to another iPhone.

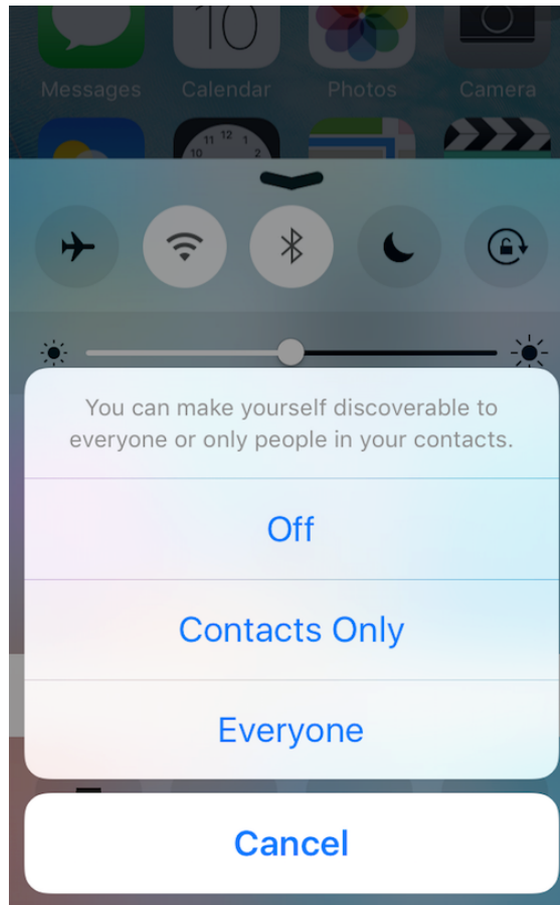
Step 3. Please read Part 2.1.1 and Part 2.1.2 to transfer photos between two iPhones.

Transfer Photos from iPhone to iPhone with AirDrop

Step 1. Open Control Centre by swiping upwards on your iPhone. Tap on AirDrop > Everyone. Now do the same thing on another iPhone.

Step 2. Open the Photos app and find the photos that you want to send to another iPhone. Click the sharing button (the square with an arrow coming out of it). Then click the icon of your contact in the AirDrop field.

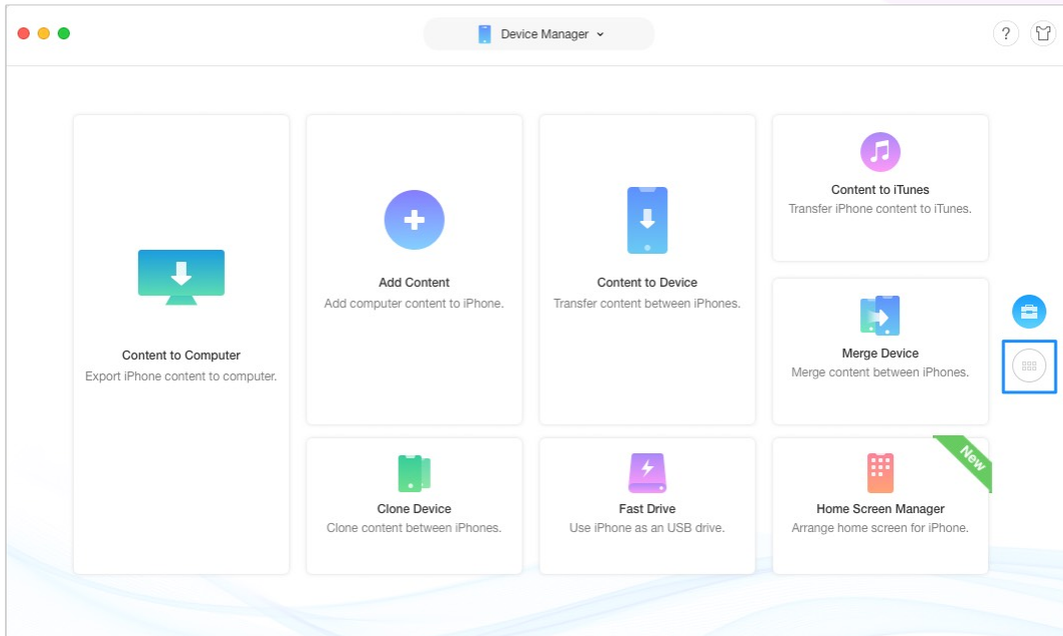
Step 3. The name of another iPhone should appear in the Tap To Share with AirDrop section. Tap on Accept on another iPhone to transfer photos from iPhone to another one.



Transfer Photos from iPhone to iPhone with AirDrop

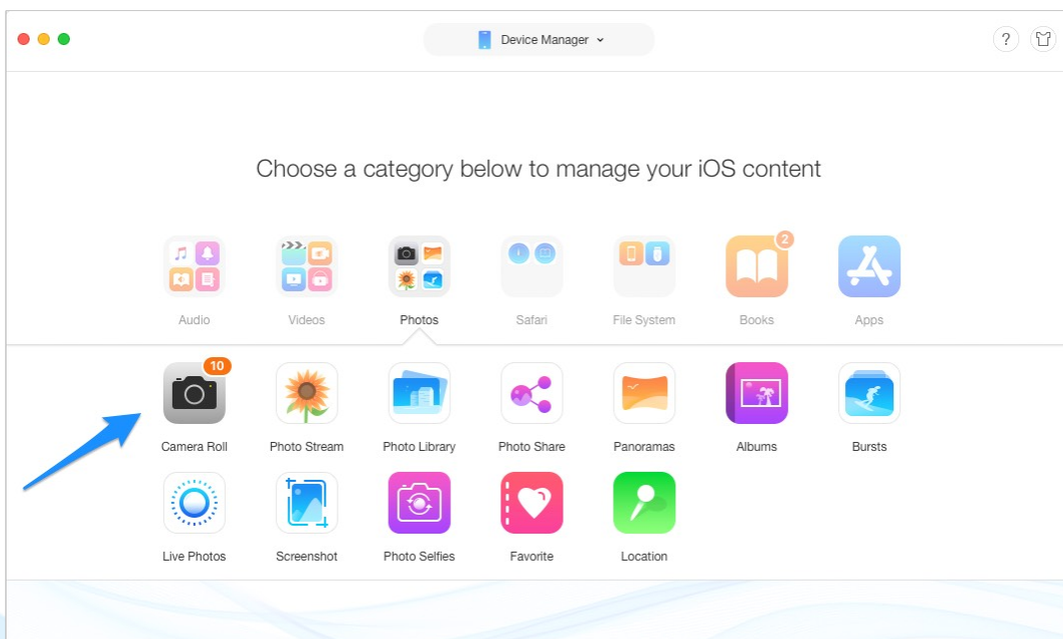
Transfer Photos from one iPhone to another one with AnyTrans

Step 1. Run AnyTrans on your computer > Connect both of your iPhones to computer (PC or Mac) with its USB cable > Choose Device Manager > Go to category page.



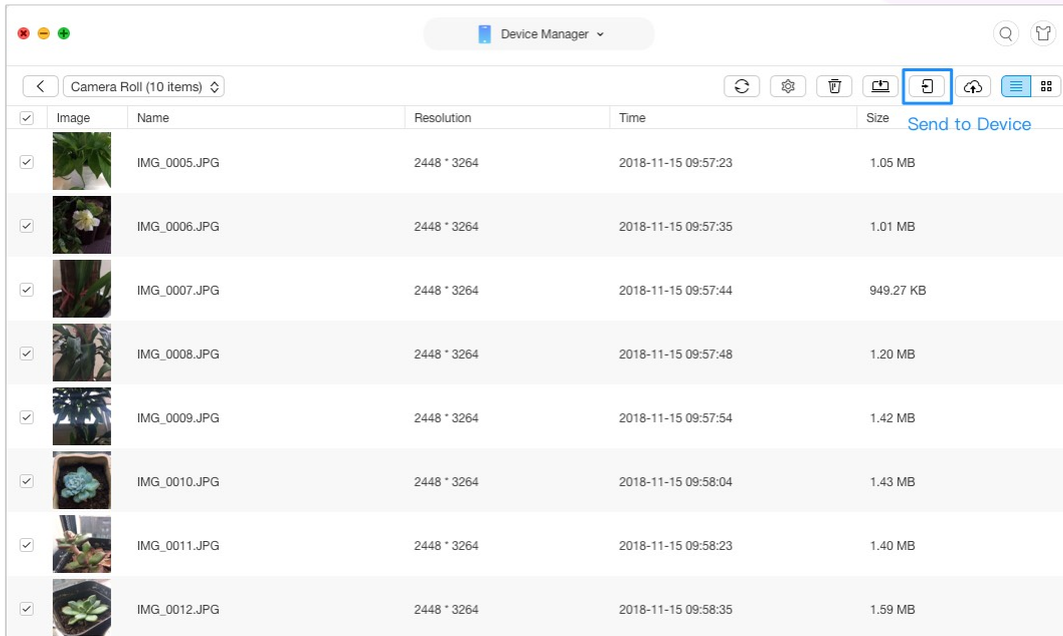
Transfer Photos from one iPhone to another with AnyTrans-Step 1

Step 2. Select Photos > pick up the album with the photos you want to transfer.



Transfer Photos from one iPhone to another with AnyTrans-Step 2

Step 3. Select the specific photos you want to transfer > Click **To Device** button to transfer photos to another iPhone.



Transfer Photos from one iPhone to another with AnyTrans-Step 3

More details about transferring photos between devices, please refer to the link below:

<https://www.imobie.com/support/how-to-transfer-photos-from-iphone-to-iphone.htm>

2.1.4 Export iCloud Photos to Computer

People love taking photos with iPhone and storing them on iCloud for preservation. But if your iCloud account has limited storage and you don't want to expand it when you don't have enough storage, you can choose to transfer iCloud photos to computer to free up your iCloud space. Now, please refer to the ways below to give it a try.

Export iCloud Photos to Windows Computer

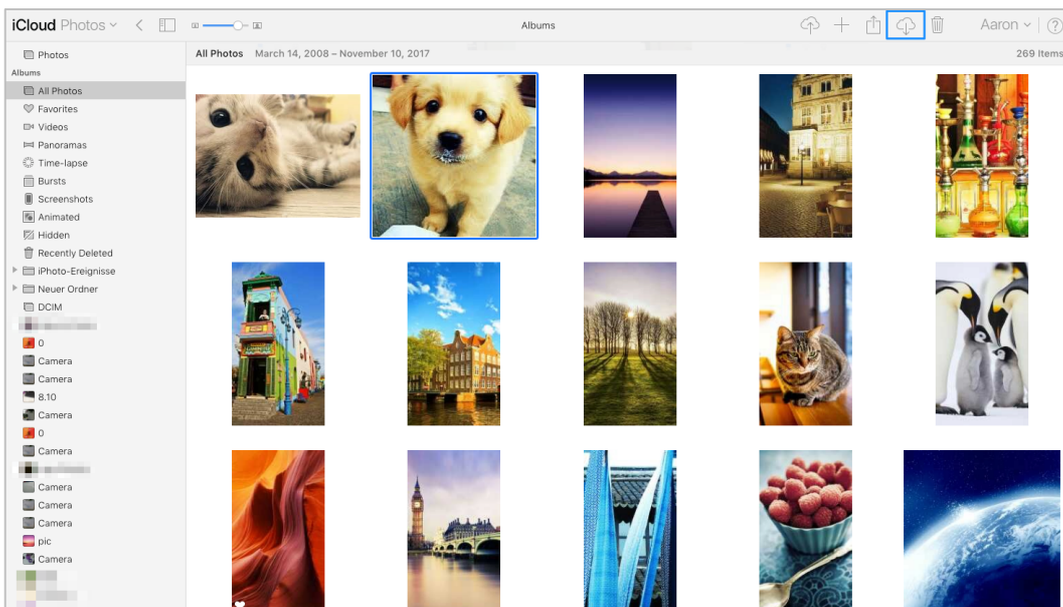
Step 1. Go to iCloud official website > log in your iCloud account.

Step 2. Click the Photos icon.



Export iCloud Photo to Windows Computer-1

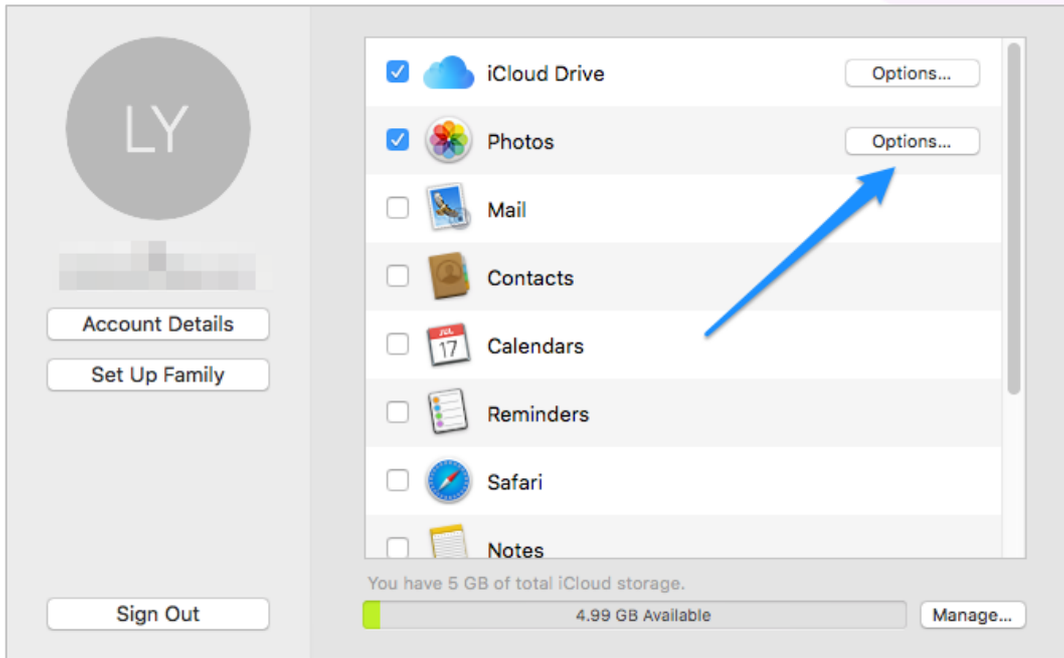
Step 3. Select the photos that you want to download, and then please click the **Download** tab on the upper right.



Export iCloud Photo to Windows Computer-2

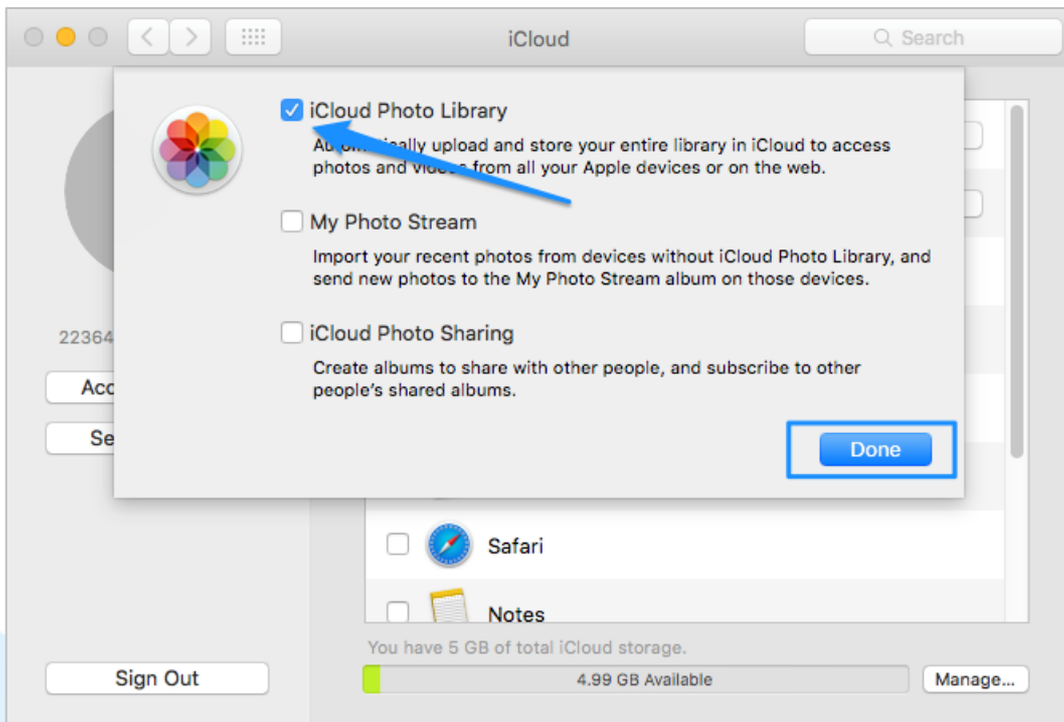
Export iCloud Photos to Mac

Step 1. Go to iCloud Preference Panel > Click Options next to Photos.



Export iCloud Photo to Mac-1

Step 2. Choose Photo Library > Click Done.

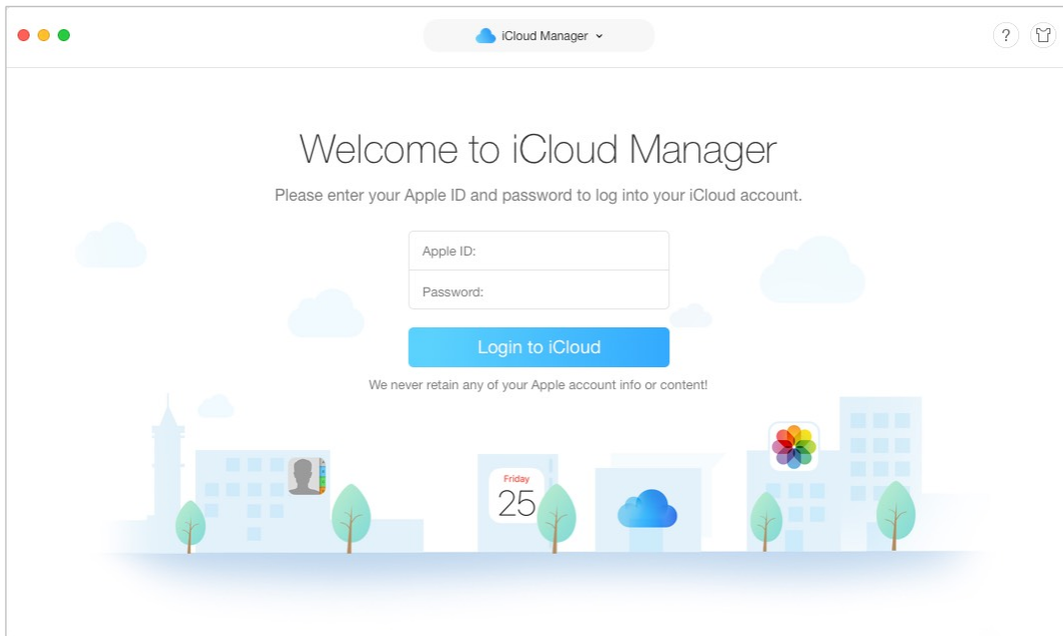


Export iCloud Photo to Mac-2

Export iCloud Photos to Computer with AnyTrans

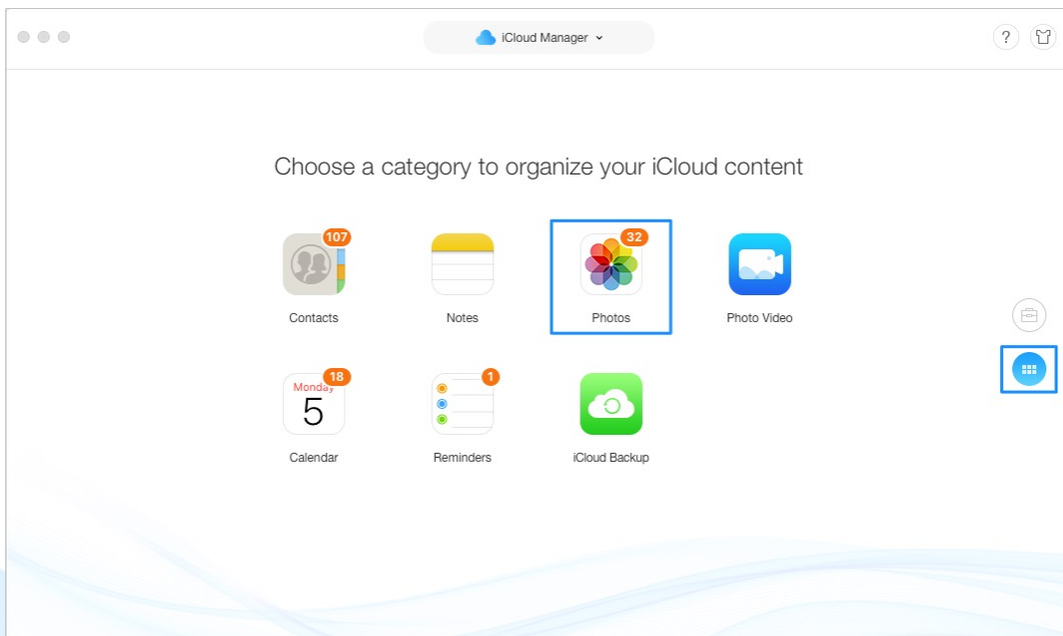
Step 1. Please download AnyTrans and launch it on computer > Click Device

Manager > Click iCloud Manager option and log in an iCloud account.



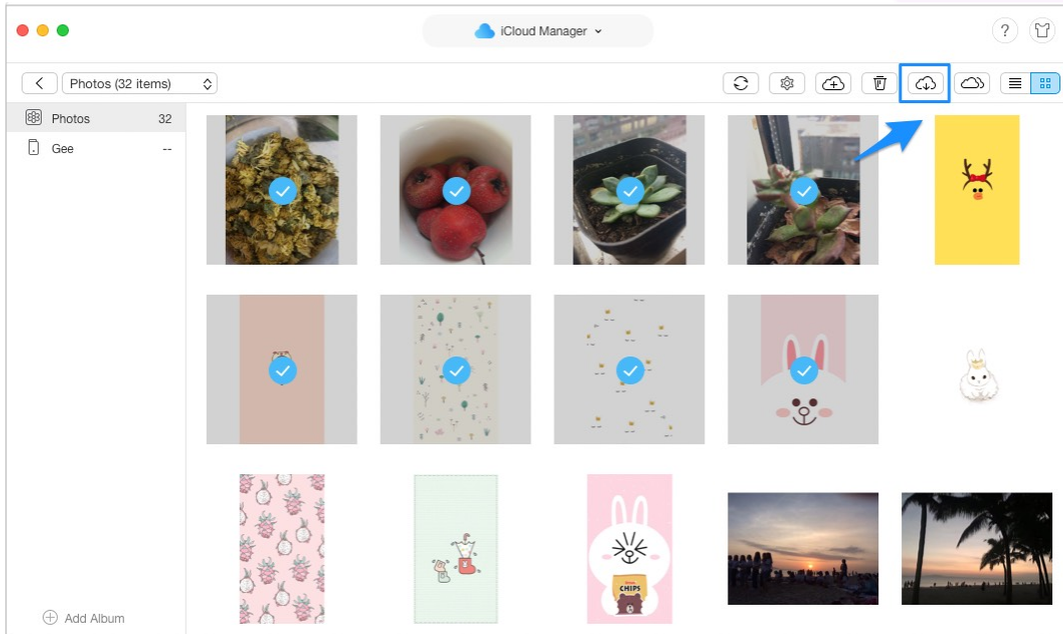
Export iCloud Photos to Computer with AnyTrans-Step1

Step 2. Click iCloud category management > **Photos**.



Export iCloud Photos to Computer with AnyTrans-Step2

Step 3. Hold **Command key** and choose photos you want to transfer > Click **Download**.



Export iCloud Photos to Computer with AnyTrans-Step3

More details about exporting iCloud photos, please refer to the link below:

<https://www.imobie.com/support/how-to-view-icloud-photos.htm>

2.1.5 Delete iPhone Photos

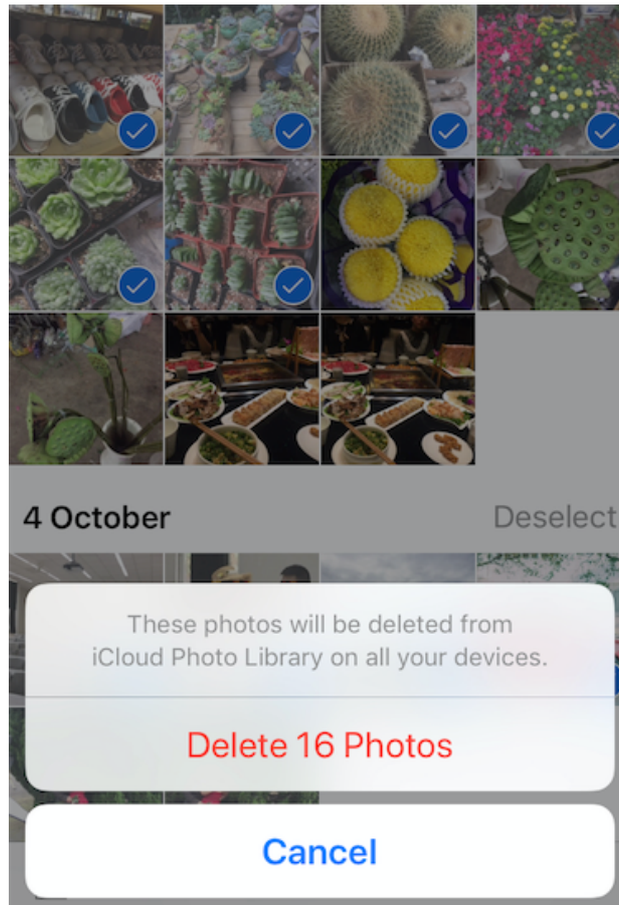
Too many high quality photos taken with your iPhone will quickly take up your limited iPhone storage. To free up more space on iPhone, you may need to delete some or all of your photos from it. Please follow the detailed instruction to delete photos in batches or all of photos from your iPhone.

Delete Photos from iPhone Manually

Step 1. Go to **Photos app** on your iPhone, click on Photos tab.

Step 2. You can view your photos by Years, Collections, and Moments. Tap on **Select** in the top right. Tap on Select option on the right upper hand, then choose the photos you want to remove.

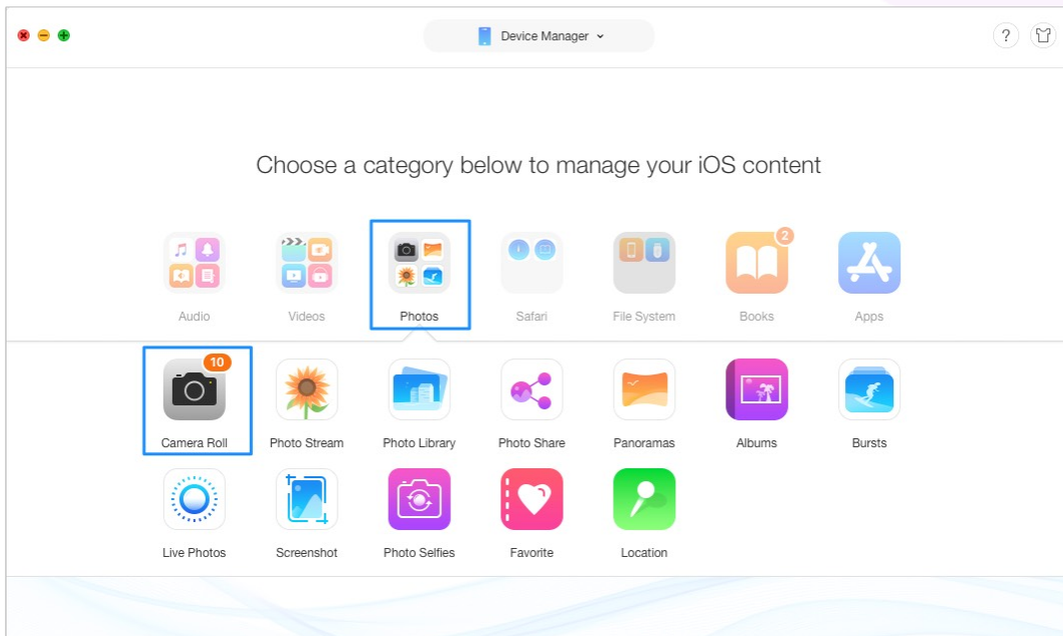
Step 3. Click the **Trash Can** in the bottom right. Confirm that you want to delete the photos.



Delete Photos from iPhone Manually

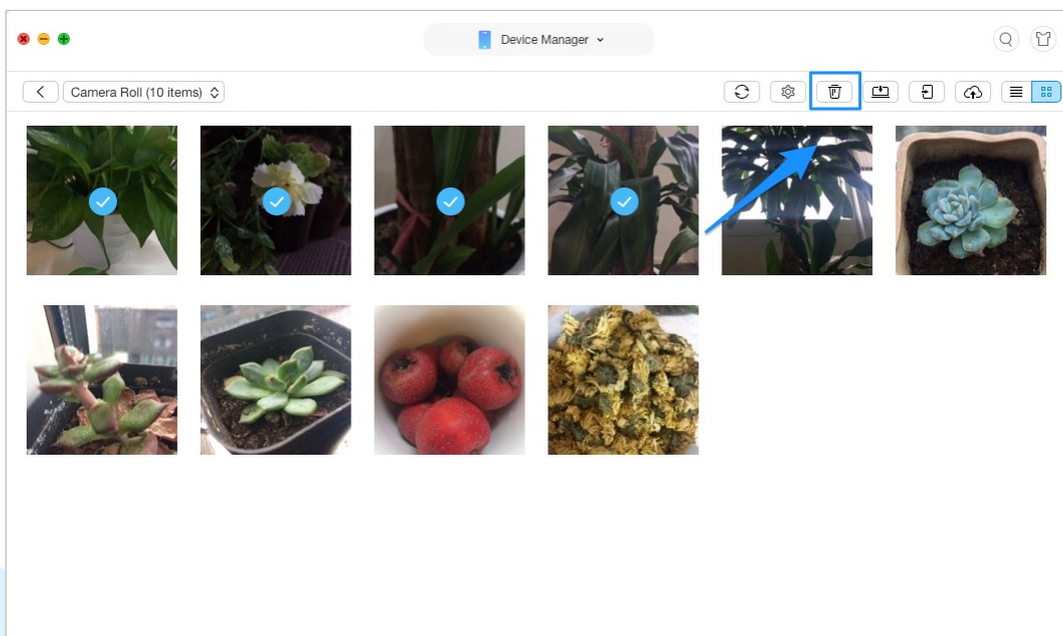
Delete all Photos from iPhone with AnyTrans

Step 1. Launch AnyTrans on your computer > click select by category button > click on Photos icon on the homepage > enter the photos manage page > Select one category. Take Camera Roll for an example. Click on Camera Roll.



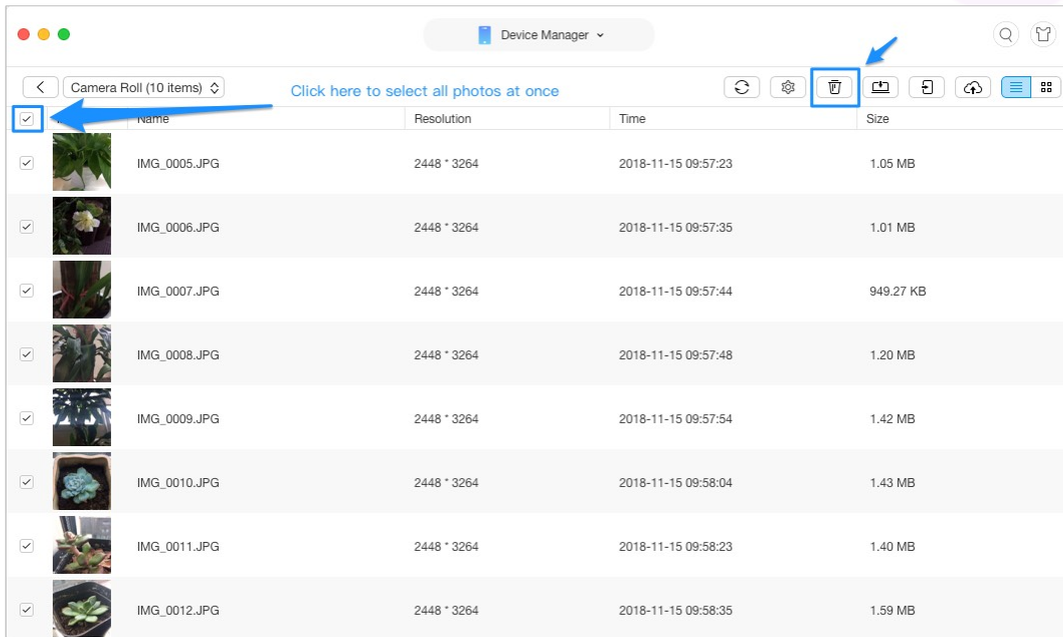
Delete all Photos from iPhone with AnyTrans-Step1

Step 2. You can preview and select the photos you want to delete, and then click on the **trash icon** on the right hand corner. You can press Ctrl + click the photos to select multiple photos or Ctrl + A to select all photos to delete.



Delete all Photos from iPhone with AnyTrans-Step 2

Step 3. To delete all Photos on your iPhone, switch the display mode on the right hand, and select the check box on the top left-hand, then click the trash icon on the upper right corner.



Delete all Photos from iPhone with AnyTrans-Step 3

Please refer to the link below to learn more about how to delete iPhone photo:
<https://www.imobie.com/support/how-to-delete-photos-from-iphone.htm>

2.1.6 Retrieve Deleted iPhone Photos

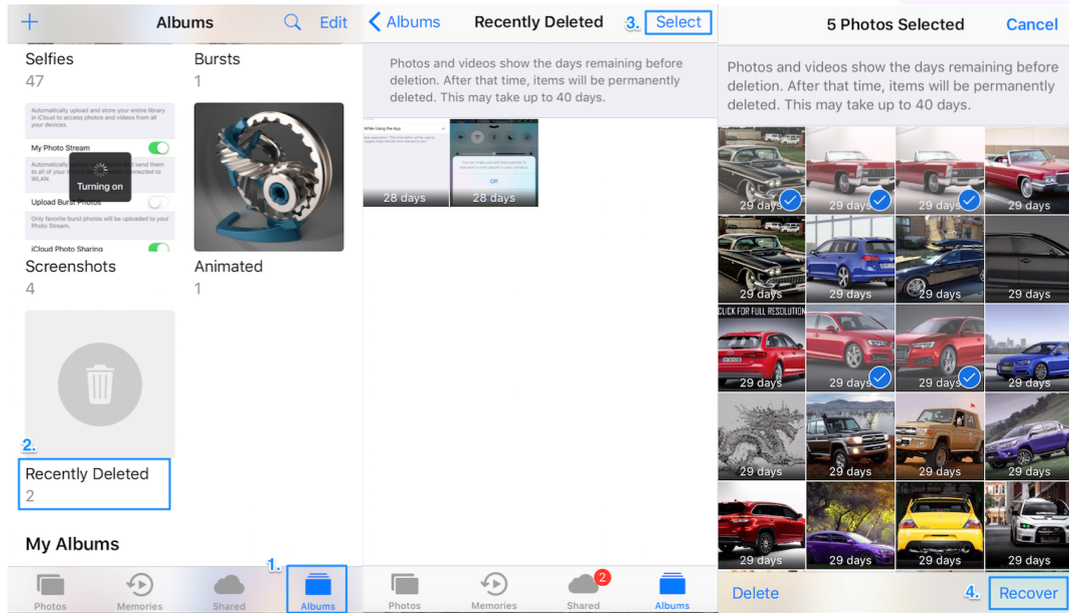
Sometimes, you may mistakenly delete some photos on iPhone. Or your photos will lose due to some other operations, like failing to update iOS system, sync iTunes, etc. To tackle such issue, please refer to the detailed instruction to retrieve your deleted photo.

Recover Deleted Photos from Recently Deleted Album

Step 1. Go to Photos App > Tap on Albums > Scroll down to find **Recently Deleted** album.

Step 2. Open Recently Deleted album > Preview the recently deleted photos and check if there are the photos you want to recover.

Step 3. Click Select > Select the photos you want to recover > Tap on **Recover** in bottom right corner.



Recover Deleted Photos from Recently Deleted Album

Recover Deleted Photos from iCloud Photo Library

Step 1. Make sure you've enabled iCloud Photo Library on your iPhone or iPad: Settings > Your Account > iCloud > Photos > Turn on iCloud Photo Library.

Step 2. On your computer, go to icloud.com.

Step 3. Log in with your iCloud account.

Step 4. Choose Photos and you will see these pictures that have been uploaded to iCloud.

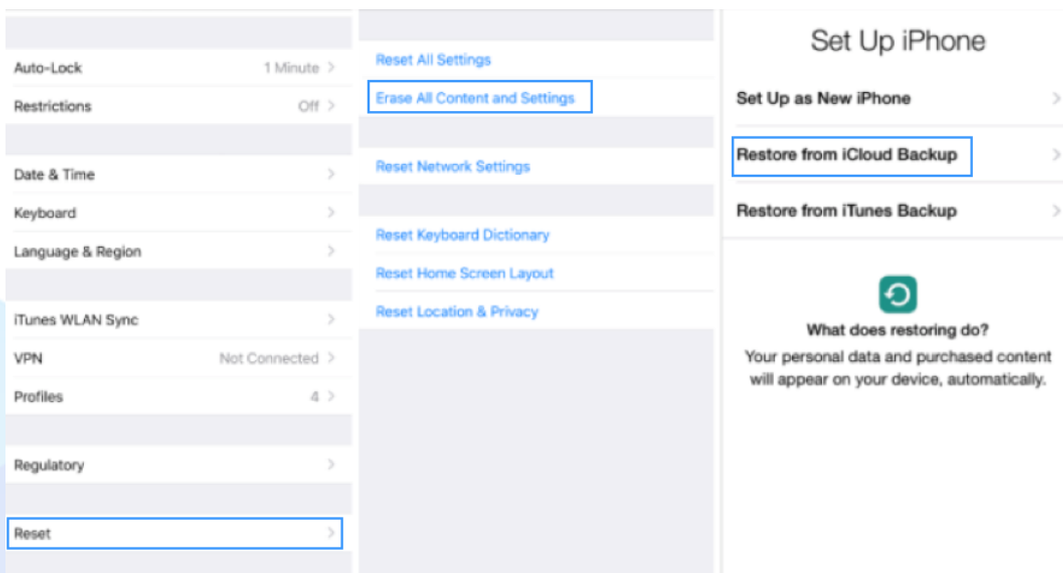


Recover Deleted Photos from iCloud Library

Recover Deleted Photos from iTunes or iCloud Backups

Step 1. Tap Settings app > Go to General > Scroll down to the bottom, and tap Reset > Click Erase All Content and Settings > Enter the passcode, and erase your iPhone.

Step 2. Then Set up your iPhone > Choose Restore from iCloud or iTunes Backup option > Enter your Apple ID and password > Choose the backup that includes your deleted photos > Wait for the restoring process to complete. And these are all steps you need to retrieve deleted pictures from iPhone without computer.

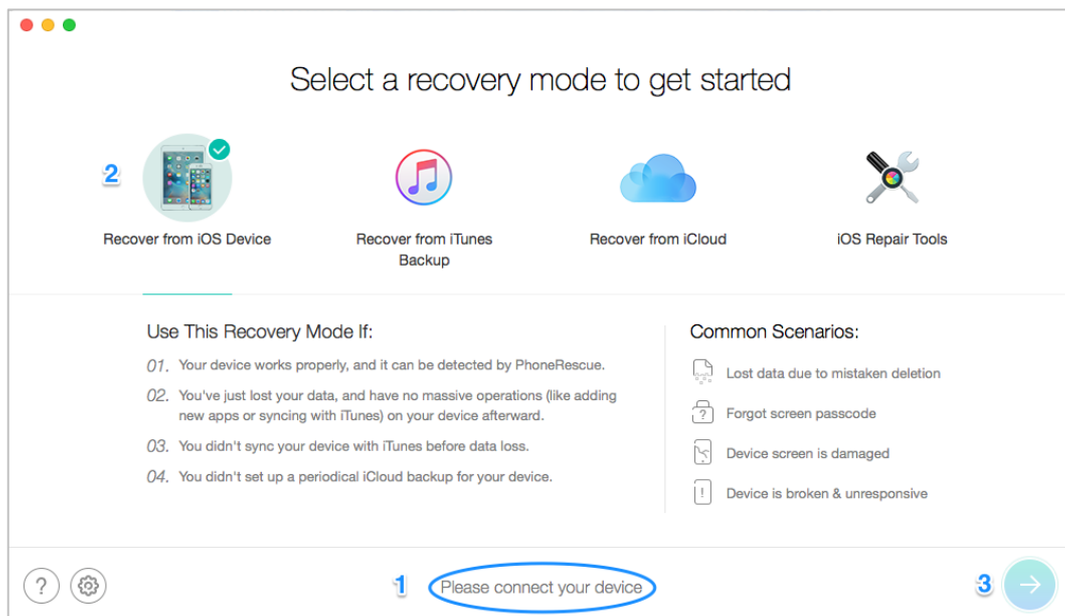


Recover Deleted Photos from iCloud or iTunes Backups

Recover Deleted Photos with PhoneRescue

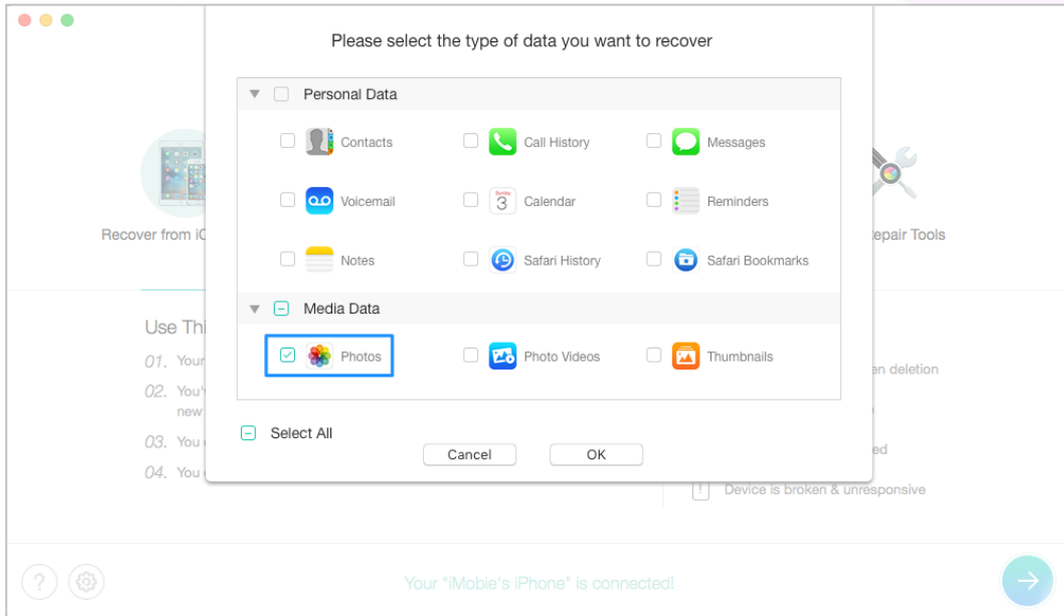
Step 1. Download PhoneRescue - iOS data recovery software on your computer, install and launch it.

Step 2. Connect your iPhone to computer with its USB cable, select **Recover from an iOS Device/iTunes Backup/iCloud Backup** and click **Arrow** button on the bottom right corner.



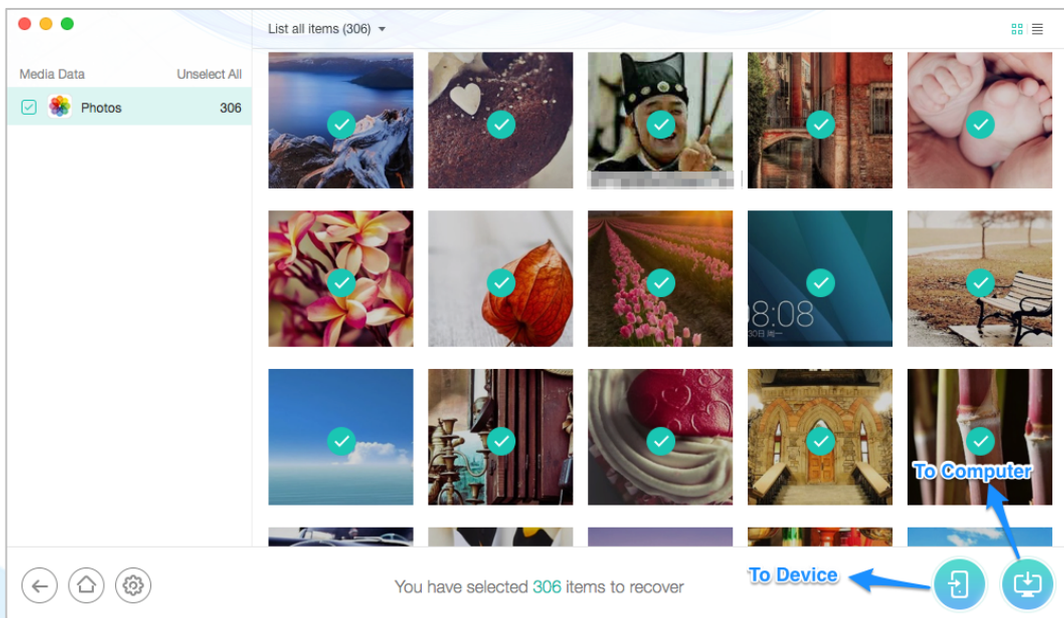
Recover Deleted Photos with PhoneRescue-Step 1

Step 3. By default, all categories will be selected. Please uncheck Select All option and then choose Photos.



Recover Deleted Photos with PhoneRescue-Step 2

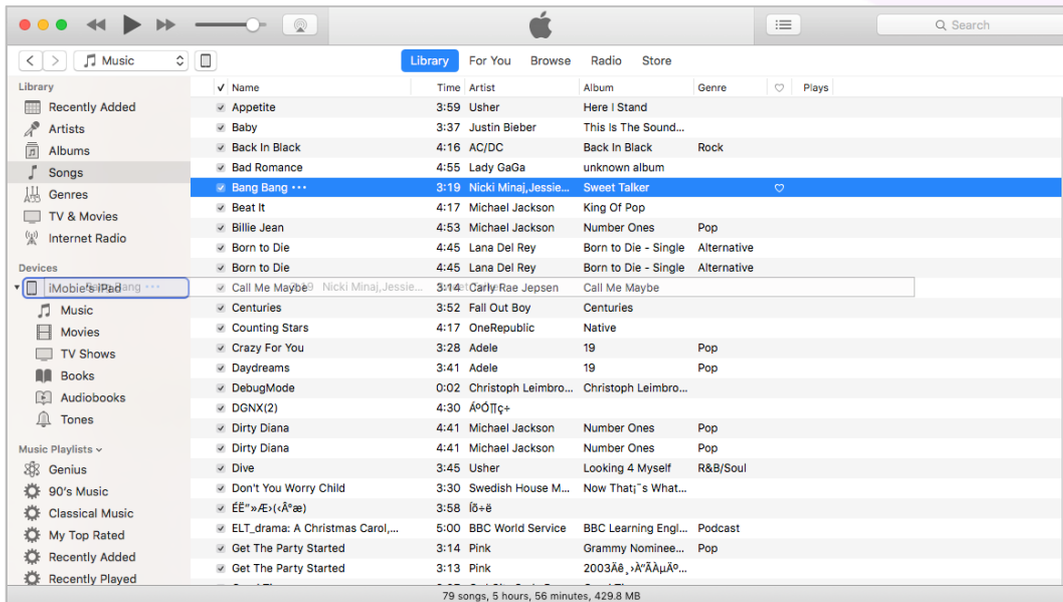
Step 4. Preview and select the photos you want to recover and then click **To Device** or **To Computer** button to recover the photos to iPhone's Photos App directly or download them to computer.



Recover Deleted Photos with PhoneRescue-Step 3

Please refer to the link below to learn more about how to recover lost photo:
<https://www.imobie.com/support/recover-deleted-photos-from-iphone.htm>

<https://www.imobie.com/support/retrieve-photos-from-icloud.htm>

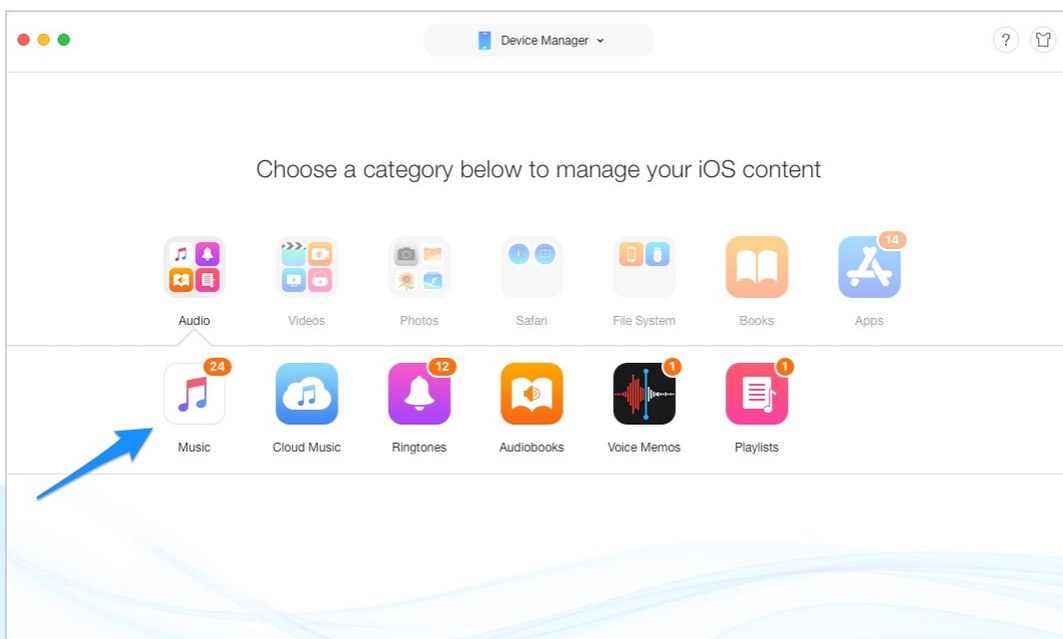


Transfer Music to iPhone with iTunes-Step 2

Transfer Music to iPhone with AnyTrans

Step 1. Please download and launch AnyTrans on your computer. Then, please connect your iPhone to computer with its USB cable.

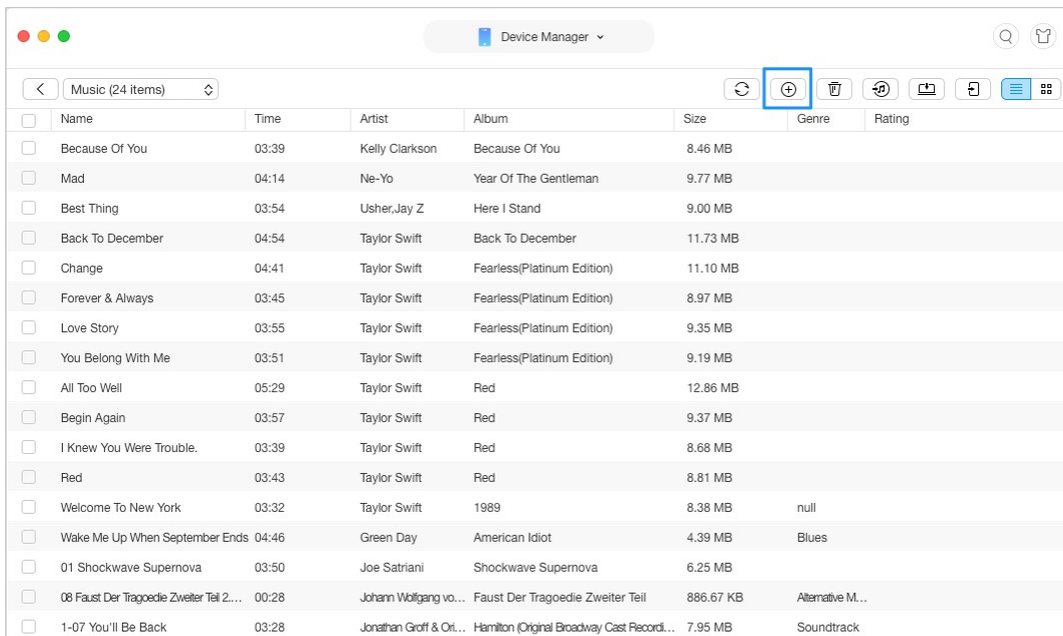
Step 2. Click **Transfer by Category** button > click on **Audio** > Music.



Transfer Music to iPhone with AnyTrans-Step 1

Step 3. Click the "+" button > Select songs on computer > Click **Open Button** to transfer music to iPhone. The songs on your computer are now transferred

to your iPhone, and no data will be erased.



Transfer Music to iPhone with AnyTrans-Step 2

Please refer to following link to learn more about how to transfer music to iPhone:

<https://www.imobie.com/support/how-to-put-music-on-iphone-6-directly.htm>

<https://www.imobie.com/support/transfer-playlist-from-itunes-to-iphone.htm>

2.2.2 Transfer iPhone Music to Computer

People are fond of listening to music and collecting the wonderful songs. They may want to keep them to your device and computer at the same time. Please refer to the detailed instructions to transfer music to computer.

Transfer iPhone Music to Computer with AirDrop

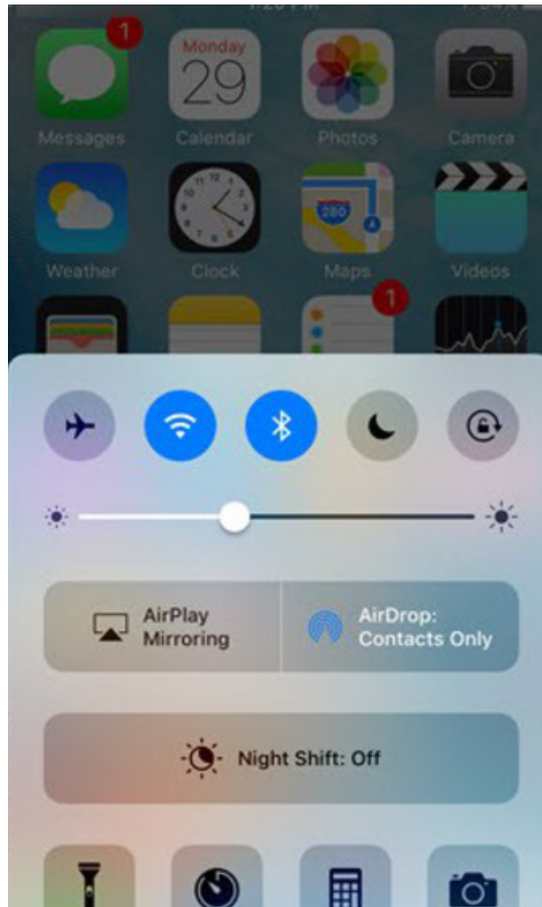
Step 1. Turn on Wi-Fi. Open a Finder window and choose "AirDrop" from the sidebar. Check the box of "Allow me to be discovered by:". Select either "Everyone" or "Contacts Only". Please note that always keep the Finder

window open as it enables AirDrop.



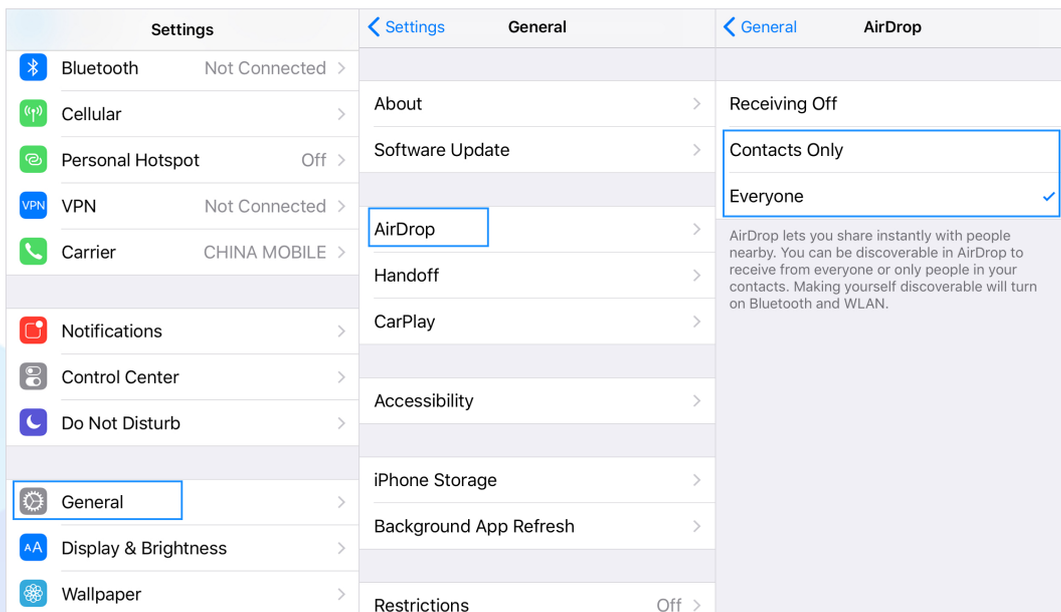
Transfer iPhone Music to Computer with AirDrop-Step1

Step 2. Sweep up from the bottom of your iPhone's screen to open Control Center. Long press the square as we show. Then a window will pop up. Tap on AirDrop to turn it on. Select Contacts Only or Everyone.



Transfer iPhone Music to Computer with AirDrop-Step 2

Or you can choose this way: Go Settings > General > Click AirDrop > Select Contacts Only or Everyone.



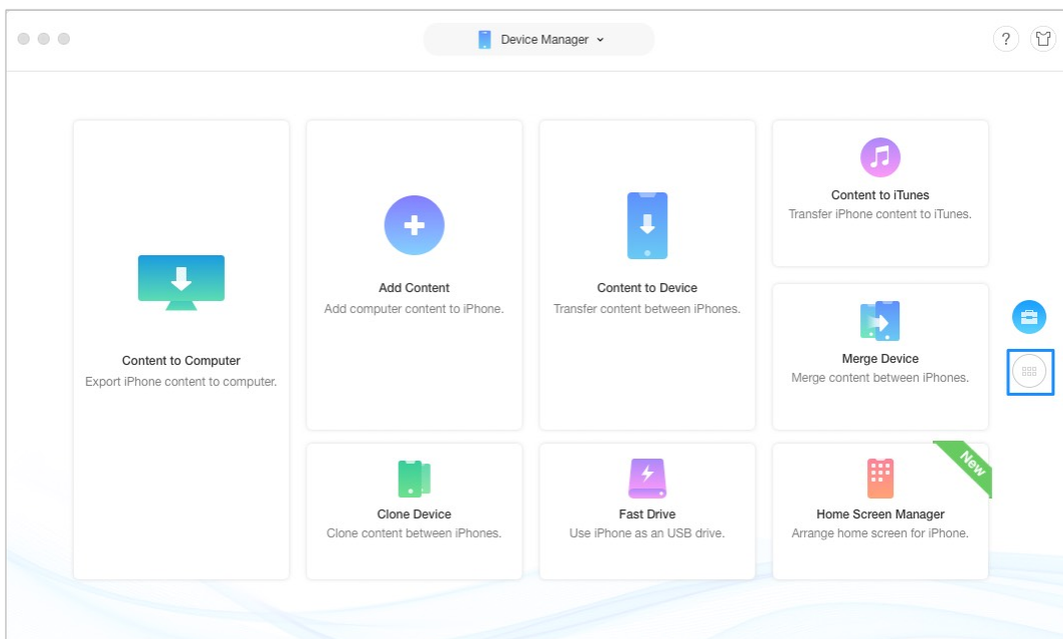
Transfer iPhone Music to Computer with AirDrop-Step 3

Step 3. Wait a few seconds then the Mac with AirDrop enabled will appear in the list. Please tap on that Mac/User ID to immediately start transferring music to the Mac.

Transfer iPhone Music to Computer with AnyTrans

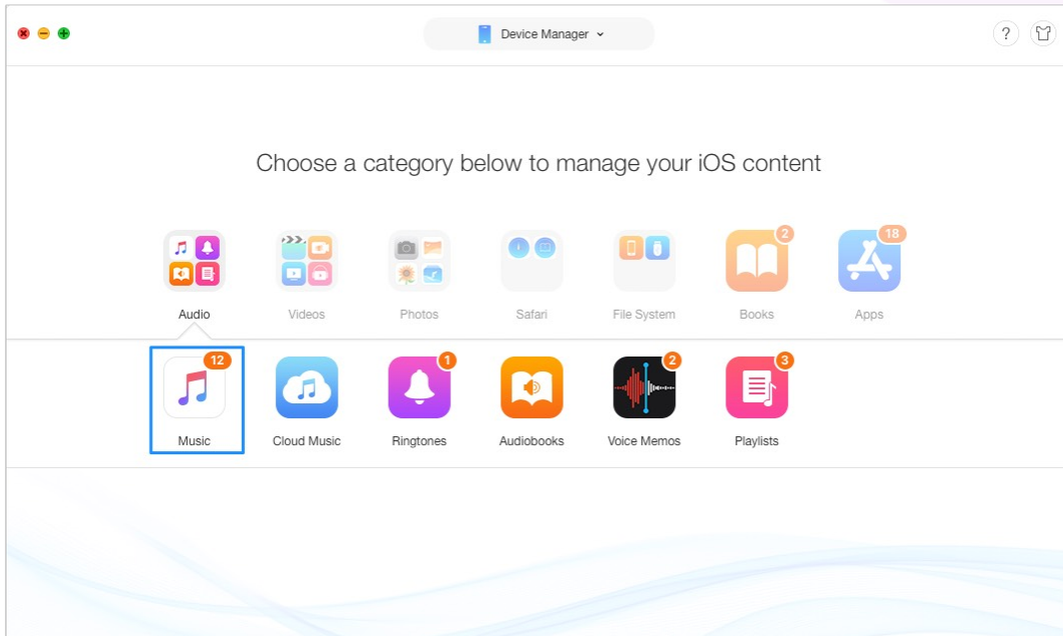
Step 1. Please download and launch AnyTrans on your computer. Then, please connect your iPhone to computer.

Step 2. Then click **Transfer by Category** button to find Music category after AnyTrans recognizes your device.



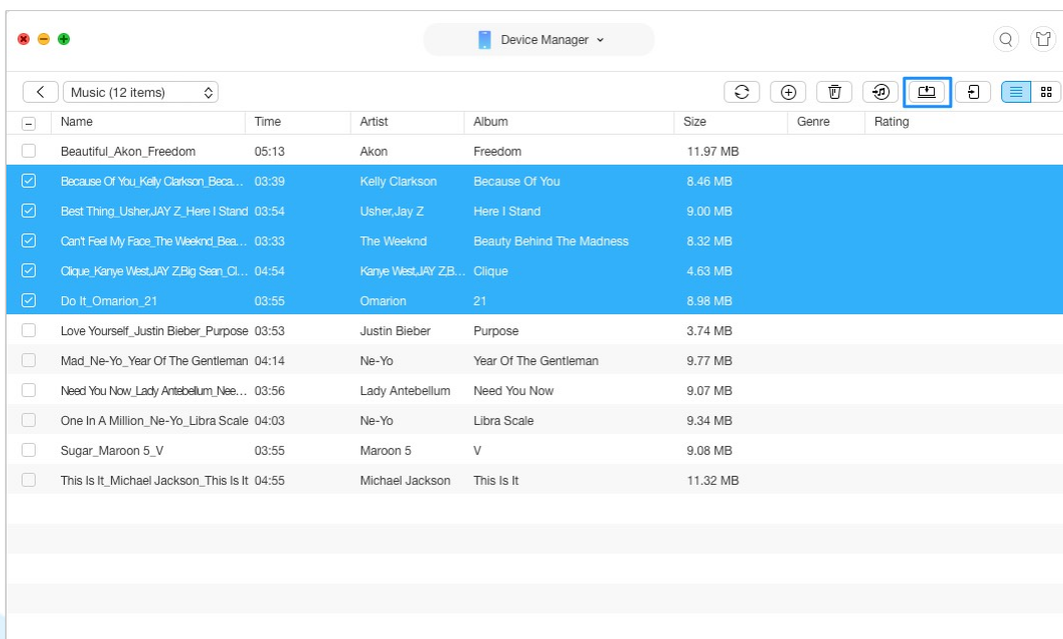
Transfer iPhone Music to Computer with AnyTrans-Step 1

Step 3. Select **Audio** > Click **Music** to enter music manage page.



Transfer iPhone Music to Computer with AnyTrans-Step 2

Step 4. Select the music you want to transfer > Click **To Computer** button to copy music from iPhone to computer directly.



Transfer iPhone Music to Computer with AnyTrans-Step 3

Please refer to following link to learn more about how to transfer iPhone music to computer:

<https://www.imobie.com/support/music-from-iphone-to-computer-free.htm>

2.2.3 Transfer Music from iPhone to iPhone

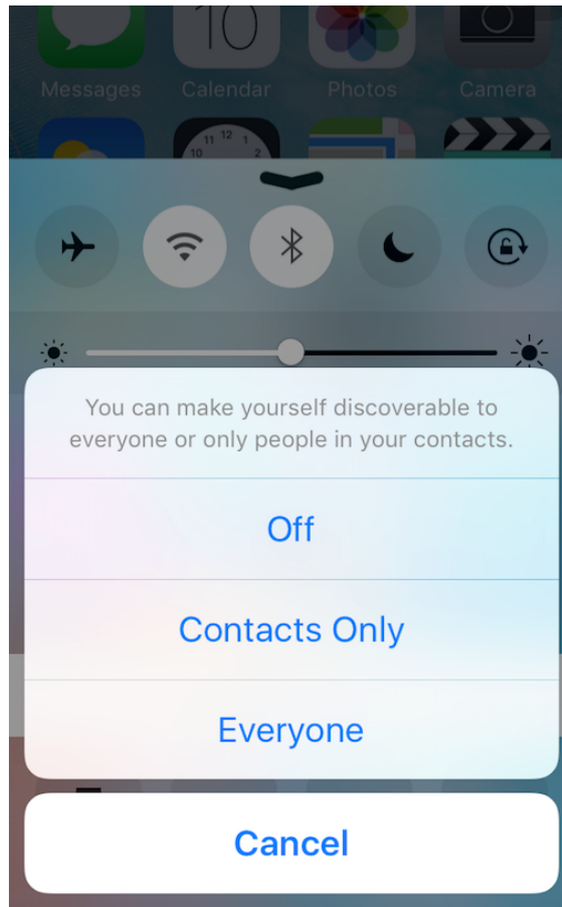
When you get a new iPhone, you'd like to transfer your favorite songs to your new device. Or you will share the wonderful music with your family or friends and transfer them to their iPhones. Please follow the detailed steps to transfer music between iPhones.

Transfer Music from iPhone to iPhone with AirDrop

Step 1. Check both of your iPhones have Wi-Fi and Bluetooth turned on. Open Control Centre by swiping upwards on your iPhone. Tap on AirDrop > Everyone. Now do the same on another iPhone.

Step 2. Open the **Music** app and find the music that you want to send to another iPhone. Click the sharing button (the square with an arrow coming out of it). Then click the icon of your contact in the AirDrop field.

Step 3. The name of another iPhone should appear in the Tap To Share with AirDrop section. Tap on Accept on another iPhone to transfer music from iPhone to another.

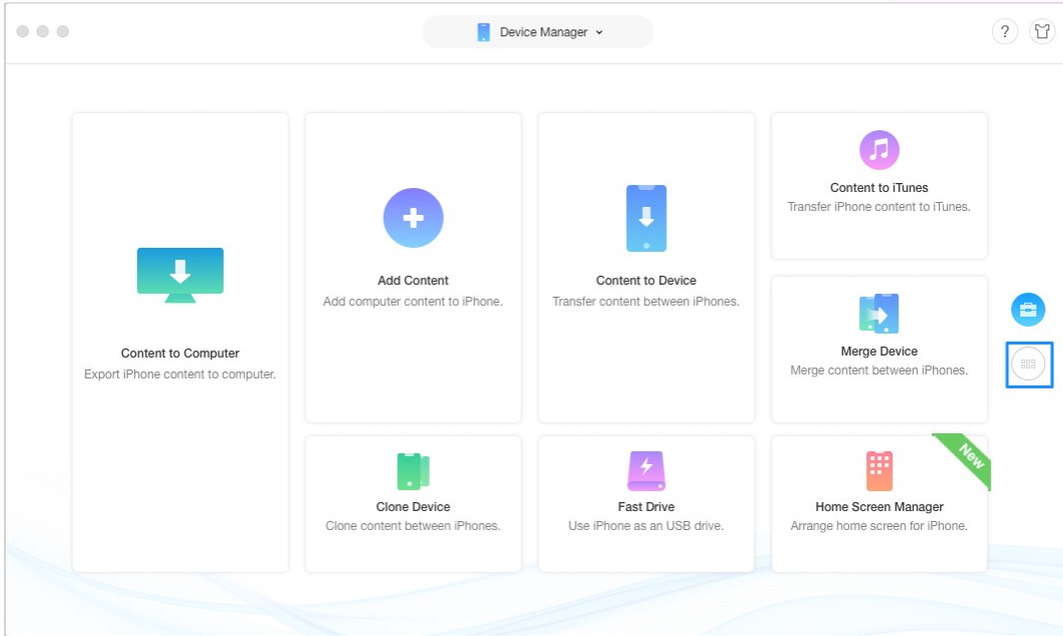


Transfer Music between iPhones with AirDrop

Transfer Music from iPhone to iPhone with AnyTrans

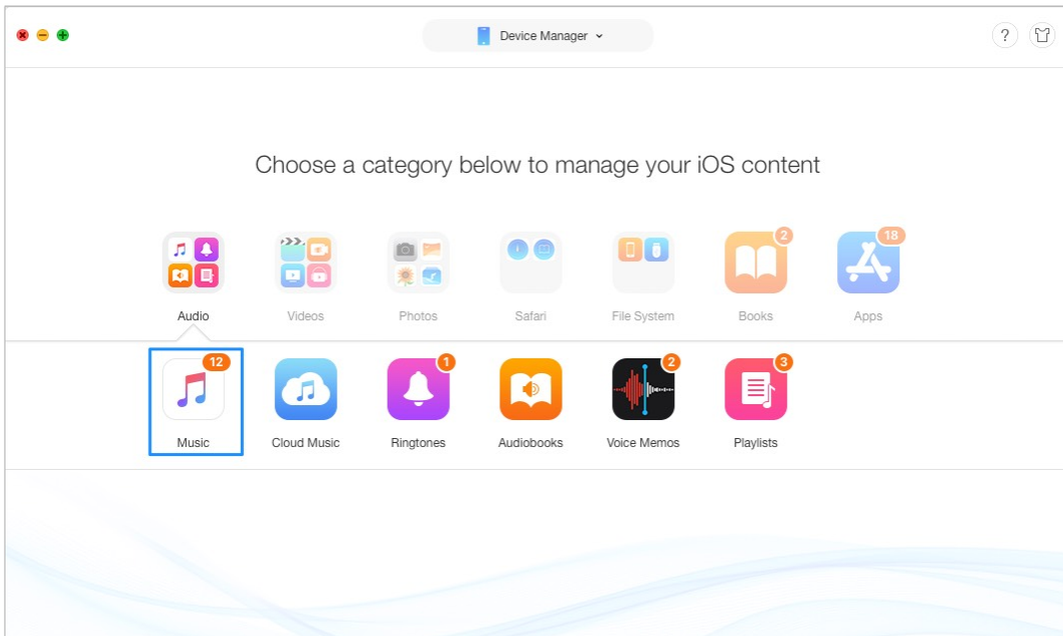
Step 1. Please download and launch AnyTrans on your computer. Then, please connect your iPhones to computer.

Step 2. Then click **Transfer by Category** button to manage your files once your iPhones are recognized.



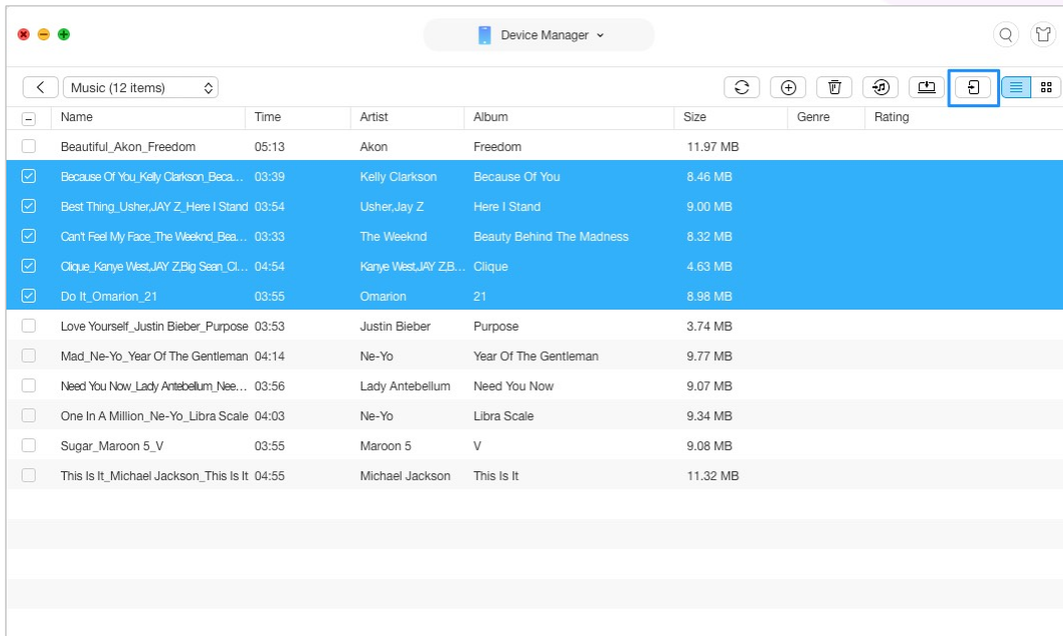
Transfer Music between iPhones with AnyTrans-Step 1

Step 3. Select **Audio** > Click **Music** to enter music management page.



Transfer Music between iPhones with AnyTrans-Step 2

Step 4. Select the songs you want to transfer to another iPhone, and then click **To Device** button to copy music from iPhone to iPhone. And then the selected songs will be transferred to another iPhone.



Transfer Music between iPhones with AnyTrans-Step 3

Please refer to following link to learn more about how to transfer music between iPhones:

<https://www.imobie.com/support/transfer-music-from-iphone-to-iphone.htm>

2.2.4 Delete Music on iPhone

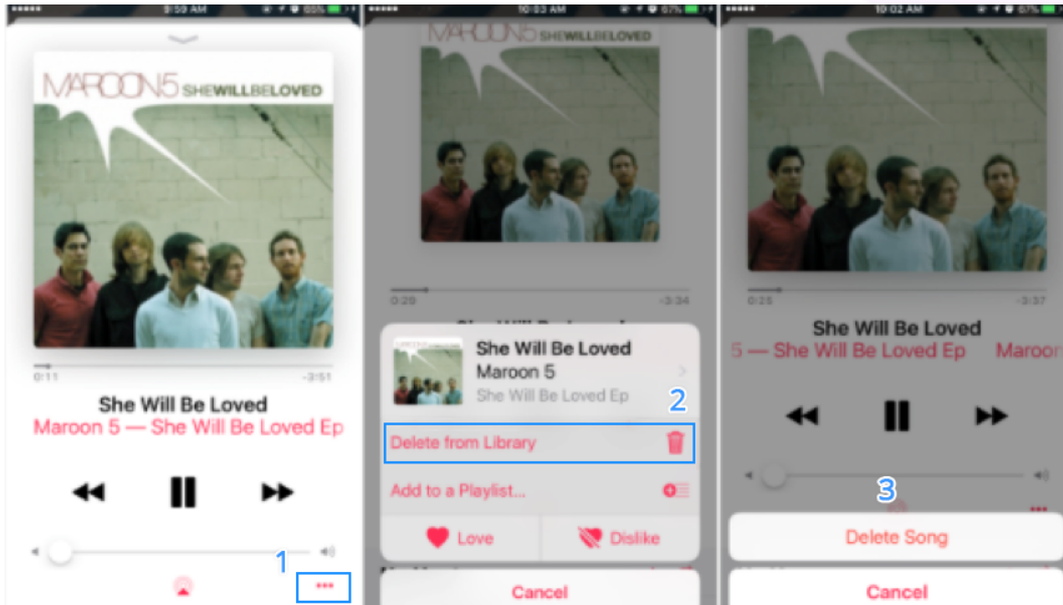
People love to download the music on device to make sure that they can listen it anywhere. But it may take up so much device space and they need to delete some of them to free up device space. Please refer to the detailed instructions to delete music on iPhone.

Delete Music on iPhone Manually

Step 1. Launch Music app on your iPhone, and you will see Library window, and Playlists, Artists, Albums, Songs, etc.

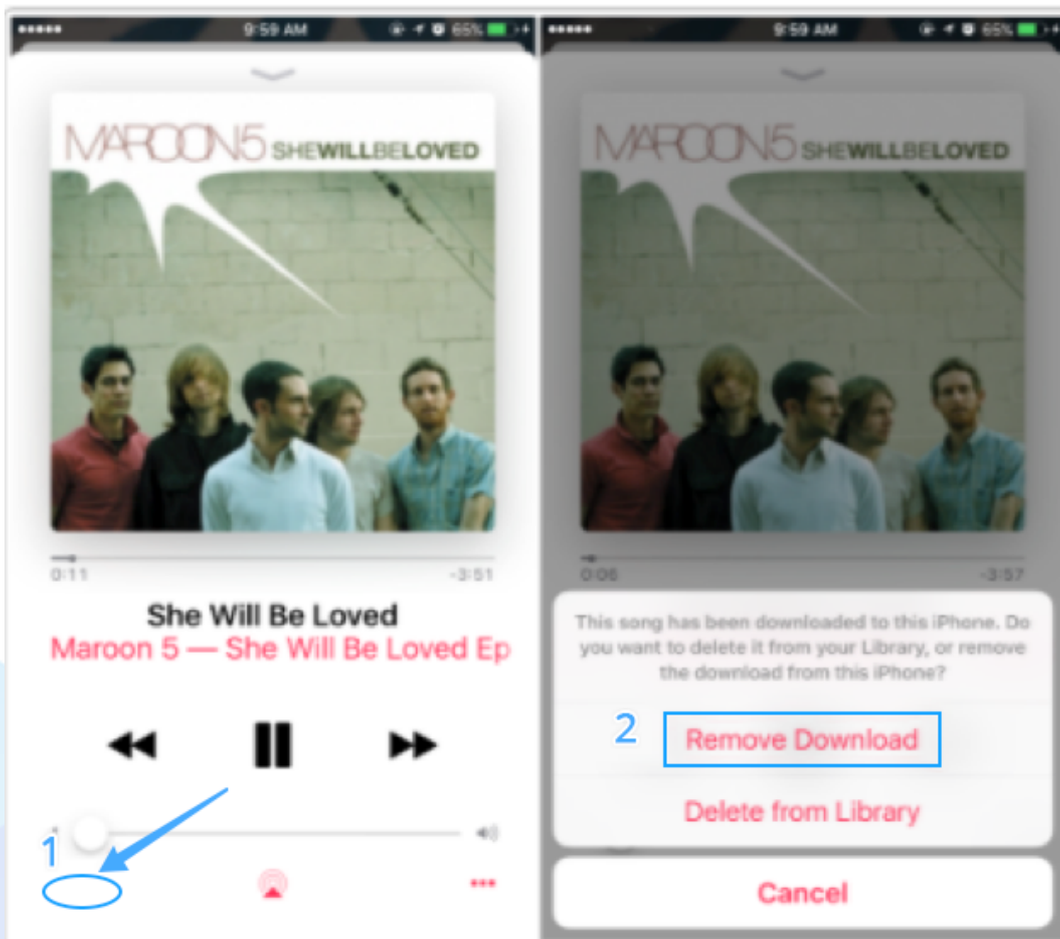
Step 2. Start playing any song.

Step 3. Tap on the "... " icon > Tap on Delete from Library > Delete Song.



Delete Music on iPhones Manually-Step 1

Or you can: Tap the hidden delete option on the left (as the below screenshot shows) > Tap **Remove Download** to delete the song from your iPhone.

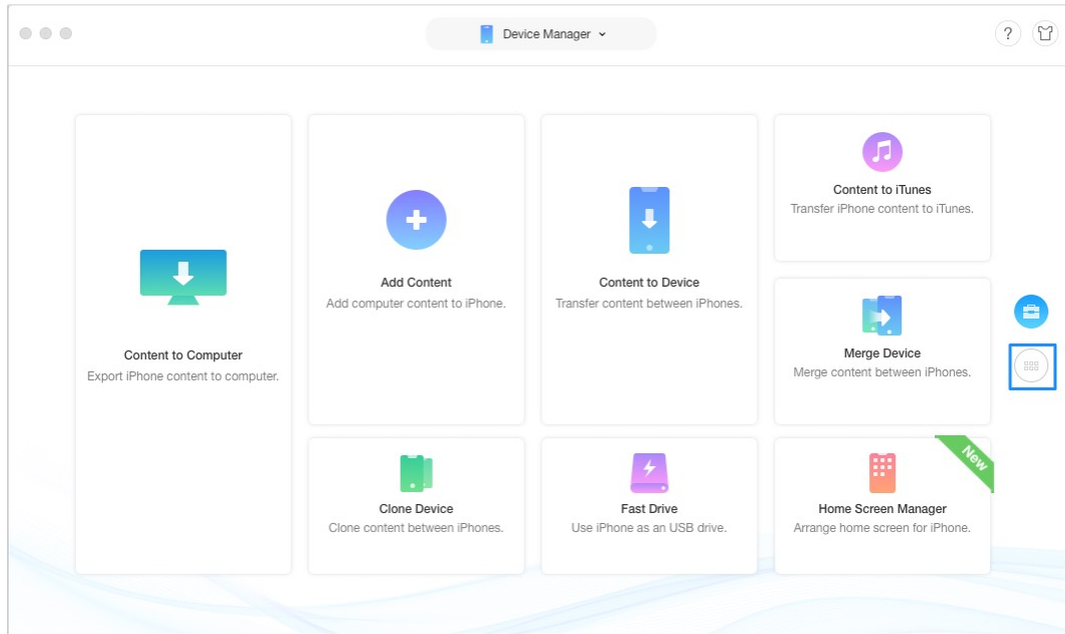


Delete Music on iPhones Manually-Step 2

Delete Music on iPhone with AnyTrans

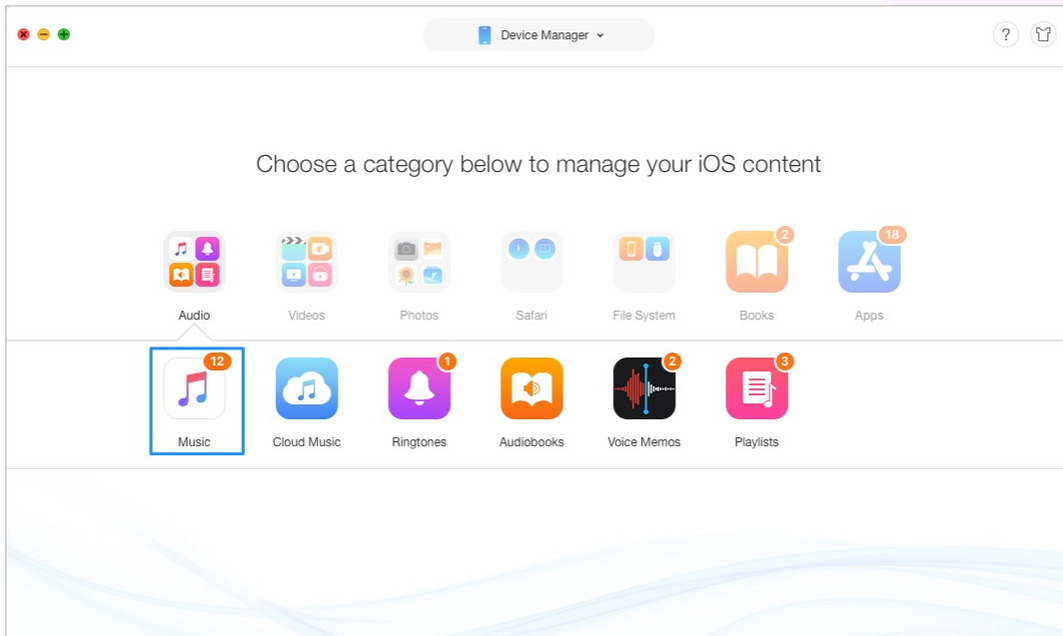
Step 1. Please download and launch AnyTrans on your computer. Then, please connect your iPhones to computer.

Step 2. Then click **Transfer by Category** button to manage your files once your iPhones are recognized.



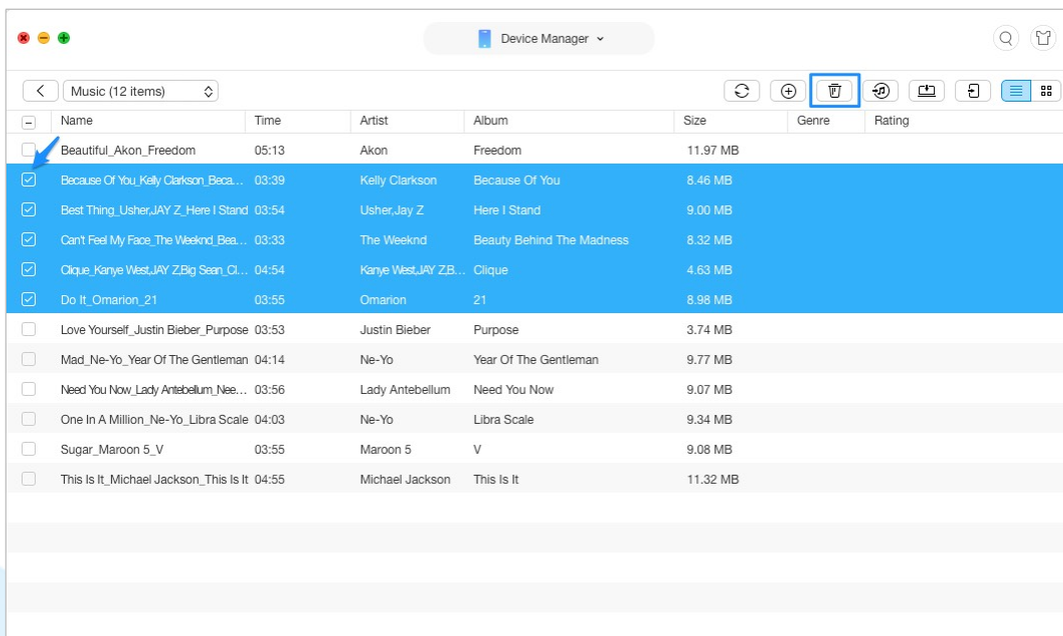
Delete Music on iPhone with AnyTrans-Step 1

Step 3. Select **Audio** > Click Music to enter music management page.



Delete Music on iPhone with AnyTrans-Step 2

Step 4. Select the songs you want to delete > Click **Delete Button** to delete the songs from your iPhone. You can delete all songs from iPhone by selecting the check box next to "Name".



Delete Music on iPhone with AnyTrans-Step 3

2.3 Videos

Watching videos is a good way of entertainment. Downloading large amount of videos may make your device space less and less. Please refer to the detailed instructions to manage videos on your iPhone.

2.3.1 Import Videos to iPhone

There is no doubt that using iPhone to watch TV is a good experience. You can choose to import some videos that you are fond of to your iPhone so as to you can watch them anytime. Please refer to the detailed steps to import videos to your iPhone.

Import Videos to iPhone with iTunes

Step 1. Launch iTunes and connect your iPhone to computer.

Step 2. Choose the content that you want to add to your iPhone from your iTunes Library.

Step 3. Look in the left sidebar for your iPhone, and then please drag the content to your iPhone.

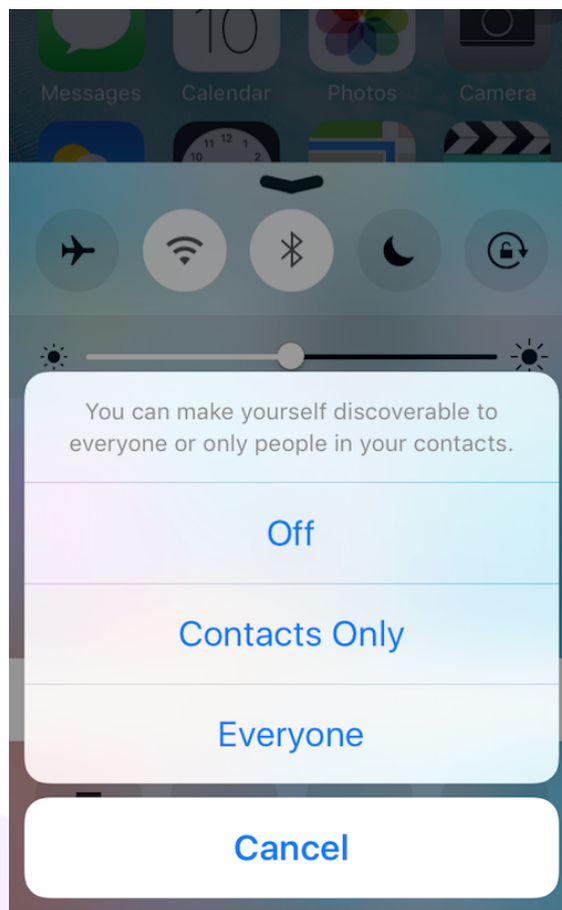
Import Videos to iPhone with Airdrop

Step 1. Turn on Wi-Fi > Open a Finder window and choose "AirDrop" from the sidebar. Check the box of "Allow me to be discovered by:" Select either "Everyone" or "Contacts Only". Please note that always keep the Finder window open as it enables AirDrop.



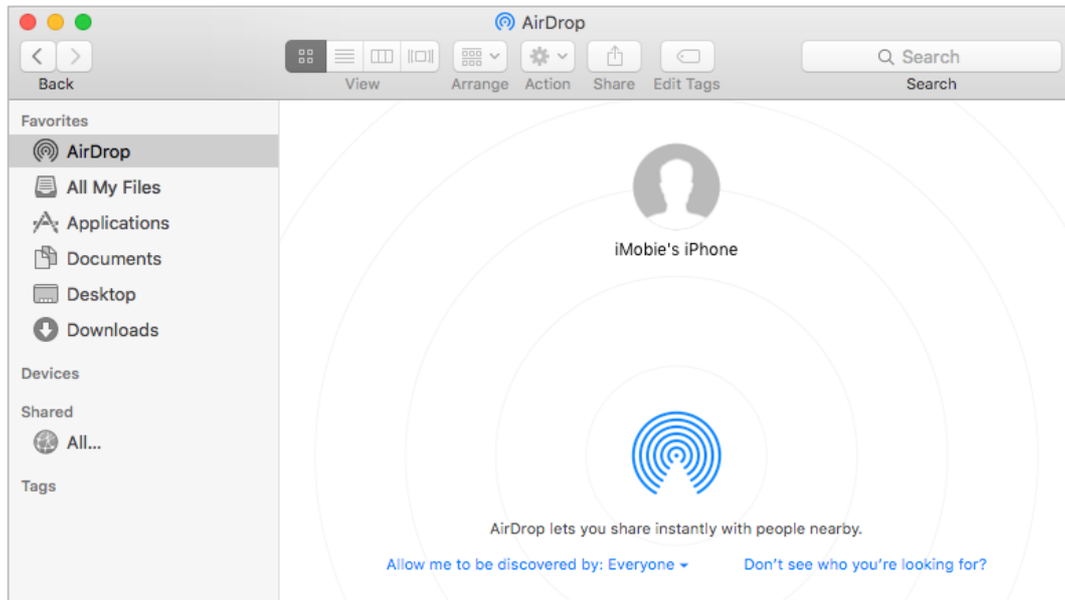
Import Videos to iPhone with Airdrop-Step 1

Step 2. Sweep up from the bottom of your iPhone's screen to open Control Center. Long press the square as we show. Then a window will pop up. Tap on AirDrop to turn it on. And then Select Contacts Only or Everyone.



Import Videos to iPhone with Airdrop-Step 2

Step 3. Wait a few seconds the AirDrop window shows nearby AirDrop users. Drag one or more items to the recipient's image in the window, and then click Send.



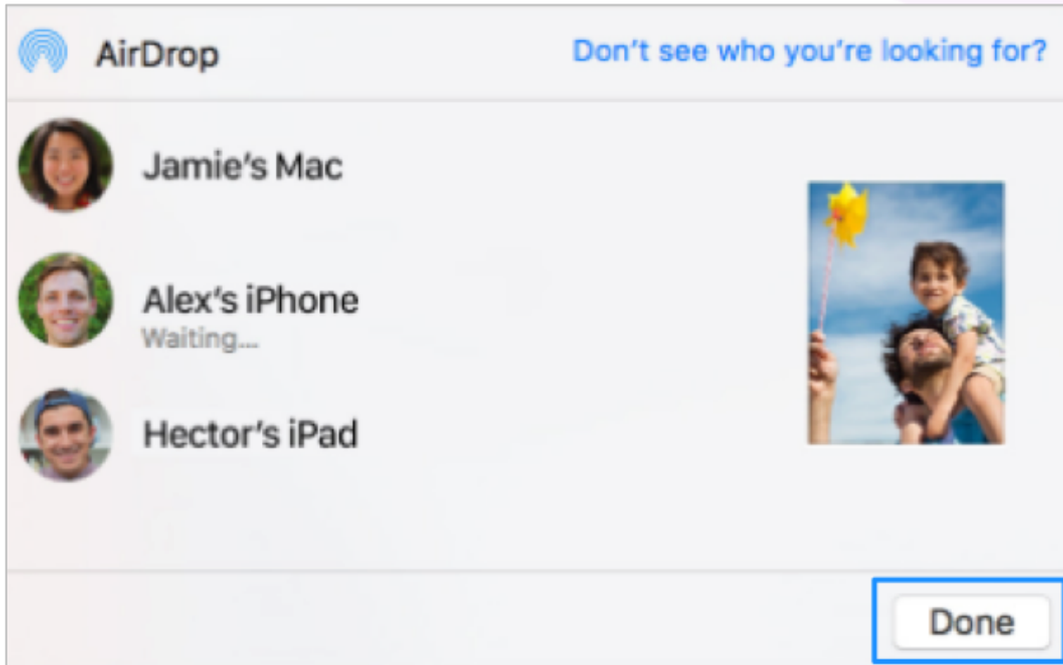
Import Videos to iPhone with Airdrop-Step 3

Or you can refer to way below to have a try

Step 1. Click Share button if available in your app. Or Control-click an item in the Finder, then choose Share from the shortcut menu.

Step 2. The Share menu lists several sharing options. And then please choose AirDrop.

Step 3. Select a recipient from the AirDrop sheet, and then please click Done.

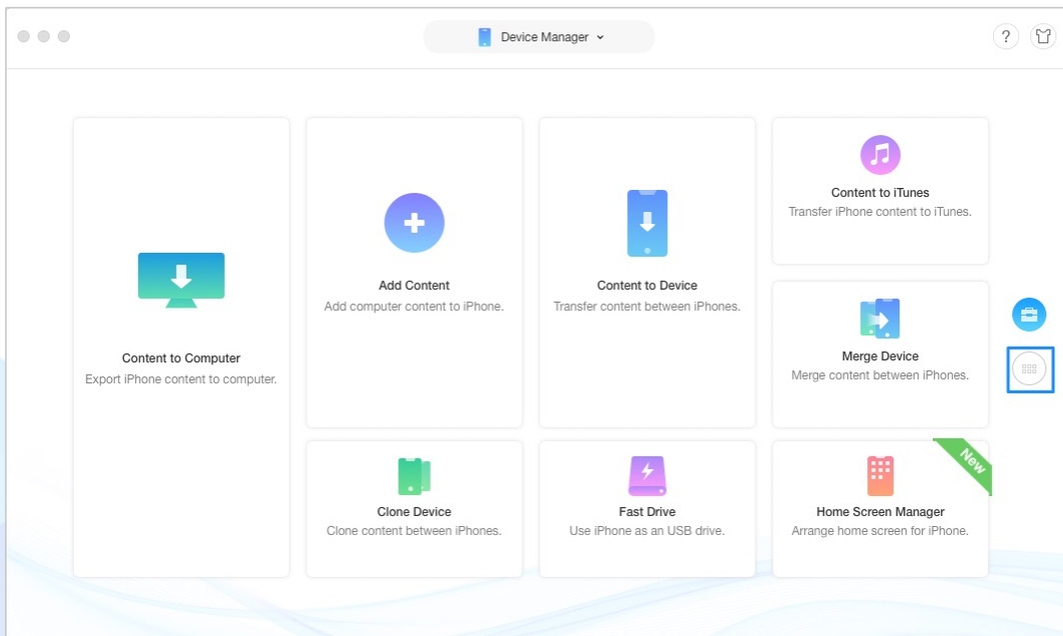


Import Videos to iPhone with Airdrop-Step 4

Import Videos to iPhone with AnyTrans

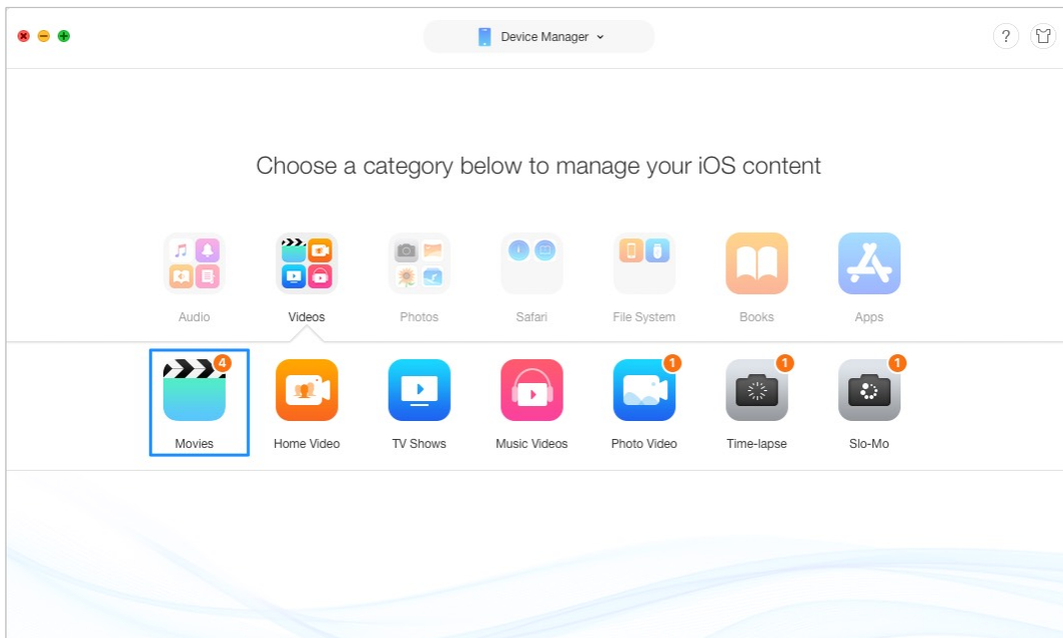
Step 1. Please download and launch AnyTrans on your computer. Then, please connect your iPhone to computer.

Step 2. Then click **Transfer by Category** button to find Video category after AnyTrans recognizes your device.



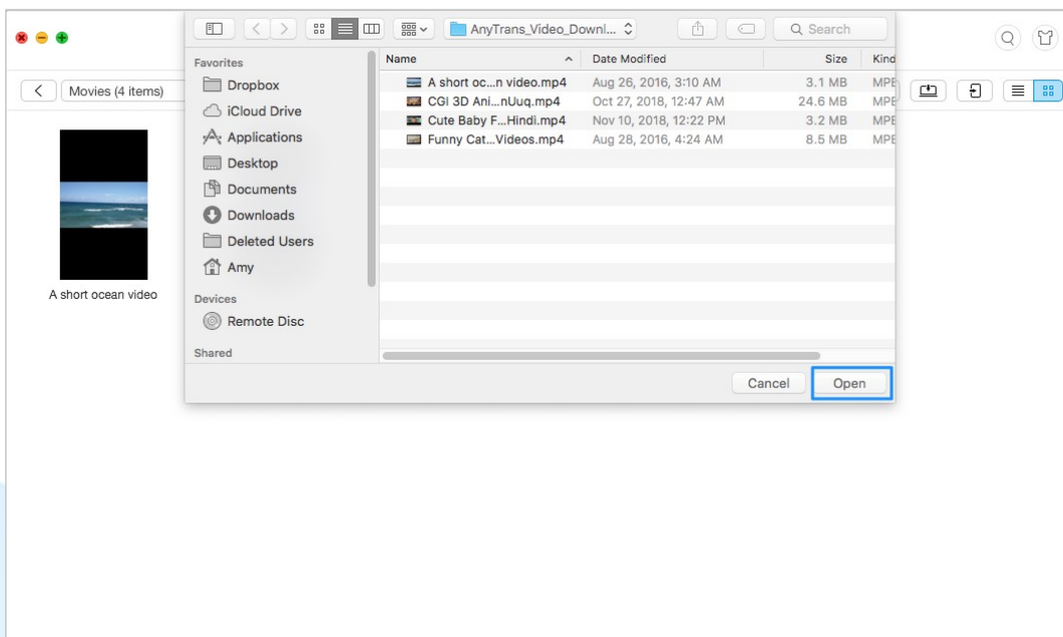
Import Videos to iPhone with AnyTrans-Step 1

Step 3. Select **Videos** > Click Movies to enter movies manage page.



Import Videos to iPhone with AnyTrans-Step 2

Step 4. Click on "+" button > Find the folder that you store your videos > Select the videos you want to send to your iPhone > Click on **Open**.



Import Videos to iPhone with AnyTrans-Step 3

To learn more details about how to import videos to iPhone, please go to:

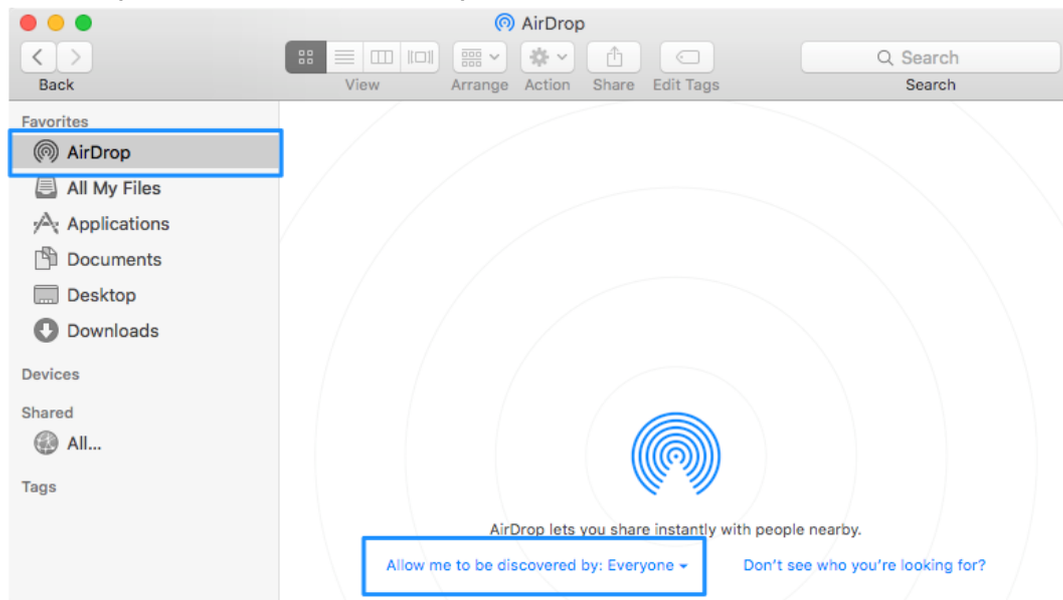
<https://www.imobie.com/support/transfer-videos-from-computer-to-iphone.htm>

2.3.2 Transfer iPhone Videos to Computer

People love recording videos with iPhone in their daily life. However, the large amounts of videos will eat more space of iPhone. To better manage videos on your iPhone, please refer to the methods below.

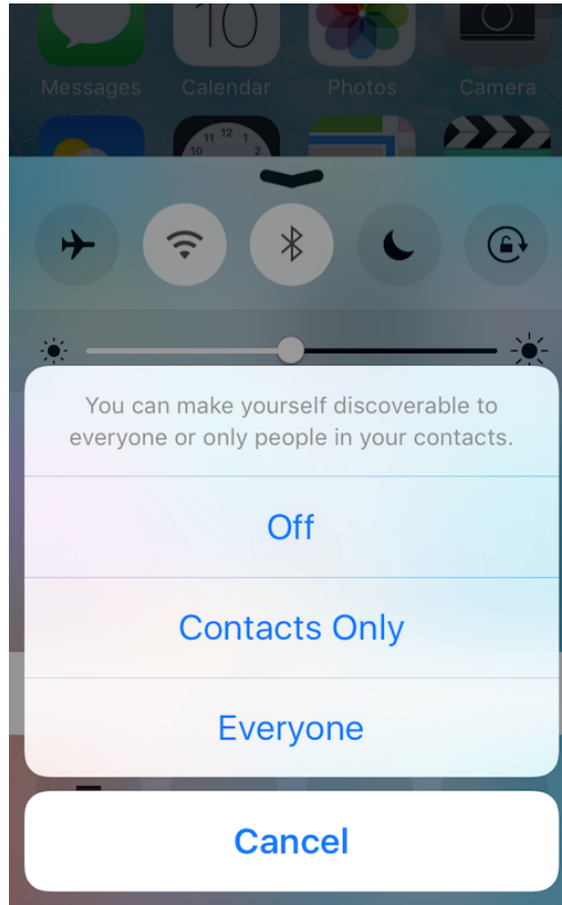
Transfer Videos to Computer with AirDrop

Step 1. Turn on Wi-Fi > Open a Finder window and choose "AirDrop" from the sidebar. Then, check the box of "Allow me to be discovered by:". Select either "Everyone" or "Contacts Only". Please note that always keep the Finder window open as it enables AirDrop.



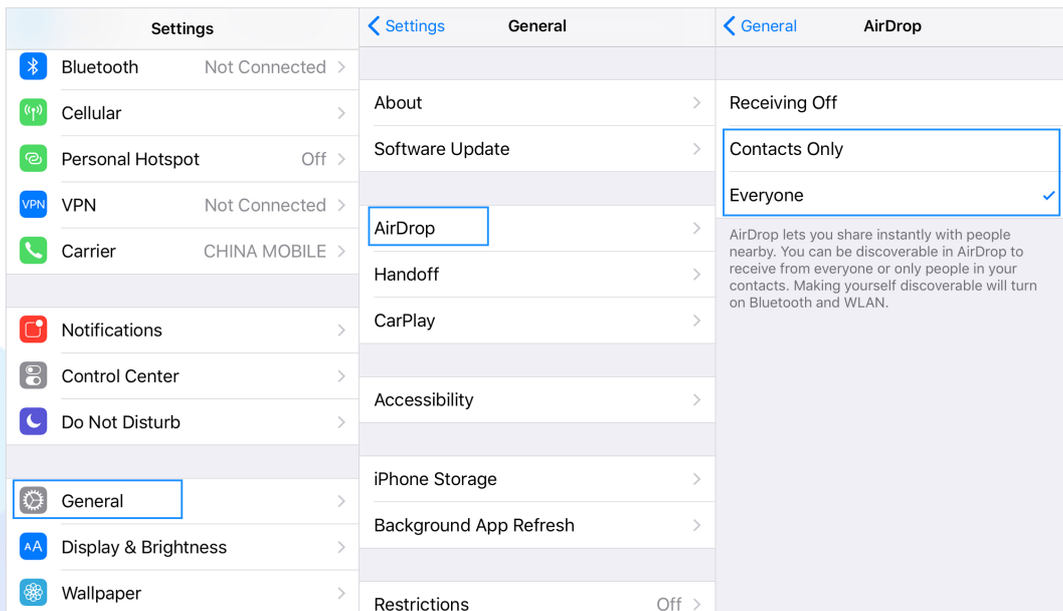
Transfer Videos to Computer with AirDrop-Step 1

Step 2. Sweep up from the bottom of your iPhone's screen to open Control Center. Long press the square as we show. Then a window will pop up. Tap on AirDrop to turn it on. Next, please Select Contacts Only or Everyone.



Transfer Videos to Computer with AirDrop-Step 2

Or you can choose this way: Go Settings > General > Click AirDrop > Select Contacts Only or Everyone.



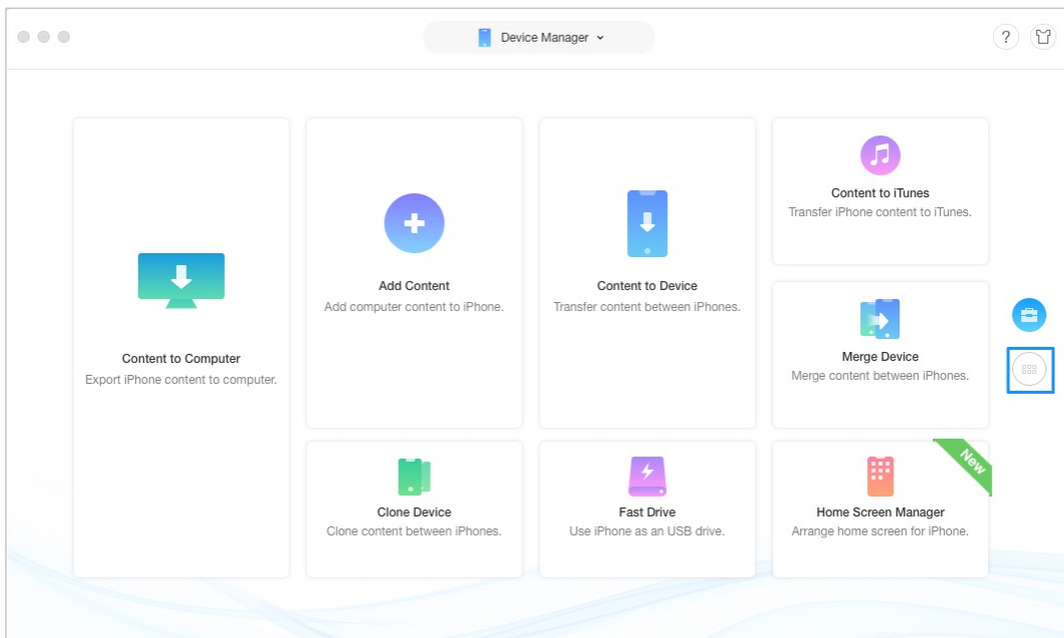
Transfer Videos to Computer with AirDrop-Step 3

Step 3. Wait a few seconds then the Mac with AirDrop enabled will appear in the list. Tap on that Mac/User ID to immediately start transferring videos to the Mac.

Transfer Videos to Computer with AnyTrans

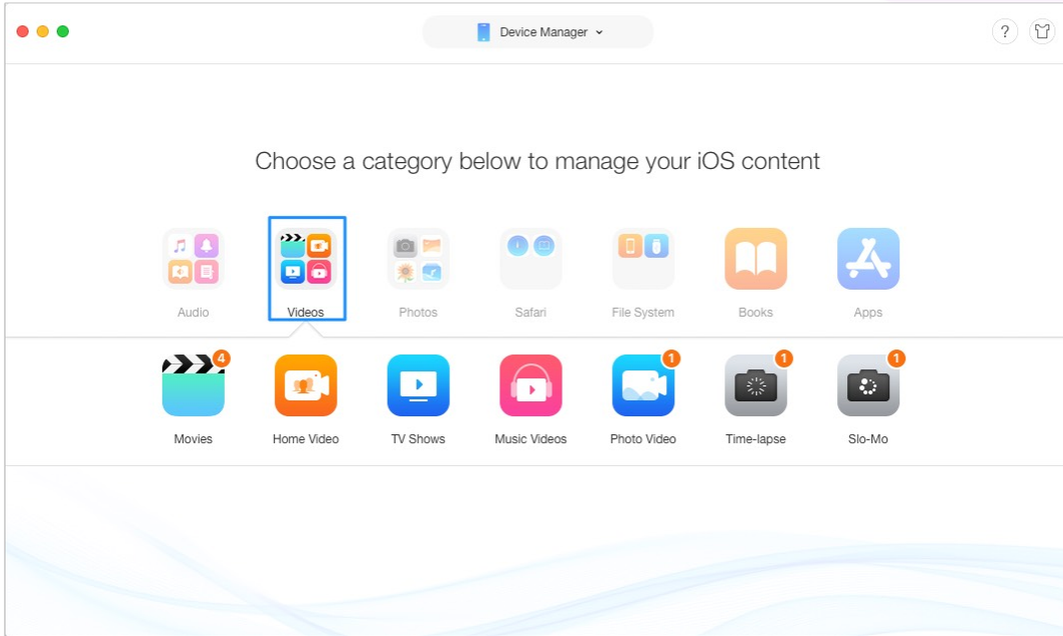
Step 1. Please download and launch AnyTrans on your computer. Then, please connect your iPhone to computer.

Step 2. Then click **Transfer by Category** button to find Video category after AnyTrans recognizes your device.



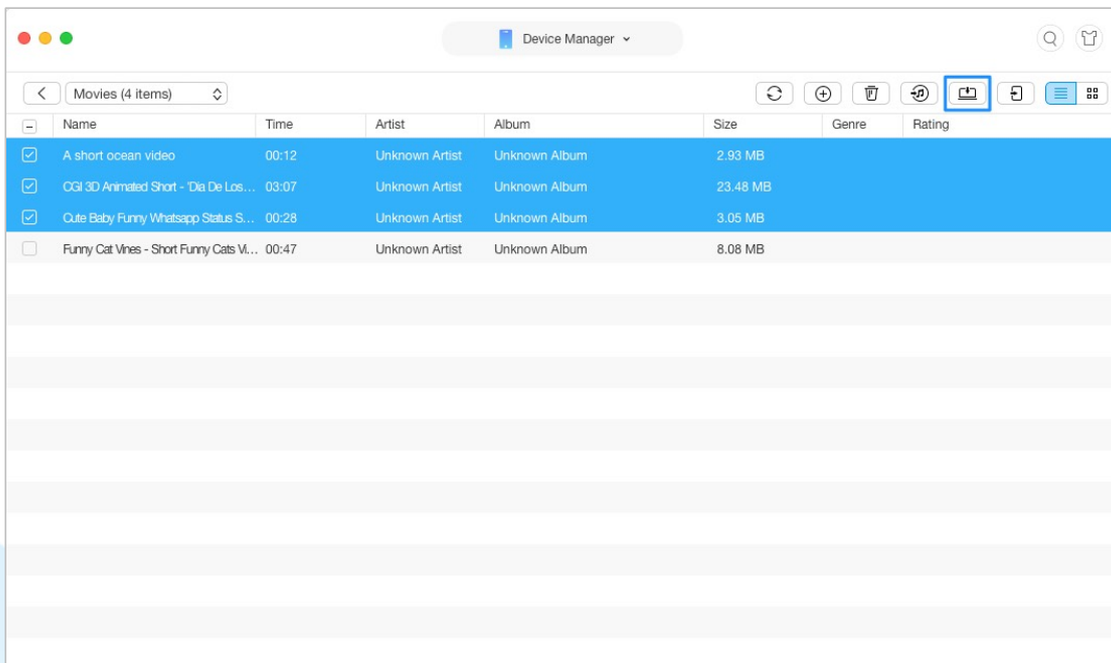
Transfer Videos to Computer with AnyTrans-Step 1

Step 3. Click **Videos** option > Choose one category as per your needs.



Transfer Videos to Computer with AnyTrans-Step 2

Step 4. Select the videos you want to transfer > Click on **To Computer** button > Select the destination > Click on Open to start transferring movies/videos from iPhone to computer.



Transfer Videos to Computer with AnyTrans-Step 3

2.3.3 Transfer Videos from iPhone to iPhone

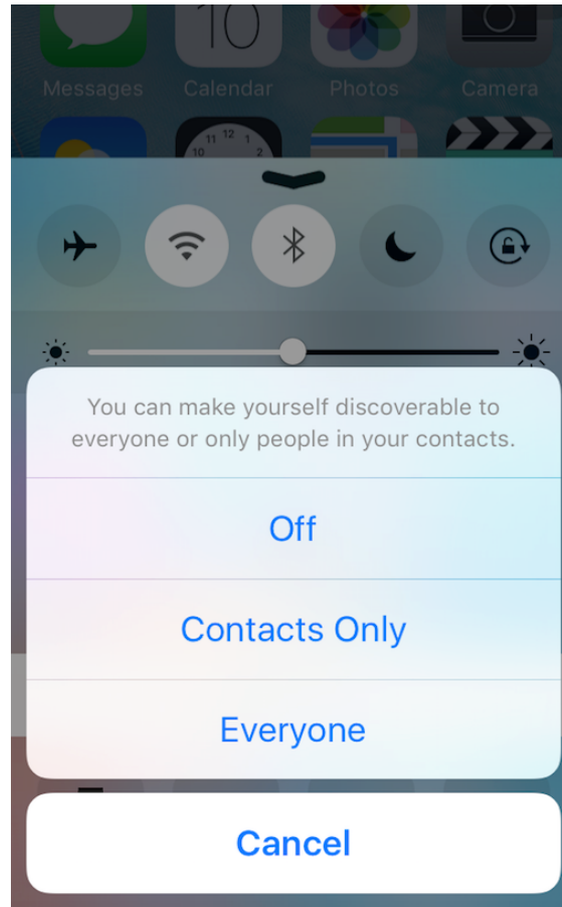
Sometimes, you will record so many videos when you are taking a travel at somewhere. You may like to transfer them to another iPhone or transfer them to your partners to be a wonderful memory. Please refer to the guide below to transfer videos between iPhones.

Transfer Videos from iPhone to iPhone with AirDrop

Step 1. Check both of your iPhones have Wi-Fi and AirDrop turned on. Open Control Centre by swiping upwards on your iPhone. Tap on AirDrop > Everyone. Now do the same thing on another iPhone.

Step 2. Open the **Videos** app and find the videos that you want to send to another iPhone. Click the sharing button (the square with an arrow coming out of it). Then click the icon of your contact in the AirDrop field.

Step 3. The name of another iPhone should appear in the Tap To Share with AirDrop section. Tap on Accept on another iPhone to transfer videos from iPhone to another.

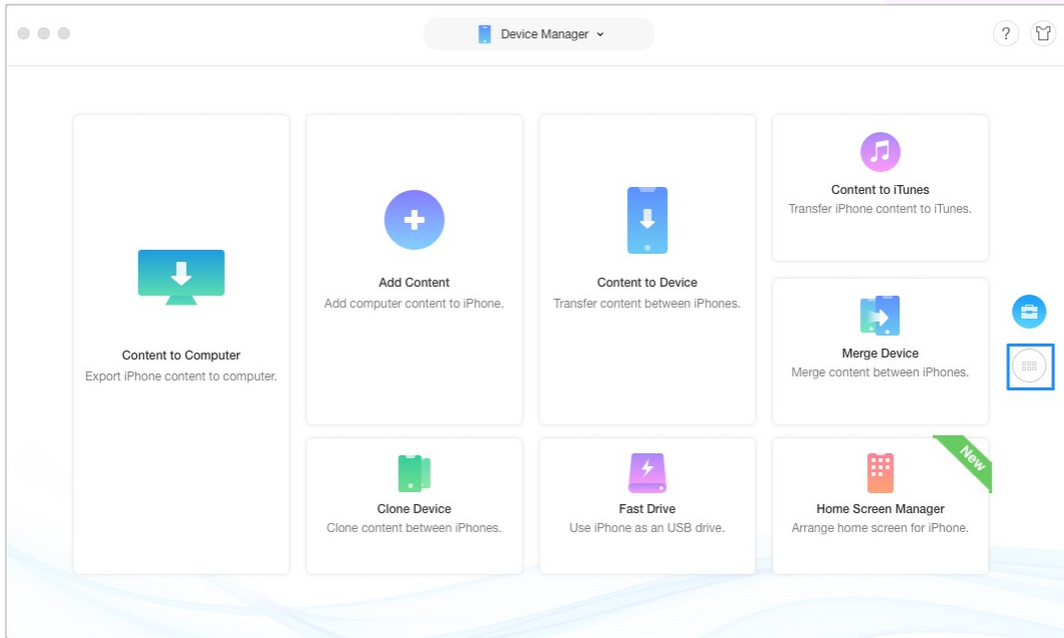


Transfer Videos to between iPhones with AirDrop

Transfer Videos from iPhone to iPhone with AnyTrans

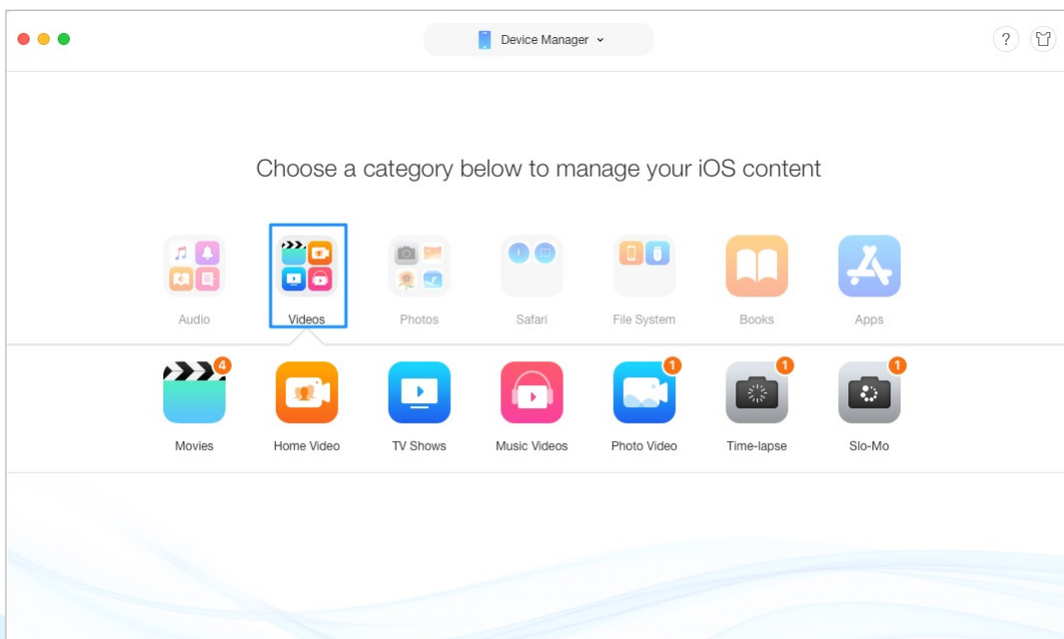
Step 1. Please download and install AnyTrans on your computer. Then, please connect your iPhone to computer.

Step 2. Then click **Transfer by Category** button to find Video category after AnyTrans recognizes your device.



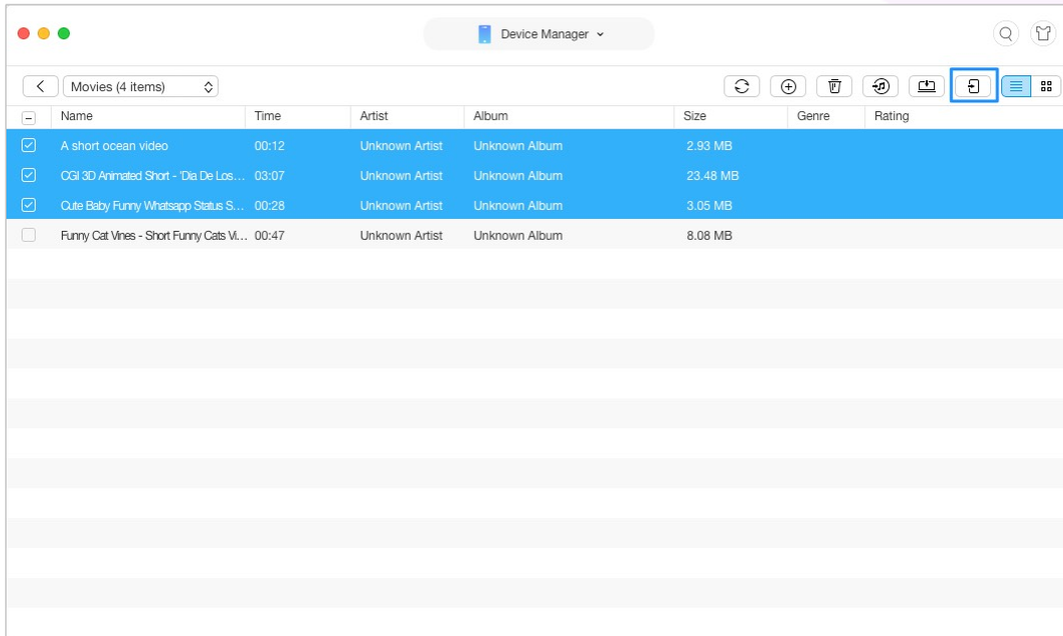
Transfer Videos to between iPhones with AnyTrans-Step 1

Step 3. Click **Videos** option > Choose your preferred category.



Transfer Videos to between iPhones with AnyTrans-Step 2

Step 4. Select your preferred videos or movies > Click **To Device** button.



Transfer Videos to between iPhones with AnyTrans-Step 3

To learn more details about how to transfer videos between iPhones, please go to:

<https://www.imobie.com/support/transfer-videos-from-iphone-to-iphone.htm>

2.3.4 Download Videos to iPhone or Computer

You can watch videos and movies on YouTube and other sites like Vimeo, Instagram or Vine when we have Internet connection. And you can download the videos and enjoy your favorite videos when you are outside home or on a plane without Internet. Please refer to the detailed instructions to download various videos on your iPhone/Computer.

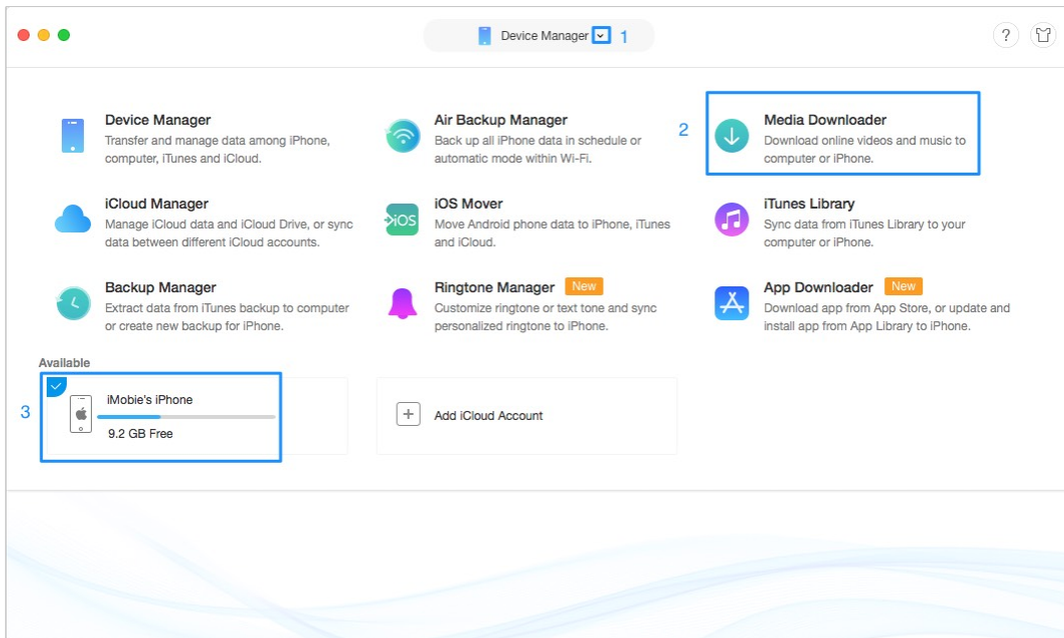
Download Videos to iPhone or Computer with Player(like YouTube)

Step 1. Please download YouTube and your iPhone or computer.

Step 2. Open YouTube and choose the videos that you want to download and then click the Download button.

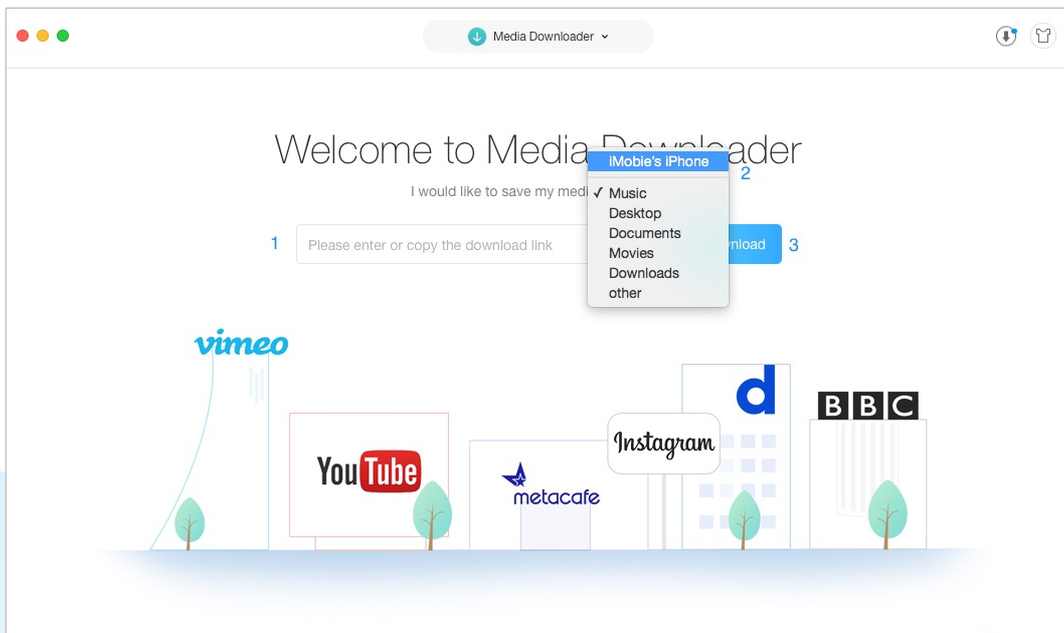
Download Videos to iPhone or Computer with AnyTrans

Step 1. Please download and launch AnyTrans, and then please connect your iPhone to computer. Drop down **Device Manager** option and then choose **Media Downloader** option.



Download Videos to iPhone/Computer with AnyTrans-Step1

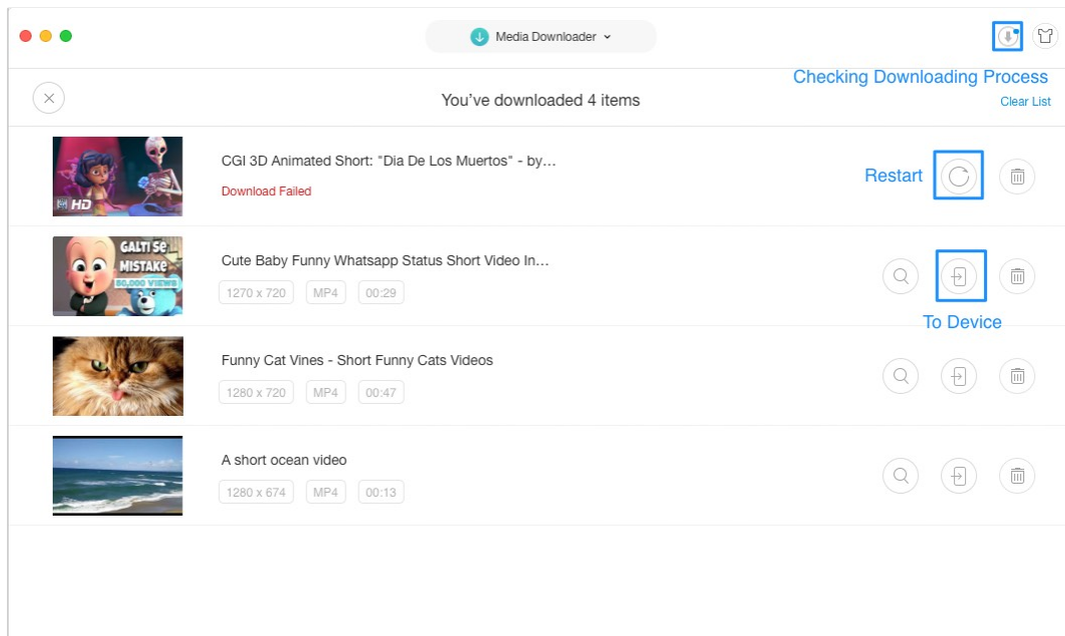
Step 2. Paste the URL of the video to the blank square, select your iPhone/Computer as destination, and then click **Download** button.



Download Videos to iPhone/Computer with AnyTrans-Step 2

Step 3. A few minutes later, videos would be downloaded to your computer.

While downloading, you can click the button at the top right corner to check the downloading process. If downloading failed, please try to download the video again by clicking the **Restart** button. If downloading process finishes, you can transfer videos to your iPhone.



Download Videos to iPhone/Computer with AnyTrans-Step 3

To learn more details about how to download videos to iPhone/Computer, please go to:

<https://www.imobie.com/support/how-to-download-youtube-videos-to-iphone.htm>

<https://www.imobie.com/support/download-video-from-any-website.htm>

2.3.5 Delete Videos on iPhone

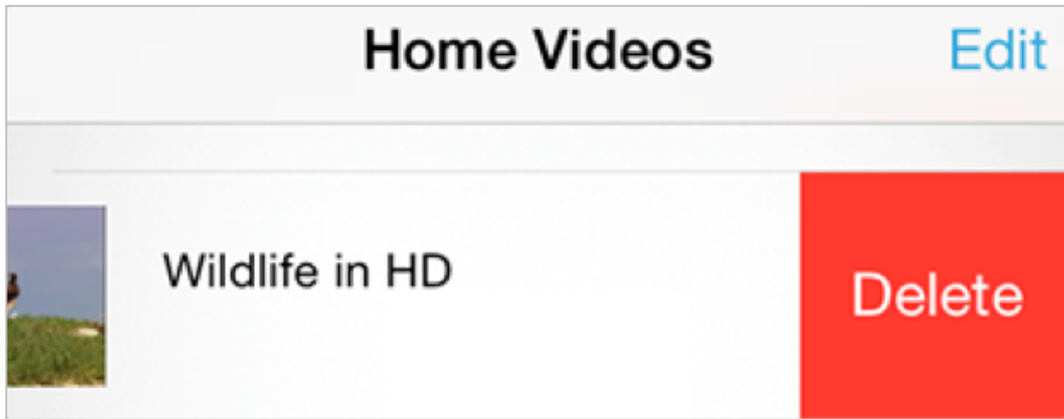
Videos always shoot amazing moment with iPhone. You can also download and enjoy wonderful movies anytime you want. However, with more videos downloading, it will also run out space for the multiple videos and movies. Please refer to the detailed steps to delete unwanted videos.

Delete Videos on iPhone Manually

Step 1. Open up the Videos app on your iPhone.

Step 2. Find the video you want to delete and swipe left over the movie.

Step 3. Tap the **red Delete button** to remove videos from your iPhone.



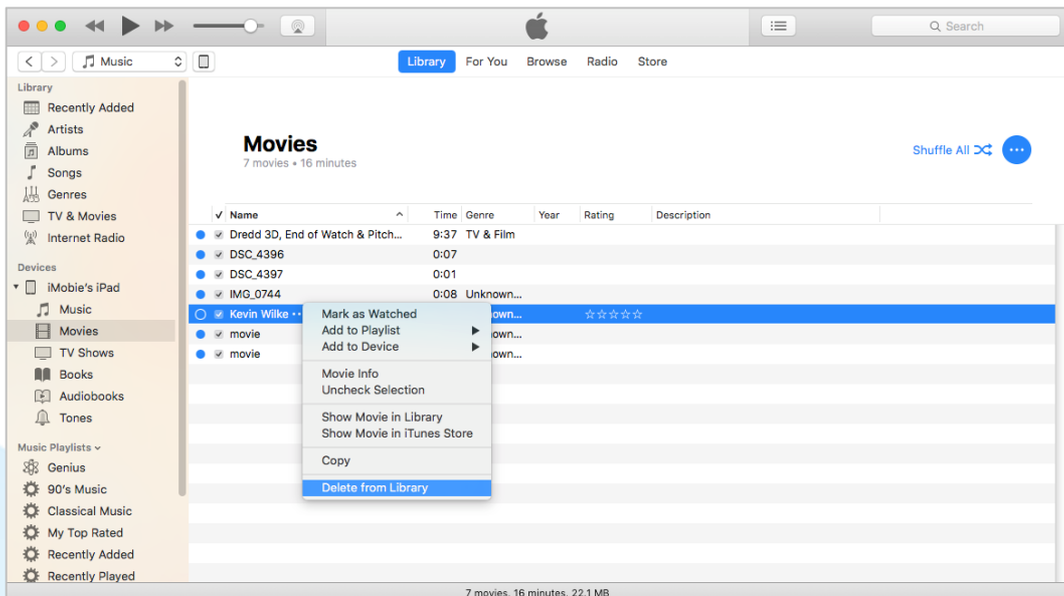
Delete Videos on iPhone Manually

Delete Videos on iPhone via iTunes

Step 1. Open iTunes > Connect your iPhone to computer.

Step 2. Choose Movies or TV Shows under your iPhone.

Step 3. Select the videos you want to delete > Right-click > Click on **Delete from Library** option.

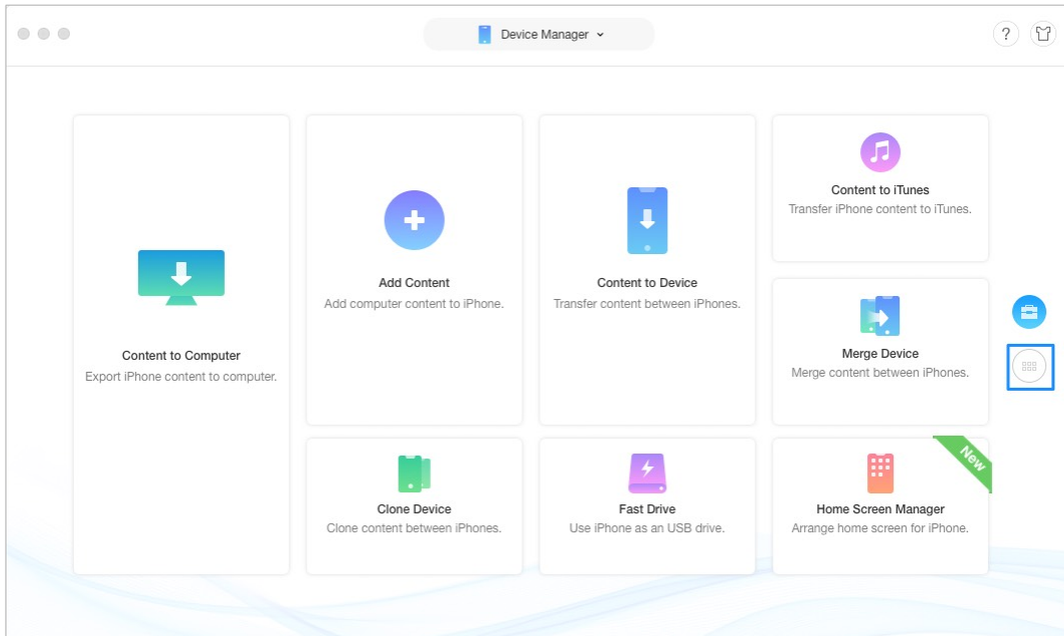


Delete Videos on iPhone via iTunes

Delete Videos on iPhone via AnyTrans

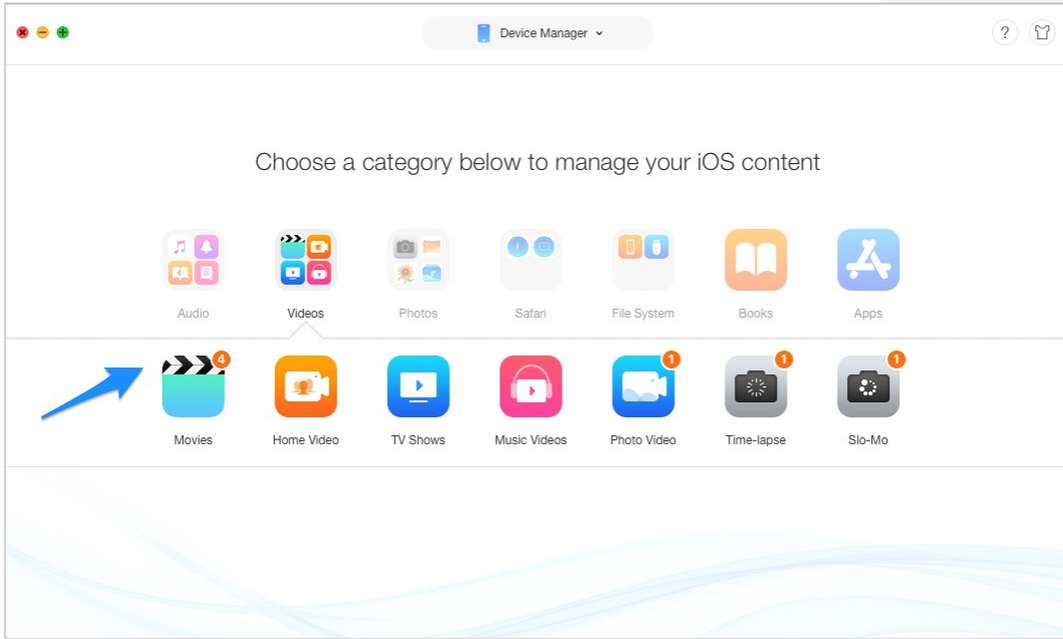
Step 1. Please download and launch AnyTrans on your computer. Then please connect your iPhones to computer.

Step 2. Then click **Transfer by Category** button to manage your files once your iPhones are recognized.



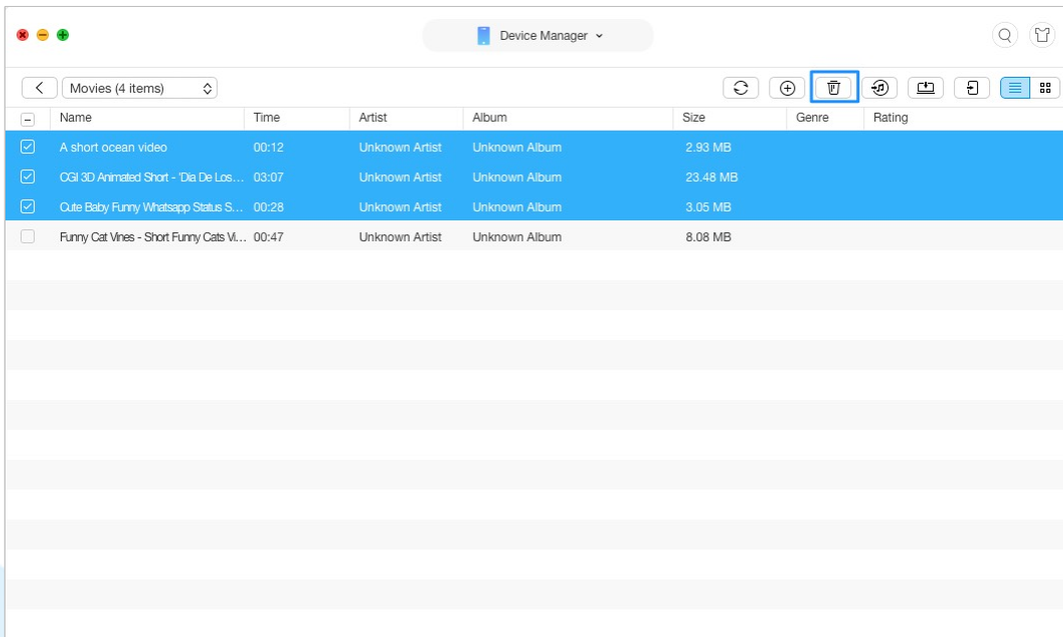
Delete Videos on iPhone with AnyTrans-Step 1

Step 3. Click **Videos** option. Choose which types of videos you want to delete from Movies, Home Video, TV Shows, Music Videos, Photo Video, Time-lapse and Slo-Mo.



Delete Videos on iPhone with AnyTrans-Step 2

Step 4. Take Movies as an example. Go to the Movies manage page, choose the videos you want to delete, and then click on the **Trash icon** on the top-right to delete them.



Delete Videos on iPhone with AnyTrans-Step 3

2.4 Ringtones

Ringtones plays a vital role in people's daily life for sound like incoming calls, clock alarms, and the clock timer. Some people may assign different ringtones for the special people in their life. Please refer to the detailed instructions to manage ringtones.

2.4.1 Personalize Ringtones

Creating and assigning ringtones for your various contacts can be still be fun, albeit a little more complicated than downloading a third-party ringtone directly onto your iPhone. Usually, you can personalize your ringtones by using iTunes.

Step 1. Open iTunes on your computer and find a song that you want to snip. We are going to be taking a 30 second clip (max for ringtone is 30s), so make sure to select a song with a catchy chorus or some type of melody that would make a good ringtone.

Step 2. Right-click on the song and select "Get Info" followed by the "Options". In the Options tab, you will see Start and Stop. Here is where you will enter your start and stop time for the ringtone. You may need to listen to the song a few times to take note of exactly when to start and stop your clip. When you are done with your timing, press OK.

Step 3. Create an AAC (Advanced Audio Coding) version of your song by right-clicking and selecting Create AAC Version. You will have the original and the AAC version in your library now. I would suggest changing the title of the AAC version to make identifying it easier.

Now that we have the original and the AAC version, you can change the original song back to its regular start and stop time. Just uncheck the boxes next to Start and Stop.

Step 4. Right-click on your new AAC song clip and select Show in Finder. From the Finder folder, right-click your newly created song and select Get Info.

Step 5. In the Get Info menu, under "Name and Extension", change the extension for .m4a to .m4r and save your changes.

Once saved, drag the file from the folder to your desktop.

Step 6. Connect your iPhone to your computer and open iTunes. Select the three dots next to your phone and click Tones in the drop-down menu.

Step 7. Drag the tone from the desktop to the Tones section.

Step 8. Click on the iPhone icon and go to Tones -> Sync Tones -> Selected Tones -> and select your tone and sync your device.

Step 9. Back on your phone, head to Settings -> Sounds -> Ringtones and select your new ringtone from the list (it should be right at the top).

Step 10. So there you have it. You can repeat this process and add as many custom ringtones as you want using any song in your iTunes library.

To gain more information about how to change ringtones, please refer to the link below:

<https://www.imobie.com/support/how-to-change-ringtone-on-iphone.htm>

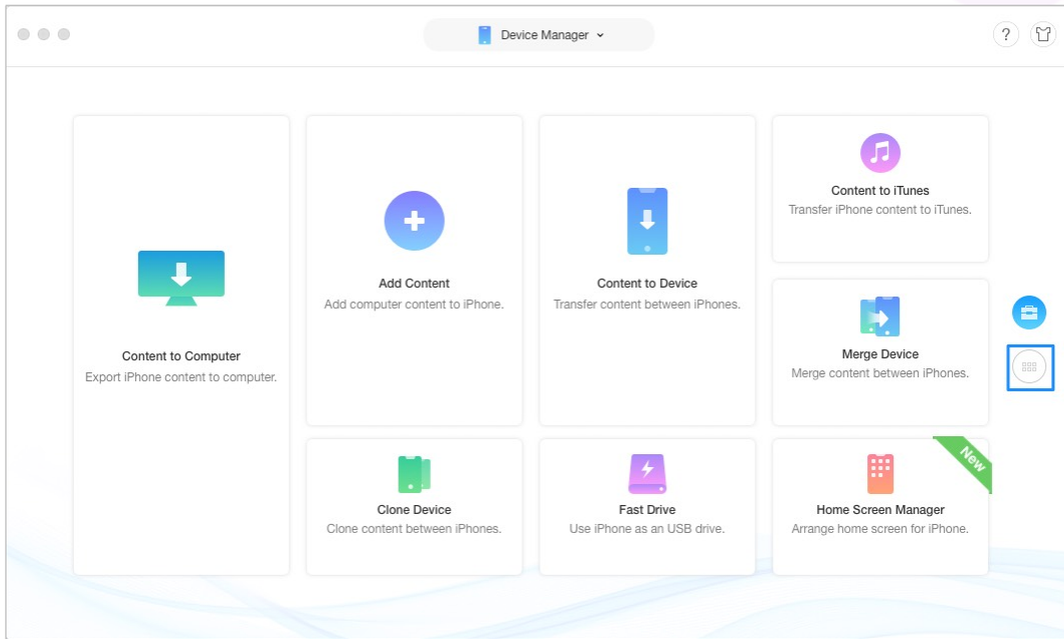
Note:

Since iTunes updated to iTunes 12.7, there is no Tone icon to choose, you can gain more information about it from the link below:

<https://www.imobie.com/support/tones-not-showing-in-itunes.htm>

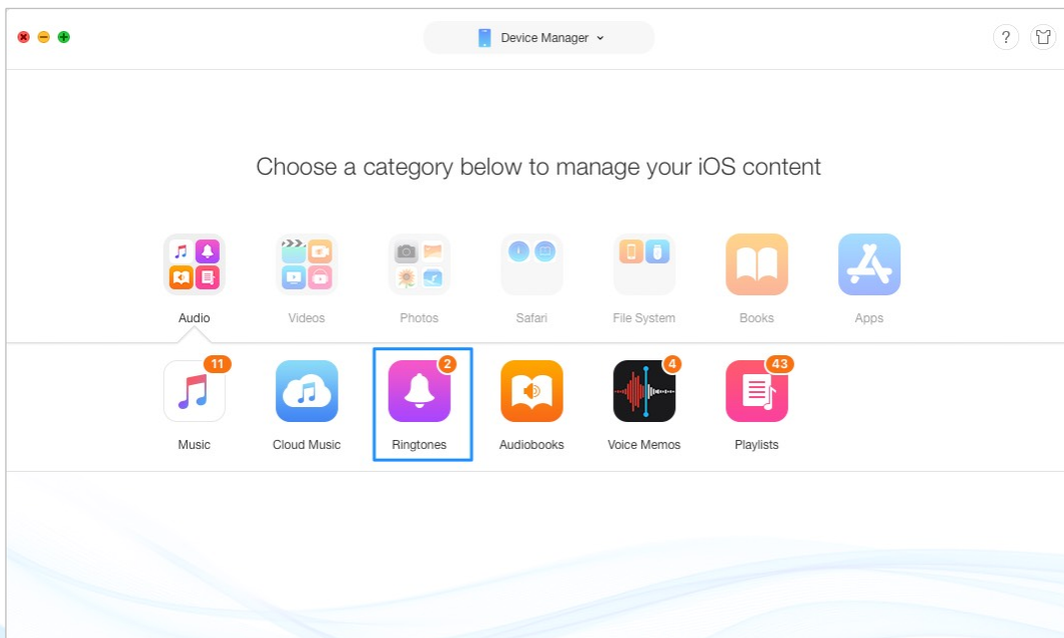
Meanwhile, changing a special ringtone with iTunes to personalize your iPhone is complicated and time-consuming. We suggest you AnyTrans which can do that in an easy way.

Step 1. Download and install AnyTrans on your computer, and connect your iPhone to it.



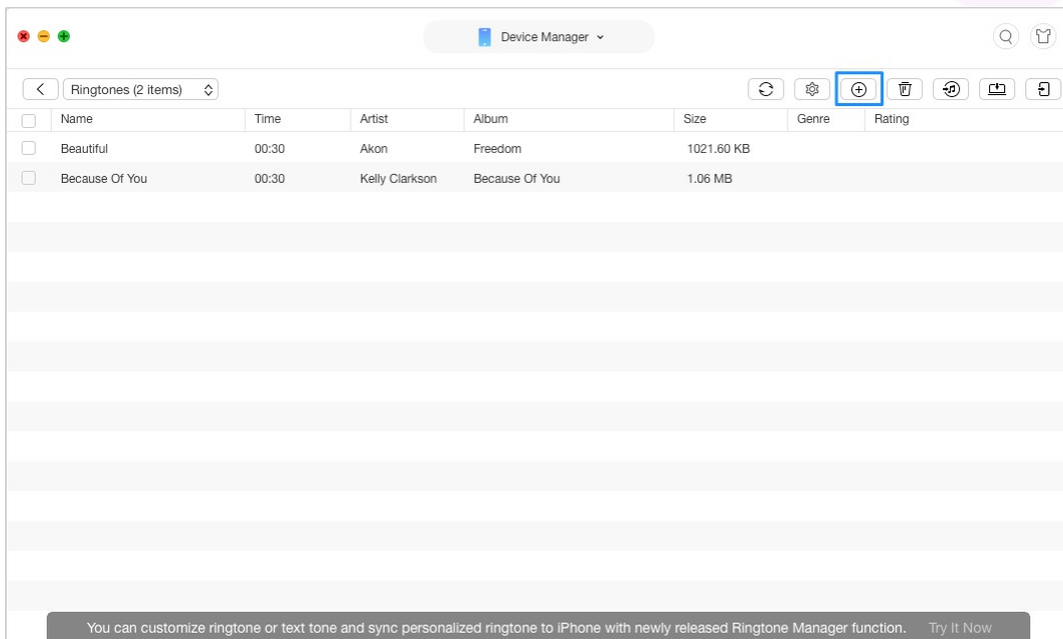
Personalize Ringtones-Step 1

Step 2. Scroll down, click on Audio button, and choose Ringtones.



Personalize Ringtones-Step 2

Step 3. Click  button on the right hand corner, and then please browse the song you want to set as ringtone from your computer. After that, please click the Open button to start transferring.



Personalize Ringtones-Step 3

Step 4. Go to Settings on iPhone > Choose Sounds > Tap Ringtone > Find the ringtone you transferred and set it as your iPhone's ringtone.

Note:

Meanwhile, you can also keep the ringtone for 25 seconds, 40 seconds, or the original length by click the menu tab of AnyTrans and set the length of your transferred ringtone in Preferences based on your needs.

2.4.2 Transfer Ringtones from iPhone to iPhone

If you have purchased ringtones on iTunes Store on iPad and the ringtones don't show up on your iPhone, it would be easy for you to sync ringtone from iPhone to iPhone with the help of iTunes. The below steps would show you how to transfer ringtone from iPhone to iPhone with iTunes, supposing you've already purchased the ringtones:

Step 1. Connect your iPhone to computer with the USB cable for iPhone.

Step 2. Open iTunes on computer and then you will see the iPhone on the left sidebar.

Step 3. Right click the iPhone tab and then choose "Transfer Purchases" button. Then all purchased items, including ringtone, will be synced to iTunes library.

Step 4. Disconnect your iPhone with computer once the transfer is finished.

Step 5. Connect your new iPhone to computer and then you will see your new iPhone icon on the sub-menu bar of iTunes.

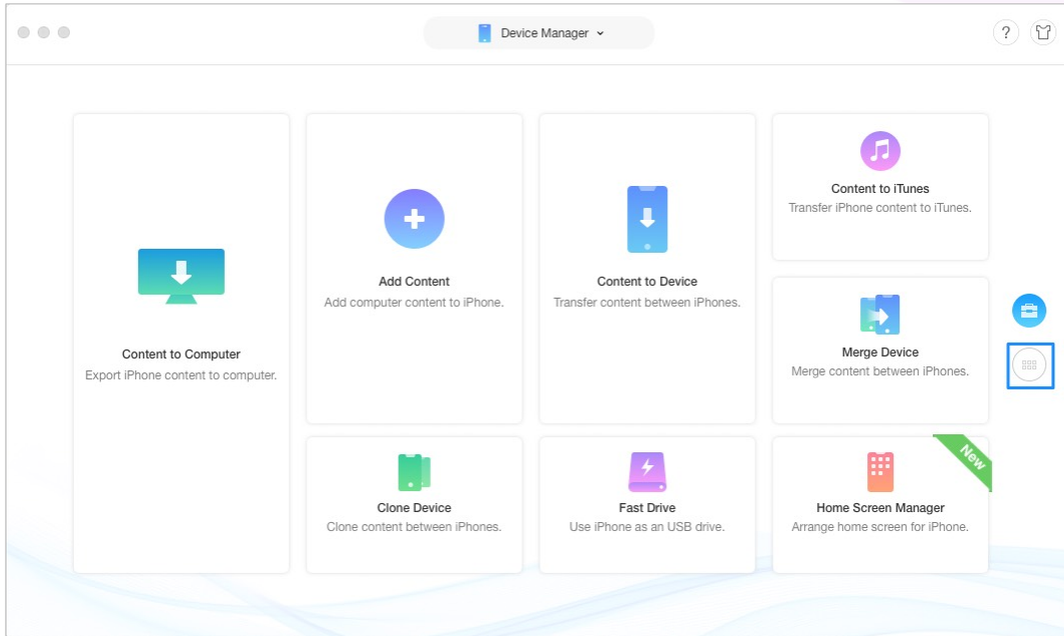
Step 6. Click the new iPhone icon, and go to "Settings > Tones" tab.

Step 7. Check "Sync Tones" option and then decide to sync All tones or Selected tones.

Step 8. After selecting tones to transfer, click the "Apply" button to transfer ringtones from iTunes to new iPhone.

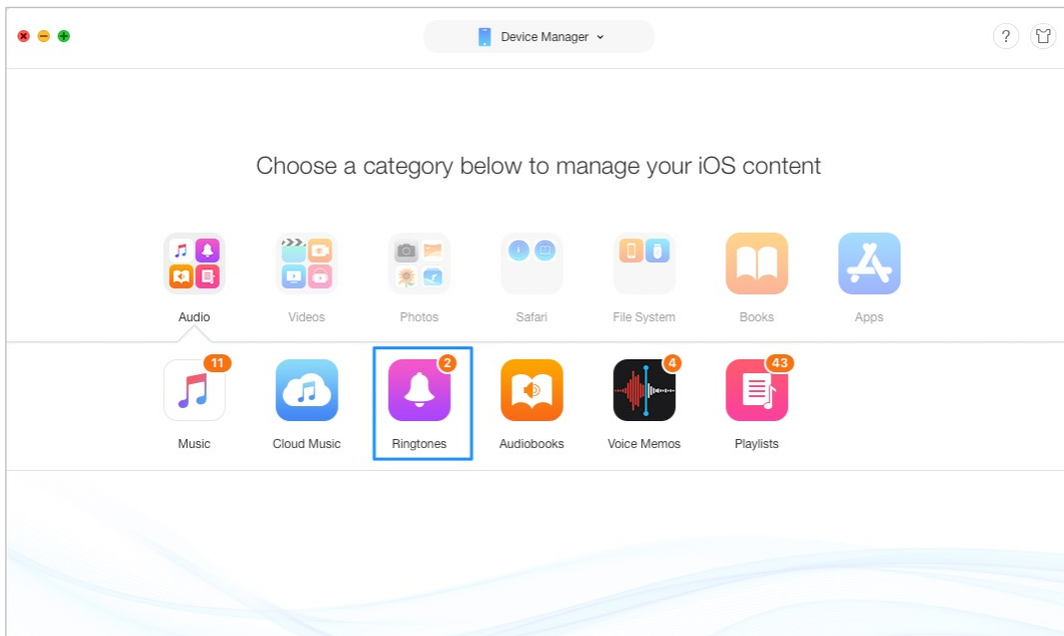
Or please give **AnyTrans** which can help you transfer ringtones from iPhone to new iPhone in an easy way. Here are the detailed steps:

Step 1. Connect your iPhone and new iPhone on your computer with USB cables and then run AnyTrans on your computer.



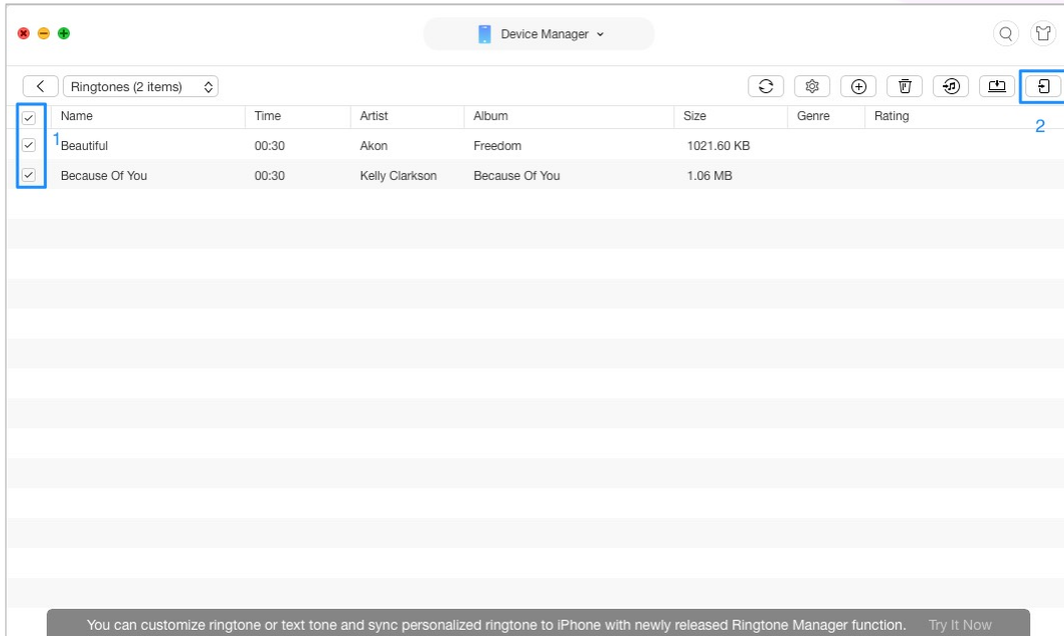
Transfer Ringtones from iPhone to iPhone-Step 1

Step 2. Click "Audio" and choose "Ringtones" to next page.



Transfer Ringtones from iPhone to iPhone-Step 2

Step 3. On the "Ringtones" page, choose ringtones you need to transfer and then click "To Phone" button to transfer ringtones to new iPhone.



Transfer Ringtones from iPhone to iPhone-Step 3

Note:

After transferring, you will find all your transferring ringtones are listed on the iPhone's "Tones" and then you can choose any one as your ringtones.

To gain more information about how to transfer ringtones from iPhone to iPhone, please refer to the link below:
<https://www.imobie.com/support/transfer-ringtones-from-iphone-to-iphone.htm>

2.4.3 Add Ringtones from Computer to iPhone

Ringtones are important for anyone who uses a phone. It can warn the coming of calling and many people use different ringtones to identify different contacts.

Step 1. Drag and drop the exported ringtones from your computer to iTunes library. You can click Tones from your iTunes library, then drag and drop the ringtones there. If you do not see the Tones from the iTunes left sidebar, simply

click on the Music and drop ringtones there. Ringtone files will be put under the Tones pane automatically.

Step 2. Click on your iPhone under the Devices section from iTunes left sidebar.

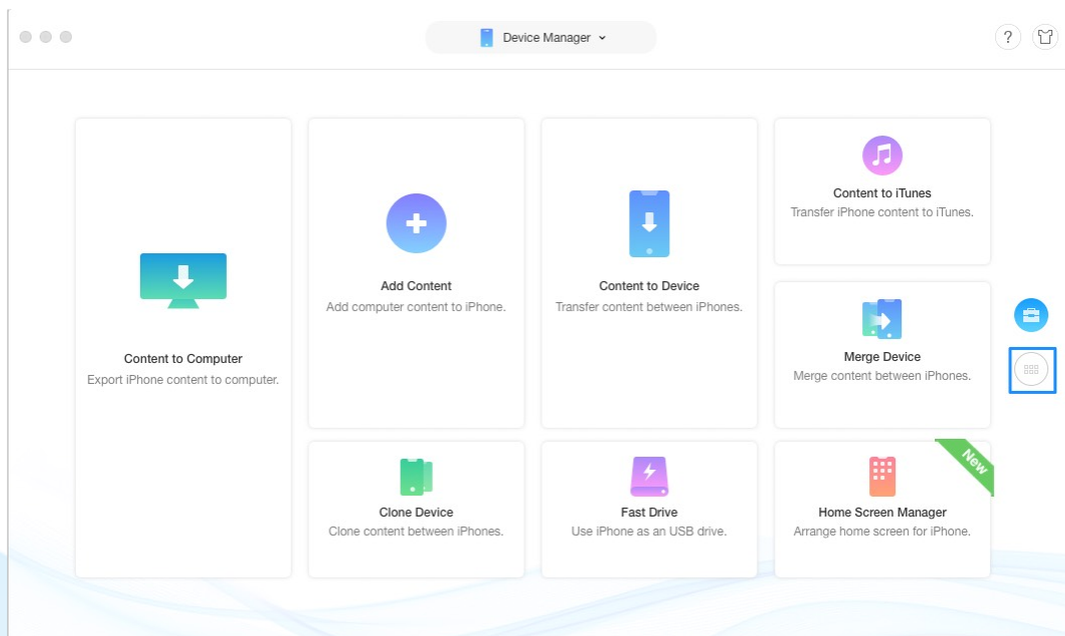
Step 3. Click on Tones tab on top of the iTunes page.

Step 4. Select the Ringtones.

Step 5. Click Sync/Apply to sync ringtones to iPhone through iTunes.

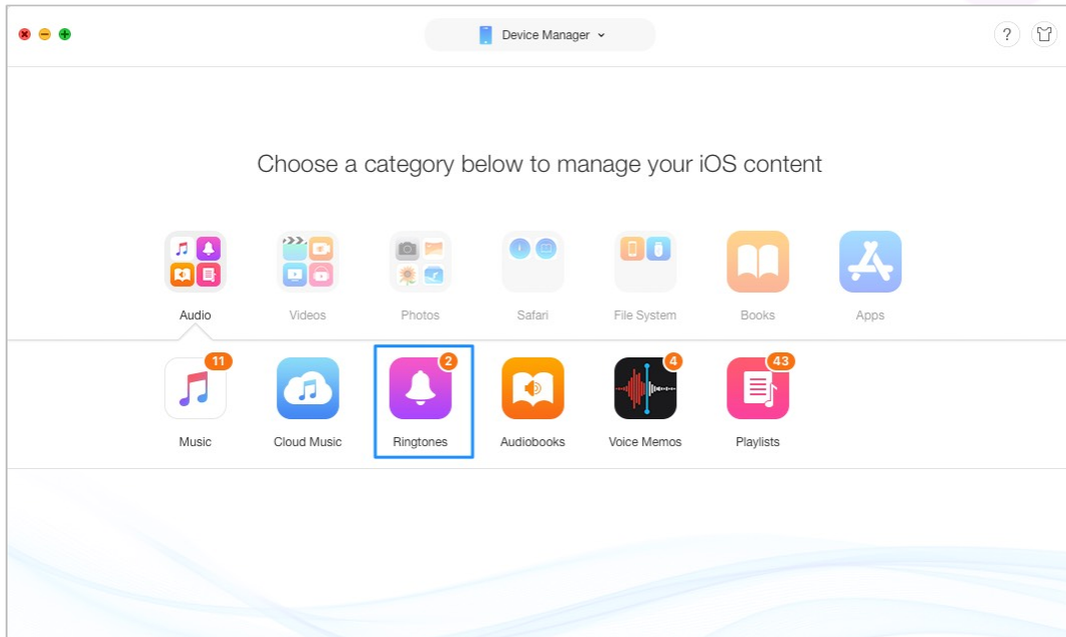
For iPhone users you can use iTunes to sync ringtones to your iPhone, but it will erase the existing ringtones. In addition, if the ringtones are not in the iTunes library, iTunes is unable to accomplish that. Is there any other method to transfer ringtones from computer to iPhone without iTunes? The answer is definitely Yes. **AnyTrans** help you transfer ringtones from computer to iPhone in an easy way.

Step 1. Download AnyTrans and launch it > Connect your iPhone to computer.



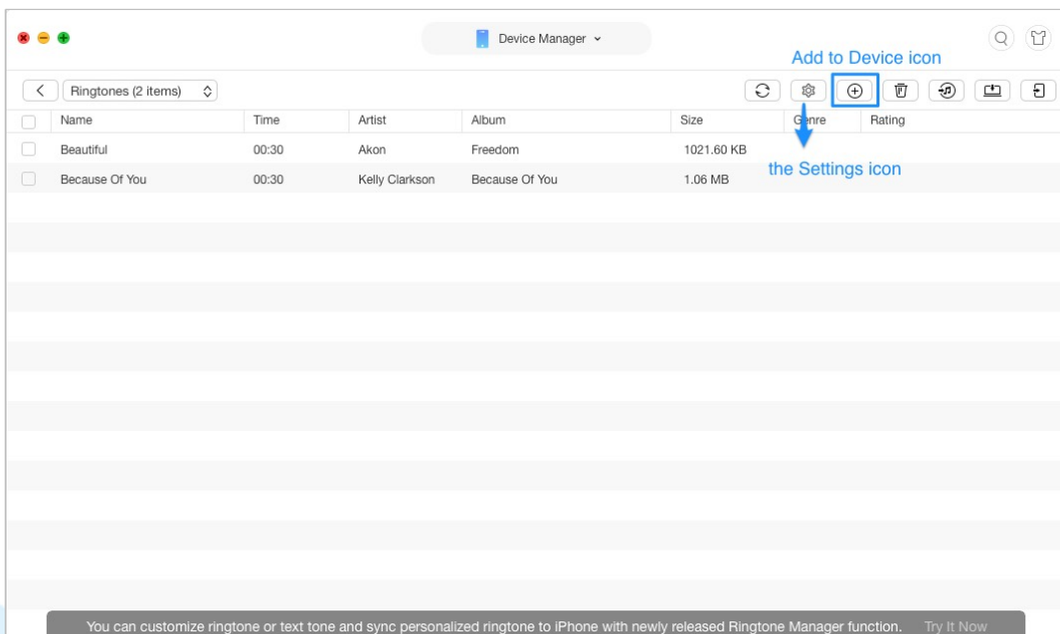
Add Ringtones from Computer to iPhone-Step 1

Step 2. Click Audio option > Ringtones.



Add Ringtones from Computer to iPhone-Step 2

Step 3. Click the Settings icon to choose the length of the ringtone > Click on "+" button > Find and select the ringtones or songs on your computer > Tap Open.



Add Ringtones from Computer to iPhone-Step 3

To gain more information about how to transfer ringtones from computer to iPhone, please refer to link below:

<https://www.imobie.com/support/put-ringtones-on-iphone-without-itunes.htm>

2.4.4 Repair Ringtones

Sometimes, users found their iPhone ringer not working, like, assigned ringtone not working, not ringing, even not playing any sound for all incoming calls. Then how to fix "iPhone ringtones not working or ringing"? Here we collected some tips.

Tip 1. Run Settings app and go to Sounds to adjust the volume of your ringtone.

Tip 2. Make sure you are not setting mute button to silent. If you see red color on the mute button on your iPhone, you may need to switch it to let your ringtone ring.

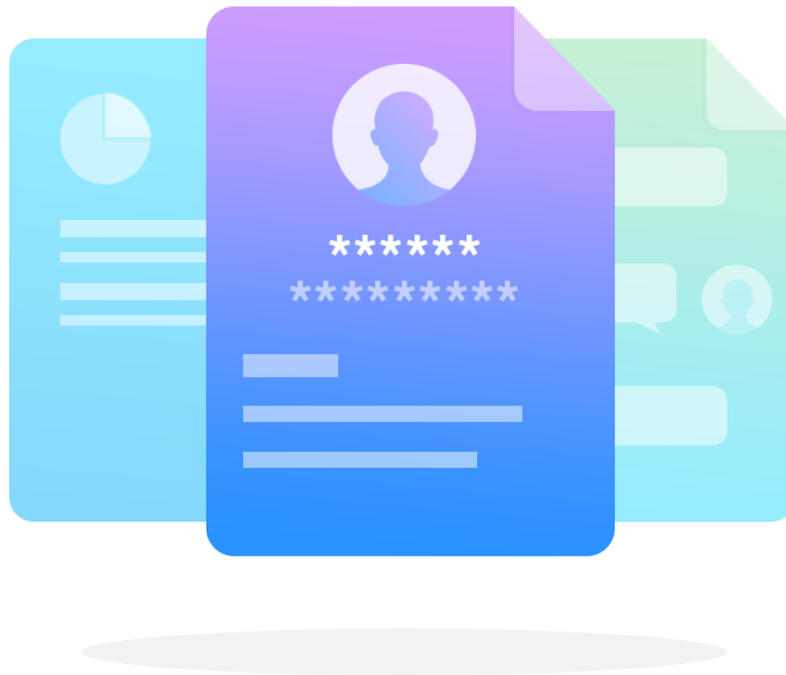
Tip 3. Restart your iPhone. You can power off your iPhone and then turn on it. This method may fix your iPhone ringtone issue.

Tip 4. Wait for new iOS update to fix this bug. It could be bugs in your present iOS version. So you have to wait for the new update to get this bug fixed. And you can report the bug to Apple support to help it quickly fix it.

Tip 5. Contact Apple for help.

To gain more information about how to fix ringtones, please refer to the link below:

<https://www.imobie.com/support/fix-iphone-ringtone-not-working.htm>



Manage Personal Information

Nowadays, Apple's iPhone changes the way that people communicate. Personal information becomes more important than ever, like **Messages**, **Contacts**, **Notes**, **Call History** and so on. **Messages** let you exchange text messages with other SMS and MMS devices using your cellular connection or Wi-Fi connection, and with other iPhones and Mac computers using iMessage. With **Notes**, you can write down important information, add attachments—like photos, web links, or maps—sketch ideas, and keep things organized, which is definitely useful and convenient. About **Call History**, it is recorded important contact we need. When it comes to managing the personal information, we prepare the detailed instructions for you. Please check it here!

Part 3: Manage Personal Information

3.1 Messages

Message plays a vital role in people's daily social life.

3.1.1 Import Messages to iPhone

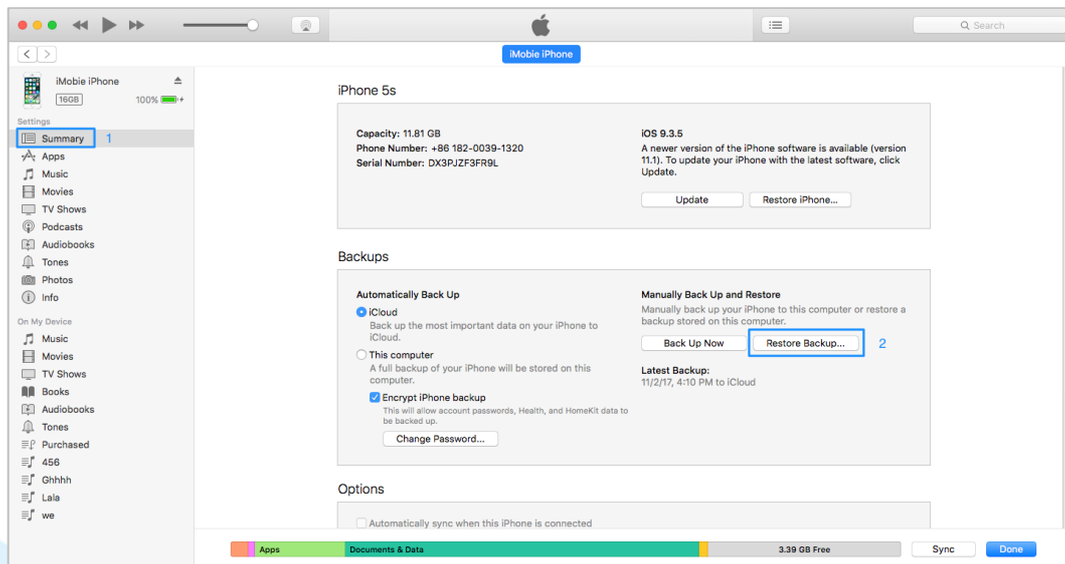
After you get a new iPhone, you might want to transfer some data from your old iPhone to the new one, like messages. Absolutely, you can restore your iPhone with old iPhone backup via iTunes or iCloud. Please refer to the detailed steps to restore messages to iPhone.

Restore Messages to iPhone with iTunes

Step 1. Update iTunes on your computer to the latest version.

Step 2. Connect your iPhone to the computer with a USB cable.

Step 3. Click iPhone icon, click Summary and choose Restore backup.



Import Messages to iPhone with iTunes

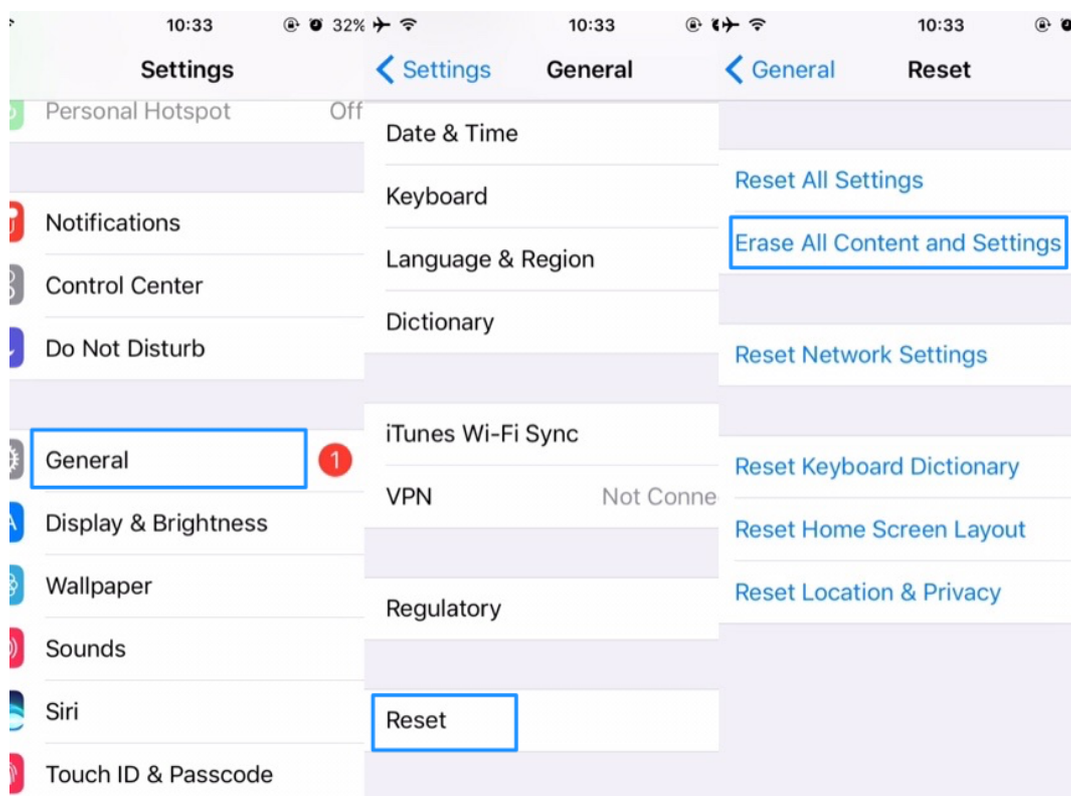
Step 4. Pick the most relevant backup, click Restore and wait for the restoring process to finish.

Restore Messages to iPhone with iCloud

Step 1. Tap **Settings** > **General** and **Software Update**. It's suggested but not obligatory to follow this steps. If there is the latest version of iOS, just download and install it.

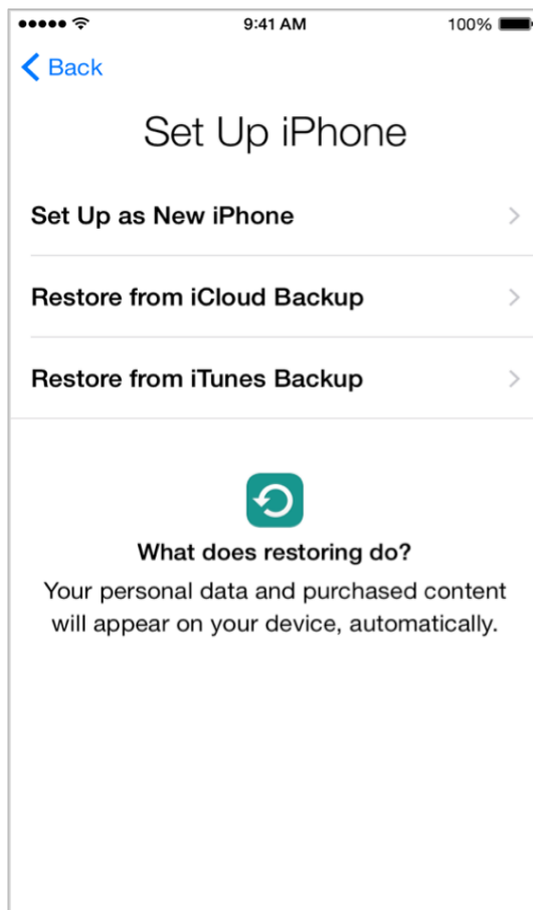
Step 2. Tap **Settings** > **iCloud** > **Storage** > **Manage Storage** and tap a device from a backup list. This step is to make sure that you have a backup to restore from.

Step 3. Tap **Settings** > **General** > **Reset and Erase All Content and Settings**.



Import messages to iPhone with iCloud -1

Step 4. Tap **Restore from iCloud backup** and sign in to iCloud with **Apple ID** and the password.

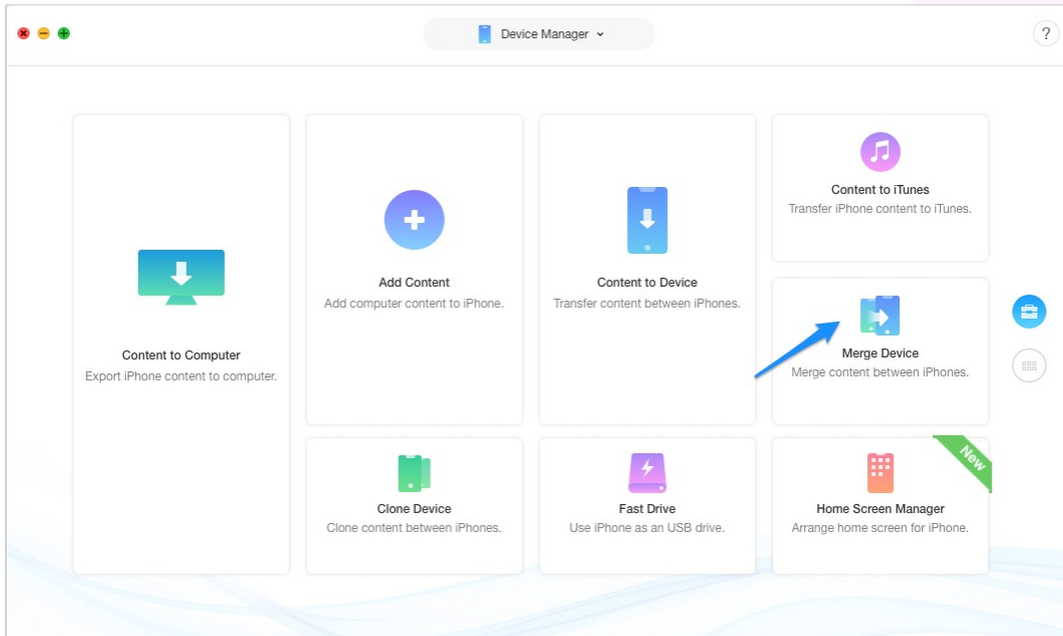


Import messages to iPhone with iCloud - 2

Step 5. Choose an iCloud backup from a list and stay connected and wait for the process to complete.

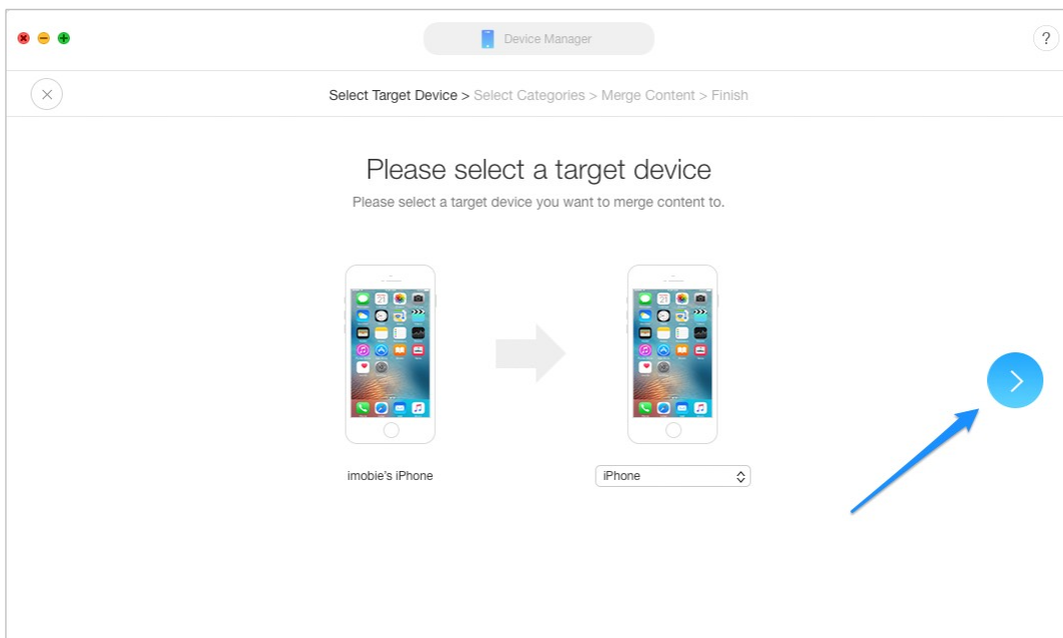
Import Messages to iPhone with AnyTrans

Step 1. Open and connect your old iPhone and new iPhone to computer. **AnyTrans** will analyze and scan data on your devices. Just select old iPhone name on the top and click "**Merge Device**" button.



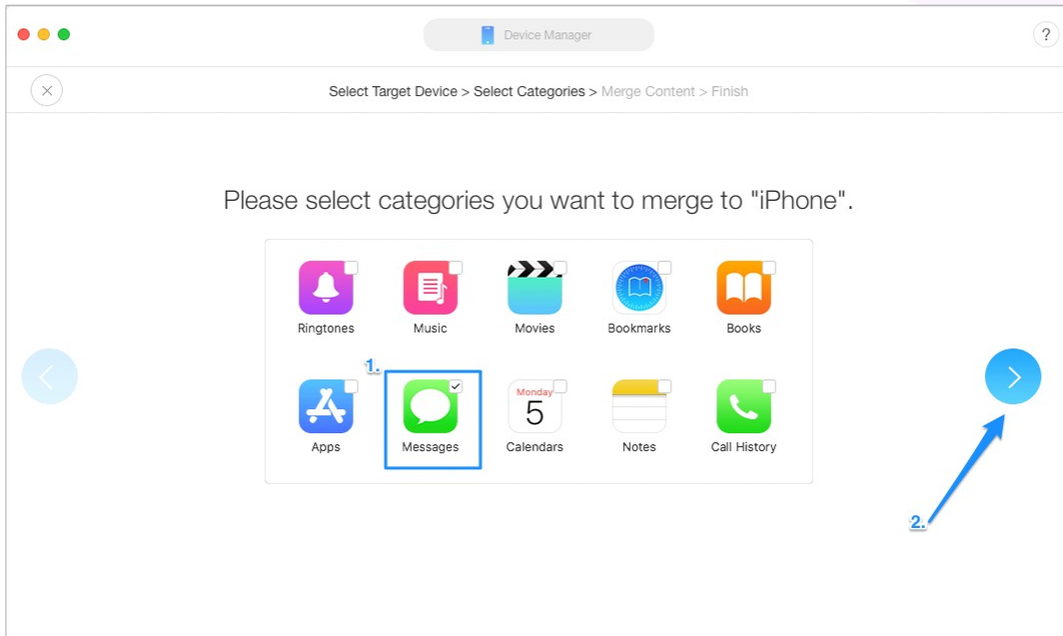
Import Messages to iPhone with AnyTrans - Step 1

Step 2. Confirm the target iPhone, and click the continue button.



Import Messages to iPhone with AnyTrans - Step 2

Step 3. Select **Messages** (including iMessages and SMS text messages) and click the start transferring button to continue.



Import Messages to iPhone with AnyTrans - Step 3

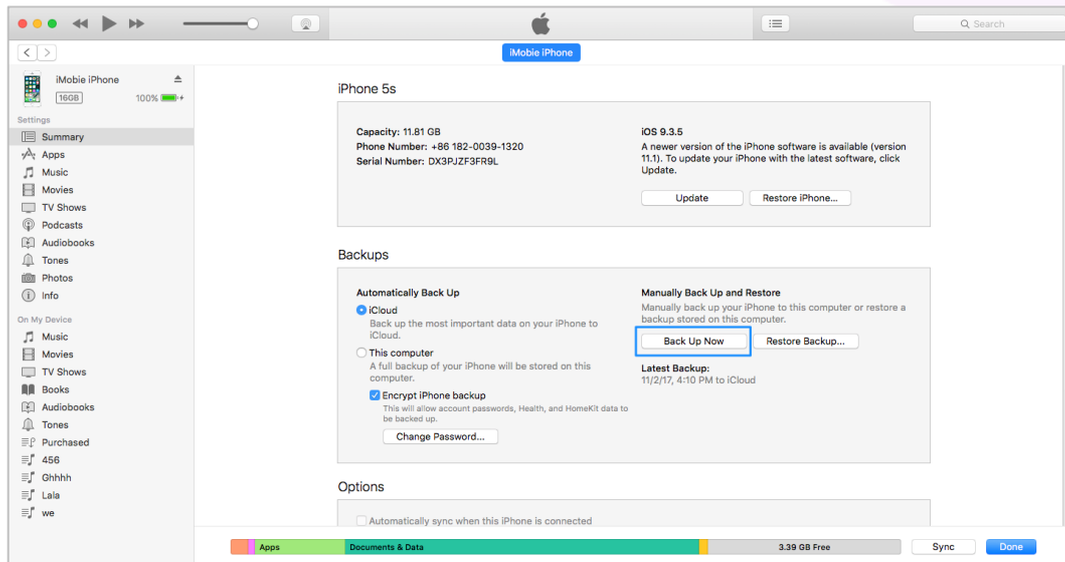
3.1.2 Back up Messages in iPhone

Backing up iPhone can avoid from losing all data in case that your iPhone is badly damaged or stolen by someone else. Or by doing this, you just want to transfer this data to your new iPhone, iPad or iPod touch more conveniently and quickly.

Back up iPhone with iTunes

Step 1. Run iTunes on your computer and connect your iPhone to the computer with a USB cable.

Step 2. Click iPhone icon, click **Summary**, select **This computer** and choose **Back Up Now**.



Back up iPhone with iTunes - Step 2

Step 3. Go **Preferences** in iTunes and choose **Devices**. This step can help you to make sure your iTunes backup is finished successfully.

Back up iPhone with iCloud

Step 1. Connect your iPhone to a **Wi-Fi** network.

Step 2. Go **Settings**, tap **iCloud** and turn iCloud Backup on.



Back up iPhone with iCloud - Step 2

Step 3. Tap **Settings** > **iCloud** > **Storage** > **Manage Storage** and select your iPhone. This step is to be sure that your iCloud backup is finished.

If you want to automatically backup your iPhone every day, please follow the steps below to make it with great convenience.

Step 1. Go **Settings** > **iCloud** and Turn iCloud Backup on.

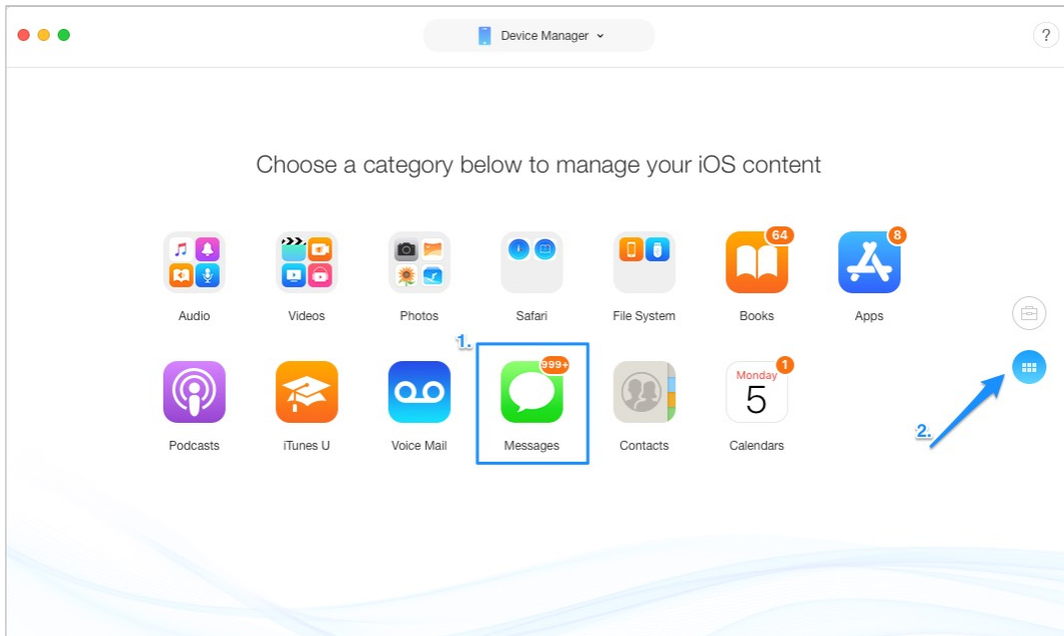
Step 2. Connect your iPhone to a power source.

Step 3. Connect your iPhone to **Wi-Fi** and lock your iPhone.

Back up iPhone with AnyTrans

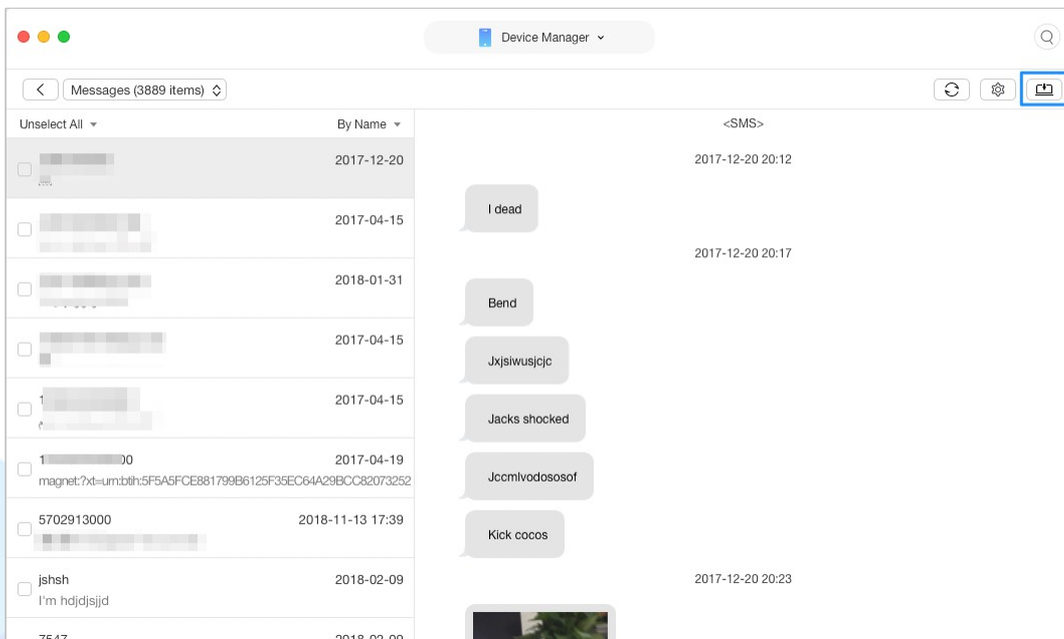
Step 1. Launch **AnyTrans** on your computer and then connect your iPhone to your computer.

Step 2. Scroll down or click the  tab to go to category management page, and select **Messages**.



Back up iPhone with AnyTrans - Step 2

Step 3. Preview and select conversations you want to back up and tap the To Computer tab to back up text messages on iPhone to computer.



Back up iPhone with AnyTrans - Step 3

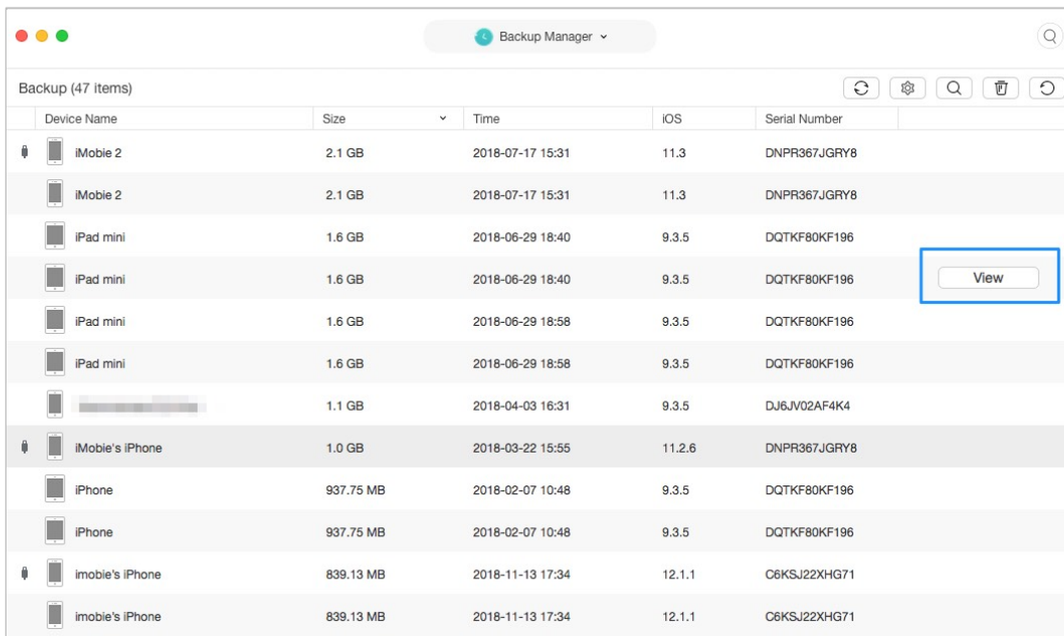
Please refer to the link to know more details about how to backup messages:
<https://www.imobie.com/support/backup-text-messages-on-iphone.htm>

3.1.3 View Messages in Backups

When it comes to viewing iTunes or iCloud backup, it is not supported by Apple, and you have to use some third-party tools like backup extractor tool. Here, AnyTrans can work as a backup extractor to scan iTunes or iCloud backup without restoring iOS device, and allows you to preview iTunes or iCloud backup files and selectively extract what you like to iOS devices or computer.

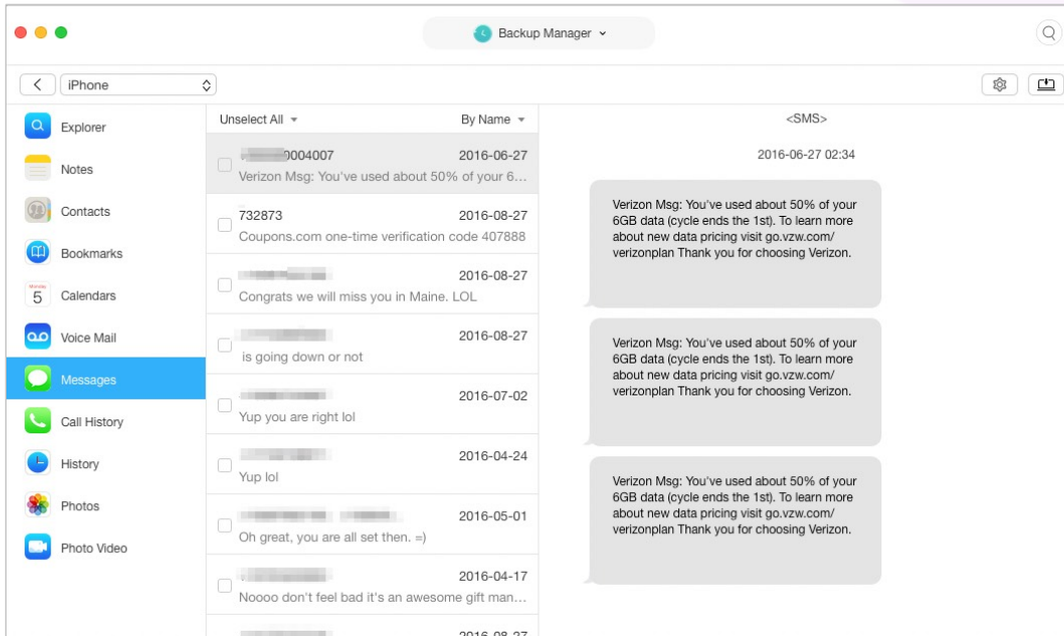
View Messages in iTunes Backups with AnyTrans

Step 1. Open AnyTrans, click the Backup Manager button to access iTunes backup and choose a specific iTunes backup from the list.



View Messages in iTunes Backups with AnyTrans - Step 1

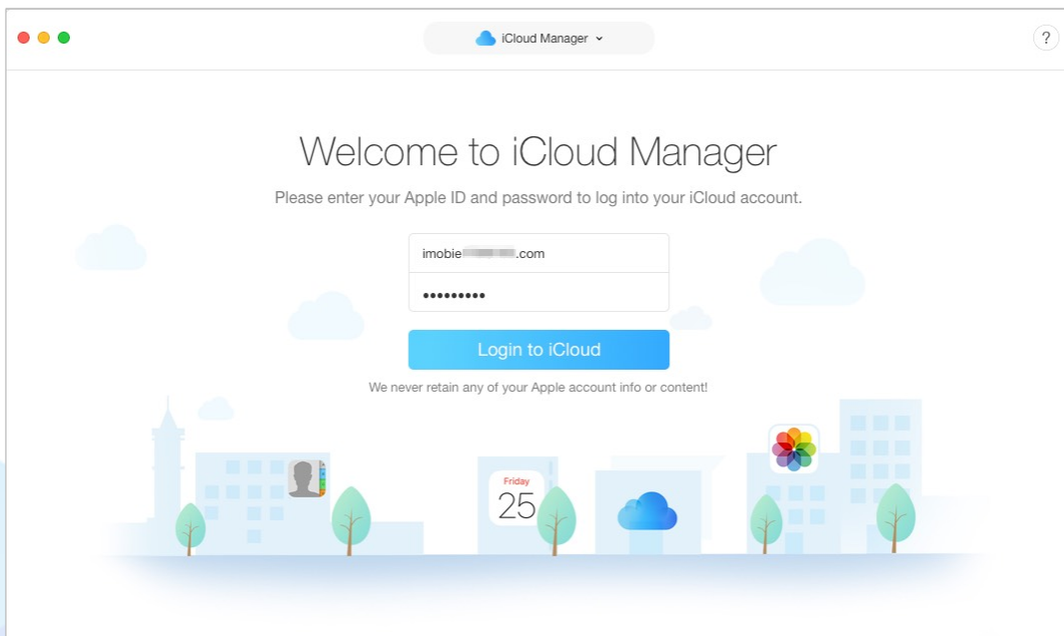
Step 2. Click View button to check the messages in iTunes backup.



View Messages in iTunes Backups with AnyTrans - Step 2

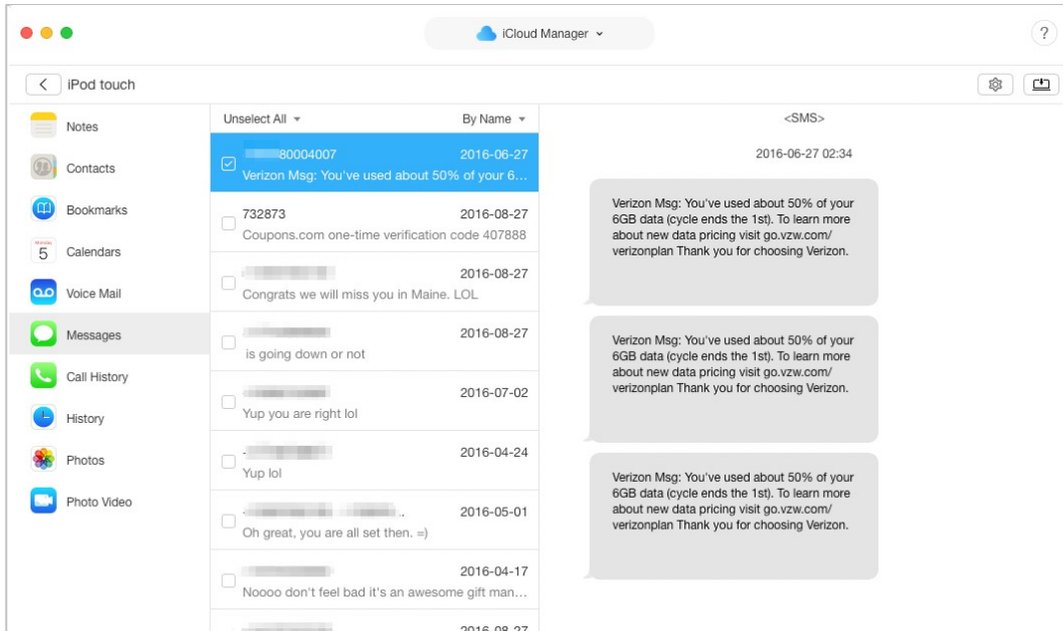
View Messages in iCloud Backups with AnyTrans

Step 1. Open and click the iCloud Manager button to choose iCloud Content function and log in your iCloud account.



View Messages in iCloud Backups with AnyTrans - Step 1

Step 2. Choose one iCloud backup to download from the list and click View to check messages in iCloud backup.



View Messages in iCloud Backups with AnyTrans - Step 2

Please refer to the following links to know more details:

<https://www.imobie.com/support/retrieve-deleted-text-messages-from-itunes-backup.htm>

<https://www.imobie.com/support/retrieve-text-messages-from-icloud-backup.htm>

3.1.4 Delete All Messages on iPhone

For iPhone users, almost everyone receives many text messages or iMessages from others, some are from our family or friends, some are service messages, and the others are advertising or junk messages. To delete those unwanted messages at once after reading it, while most of time we forget to delete them and keep them in messages box, and then one day we find there are too many junk messages on our iPhone. Please refer to the detailed instructions to delete all messages.

Delete All Messages on the Messages App

Step 1. Go to **Messages** app from the home screen.

Step 2. Tap "**Edit**" button on the top-left.

Step 3. Select the messages you want to delete.

Step 4. Click the Trash Can icon on the bottom-right to delete multiple messages.

Delete All Old Messages from iPhone

Step 1. Go to "**Settings**" app from the homepage.

Step 2. Go to "**Messages**".

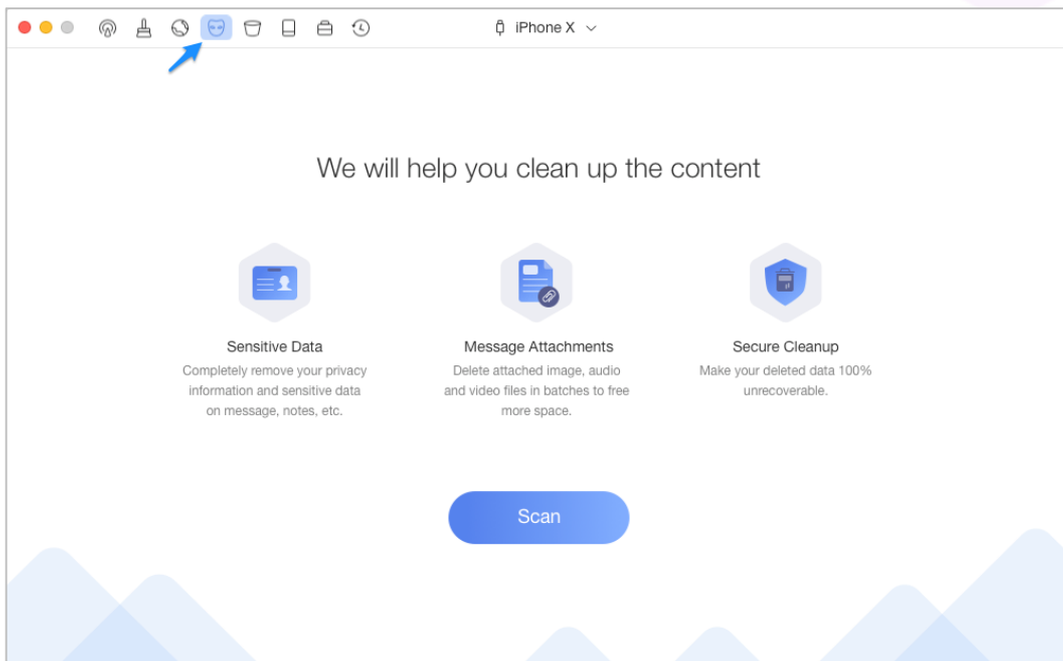
Step 3. Scroll down to "**Message History**". There are three options: 30 Days, 1 Year, and Forever. You can choose to delete all messages older than 30 days, or all messages older than a year old.

Step 4. Confirm that you want to delete the old messages and attachments by clicking the "**Delete**" button.

Delete All Messages with PhoneClean

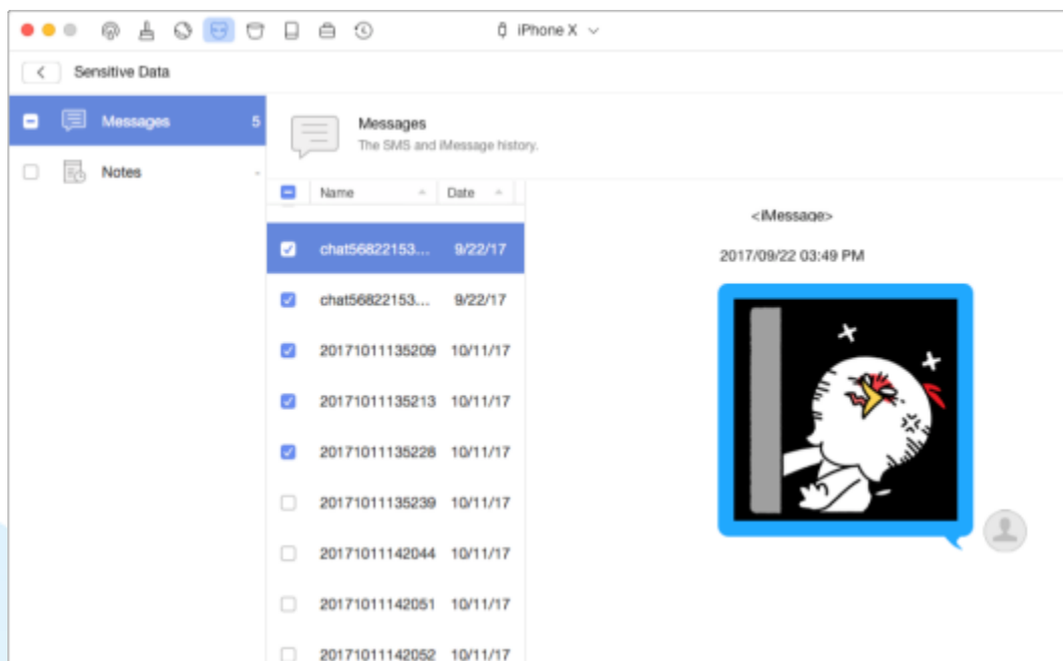
PhoneClean is capable of clearing unwanted files from iPhone, iPad safely and easily. It can permanently delete text messages from iPhone and make sure the deleted items cannot be recovered. It also can massively or selectively delete messages threads from iPhone based on your needs.

Step 1. Download and install PhoneClean on your computer. Open it, and plug your iPhone to computer via a USB cable. Select Privacy Clean, and click Scan button.



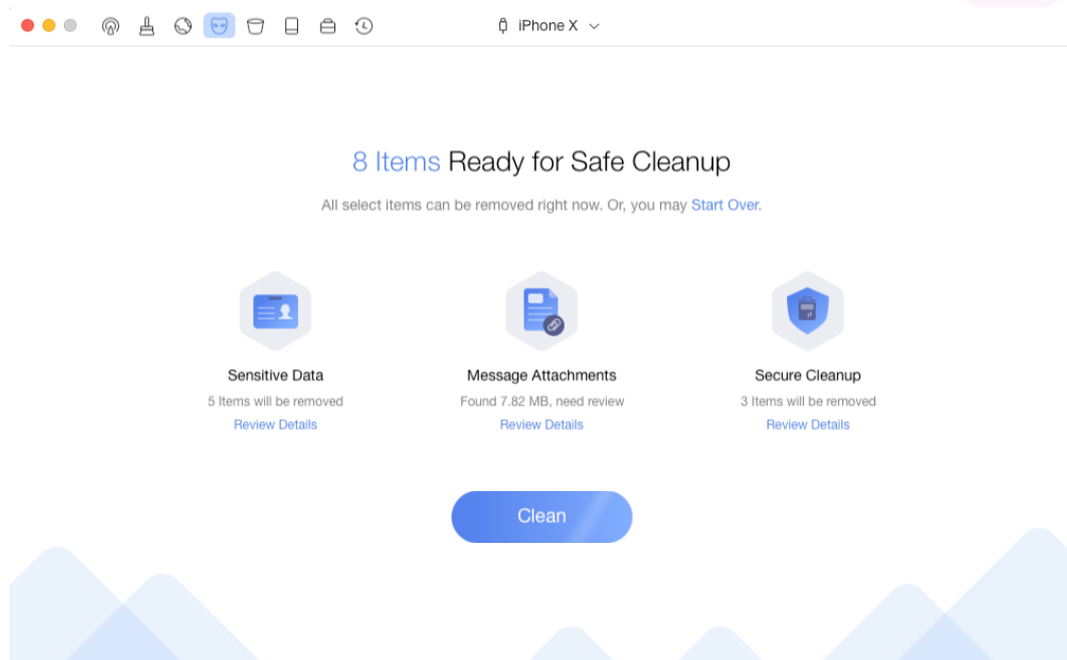
Delete All Messages with PhoneClean - Step 1

Step 2. After the scan is over, double click **Sensitive Data** to view the messages on your iPhone. Choose the messages you want to delete, and then back to the result page.



Delete All Messages with PhoneClean - Step 2

Step 3. Click the **Clean** button to remove messages from iPhone.



Delete All Messages with PhoneClean - Step 3

Please refer to the link to know more details about how to delete messages:

<https://www.imobie.com/support/delete-text-messages-from-iphone.htm>

3.1.5 Recover Deleted Messages

If you often use your iPhone to send and receive messages, you may have a habit of clearing useless messages. It's very likely to delete some important old messages by accident, regretfully. In that way, is it possible to retrieve deleted text messages on iPhone? Please refer to the detailed ways to recover deleted messages with ease.

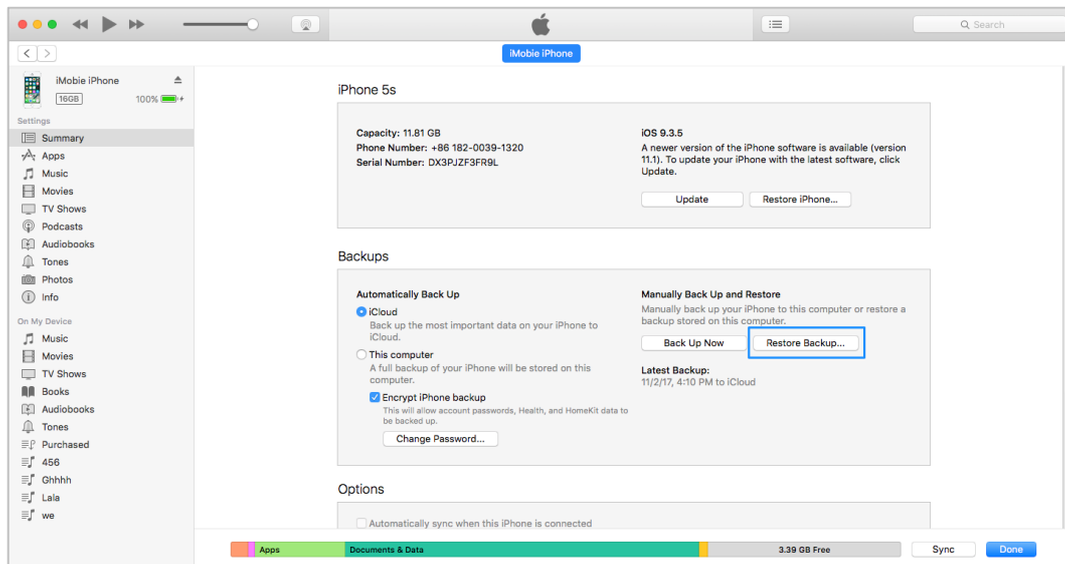
Recover Deleted Messages with iTunes

If you use iTunes to back up your device, iTunes can restore the whole backup to your device, including messages, contacts, notes, photos and so on. Please refer to the steps below to do it.

Step 1. Update **iTunes** on your computer to the latest version.

Step 2. Connect your iPhone to the computer with a USB cable.

Step 3. Click iPhone icon, click **Summary** and choose **Restore Backup**.



Recover Deleted Messages with iTunes - Step 3

Step 4. Pick the most relevant backup, click Restore and wait for the restore to finish.

Note:

But you can't selectively recover deleted messages with iTunes.

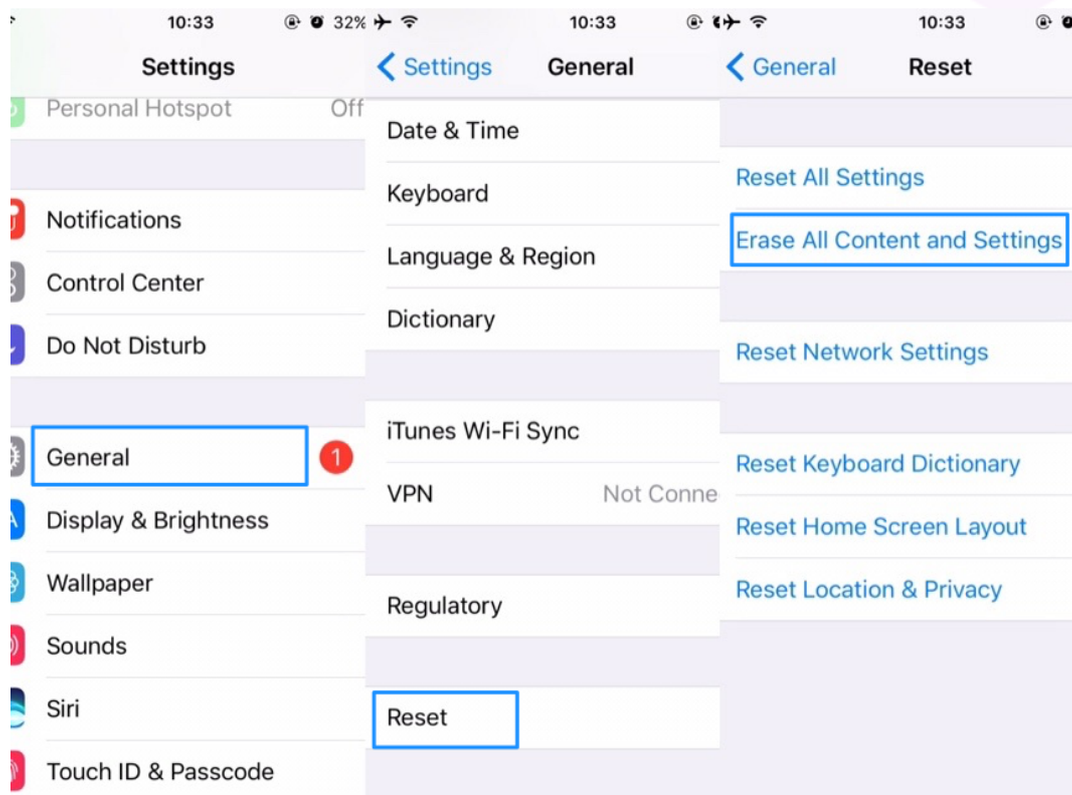
Recover Deleted Messages with iCloud

If you use iCloud to back up your device, you can restore the whole iCloud backup to your device to recover deleted messages. Please follow the steps below to make it.

Step 1. Tap **Settings > General and Software Update**. It's suggested but not obligatory to follow this steps. If there is the latest version of iOS, just download and install it.

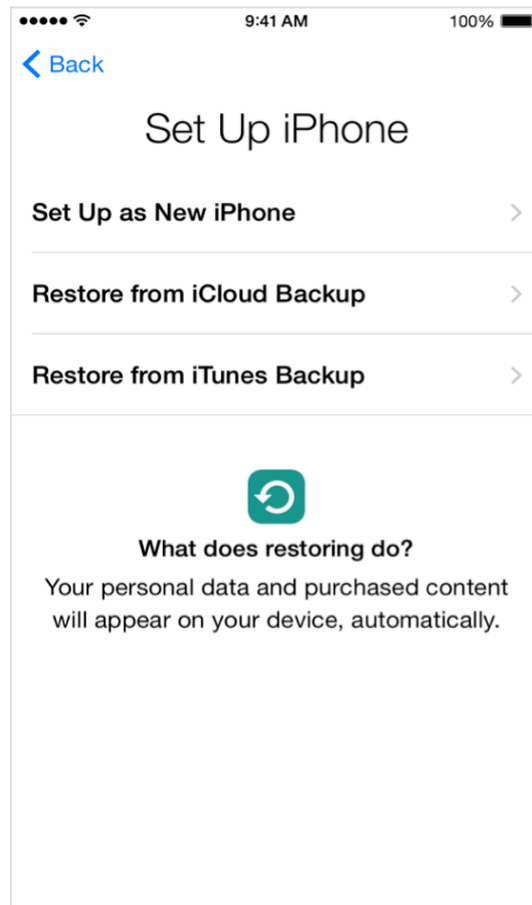
Step 2. Tap **Settings > iCloud > Storage > Manage Storage** and tap a device from a backup list. This step is to ensure you have a backup to restore from.

Step 3. Tap Settings > General > **Reset and Erase All Content and Settings.**



Recover Deleted Messages with iCloud - Step 3

Step 4. Tap Restore from iCloud backup and sign in to iCloud with Apple ID and the password.



Recover Deleted Messages with iCloud - Step 4

 **Note:**

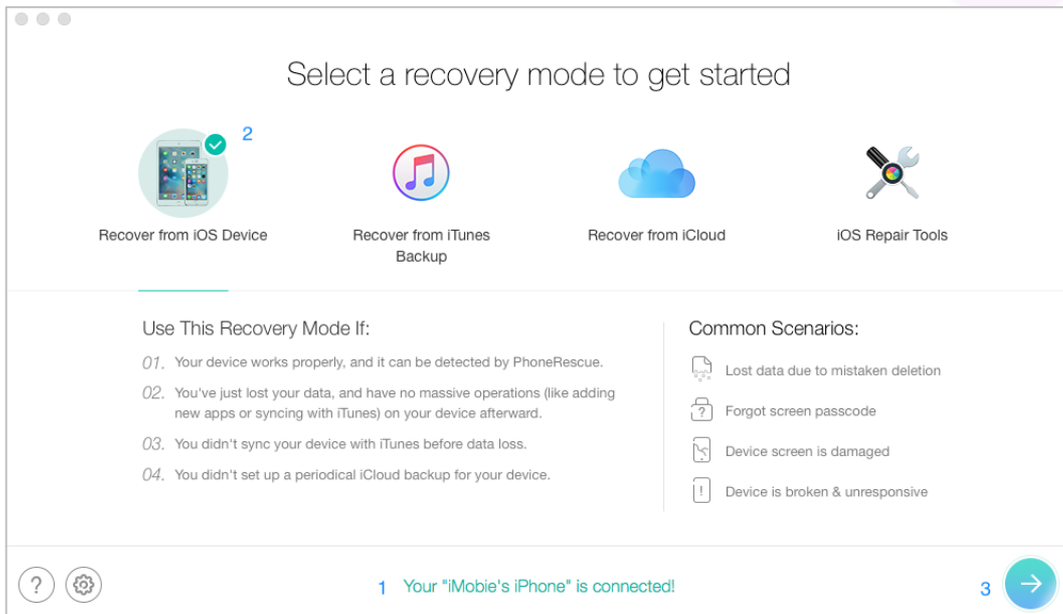
With iCloud, you can't selectively recover deleted messages.

Recover Deleted Messages with PhoneRescue

The two methods above can recover deleted messages is based on that you have iTunes or iCloud backup. If you don't have iTunes or iCloud backup, please refer to the detailed instructions to recover deleted messages from iOS device directly.

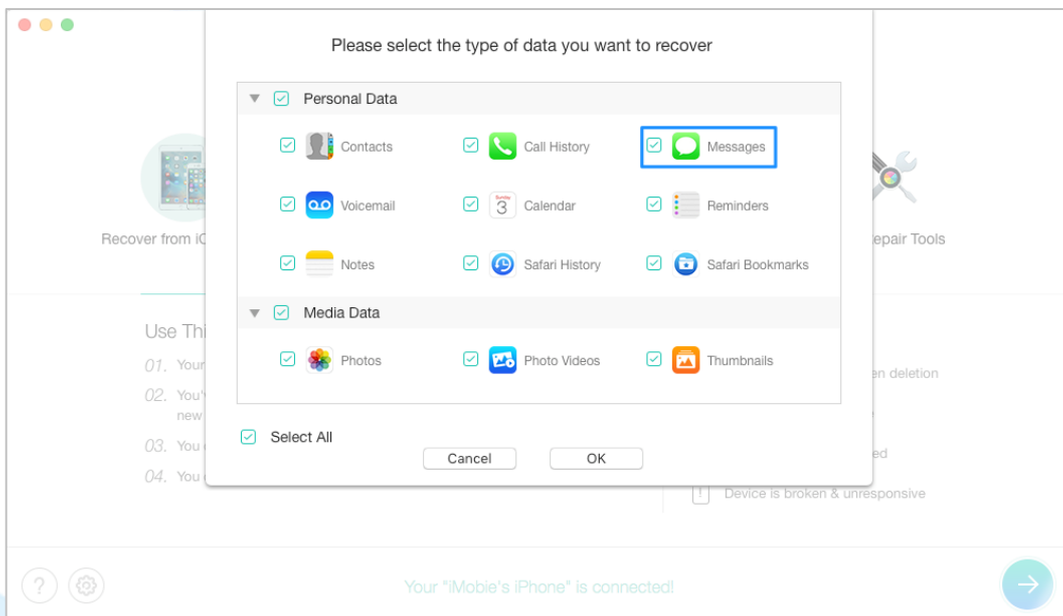
Step 1: Get **PhoneRescue** - iOS data recovery software on your computer (PC or Mac) > Run it > Connect your iPhone to computer with its USB cable.

Step 2: On Homepage of PhoneRescue: select **Recover from iOS device** > Click right arrow to scan your iPhone.



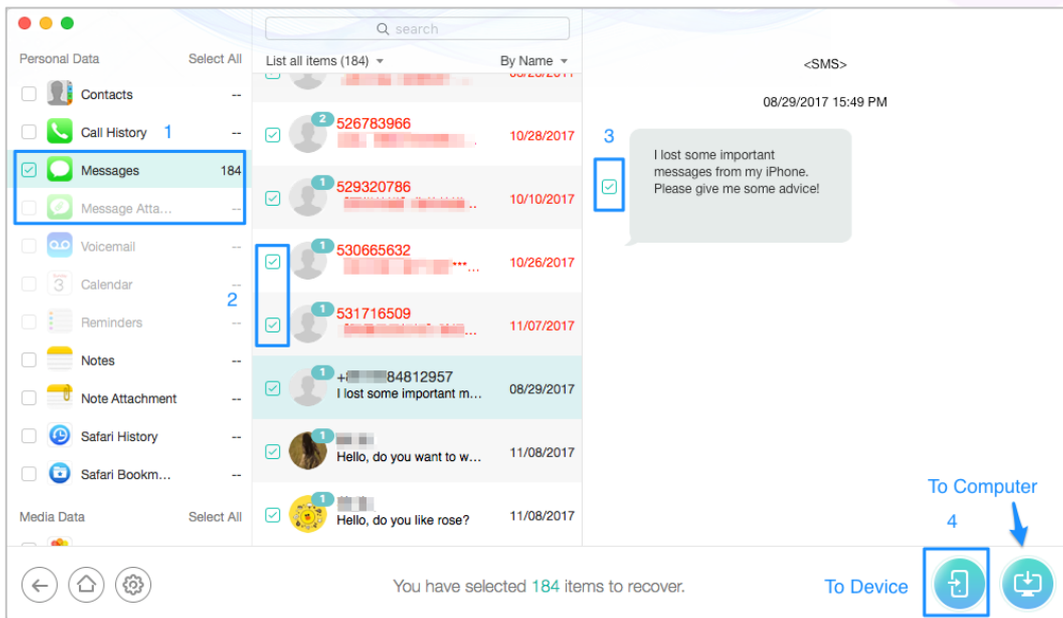
Recover Deleted Messages with PhoneRescue - Step 2

Step 3: By default, all categories will be selected. Please uncheck Select All option and then choose **Messages**. Click Ok to confirm.



Recover Deleted Messages with PhoneRescue - Step 3

Step 4: Select Messages and Message Attachments > Select the contact with messages you want to retrieve > Preview the deleted messages and attachments > Select the items you want to recover > Click **To Device** button to get them back to your iPhone again.



Recover Deleted Messages with PhoneRescue - Step 4

Except recovering deleted text messages and getting them back to your iPhone, PhoneRescue also supports exporting deleted or all existing messages from iPhone to computer for backup by clicking To Computer button. What's more, you can choose to save them in **HTML or TEXT** format.

Please refer to the following links to know more details:

<https://www.imobie.com/support/retrieve-deleted-text-messages-on-iphone-6-plus.htm>

3.1.6 Fix Messages Disappeared Issue

Many Apple users have encountered the same problem that messages disappeared from iOS devices. This issue may be caused by that they have made some other operations that make data loss, like updating to new iOS, restoring iPhone, syncing iPhone with iTunes, etc. But how to avoid this issue and recover lost messages may trouble you. Here we will introduce some easy-to-follow means.

Fix iPhone Messages Disappeared Issue

1. Back Up Your iPhone or Messages Before Syncing, Restoring or Updating to New iOS.
2. Save Message History as Forever Instead of 1 Month or 1 Year.

3. Back Up Your iPhone Regularly in Case of Any Unexpected Data Loss.

Get Back Disappeared or Deleted iPhone Messages

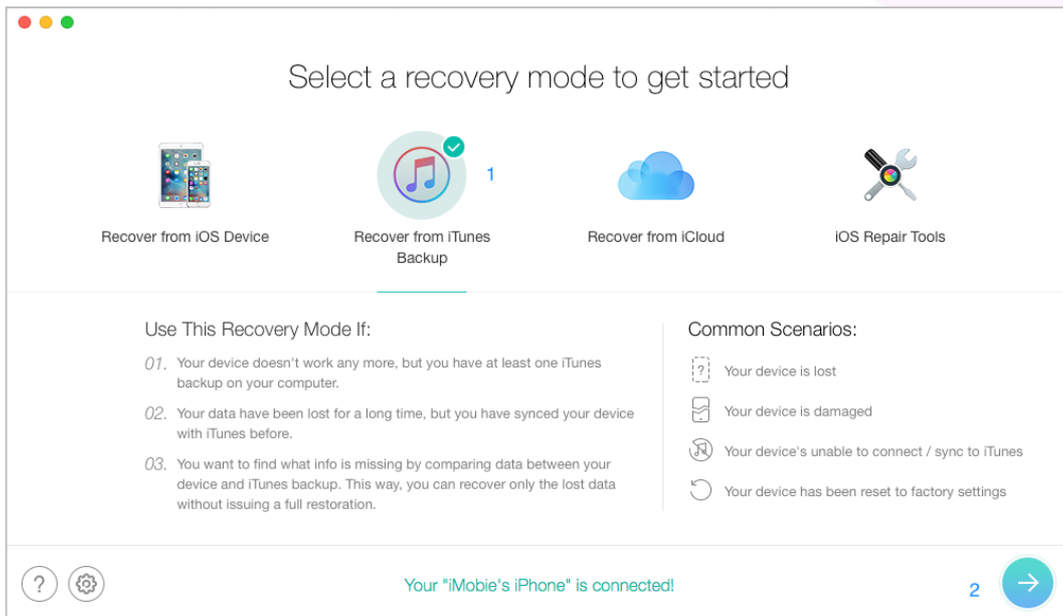
Method 1: Restore Your iPhone with iTunes Backup (If You Have an iTunes Backup)

If you have made an iTunes backup, and make sure that your missing messages and attachments are included in this iTunes backup, restoring your iPhone is the best choice to retrieve deleted iPhone messages. However, you know, during the process of restoring iPhone with iTunes, you never know what files included in this backup, and what files will return to your iPhone, unless you restore the whole backup to iPhone.

To help you find the right backup and get back the missing iPhone messages, before performing restoring on your iPhone, you can scan your iTunes backup with **PhoneRescue**, which also can work as an iPhone iPad backup extractor to preview iTunes and iCloud backup files without restoring iOS devices. This allows you to check if this backup contains the missing messages, and preview those disappeared messages before recovering them, then restore these messages directly back to your iPhone's Messages App. Next follow us to find out these disappeared and missing messages.

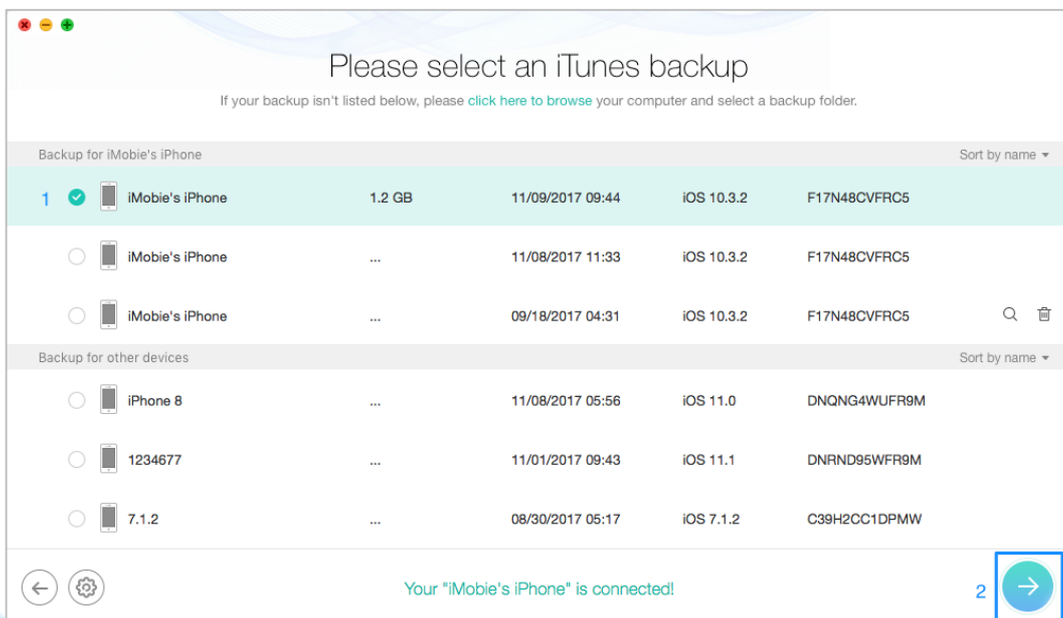
Step 1: Download PhoneRescue on your computer, install and run it.

Step 2: Select **Recover from iTunes Backup**, and click  button to scan your computer for listing all the iTunes backups.



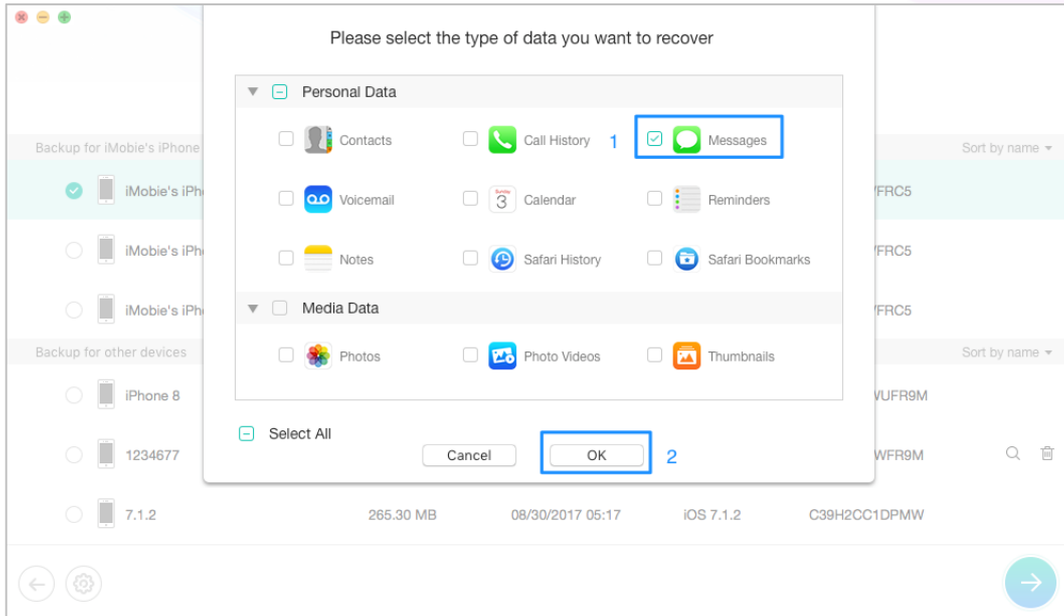
Fix iPhone Messages Disappeared - iTunes- Step 2

Step 3: Select the backup you plan to restore, and click the → button to scan this backup.



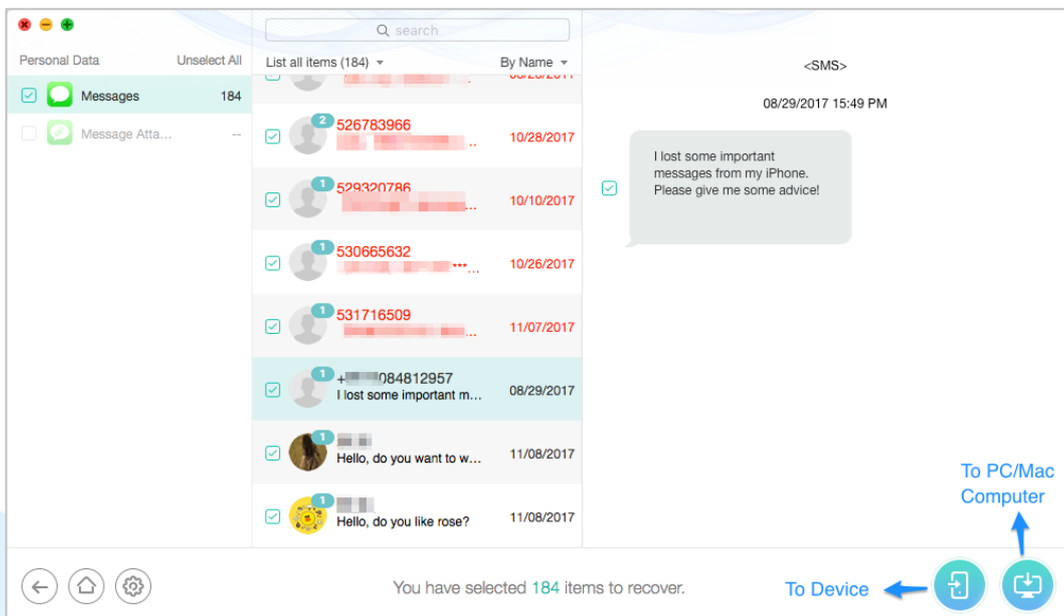
Fix iPhone Messages Disappeared - iTunes - Step 3

Step 4: Select **Messages** and other types of iOS content you want to preview, and click **OK** to scan your iTunes backup.



Fix iPhone Messages Disappeared - iTunes- Step 4

Step 5: Preview the messages and attachments in the iTunes backup, if you are sure the deleted or missing messages are included in this backup, you can click **To iPhone** button to restore selected messages back to iPhone's Messages App directly, or click **To Computer** button to export selected messages to computer.



Fix iPhone Messages Disappeared - iTunes 5

Method 2: Restore Your iPhone with iCloud Backup (If You Have an iCloud Backup)

Fix “iPhone Messages Disappeared” – Check Last iCloud Backup

If you fail to restore deleted or missing iPhone messages from iTunes backup, you can check your iPhone and see when your last iCloud backup was created. To check the create date of last iCloud backup with steps below:

On your iPhone, go to **Settings > Apple ID > iCloud > iCloud Backup >** Check the create date of last back below **Back Up Now**.



Fix iPhone Messages Disappeared - iCloud 1

If you do have an available iCloud backup, and you think this backup may contain the deleted or missing iPhone messages, you can follow us to scan your iCloud backup and preview whether if this iCloud backup does contain the missing messages you want to recover. After all, during restoring iPhone iPad with iCloud backup, you never know what files will be backed to your iPhone unless the whole process is finished.

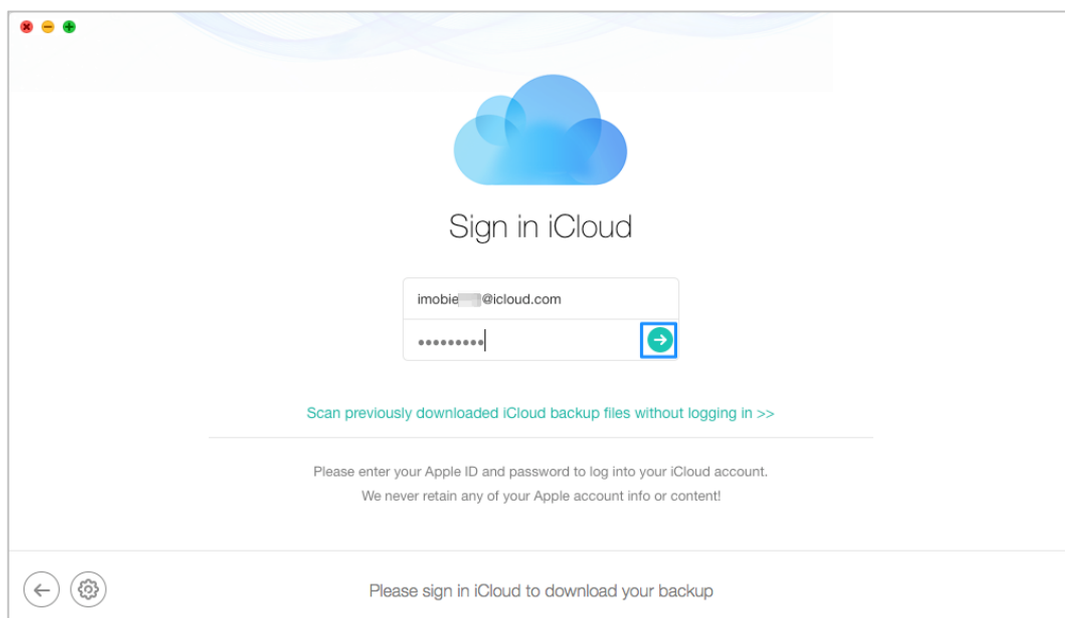
When it comes to downloading iCloud backup or view iCloud backup files, you know, it is not supported by Apple, you have to use some third-party tools like iCloud backup extractor tool - PhoneRescue is the tool like this, which can

work as an iCloud backup extractor to scan iCloud backup without restoring iOS devices, and allows you to preview iCloud backup files and selectively extract what you like to iPhone or computer. Next, we will show you how to preview messages in iCloud backup without restoring iOS devices, and how to get them back.

Step 1: Download PhoneRescue on your computer > Install and launch it.

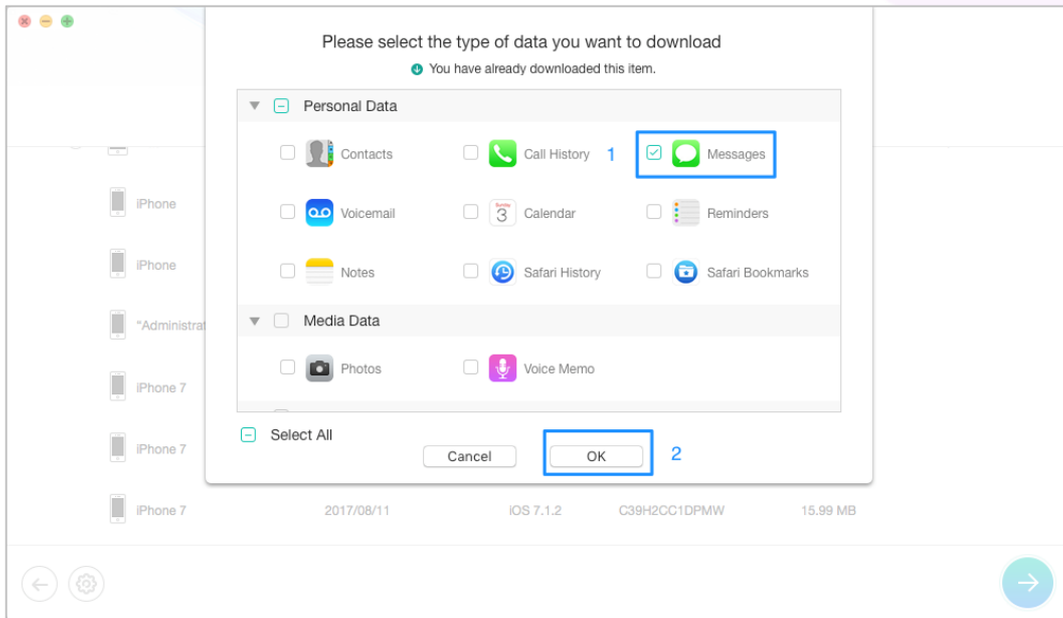
Step 2: On homepage of PhoneRescue, select **Recover from iCloud** > Click

 button. Sign in iCloud with your Apple ID and password > Click  button.



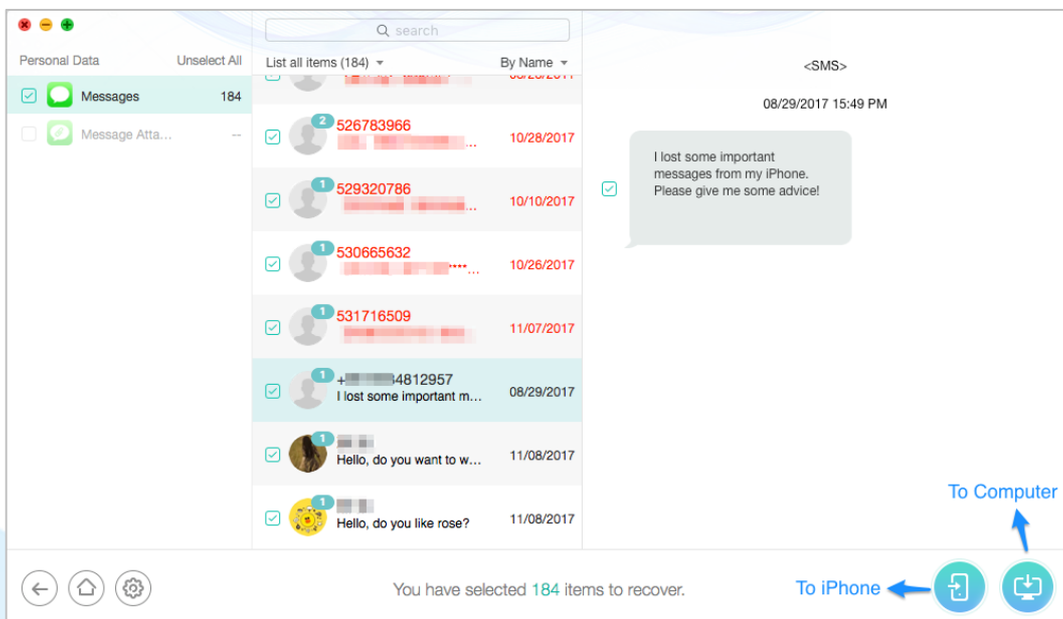
Fix iPhone Messages Disappeared - iCloud- Step 2

Step 3: Select the backup possible contain the messages you want to retrieve > Click **Download** button > Select **Messages** category > Click **OK** button. Then waiting for PhoneRescue downloading your messages from iCloud backup. If you also want to preview other iCloud files, like photos, contacts, notes, etc., you can also check them at the same time.



Fix iPhone Messages Disappeared - iCloud - Step 3

Step 4: Preview the messages and messages attachments backed up in iCloud backup. If you find the deleted, missing or disappeared messages in iCloud backup, click **To iPhone** button to get the selected messages back to iPhone's Messages App directly, or **To Computer** button to export them to PC or Mac computer.



Fix iPhone Messages Disappeared - iCloud - Step 4

If you didn't find the disappeared messages in this iCloud backup, you can do these steps again to scan another iCloud backup and find the missing messages. After trying these, if you still fail to find the deleted or lost iPhone messages, you can try the follow method below.

Method 3: Get Back Disappeared Messages on iPhone Directly (If You Haven't Any Backup)

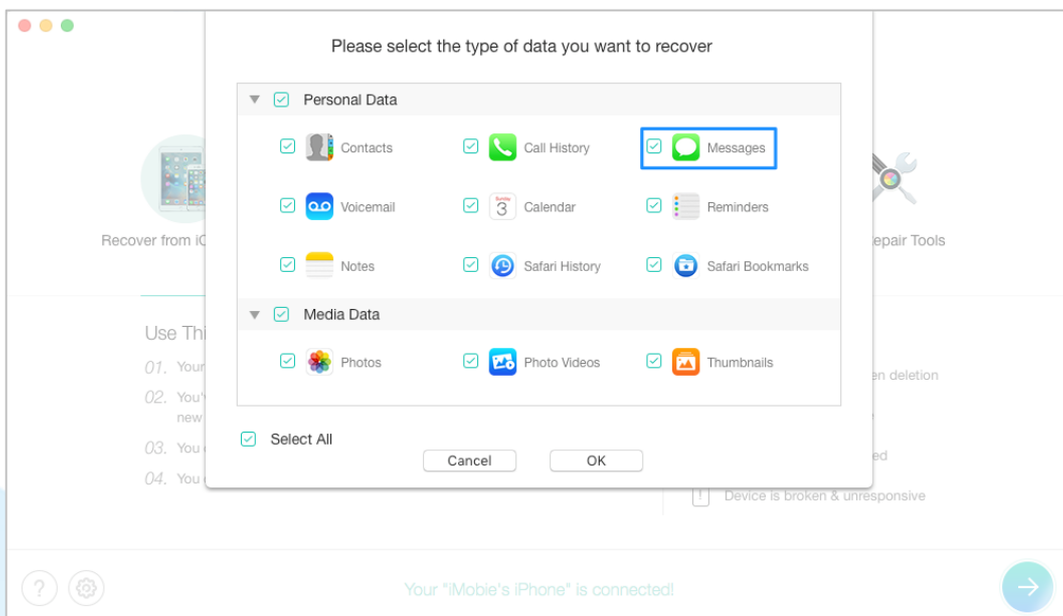
You know, almost all the Apple specialists told you that you never can recover deleted iPhone photos, messages or other files if you haven't created iTunes or iCloud backup. So when facing this tough problem – iPhone messages disappeared, deleted or erased without any backup, normally, you never can get them back.

In fact, even if you haven't any backup, you still have chance to get back deleted iPhone files, but you have to use some iPhone data recovery tool like PhoneRescue, which can scan your iPhone and list all the deleted or missing files (only if they have not overwritten), and allows you to preview these files before getting them back to iDevice. Therefore, to get back disappeared or missing iPhone messages, you just need to follow us to scan your iPhone with PhoneRescue and see if these messages are overwritten or not.

Step 1: Download and install PhoneRescue on your computer > Launch it.

Step 2: On home of PhoneRescue, select **Recover from iOS Device** option >

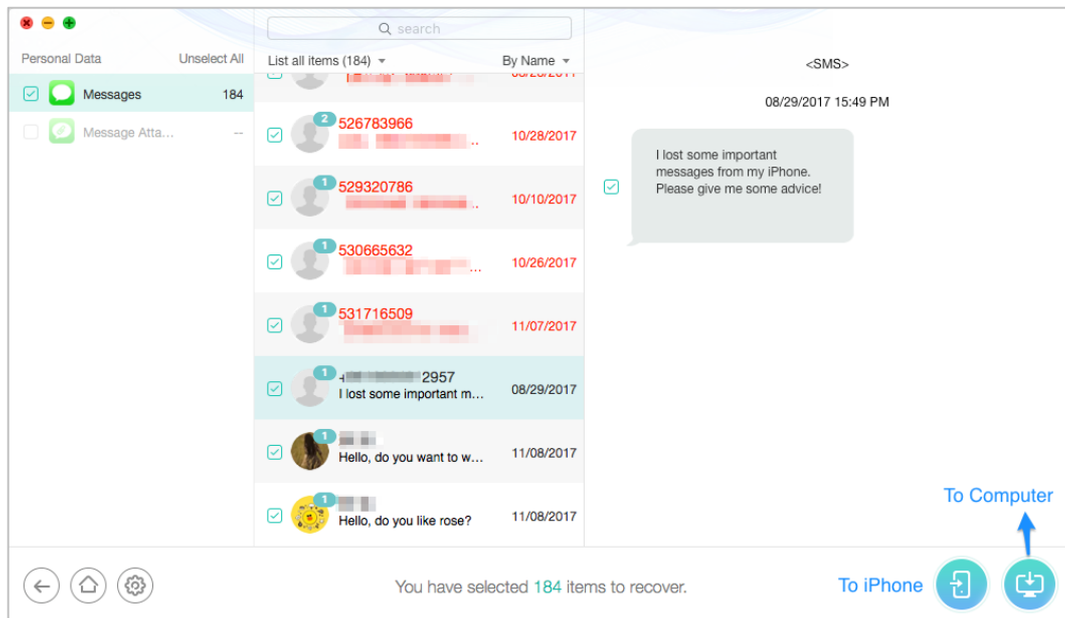
Click  button > Select Messages or other type of files you want to retrieve > Click **OK** button.



Fix iPhone Messages Disappeared - iOS- Step 2

Step 3: Preview the deleted/missing messages or messages attachments on your iPhone > Select the messages you want to recover > Click **To iPhone** or **To Computer** button to restore them. **To iPhone** button will help you restore

deleted messages directly back to iPhone's Message App, and **To Computer** button will help you export disappeared messages to PC/Mac computer.



Fix iPhone Messages Disappeared - iOS - Step 3

Please refer to the following link to know more details:

<https://www.imobie.com/support/iphone-text-messages-icloud-messages-disappeared.htm>

3.1.7 Fix iMessages Not Syncing between Mac and iPhone & between iPhone Issue

Fix iMessages Not Syncing between Mac and iPhone Issue

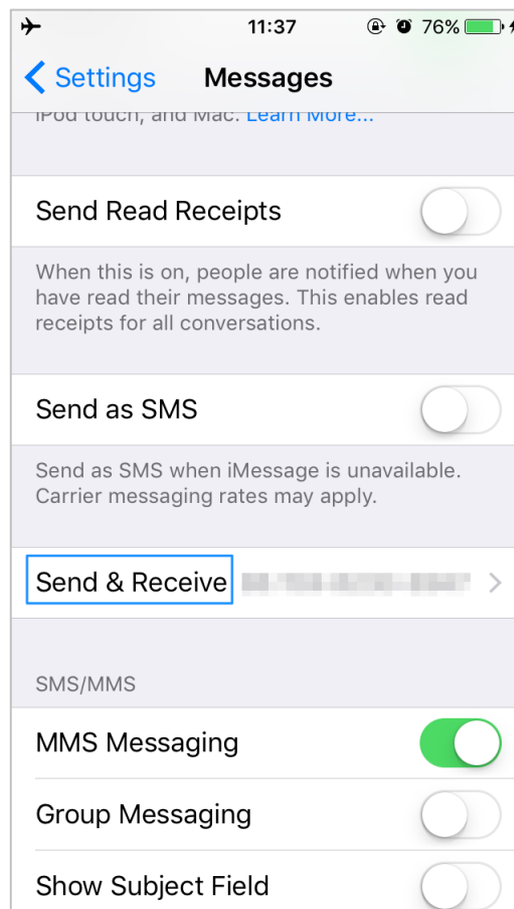
With iMessages enabled on your iPhone, iPad and Mac that sharing the same Apple ID, you can reach same iMessages threads on both your iPhone and Mac. But you may probably notice that some iPhone messages not syncing with Mac after updating to iOS 11. In this guide, we are going to show you some possible fixes to solve the problem of iPhone messages not syncing with Mac. Applied to all iPhone and Mac models, including iPhone 8/X/7/6s/5s and MacBook Air/Pro, iMac Pro.

Potential Fixes to iPhone Messages Not Syncing with Mac After Updating to iOS 11

Here we present you some possible solutions to fix the iMessages not syncing between your Mac and iPhone problem.

Step 1. Make sure you have activated all email addresses you want to use with iMessage:

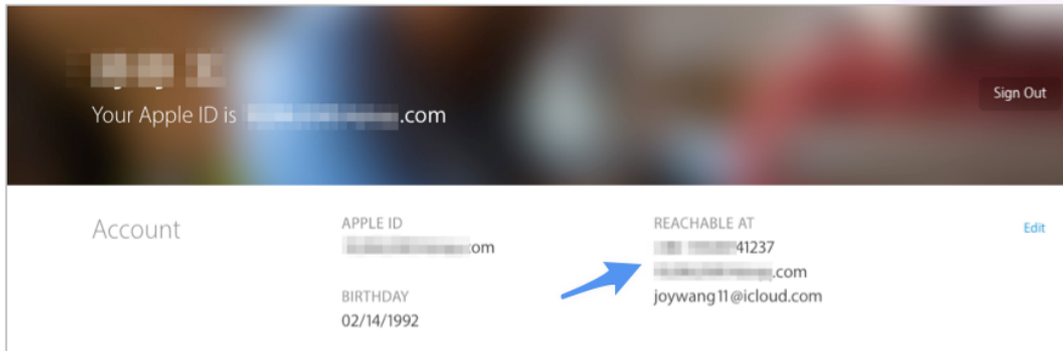
On your iPhone or iPad, go to **Settings > Messages > Send & Receive > Under “YOU CAN BE REACHED BY IMESSAGE AT” > Make Sure the phone number or email address are checked.**



Fix iMessages Not Syncing with Mac - Step 1

Step 2. Confirm your mobile phone number with your Apple ID:

Go to here and log in with your Apple ID and password > Under “Account” make sure you are reachable at correct phone numbers and email addresses.



Fix iMessages Not Syncing with Mac - Step 2

Step 3. On your Mac make sure you login with the same Apple ID as you used on the iPhone:

Open Messages app > Go to **Preferences** > Click on Accounts button > Click Enable this account > Select the email address you have registered with the Apple ID.

Step 4. Turn Off iMessages and Turn On It Again:

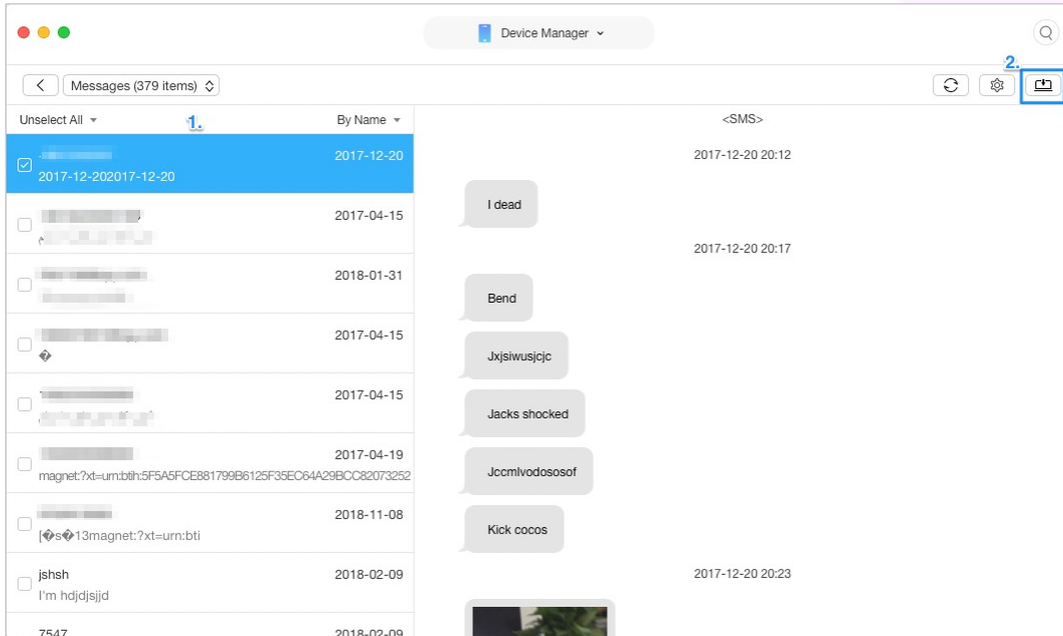
On your iPhone Settings > Messages > and toggle off iMessage at the top. Wait a few seconds and turn it back on.

On your Mac, go to Messages > Preferences > Accounts > Click Sign Out > Wait a few seconds then sign back in.

Bonus Tip: Transfer iPhone Messages to PC/Mac in Readable Format

You can manually transfer messages from iPhone or iPad to your computer with an iPhone **transfer tool** named **AnyTrans**.

1. Extract your SMS messages and iMessages from iPhone or iPad and allow you to view them on computer directly.
2. Transfer iPhone messages to computer and save in PDF, TEXT or HTML format.
3. Copy messages from iPhone to iPhone/iPad directly without restoring.
4. Besides messages, it also supports transferring photos, videos, music, contacts, and more from iPhone to PC or Mac.



Alternative Way to Get iPhone Messages to Mac with AnyTrans

Please refer to the following link to know more details:

<https://www.imobie.com/support/how-to-fix-icmessage-not-syncing-between-idevices.htm>

Fix iMessage Not Syncing Between iPhones

If you own multiple iOS devices, say, an iPhone as well as a latest iPad Pro, you will want to sync iMessages threads across them. However, some iOS users have reported that iMessage not syncing correctly between iOS devices after updating their devices to iOS 11 or iOS 11.0.1. If your iMessage is not syncing either, try these quick fixes in this guide to solve the issue.

Make sure iMessage is enabled on both iOS Devices in:

Step 1. Settings > Messages > iMessage.

Step 2. Try turn off iMessage and turn it on again.

Step 3. If iMessage is on, Tap on "**Send & Receive**" > Select your phone number and email address that you want to sync to that device.

Step 4. Check your network settings and Wi-Fi Proxies to make sure your iDevices connected to network correctly and steadily.

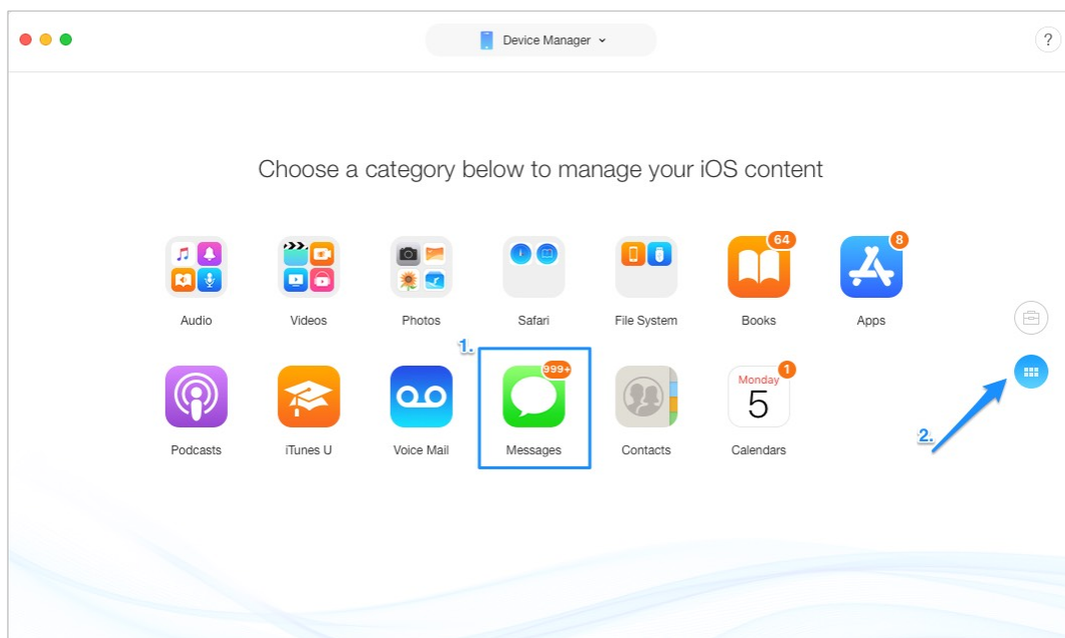
Step 5. Delete previous iMessages conversations: It has been reported that

deleting iMessages threads may fix this problem. You should know that only new iMessages will sync, the old chats will not.

A Better Way to Sync iMessages/Messages Between iPhones

If your iMessages is still not syncing between devices after performing the above steps, we also offer you an alternative solution to solve the problem with **AnyTrans**. It is an iOS file transfer that meets all your needs on syncing data:

1. Sync messages and iMessages between any two iDevices (iPhone/iPad/iPod touch).
2. Save iMessages from iPhone to Mac or PC in **PDF, TEXT or HTML** format.
3. Besides iMessages, it also copies contacts, notes, music, photos, videos and more between two iOS Devices freely.



AnyTrans - Messages

Please refer to the following link to know more details:

<https://www.imobie.com/support/how-to-fix-imessage-not-syncing-between-devices.htm>

3.1.8 Fix iMessages/Messages Not Working Issue

Recently, we got emails from a lot of users complaining their

messages/iMessages not working in iOS 11 or the newest iOS 11.0.1. Actually, there are a lot of problems relating to messages or iMessages, like messages/iMessages not sending/delivered, not received, or iMessages won't activate, iOS 11 messages new effects not working, and some also find that messages disappeared after iOS update. No matter what kind of issues you are encountering and why iMessages not working, follow this post and you can get some potential fixes.

1. iMessages/Messages Not Delivered/Sending After iOS 10/11 Update

You may be just chatting with your friends with iMessages but only to see iMessages not showing delivered/sending on your iPhone or iPad after upgrading to iOS 11.

How to Fix:

Step 1. Make sure you have connected to **Wi-Fi or 3G/4G network**.

Step 2. Tap **the ! alert** option and try again.

Step 3. Turn off and turn on iMessage: **Settings > Message > Turn off and turn on iMessage**.

Step 4. Reboot your iPhone or iPad.

2. iMessages Fail to Activate After iOS 10/11/11.0.1 Update

After updating to iOS 11, you may see an iMessage waiting for activation error on your iPhone or iPad and fail to activate iMessage after trying again and again.

How to Fix:

Step 1. Make sure Date & Time are correct: **Settings > General > Date & Time > Set Automatically**.

Step 2. Make sure you've connected to Wi-Fi.

Step 3. Make sure your Carrier support iMessage.

Step 4. Turn on Airplane mode and turn it off.

3. Message App Crashes or Freezes After iOS 10/11/11.0.1 Update

Many iPhone users have experienced this on previous iOS 9 or iOS 10 update, no surprisingly, this also happened in iOS 11/11.0.1 update. If someone sends you a message and your message app keeps crashing or freezing, try fixes below:

How to Fix:

Step 1. Use Siri to send a message to the person who just sent message to you.

Step 2. Let that person text you again.

Step 3. Delete that message just sent to you.

Step 4. Reset your iDevice.

4. iPhone Not Receiving Messages/iMessages

Apple allows you to send green bubble messages and blue bubble iMessages on iPhone, iPad and iPod touch. If you can't receive or send messages/iMessages in iOS 11/10, try solutions here.

How to Fix:

Step 1. Reset your iPhone or iPad.

Step 2. Turn off LTE or use it for data only.

Step 3. Reset network settings: Settings > General > **Reset** > **Reset network settings**.

5. iOS 10/11/11.0.1 Messages Not Opening/Blank

After upgrading to iOS 10/11, some users complained on twitter that Message App not opening or the Message App is white and blank. If you also have the same problem after iOS update, you can try with following solutions: Restart

your iPhone: Hold on Power button until the “slide to power off” appears and then scroll to turn it off.

Step 1. Try a **hard reboot**: Hold down Home and Power button for 10 seconds at the same time until while apple logo appears, and then release your fingers.

Step 2. Reset all settings: on your iDevice, go to Settings > General > Reset > Reset All Settings.

Step 3. Restore your iPhone/iPad and then set it as new. Note that make a full back of your iPhone iPad before staring restoring your iDevice.

6. iOS 10/11/11.0.1 iMessages Features/Effects Not Working

In iOS 10, more features were equipped like sending handwritten messages, so does in iOS 11. However, if these new features not working on your iPhone/iPad, try to fix it with following methods.

Method 1: Disable Reduce Motion

To fix iMessage effects not working on iOS 10, the easies way is turning off Reduce Motion. About how to do it, you just need to on your iPhone/iPad: go to Settings > General > Accessibility > Reduct Motion > Tap it to off.

Method 2: Turn off iMessage and then turn it on

On your iPhone or iPad, go to settings > Messages > iMessages > Tap on it to off > Turn it on again.

Method 3: Make sure iMessage is sending from your phone number

After trying the two methods above, if you still fail to fix this iOS 10/11 message problem, you need to check and see if iMessage is sending from your phone number. About how to check it and set it up, you can follow the steps below:

Go to **Settings > Messages > Send & Receive** > Select your phone number in the column of “Start New Conversation From”.

Method 4: Disable 3D Touch and try again

If you still haven't fixed this iMessage problem, you can try to disable 3D Touch on your iPhone, and then turn it on again. If it works on your iPhone, go to

Settings > General > Accessibility > 3D Touch > Tap on it to turn it off.

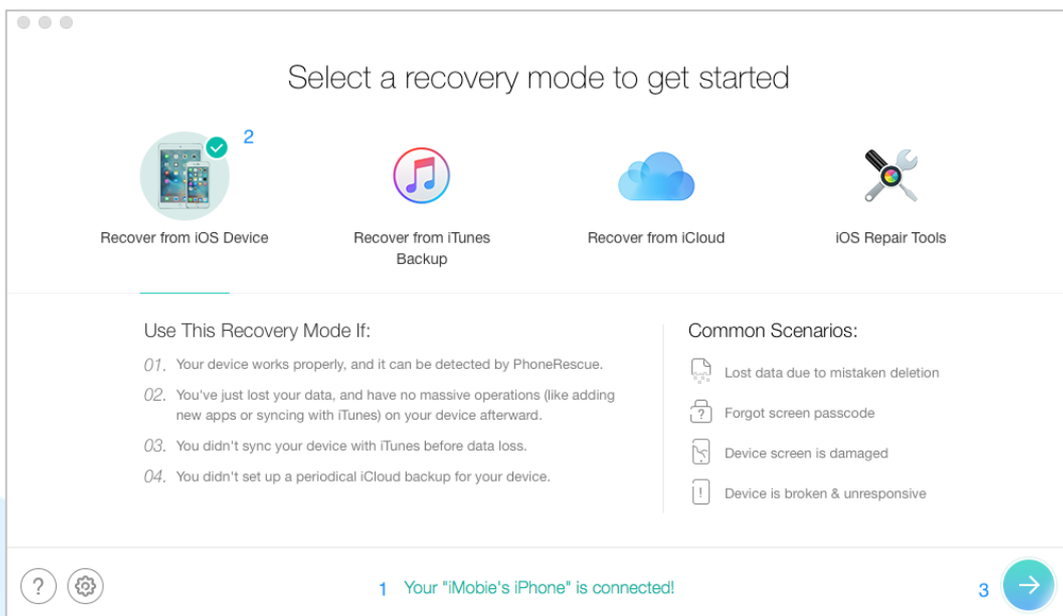
7. iOS 10/11/11.0.1 Messages/iMessages Disappeared

You may easily get into the dilemma of losing messages after iOS 10/11 upgrade, which can be worse if you didn't make any backup in advance. Don't be panic, and PhoneRescue - iOS Data Recovery might be your last straw to retrieve lost messages upgrading to iOS 10/11. It is an all-sided iOS data recovery and iPhone backup extractor.

With **PhoneRescue** - iOS Data Recovery, you can get back lost or deleted SMS/iMessages, notes, contacts, call history, photos, and more from iOS 11/10/9/8/7 and iPhone 7/SE/6s/6/5s/5/4s.

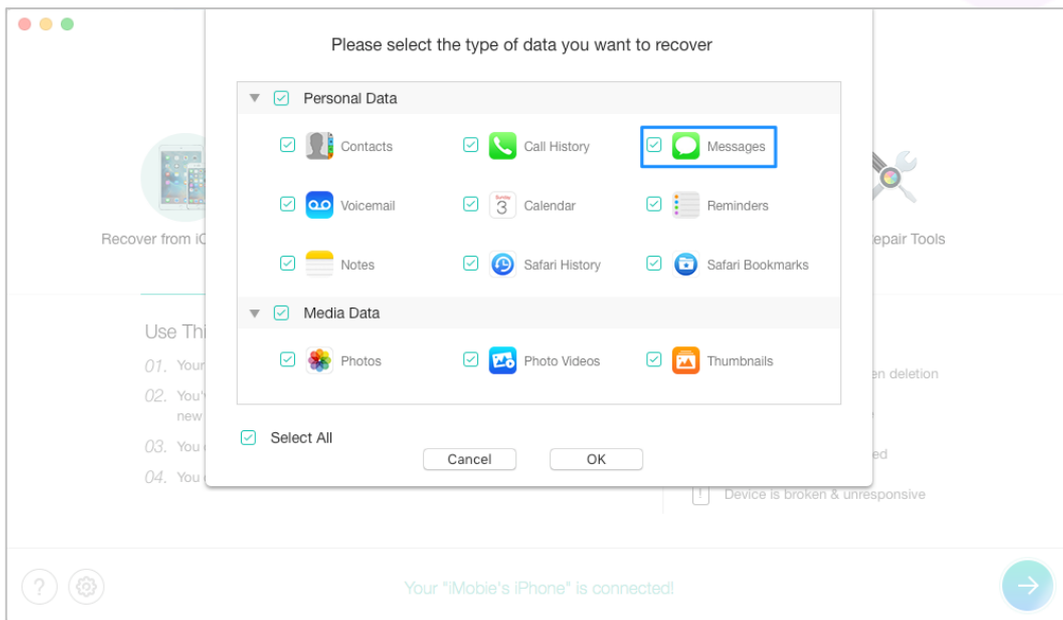
It supports 3 recovering mode: Recover from an iOS Device, Recover from iTunes Backup and Recover from iCloud.

Step 1. Go to the download page of **PhoneRescue** and click PhoneRescue – **iOS Data Recovery** to download and install on your PC or Mac. Run it and connect with your iOS 10/11 devices. Choose Recover from iOS Device and start to scan your iPhone.



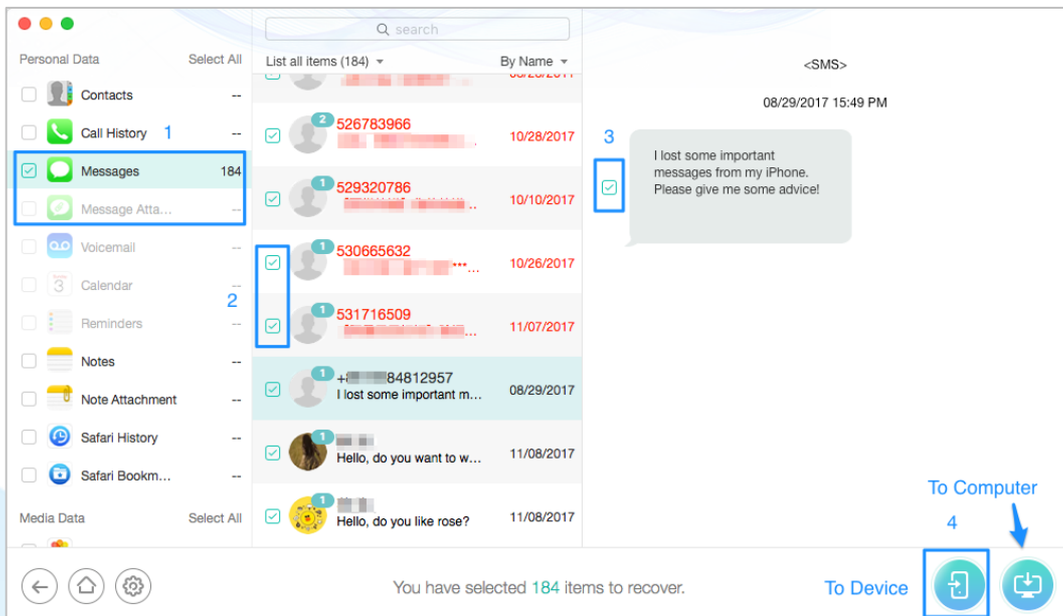
iOS 11 Message Issues - Recover Lost Messages on iOS 11 - Step -1

Step 2. By default, all categories will be selected. Please uncheck **Select All** option and then choose Messages. Click **Ok** to start scanning.



iOS 11 Message Issues - Recover Lost Messages on iOS 11 - Step 2

Step 3. Select Messages and Message Attachments > Select the contacts with messages you want to retrieve > Preview the deleted text messages > Select the items you want to recover > Click Recover to iPhone or Recover to Computer button.



iOS 11 Message Issues - Recover Lost Messages on iOS 11 - Step 3

3.2 Contacts

Contacts lets you keep touch with your contact lists from personal, business, and other accounts.

3.2.1 Import Contacts to iPhone

The new iPhone always catches people's attention, especially those who can't wait to upgrade their device to the latest one. But importing contacts from old iPhone to new iPhone is a very tiresome business. However, Apple doesn't allow users to backup contacts to SIM, and you have to store them on the iPhone's memory. This makes you have to search for other methods to transfer contacts to new iPhone. In the fact that many iPhone users may meet this problem, so we write this post with 4 methods to show you how to import contacts from iPhone to iPhone so that you can make a smooth upgrade to new iPhone.

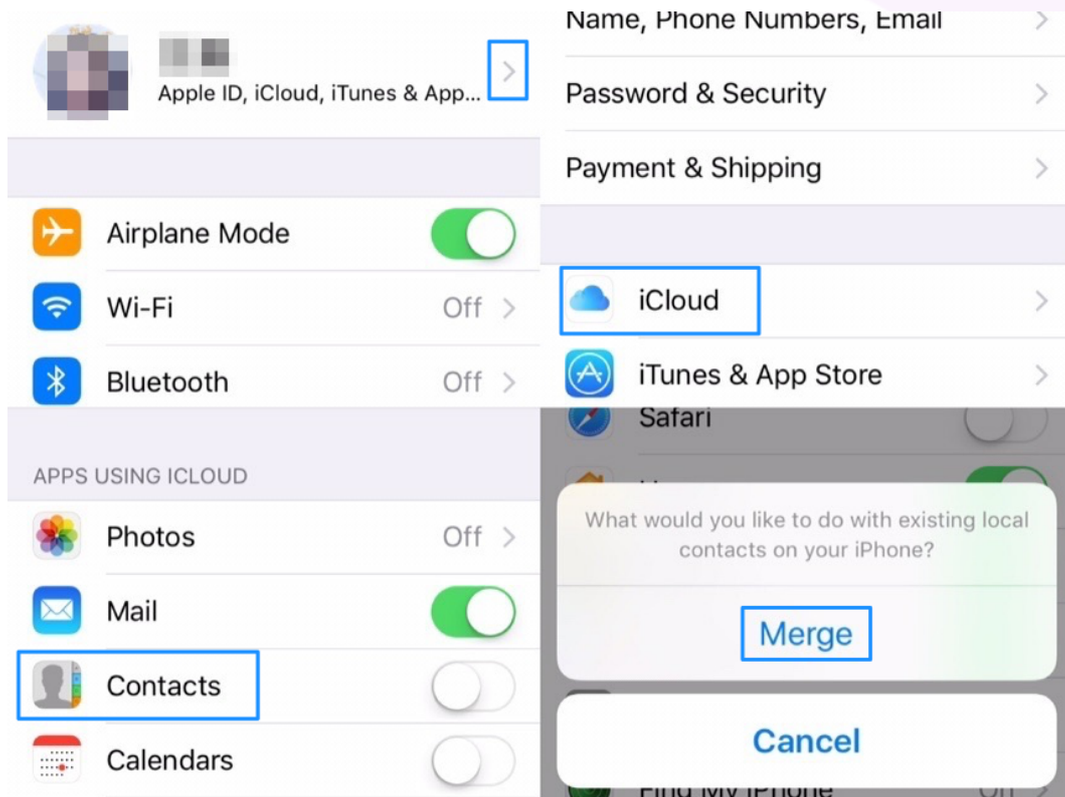
Import Contacts to New iPhone with iCloud Syncing

Now follow us to transfer contacts from old iPhone to new iPhone with iCloud syncing:

Step 1. On your old iPhone (For iPhones running with iOS 9 or older): go to **Settings** App > **iCloud** > **Contacts** > Turn it on if it is closed.

Step 2. On your old iPhone (For iPhones running with iOS 10 or later): go to **Settings** App > Tap on your Apple ID's profile part > Click iCloud > Select Contacts > Tap on it to turn it on if it closed.

Step 3. On your new iPhone: Go to Settings > Tap on your Apple ID's profile part > Click iCloud > Select Contacts > Tap on it to turn it on > Select **Merge** when it says "What would you like to do with existing local contacts on your iPhone". And then you just need to wait for the contacts on old iPhone syncing to new iPhone.



Import Contacts to New iPhone with iCloud Syncing - Step 3

Import iPhone Contacts to New iPhone with iCloud

If you want to transfer contacts from iPhone to iPhone with iCloud backup, you can follow the steps below:

Step 1. Make a backup of your old iPhone: Settings > iCloud > Backup > Turn on “iCloud Backup” if it is closed > Tap on Back Up Now.

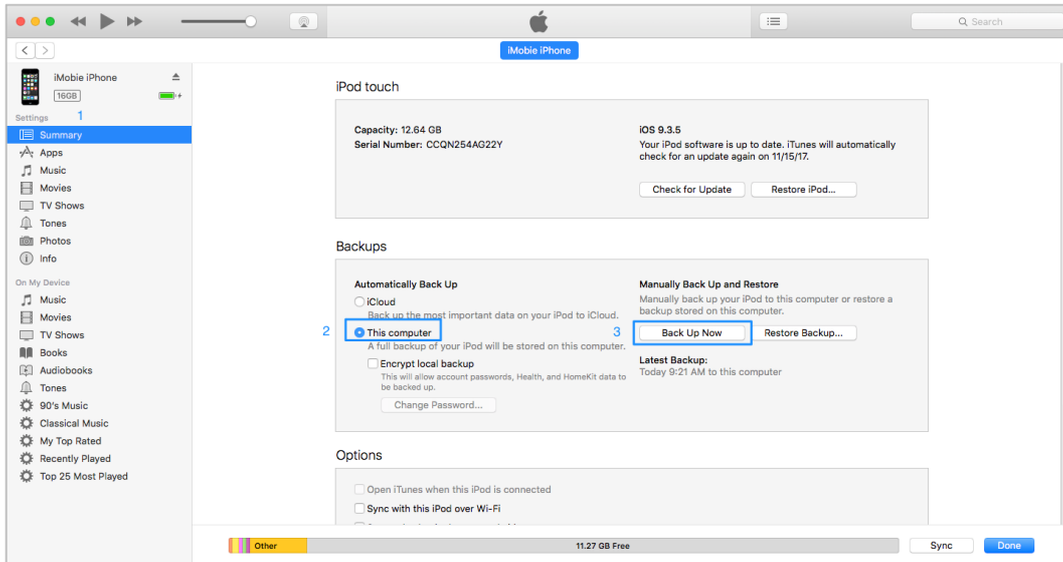
Step 2. Restore your new iPhone with old iCloud backup: **Settings > General > Reset > Erase All Content and Settings > Erase iPhone > Select Restore from iCloud > Select the backup you just created.**

Import Contacts from iPhone to iPhone via Using iTunes

Except transferring contacts from iPhone to iPhone with iCloud, you also can make it with iTunes if you have an iTunes backup of old iPhone. Next, we will show you how to transfer contacts from iPhone to iPhone with iTunes.

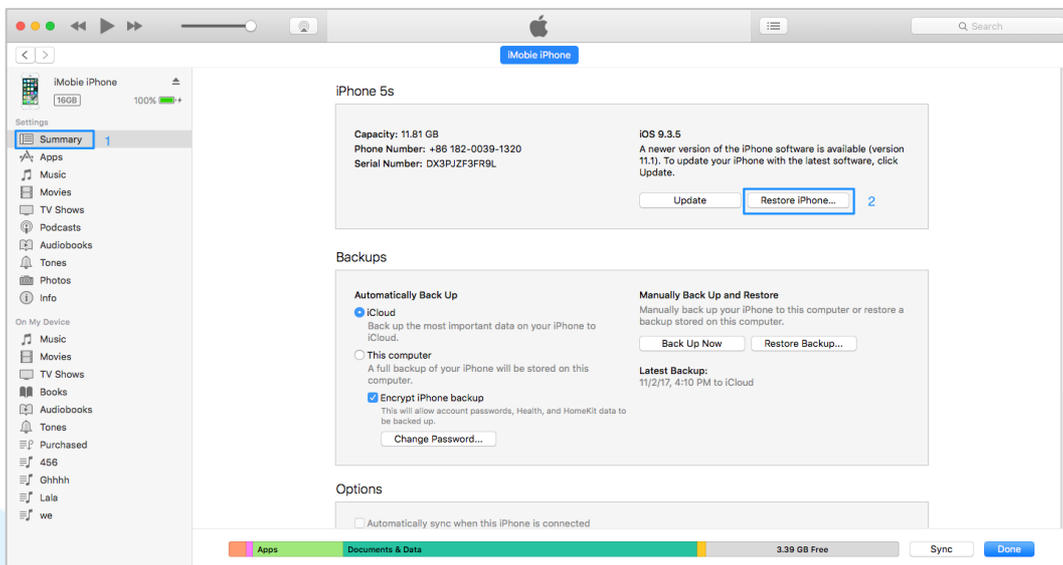
Step 1. Make a backup of your contacts on your old iPhone: Connect your old iPhone to the computer > Open **iTunes** > Click Device tab > Click **Summary** >

Select **This Computer** in Backups column > Click **Back Up Now**. If you already have one backup of your iPhone contacts, you can skip to next step.



Transfer Contacts from iPhone to iPhone with iTunes - Step 1

Step 2. Restore new iPhone with old iTunes backup: Connect your new iPhone to computer > Run iTunes > Click Device tab > Click Summary > Click Restore Backup > Turn off Find My iPhone on your new iPhone > Select the backup you just created > Click **Restore**.

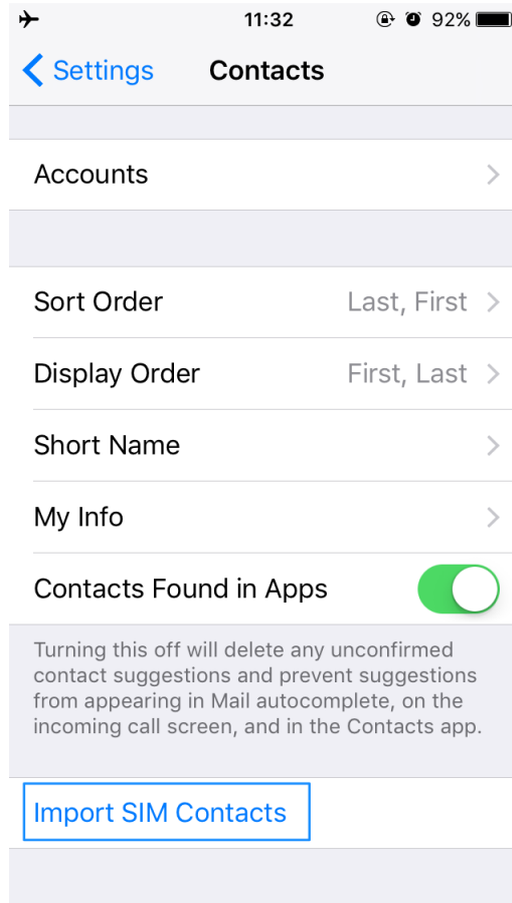


Transfer Contacts to New iPhone with iTunes - Step 2

Import Contacts to iPhone via SIM Card

If your SIM card contains the contacts you need, you can just remove the SIM card from your old iPhone, and then insert the SIM card into your new iPhone.

Then go to Settings > Tap Contacts > Tap **Import SIM Contacts** to move contacts to new iPhone.



Import Contacts to iPhone via SIM Card

3.2.2 Transfer Contacts from iPhone to iPhone

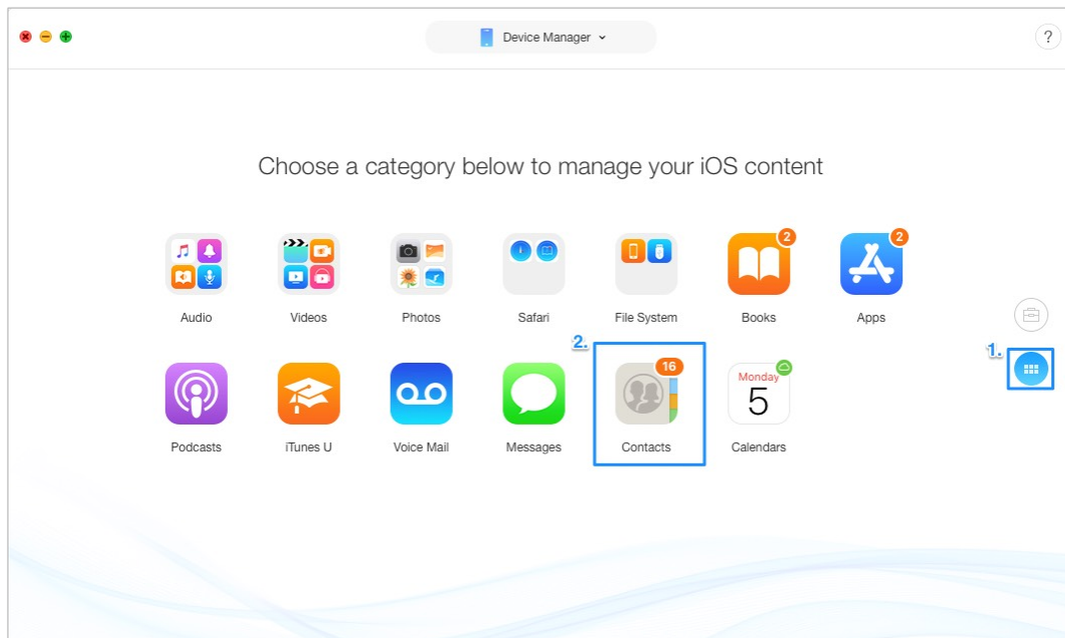
Contacts are indispensable for everyday use, we use them to make phone calls or send messages. So when you get one new iPhone 8/iPhone X, you may want to transfer contacts from old iPhone to your new iPhone in first time. Here we introduce a professional iOS transfer - **AnyTrans** to help you. AnyTrnas can transfer contacts from iPhone to iPhone in a simple way.

Transfer Contacts from iPhone to iPhone with AnyTrans

If you prefer an easy and quick way, then AnyTrans will be a good choice. It is one iPhone to iPhone transfer tool that can help you move data to new iPhone directly.

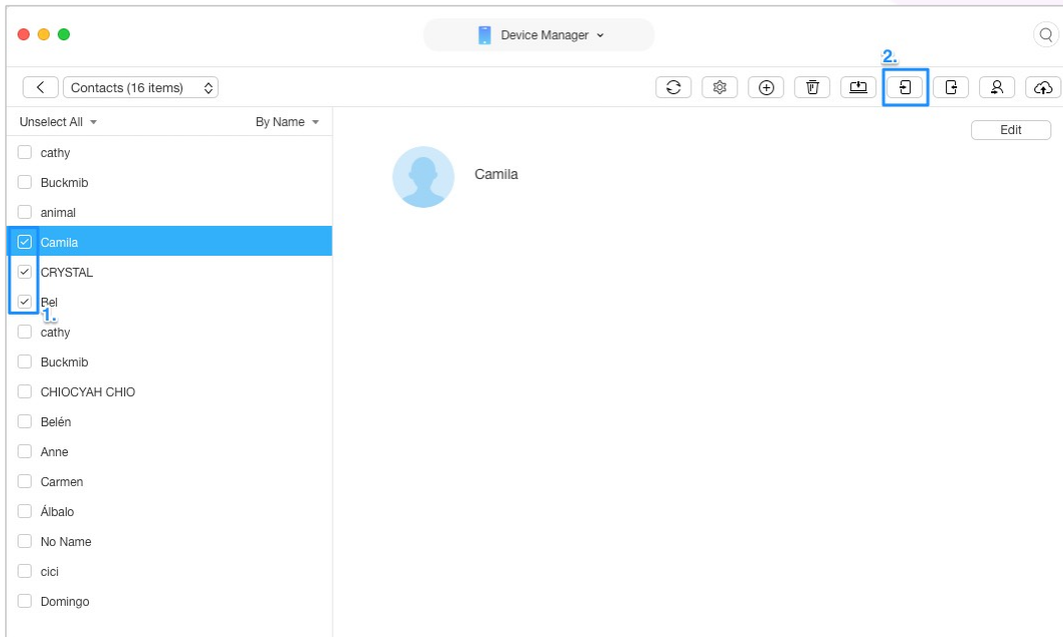
Step 1. Download AnyTrans on your Mac or PC computer > Launch it and connect your old iPhone and new iPhone 8/8 Plus or iPhone X to computer via USB cables.

Step 2. Choose Device Manager > Go to category management page > Click **Contacts**.



Transfer Contacts between iPhones with AnyTrans - Step 2

Step 3. Preview and select the contacts you need > Click Send to Device button.



Transfer Contacts between iPhones with AnyTrans - Step 3

Please refer to the following links to know more details:

<https://www.imobie.com/support/transfer-contacts-from-iphone-to-iphone.htm>

3.2.3 Sync Contacts from iPhone to Computer

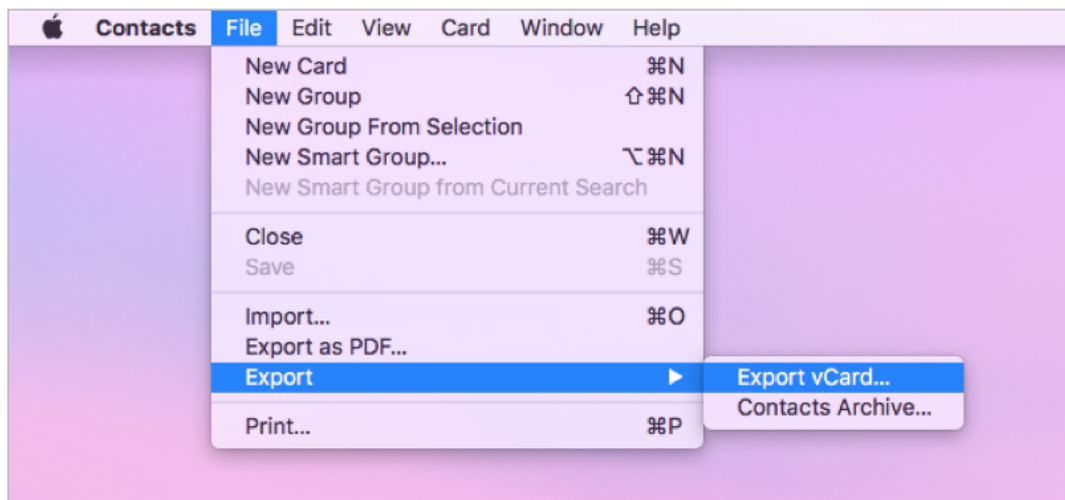
Actually, most people would not be confused by how to transfer contacts from Mac to iPhone with iTunes, what really troubled most people are some unexpected situations like iTunes only sync phone numbers but not with photos, or Mac contacts are replaced by the contacts on iPhone etc. Therefore, before we talking about how to sync contacts from Mac to iPhone with iTunes, we will first show you one way that could avoid these unexpected situations. It works for transferring contacts from all Macs like MacBook pro / MacBook Air to iPhone.

Sync Contacts from Mac to iPhone without iTunes

To sync contacts from Mac to iPhone 6/6s/7 easily and quickly, what you need is a professional iOS data transfer tool - **iMobie AnyTrans** capable of helping you transfer contacts from Mac to iPhone.

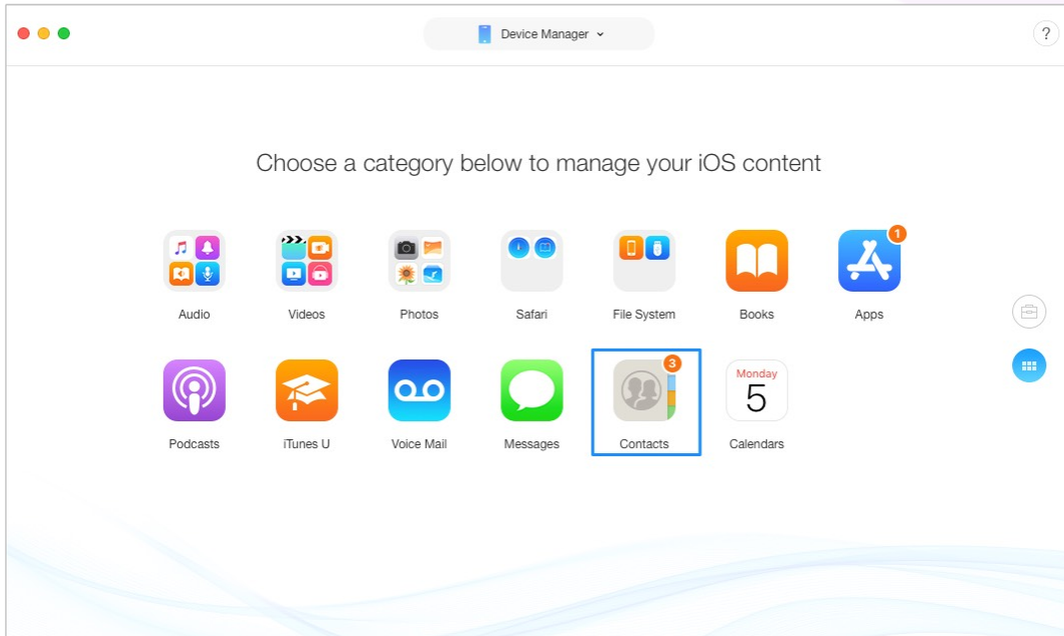
Why AnyTrans? You might wonder. To start with, AnyTrans always transfers contacts as you want instead of syncing, that is to say, you always take control of the transferring process and no data would be lost. What's more, you can finish contacts transferring process just within a few seconds with AnyTrans. According to statistics, AnyTrans can transfer a few gigabytes of data within 5 minutes. Last but not least, AnyTrans is a clean software developed trustworthy developers, so there is no risks of information leakage.

Step 1. Export your contacts from Contacts app to **vCard**.



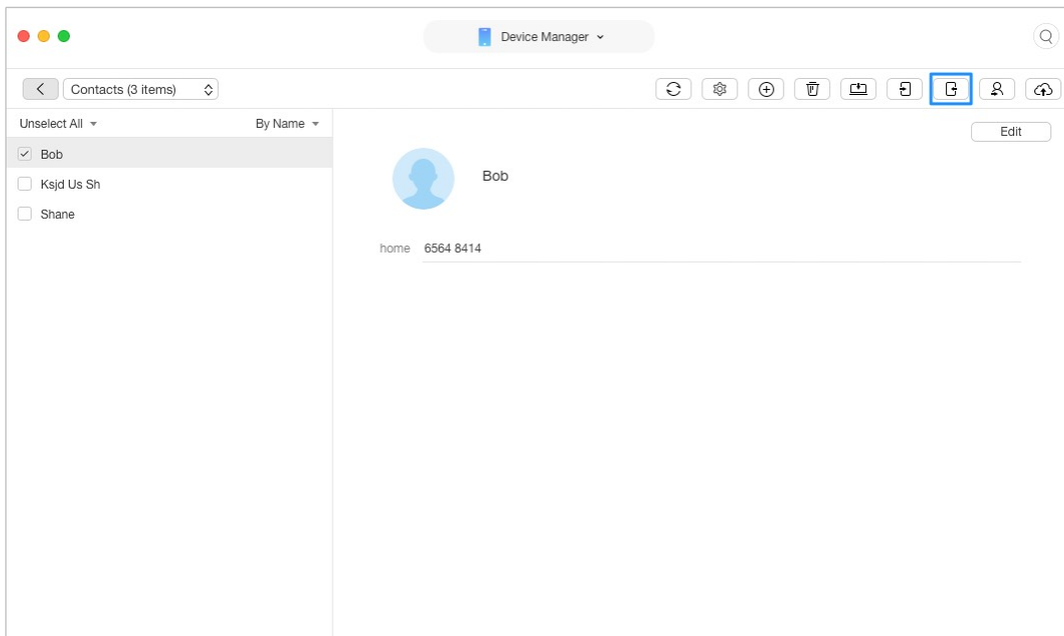
Sync Contacts from Mac to iPhone iPad - Step 1

Step 2. Download AnyTrans to your Mac > Connect your iPhone to Mac via an USB cable > Click the Transfer by Category button > Select Contacts.



Sync Contacts from Mac to iPhone iPad - Step 2

Step 3. Click the "+" button to browse the contacts on your Mac > Choose the contacts you want to sync to iPhone then click Open.



Sync Contacts from Mac to iPhone iPad - Step 3

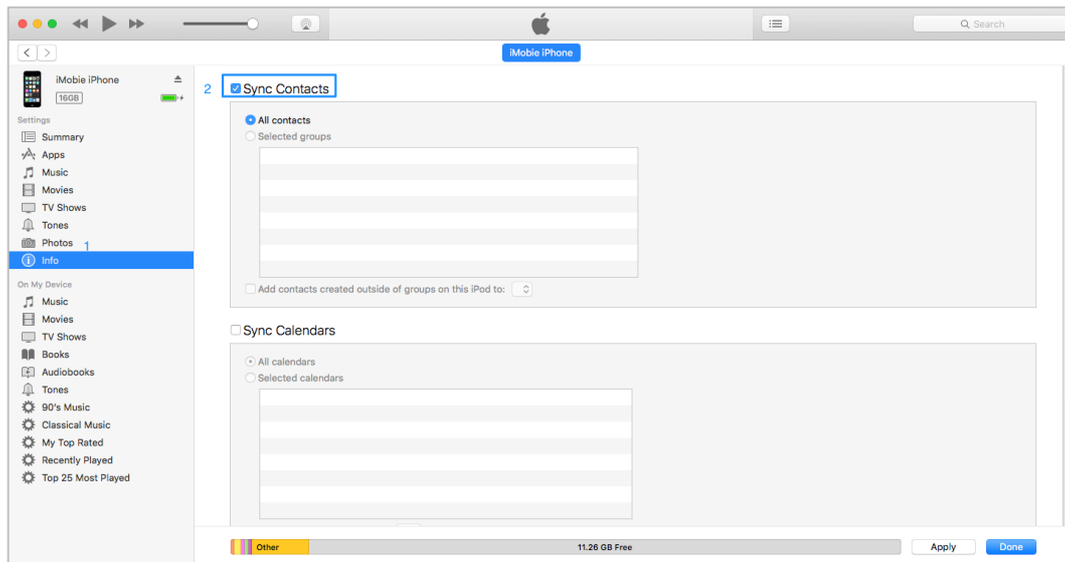
Sync Contacts from Mac to iPhone with iTunes

Just like mentioned above, syncing contacts from Mac to iPhone may rise problems like contacts on Mac are replaced by contacts on iPhone, contacts' photos not syncing issues. To avoid problem like this, please refer to the method above.

Step 1. Connect your iPhone to Mac via an USB cable, launch iTunes if it doesn't pop out automatically.

Step 2. Click the device tab and click **Info**.

Step 3. Select Sync Contacts, choose contacts to sync to contacts, your contacts would soon be synced to iPhone.



Sync Contacts from Mac to iPhone iPad with iTunes – Step 3

Please refer to the following links to know more details:

<https://www.imobie.com/support/sync-contacts-from-mac-to-iphone-ipad.htm>

<https://www.imobie.com/support/sync-contacts-from-iphone-to-ipad.htm>

3.2.4 Back up iPhone Contacts

It's vital to keep a habit of backing up data on iPhone to avoid losing momentous information, especially the contacts on your iPhone. Performing this task keeps your contacts safe even if you get your iPhone broken, lost, or stolen. So here comes the question, how to backup contacts on iPhone X/8/7/6s/6/ SE/5s/5/4s?

When it comes to backing up iPhone contacts, people tend to use iTunes or iCloud. Actually, there is also another easy & safe solution for you: backup

only contacts on iPhone with an iTunes alternative. This guide prepares you 3 ways to back up contacts on iPhone, including iTunes, iCloud and a third-party software. Now read on this post to backup contacts on your iPhone.

Back up iPhone Contacts to iTunes

iTunes will create full backup for almost all your iPhone content as well as contacts. When using iTunes to backup iPhone contacts, you need to: Run iTunes on your computer (PC or Mac) > Connect your iPhone to the computer > Click the Device tab > Click Back Up Now under Summary to backup your iPhone data and settings to computer. About full steps, please refer to the link below:

<https://www.imobie.com/support/backup-iphone-on-itunes.htm>

Backup iPhone Contacts to iCloud

When it comes to backing up iPhone contacts with iCloud, you have two methods. One is creating a full backup of your iPhone with iCloud, and the other one is syncing only iPhone contacts to iCloud server. The two methods we will show you detailed steps.

Method 1: On your iPhone, go to Settings App > Tap on your Apple ID's part > Select iCloud > Select iCloud Backup > Tap on it to turn it on if it is closed > Click Back Up Now. Then your contacts on iPhone will be backed up to iCloud server as well as other iPhone content.

Method 2:

Step 1. To backing up iPhone contacts by syncing to iCloud, you just need to ensure your iPhone is connected to a Wi-Fi network, and then perform the steps below on your iPhone:

Step 2. Go to Settings App > Click on your Apple ID's part > Select iCloud > Tap on Contacts to turn it on > Click Merge when it asks "what would you like to do with existing local contacts on your iPhone". Then wait for your iPhone contacts backed up to iCloud.

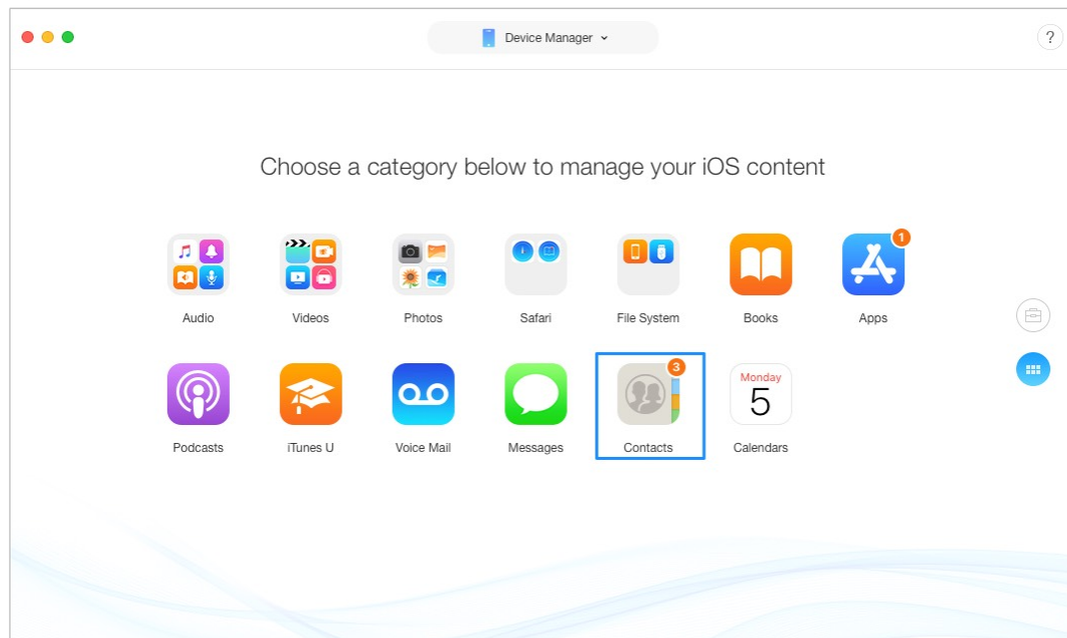
Backup iPhone Contacts to Computer with AnyTrans

Backing up contacts on iPhone to iTunes or iCloud sounds great, but you are not allowed to view your contacts in the backup files unless you restore your iPhone with the iTunes or iCloud backup you made, and you cannot backup only contacts on iPhone. Therefore, in this guide we will introduce you a third

option to back up iPhone contacts with a powerful iOS data management tool – **AnyTrans**, which allows you to selectively back up iPhone contacts to computer in readable formats.

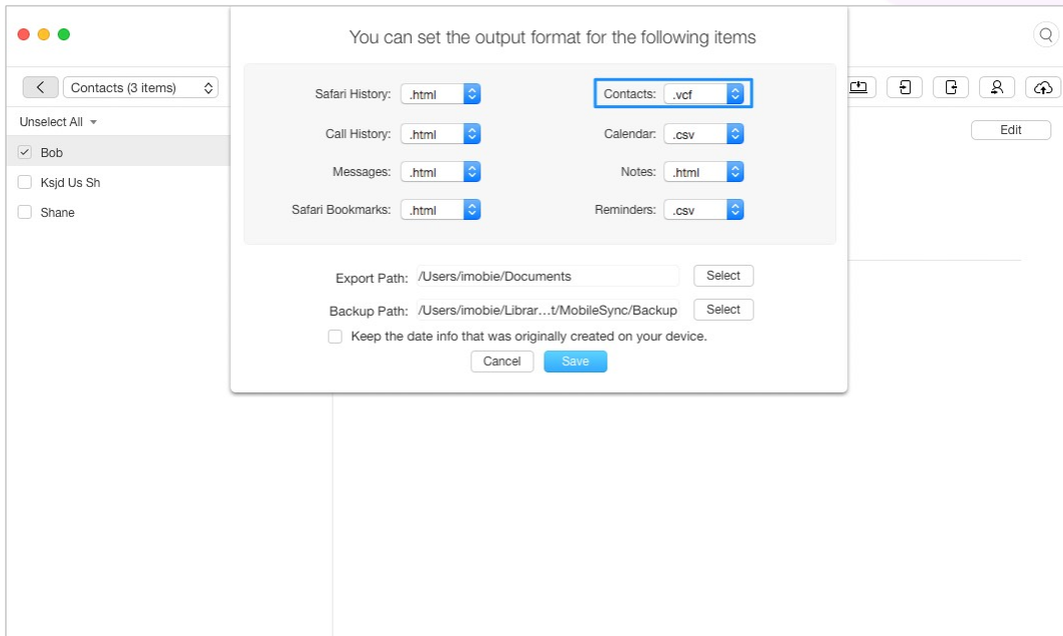
AnyTrans is one easy-to-use iPhone backup extractor that you can use to quickly extract contacts from iPhone to computer, and save them as readable and printable format (CSV and VCF). It supports almost all iPhone models, including iPhone X/8, iPhone 7, and old iPhone 4s/4/5/5s/5c/SE/6/6s (Plus). Now follow the steps below to quickly backup iPhone contacts to computer.

Step 1. Download AnyTrans and run it. Connect your iPhone to computer. In AnyTrans, scroll down to choose Contacts.



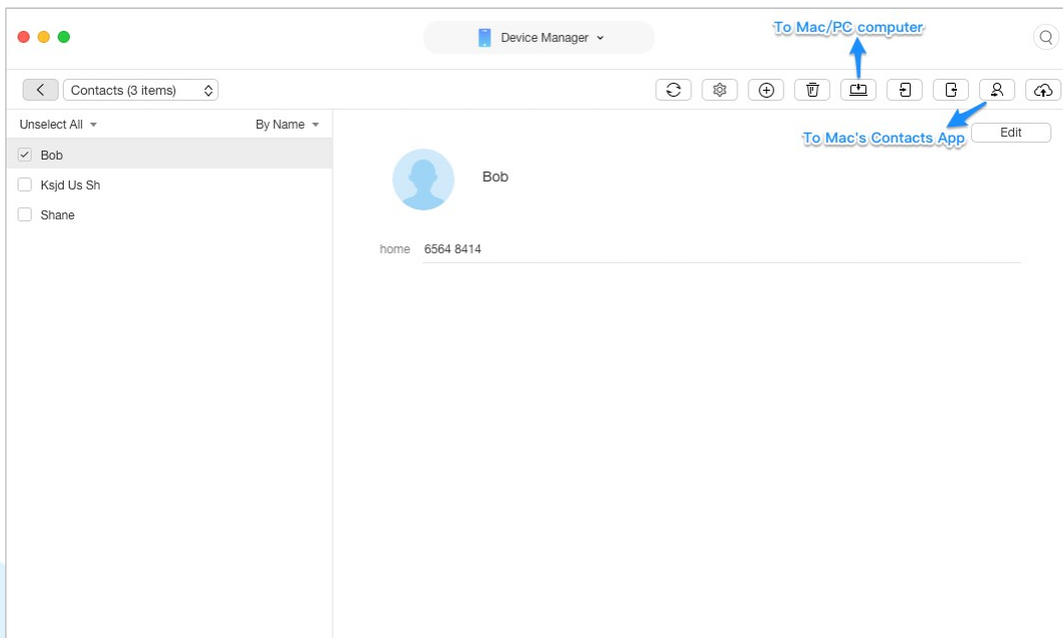
Backup iPhone Contacts with AnyTrans -Step 1

Step 2. You can tap the Settings button  to set up the exporting format of your iPhone contacts when backing up them to computer. AnyTrans supports exporting iPhone contacts to computer in VCF and CSV format.



Backup iPhone Contacts with AnyTrans -Step 2

Step 3. Choose contacts you want to backup and click the Send to PC/Mac button to export iPhone contacts to computer for backup. If you are working with a Mac computer, you also can backup iPhone contacts to Mac's Contacts App directly.



Backup iPhone Contacts with AnyTrans - Step 3

Please refer to the following link to know more details:

<https://www.imobie.com/support/backup-contacts-on-iphone.htm>

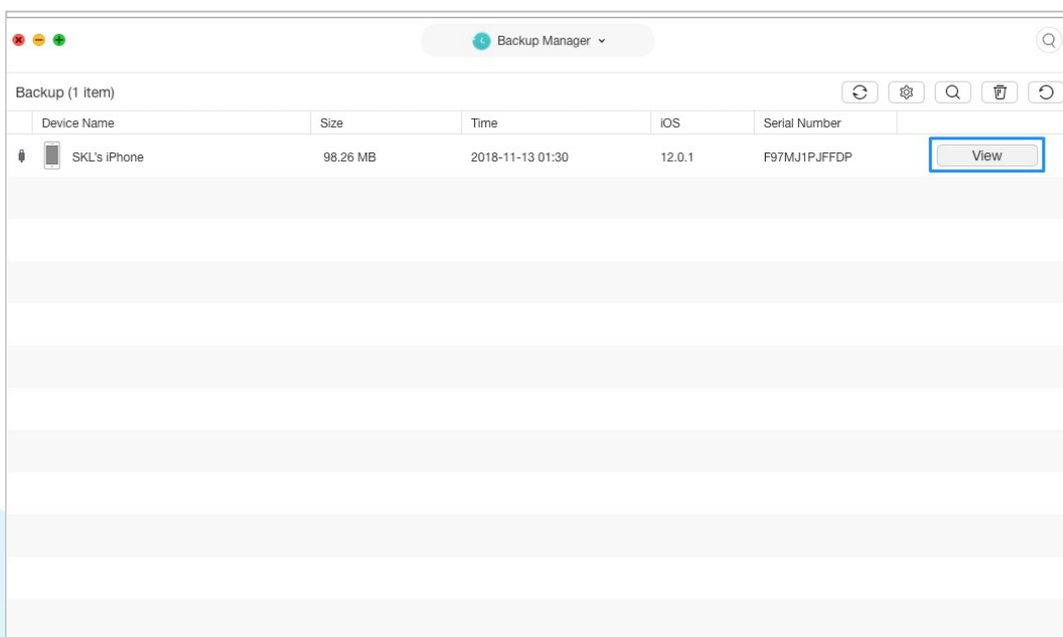
3.2.5 View Contacts in Backups

Contacts on iPhone can disappear for many reasons, such as, mistaken deletion, iOS upgrade, device crash or damage, etc. So it's important to back up your iOS devices on daily. But how to view contacts in backups may trouble you. Because you never know what files included in this backup, and what files will return to your iPhone, unless you restore the whole backup to iPhone.

Here, **AnyTrans** can work as a backup extractor to scan iTunes or iCloud backup without restoring iOS device to erase the current data on your device, and allows you to preview iTunes or iCloud backup files and selectively extract what you like to iOS devices or computer.

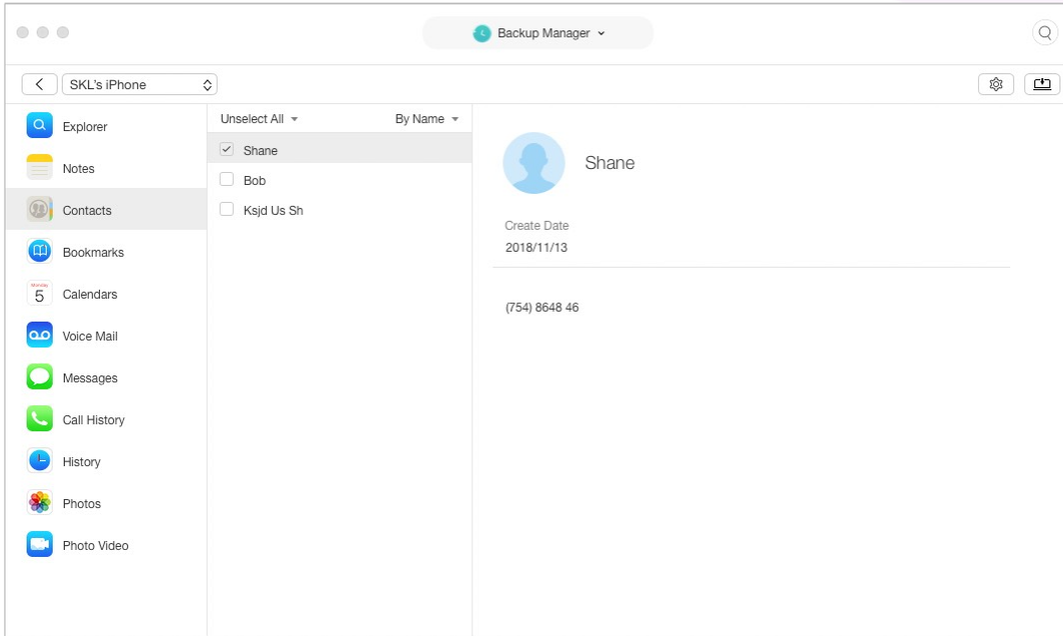
View Contacts in iTunes Backups with AnyTrans

Step 1. Open AnyTrans, click the Backup Manager button to access iTunes backup and choose a specific iTunes backup from the list.



View Contacts in iTunes Backups with AnyTrans - Step 1

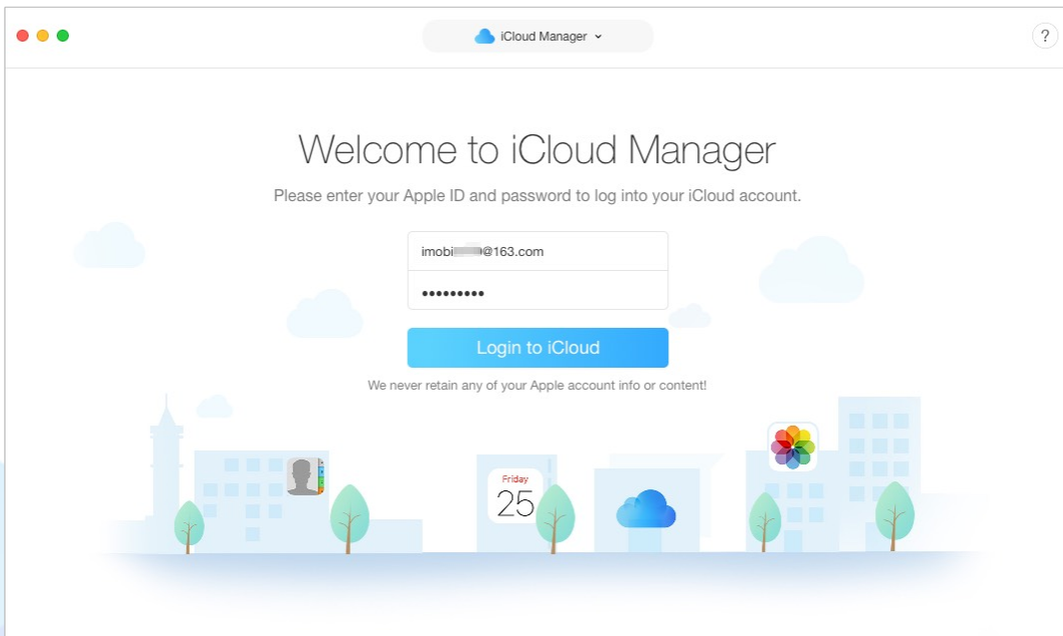
Step 2. Click View button to check the contacts in iTunes backup.



View Contacts in iTunes Backups with AnyTrans - Step 2

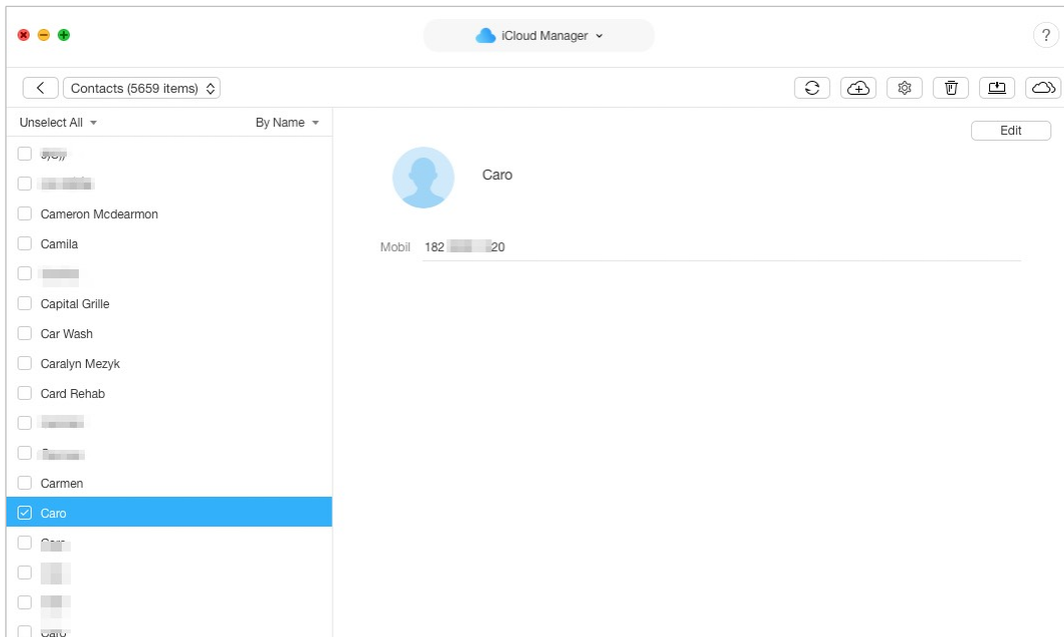
View Contacts in iCloud Backups with AnyTrans

Step 1. Open AnyTrans, click the iCloud Manager button to access iCloud backup and choose a specific iCloud backup from the list.



View Contacts in iCloud Backups with AnyTrans - Step 1

Step 2. Choose one iCloud backup to download from the list and click View to check contacts in iCloud backup.



View Contacts in iCloud Backups with AnyTrans - Step 2

Please refer to the following link to know more details:

<https://www.imobie.com/support/how-to-restore-contacts-from-itunes-backup.htm>

3.2.6 Export iCloud Contacts

iCloud automatically backs up the most important data on your iPhone or iPad, including contacts, calendars, bookmarks, mail messages and more as long as you enabled the iCloud on your device. Follow the steps to enable iCloud. Go to Settings app > Tap on iCloud > Sign in with your iCloud account(Apple ID) > Scroll down and tap on Storage & Backup > Tap on the On/Off toggle next to iCloud Backup to enable automatic backup.

After you have enabled Backup on your iDevices, it will automatically create backup as long as your device is:

- Connected to the Internet over Wi-Fi
- Connected to a power source
- Screen locked

When it comes to exporting contacts from iCloud, many users stuck on the specific steps. Here we provide you two easy methods to export contacts from iCloud to your computer.

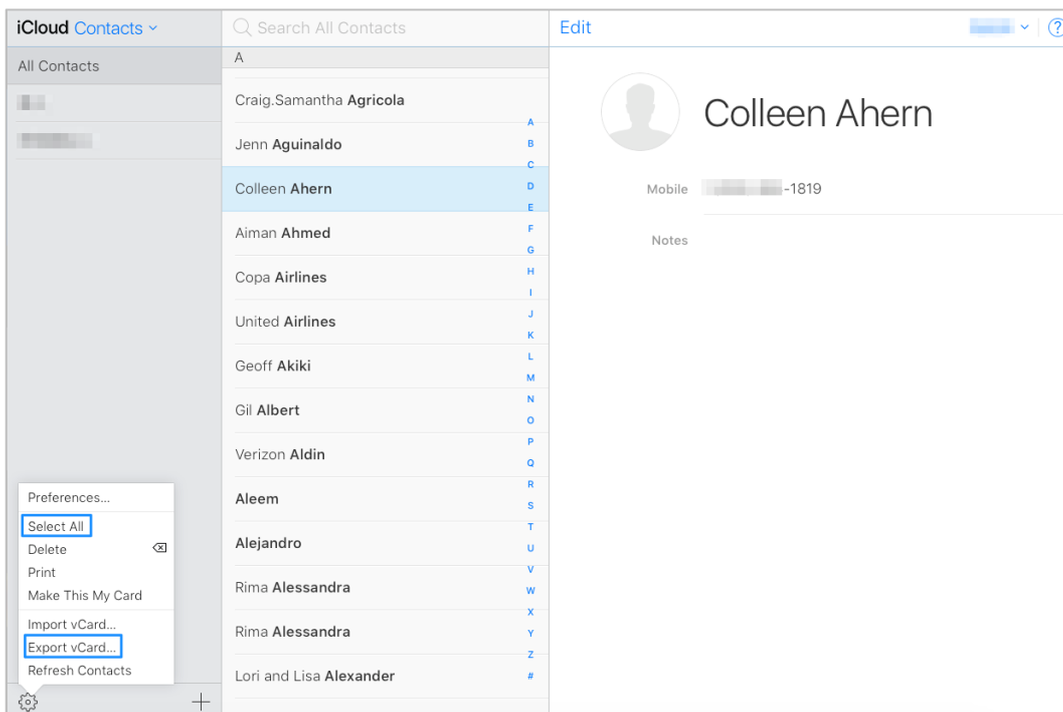
Export Contacts from iCloud from a Web Browser

What many people don't know is that users can log into icloud.com from any web browser to access the individual contacts, even export selected or entire contacts directly from the web.

Step1. Open a web browser, go to **iCloud.com** and log in using the Apple ID.

Step 2. Click on "Contacts", and view the contacts list on the iCloud.

You can export all the contacts to VCard format: Click the gear icon, and choose "**Select All**" (or you can hit Command+A) > Click the gear icon again > Choose **Export VCard...**



Export Contacts from iCloud from a Web Browser

Step 3. After the contacts be exported from iCloud, they will be stored on your computer in Vcf format.

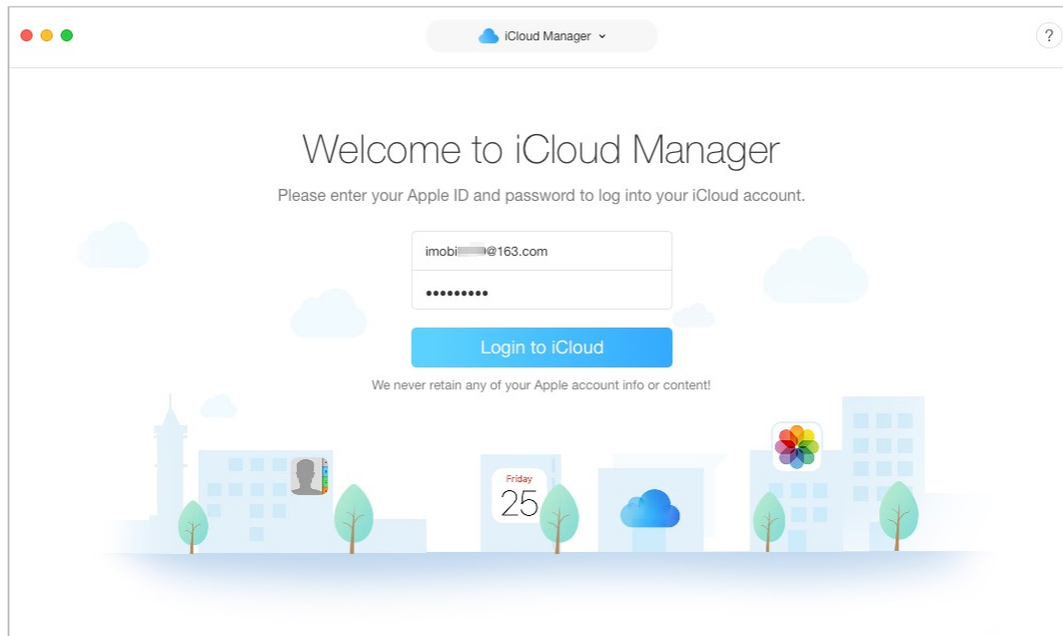
Export Contacts from iCloud with AnyTrans

Another highly recommend method is to export contacts from iCloud using AnyTrans - an all-in-one iOS content manger. **AnyTrans** allows you to access

iCloud backup, and export contacts, messages, calendar, notes, voicemail, bookmarks, Safari history, photos, videos and more to your computer.

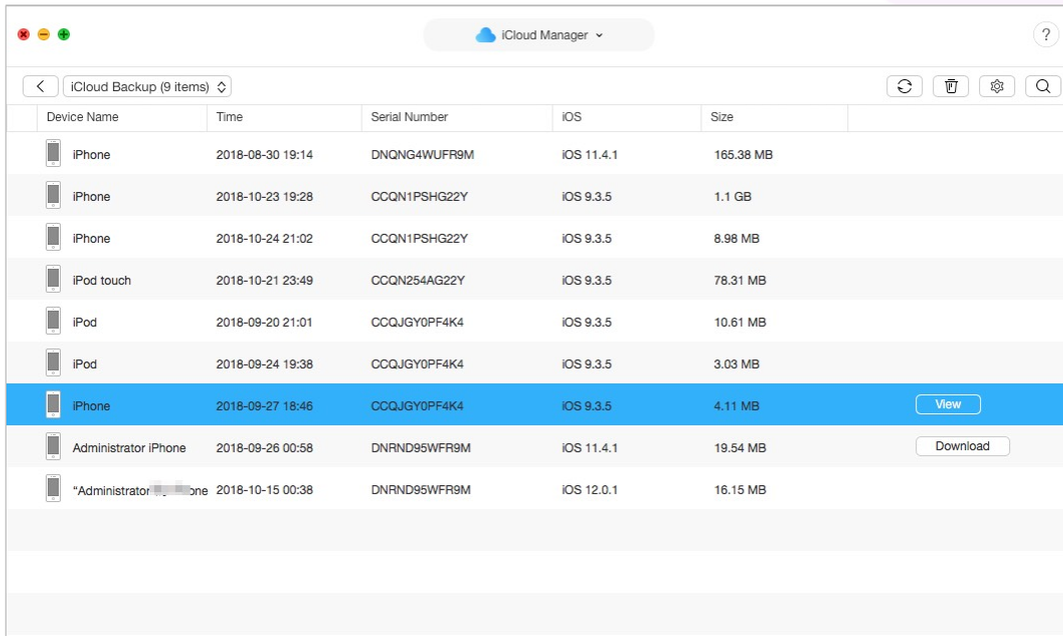
Step 1. Download and install AnyTrans on your computer, and connect your iPhone or iPad to it.

Step 2. Launch AnyTrans, click the Device Manager, click the iCloud Manager, and log in with your Apple ID.



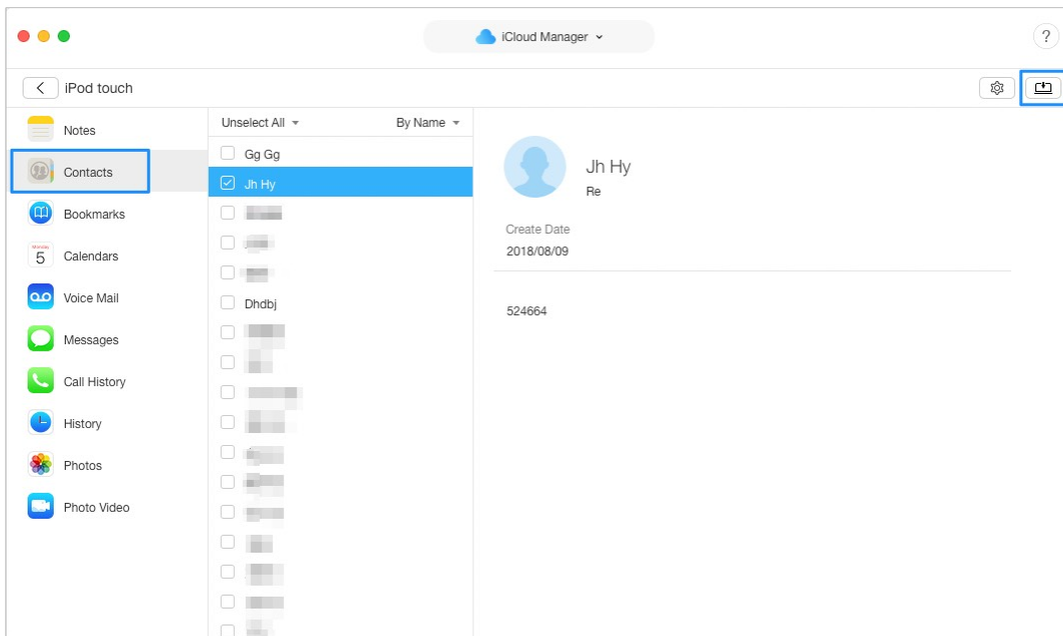
Export Contacts from iCloud with AnyTrans - Step 1

Step 3. Download an iCloud backup and click View to enter.



Export Contacts from iCloud with AnyTrans - Step 2

Step 4. Choose Contacts and select contacts you need, click the **To Computer** button.



Export Contacts from iCloud with AnyTrans - Step 3

Please refer to this page to know more details:

<https://www.imobie.com/support/export-contacts-from-iphone.htm>

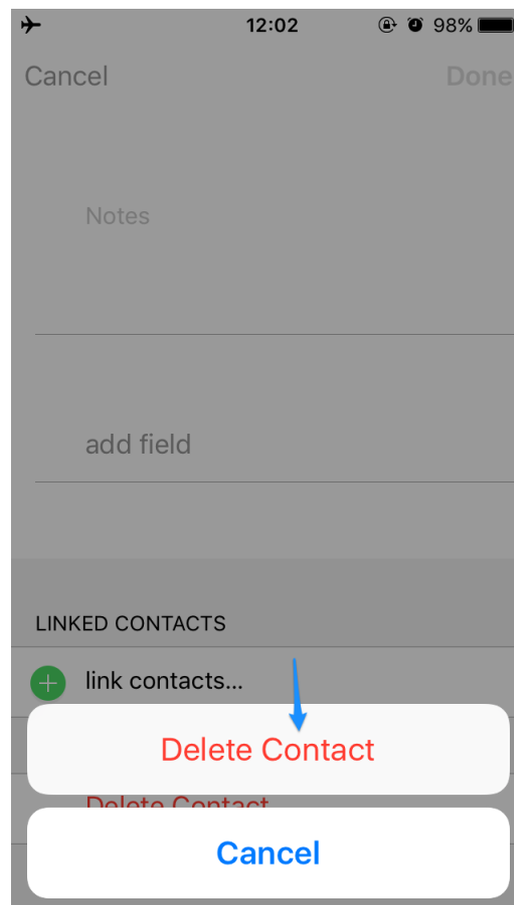
3.2.7 Delete All Contacts on iPhone

Every iPhone or iPad user knows exactly that Apple won't allow you to massively delete multiple or all contacts from your iPhone or iPad. You can delete the contacts one by one directly in the Contacts app on your device. The detailed steps are as below:

Step 1. Open Contacts app from your iPhone or iPad.

Step 2. Choose the contact you want to delete, click Edit button in the right corner.

Step 3. Scroll down and tap the large red "Delete Contact" button.



Delete Contacts -1

Delete a Contact on iPhone/iPad

As you can see there is currently no option to bulk delete more than one contact on your iPhone. What if you want to delete all contacts on iPhone or iPad at once and start a new with a completely blank address book? It would be a quite tedious and time-consuming job to delete the contacts one by one.

We are here to help. In this guide, we will show you an easy and quick way to delete contacts on iPhone or iPad in just one click, no matter you want to delete all or multiple of them. Before your start deleting contacts on your iPhone or iPad, it is highly recommended to transfer contact from iPhone iPad to computer for backup. And then read the rest part to delete contacts from your iPhone quickly.

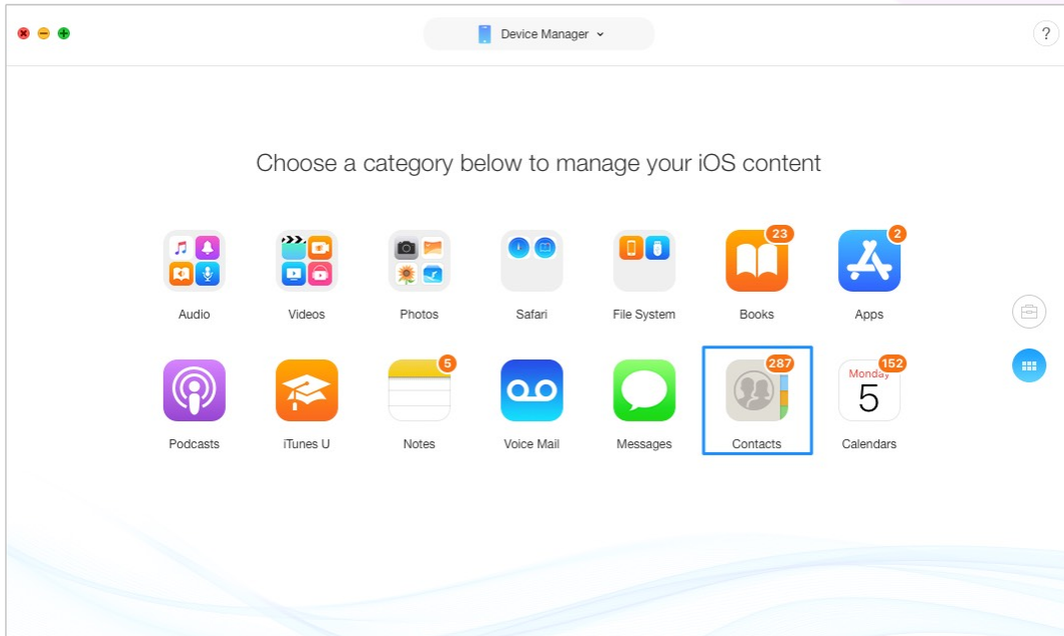
Delete Multiple or All Contacts on iPhone iPad At Once

You know, you can't delete multiple or all contacts from iPhone iPad at once directly. To make it, you have to use some third-party software that offers you an easy and fast way to delete contacts on iPhone. **iMobie AnyTrans** is the tool like this.

As a professional iOS content manager that allows you to delete all contacts or selected items on iPhone or iPad easily. It allows you to add, edit, delete, and transfer contacts from iDevice to computer and to another iDevice. In addition, you can directly transfer contacts from iPhone to the Contacts app on Mac.

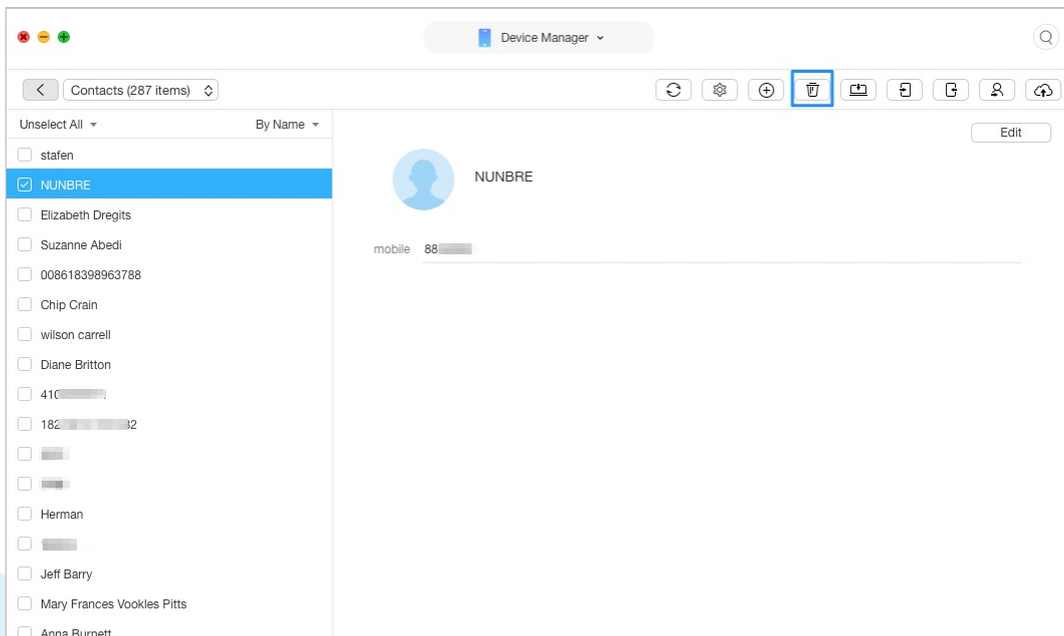
Step 1. Download AnyTrans and run AnyTrans on your computer. Then connect your iPhone, iPad to your computer.

Step 2. Click Contacts to enter contacts management page. And all iPhone contacts will instantly appear in the program's main window. If you enable iCloud contacts on, please turn it off firstly: go to Settings > iCloud > Contacts > Turn it off > Keep contacts on your iPhone.



Delete Contacts on iPhone - Step 2

Step 3. Select multiple or all contacts and then click Delete button in the top right corner to remove them from your iPhone iPad at once. To delete multiple contacts from iPhone, you can press and hold Shift (for Windows) or Command (for Mac) to choose them.



Delete Contacts on iPhone - Step 3

Please refer to this page to know more details about how to delete contacts:

<https://www.imobie.com/support/delete-all-contacts-on-iphone.htm>

3.2.8 Retrieve Deleted Contacts

Lots of reasons may cause contacts on iPhone lost or deleted, like iOS update, iPhone damaged, accidental deletion, factory reset and so on. What a frustrated thing it is when you accidentally delete some important contacts especially when you realized that you didn't back up or synced your iPhone data frequently.

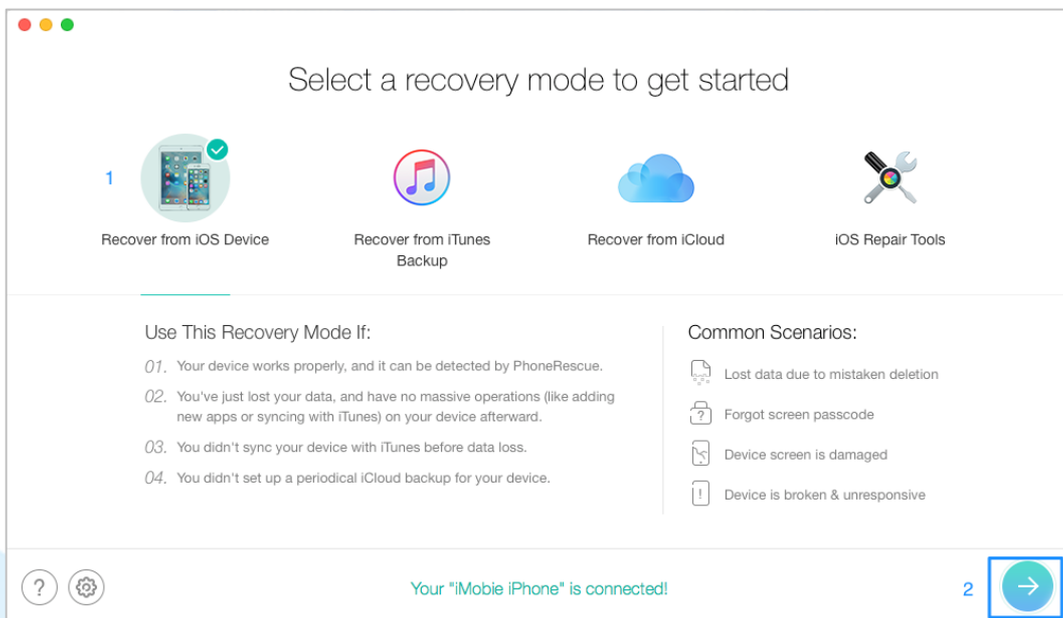
Here we will help you recover deleted contacts from iPhone even if you don't have any backup with a professional iPhone data recovery tool.

Recover Deleted Contacts from iPhone with PhoneRescue

You can follow the guidance below about how to recover deleted contacts from iPhone.

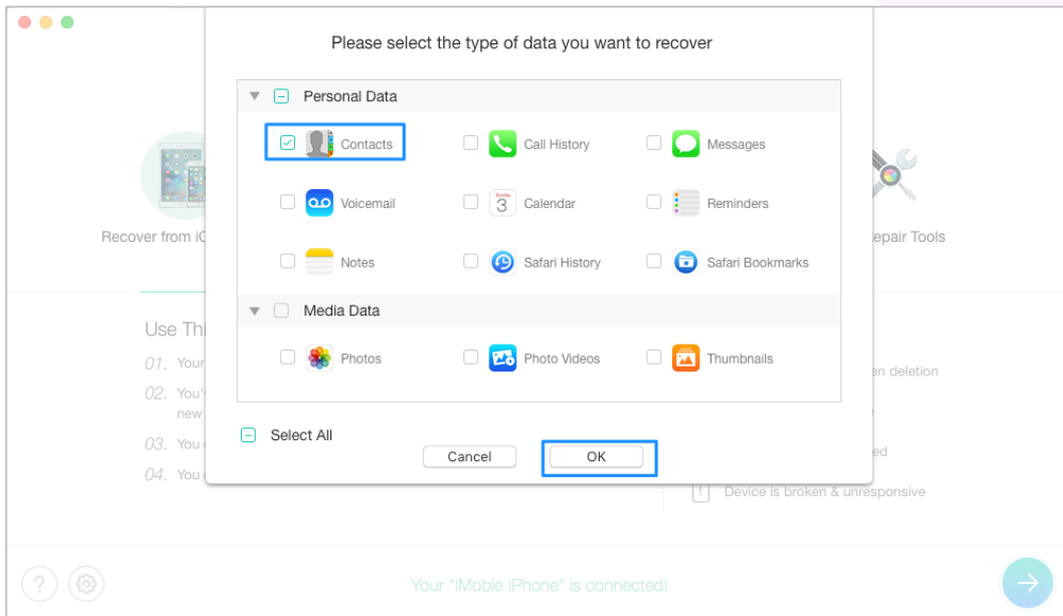
Step 1. Launch PhoneRescue.

Step 2. Connect your iPhone to the computer > Select Recover from iOS Device > Click the button at the bottom right to start scan your iPhone.



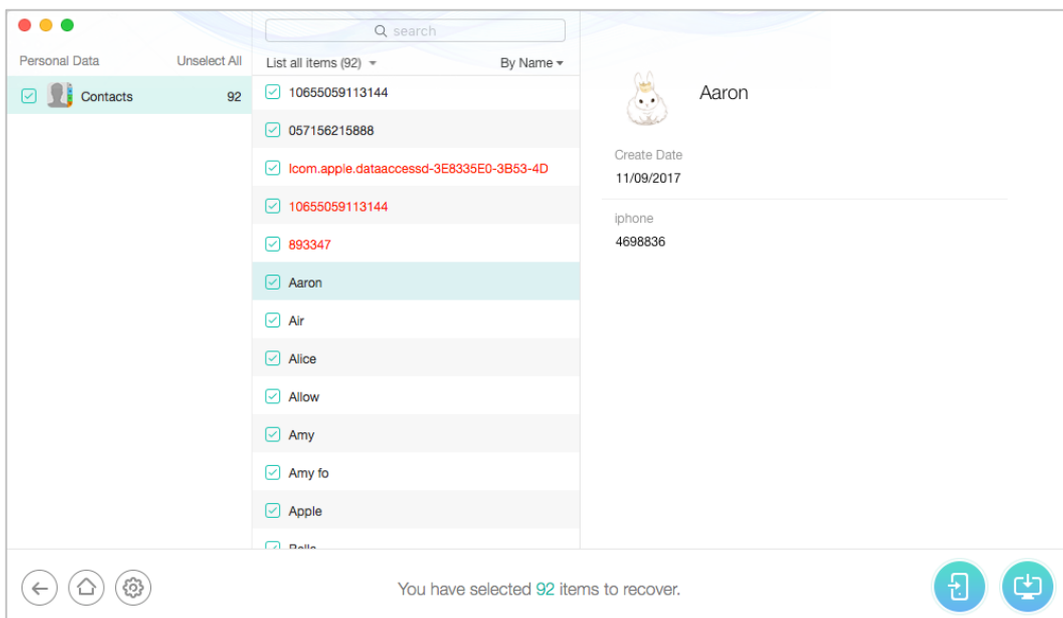
Recover Deleted Contacts from iPhone - Step 2

Step 3. It will firstly show you a noticing screen for choosing what kind of data you would like to retrieve. Choose Contacts and Click OK.



Recover Deleted Contacts from iPhone - Step 3

Step 4. Preview and choose contacts you want to recover, and then click the recover button to retrieve deleted contacts to iPhone or to computer.



Recover Deleted Contacts from iPhone - Step 4

Please refer to this page to know more details:

<https://www.imobie.com/support/recover-deleted-contacts-from-iphone.htm>

3.2.9 Fix Contacts Disappeared Issue after iOS Upgrade

You might have found that all of your contacts disappeared from your iPhone after you install iOS 11 or upcoming iOS updates, on your iPhone. Actually, it's one of common iOS problems you may meet after you update to new iOS operating system, no matter iOS 11 or iOS 11.0.1. In this post, we tell you some basic tips that you can have a try to retrieve your disappeared contacts from your iPhone, suitable for most of iPhone models, including iPhone X/8/7/6s/6/SE and iPhone 5/5s/5c/4/4s.

4 Tips to Get Back Disappeared Contacts on iPhone

1. Check whether your contacts are stored in iCloud by login

iCloud.com. If you make sure all of them are there, just try the tips below.

Unlock iPhone, go to Setting > iCloud, check whether the account you are logging in is correct, and make sure you have turn on the item "Contacts".

If the item is turned on and you have logged in with the correct account, you can try toggle "Contact" off and then on again. If it ask you to delete contacts on iPhone, just do it because you have backed up contacts to iCloud.

2. A Restart or Force Restart may be helpful.

You can try to restart your iPhone by turning off and on your device. Or force restart your iPhone by holding on both "Home" and "Power" button (for iPhone 7 users, please press "Home" button and "Volume down" button) for a few seconds and then turn on your device, which some users said helpful to get back the disappeared contacts from iPhone after iOS 11 or iOS 11.0.1 update.

3. Restore your iPhone with iTunes/iCloud backup.

If you're used to backing up iPhone with iTunes, there is much chance that you'll get back lost contacts by simply restoring from backup. If you are not sure about whether your iPhone backup contains the contacts you are searching, you can use AnyTrans, which in this post can be called an iPhone backup viewer. After downloading it, you can easily access iPhone backup and extract contacts from backup.

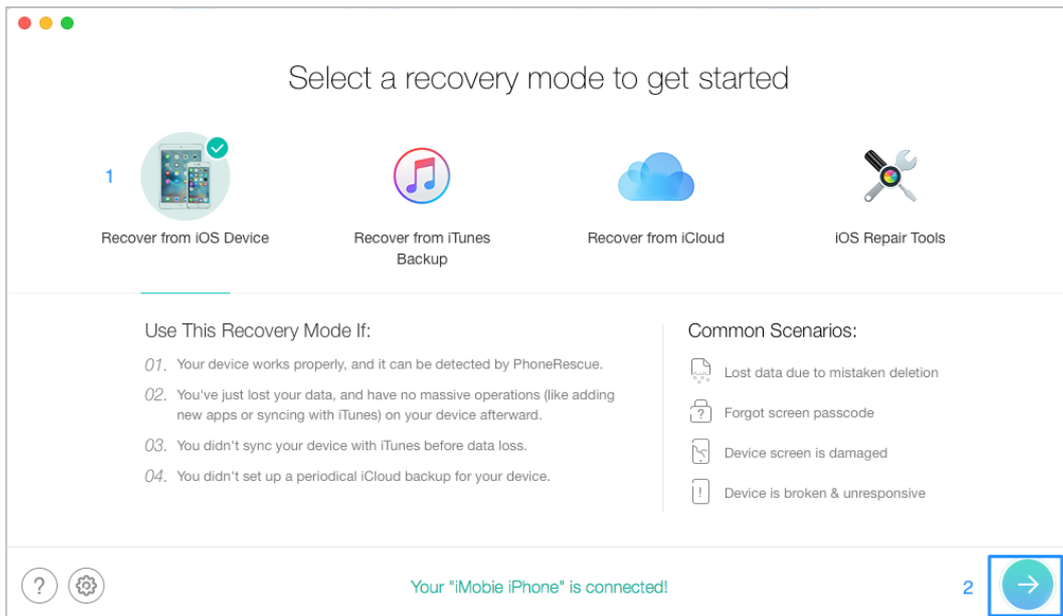
4. Use third-part software to get back disappeared contacts without backup.

Retrieve Deleted Contacts with PhoneRescue

Sometimes when contacts disappeared from your iPhone and you have no iPhone backup, you can try to retrieve lost contacts directly from iPhone by using some data recovery tool, like PhoneRescue. **PhoneRescue** is a professional iOS & Android data recovery, PhoneRescue - iOS data recovery is one of the most reliable iOS data recovery tools, it can scan your iPhone and search whether there are some contacts that you can recover. And if there are, you can preview the detail, put them back to iPhone directly and extract contacts as VCF or CSV to computer. Besides contacts, it also supports recovering other 20+ types of data like messages, photos, notes, videos, etc.

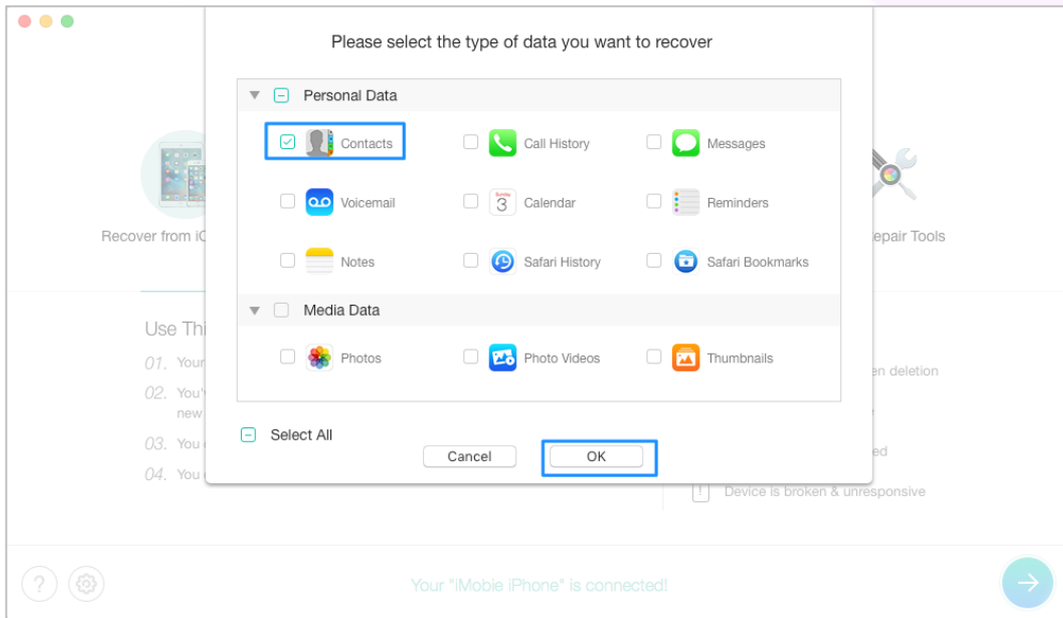
Now, download PhoneRescue (choose Download for iOS) to your computer and follow steps below to get your lost contacts back to your iPhone

Step 1. Install and run PhoneRescue on your Mac or PC computer, and connect your iPhone with USB cable.



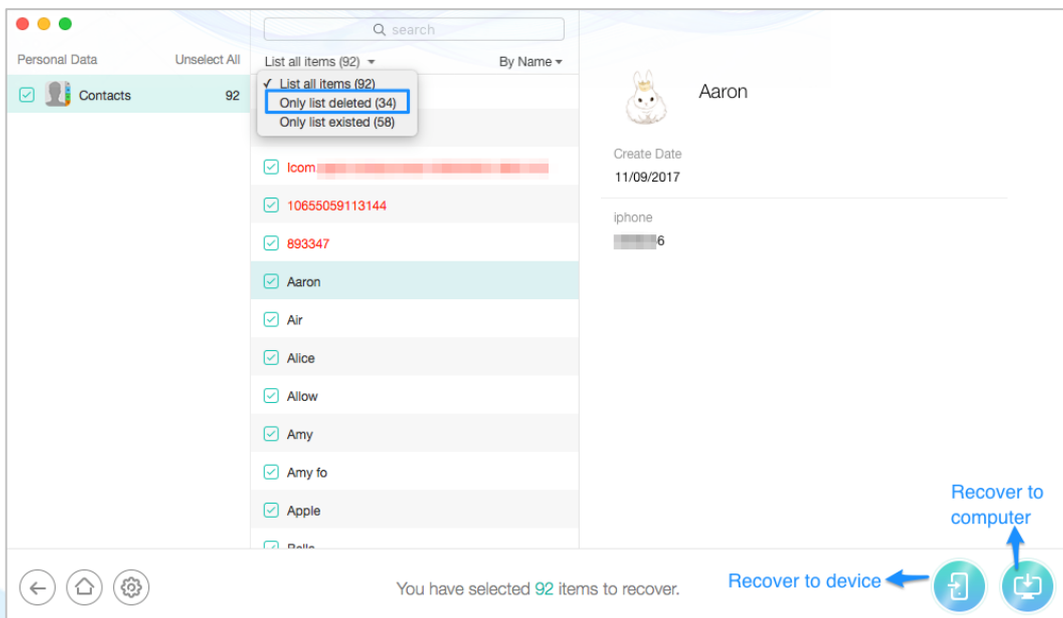
Recover Deleted or Lost iPhone Contacts with PhoneRescue - Step 1

Step 2. Select Contacts and click on Open to let PhoneRescue scan this type of data on your iPhone.



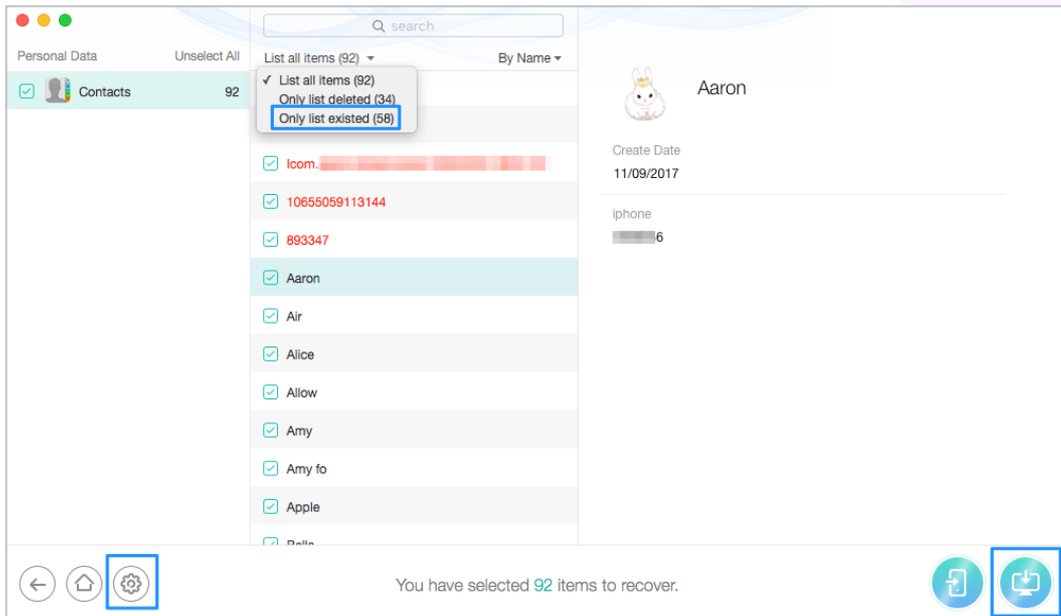
Recover Deleted or Lost iPhone Contacts with PhoneRescue - Step 2

Step 3. You can select “Only list deleted”. The deleted items will be show in red, and the existed items will be show in green. Select the items you want to recover and click the Recover button to recover selected contacts to your iPhone or computer.



Recover Deleted or Lost iPhone Contacts with PhoneRescue - Step 3

As we mentioned in Step 3, the existed contacts on your iPhone will be listed as well, so you can also extract existed iPhone contacts to your computer as CSV or VCF. Just select the contacts you need, click Gear button to set export path and format, finally click on Recover to Computer button to extract iPhone contacts.



Extract Existed iPhone Contacts to Computer

Please refer to this page to know more details:

<https://www.imobie.com/support/iphone-contacts-disappeared-after-ios-update.htm>

3.3 Notes

With Notes you can write down important information, add attachments—like photos, web links, or maps—sketch ideas, and keep things organized, which is definitely useful and convenient.

3.3.1 Import Notes to iPhone

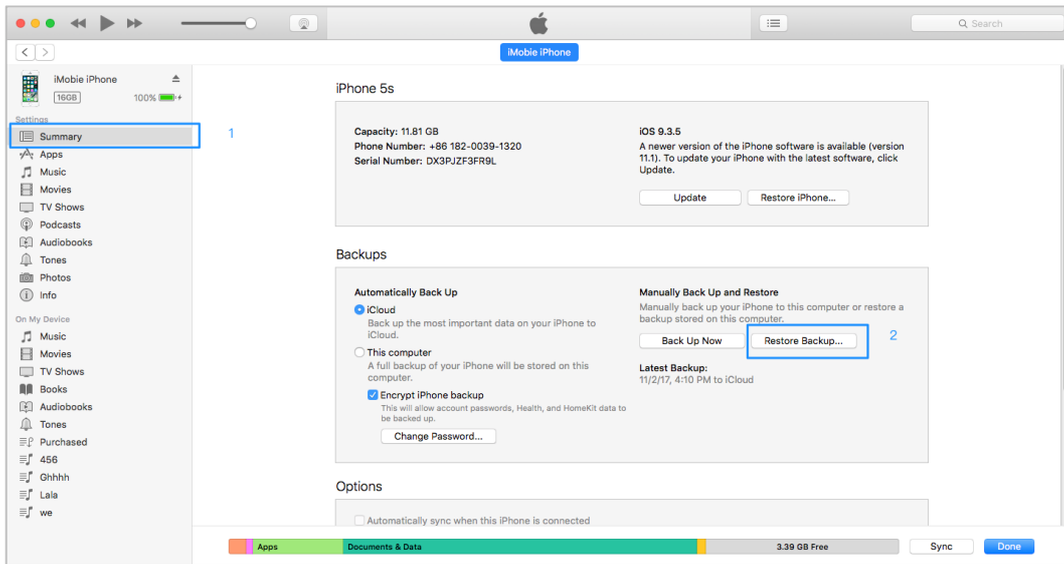
Notes in the Notes app are important to iPhone users. They record our great ideas, to-do lists, or family plans to get prepared for the stuffs. When you get a new iPhone, there is variety of ways to import notes to your new iPhone. The simplest way is to restore your iPhone from iTunes or iCloud back up.

Import Notes to iPhone with iTunes

Step 1. Update iTunes on your computer to the latest version.

Step 2. Connect your iPhone to the computer with a USB cable.

Step 3. Click iPhone icon, click Summary and choose Restore backup.



Import Notes to iPhone with iTunes - 1

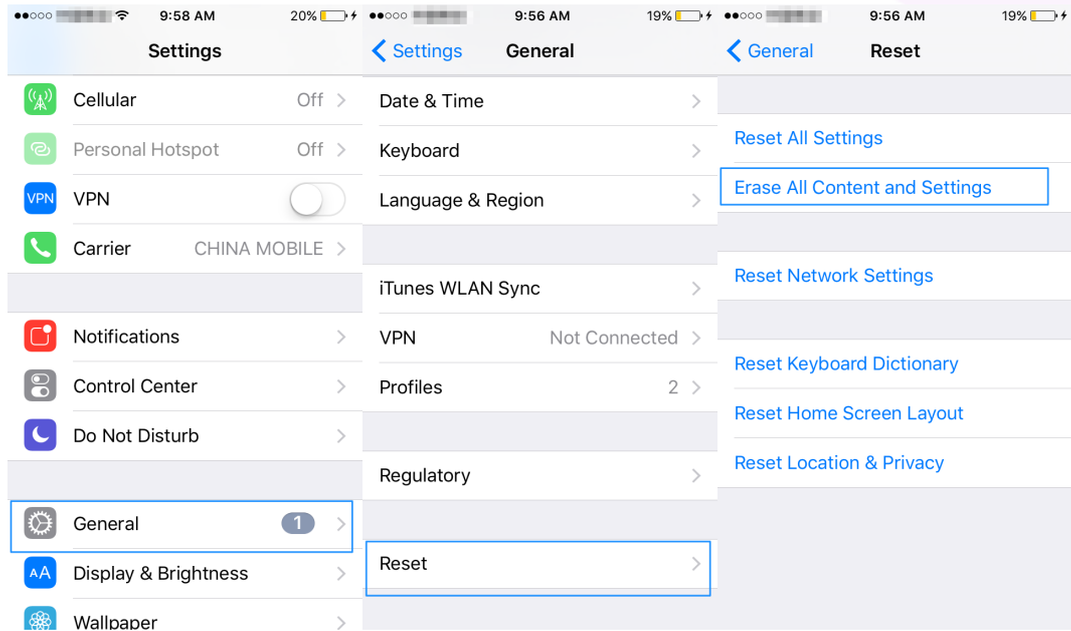
Step 4. Pick the most relevant backup contains the notes you want, click Restore and wait for the restore to finish.

Import Notes to iPhone with iCloud

Step 1. Tap Settings, General and Software Update. It's suggested but not obligatory to follow this steps. If there is the latest version of iOS, just download and install it.

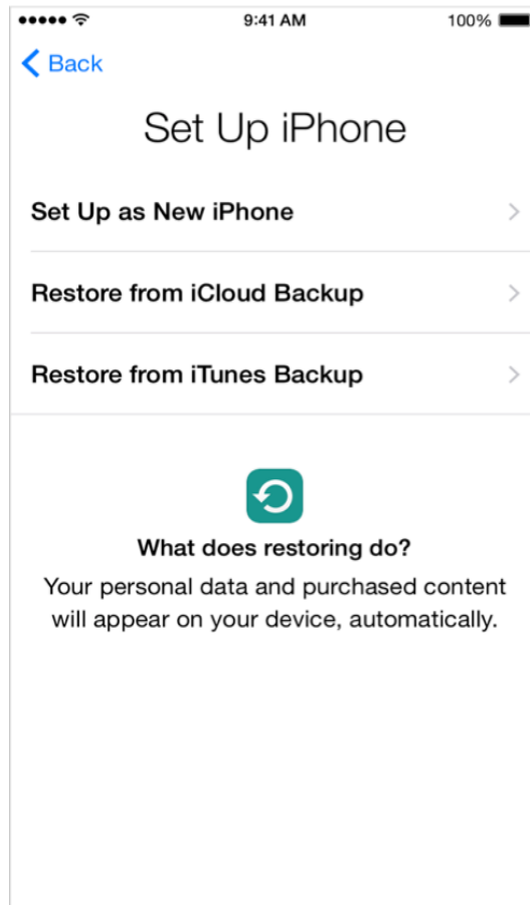
Step 2. Tap Settings, iCloud, Storage, Manage Storage and tap a device from a backup list. This step is to make sure that you have a backup to restore from.

Step 3. Tap Settings, General, Reset and Erase All Content and Settings.



Import Notes to iPhone with iCloud - 1

Step 4. Tap Restore from iCloud backup and sign in to iCloud with Apple ID and the password.



Import Notes to iPhone with iCloud-2

Step 5. Choose an iCloud backup contains the notes you want from a list and stay connected and wait for the process to complete.

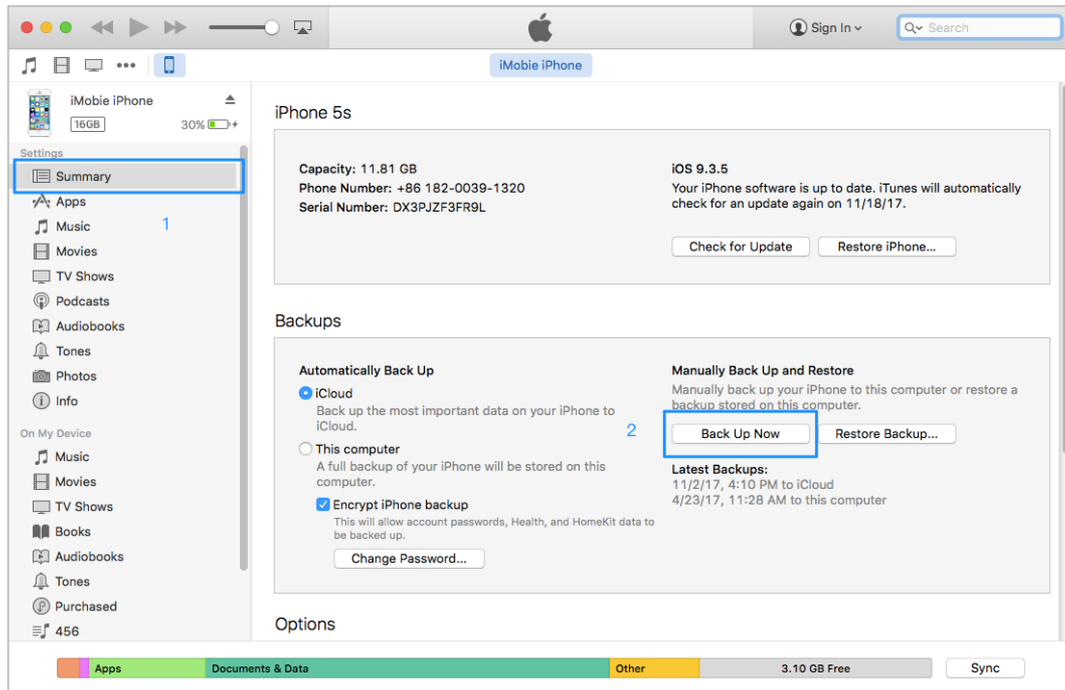
3.3.2 Transfer Notes from iPhone to iPhone

There are various ways to transfer notes between iOS devices. The normal way to sync notes from iPhone to iPhone is via iTunes or iCloud. However, sometimes, it would be knotty and confusing for some people, as it is a little complicated, time-consuming and also may be failed in the midway due to some unknown reasons, like slow Internet speed. **AnyTrans** becomes another easy and fast alternative way to transfer notes from iPhone to iPhone.

Transfer Notes from iPhone to iPhone with iTunes

Step 1. Update iTunes on your computer to the latest version.

Step 2. Connect your previous device to your computer and click Just “Back Up Now”.

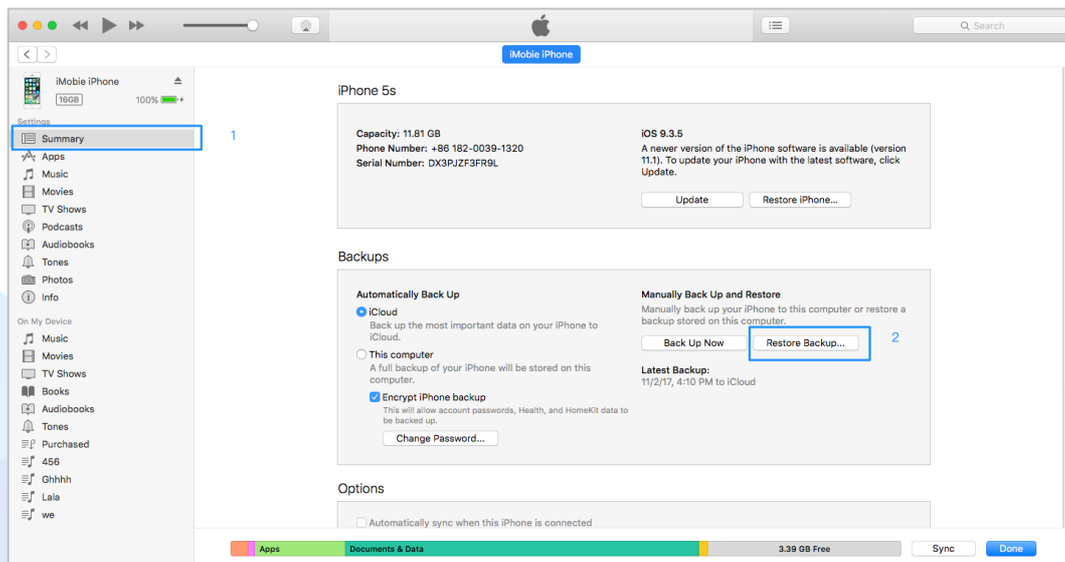


Transfer Notes between iPhone with iTunes - 1

Step 3. Connect your new device to the computer that you used to back up your previous device.

Step 4. Open iTunes on your computer and click iPhone icon.

Step 5. Select Restore Backup. Then choose the backup of the previous device.



Transfer Notes between iPhone with iTunes - 2

Step 6. Click Restore and wait for the restore to finish.

Transfer Notes from iPhones with iCloud

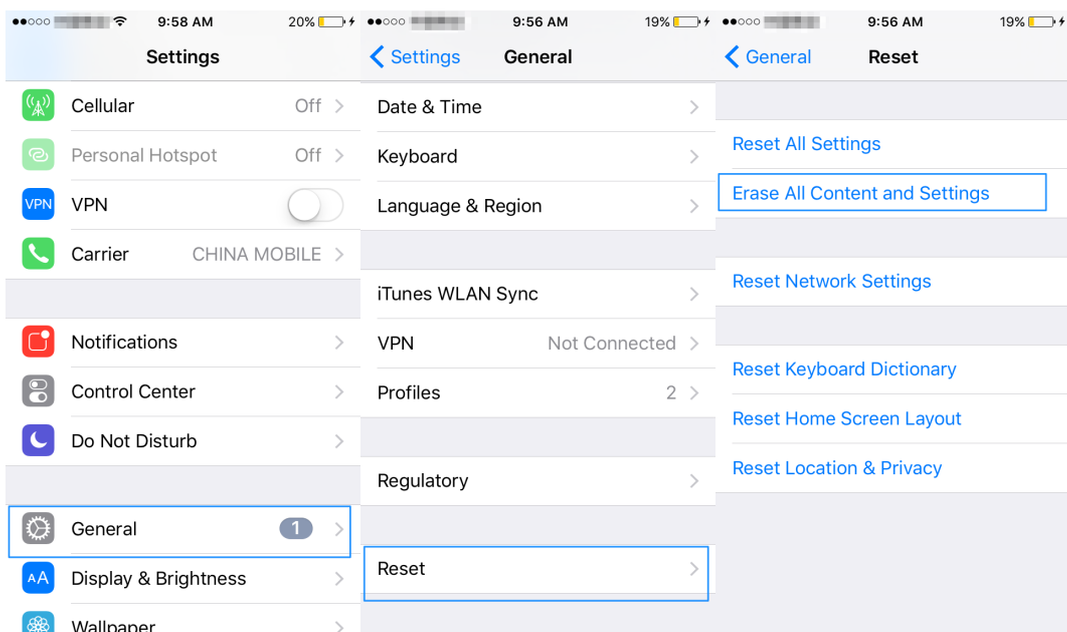
Step 1. Connect your source device to the Internet with Wi-Fi.

Step 2. Go to Settings > iCloud > Backup. Then click “Back up Now”.

Step 3. Stay connected to Wi-Fi until the back up process finishes.

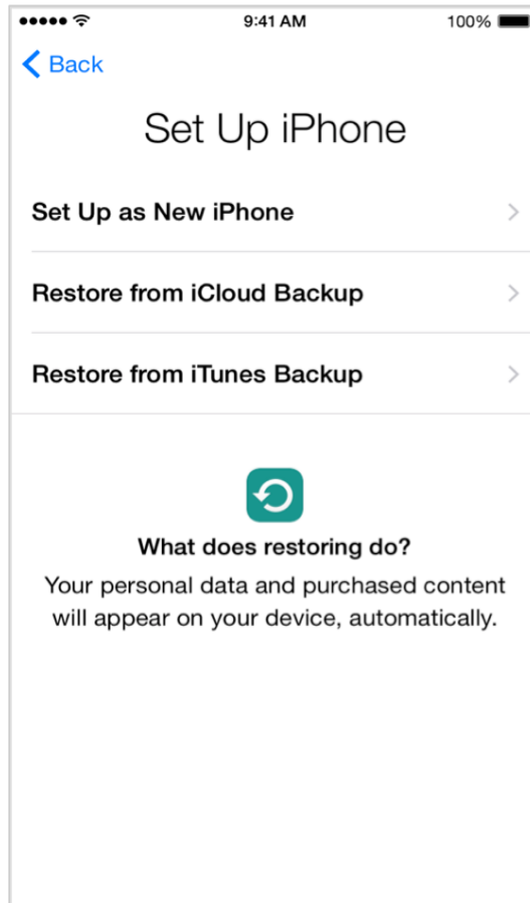
Step 4. On the target device, tap Settings > General and Software Update. It’s suggested but not obligatory to follow this steps. If there is the latest version of iOS, just download and install it.

Step 5. On the target device, tap Settings > General > Reset and Erase All Content and Settings.



Transfer Notes between iPhones with iCloud - 1

Step 6. Tap Restore from iCloud backup and sign in to iCloud which is used to back up the old device.

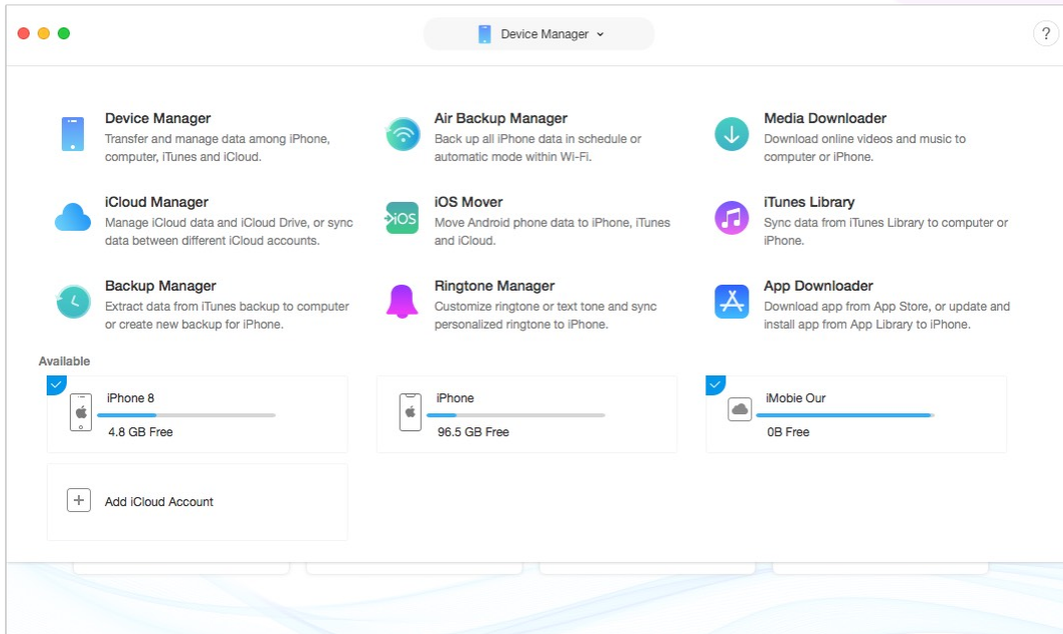


Transfer Notes between iPhones with iCloud - 2

Step 6. Choose the back up of the previous device, stay connected and wait for the restore process to finish, and then complete the rest of the onscreen setup steps. If possible, keep your device connected to Wi-Fi and plugged into power after setup.

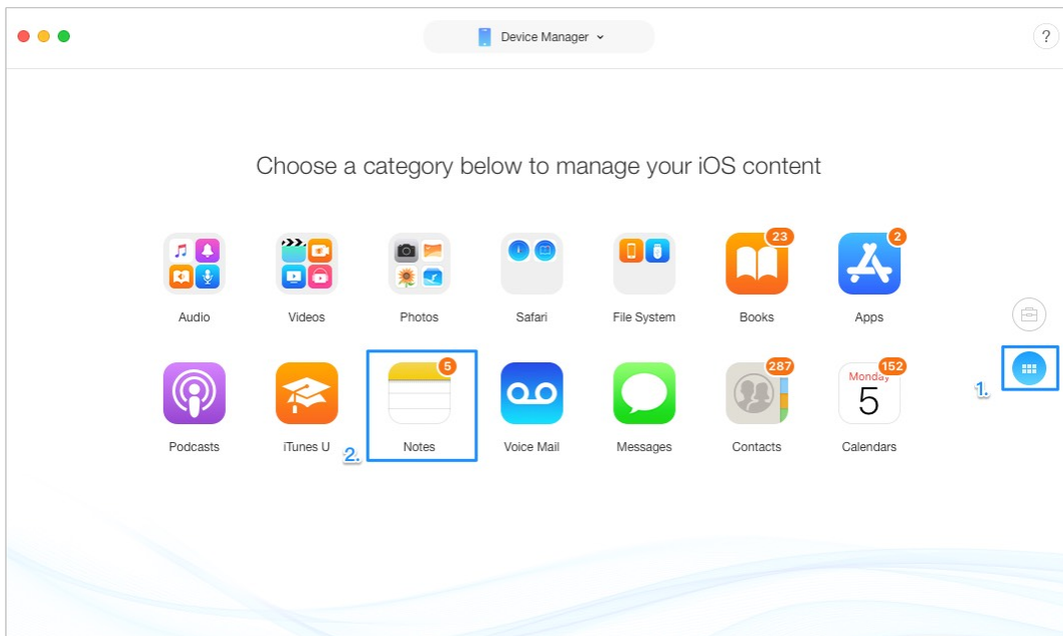
Transfer Notes from iPhone to iPhone with AnyTrans

Step 1. Download and install AnyTrans on your PC/Mac. Open it and connect your iPhones to computer with USB cables. After AnyTrans recognizes your devices, select the old iPhone.



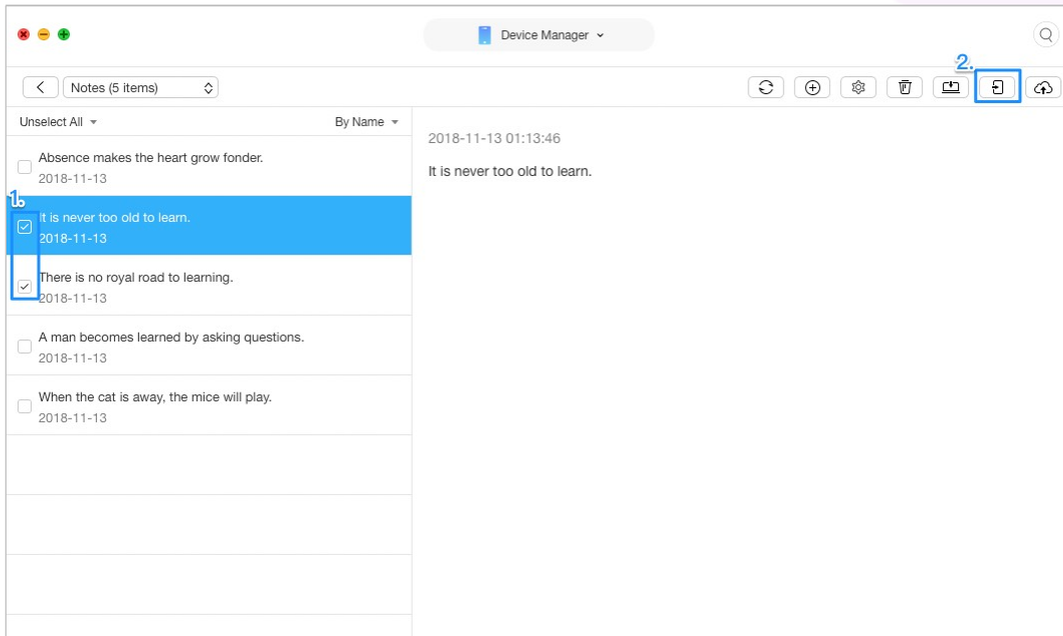
Transfer Notes from One iPhone to Another iPhone - Step 1

Step 2. Tap Device Manager icon to return to homepage and click Transfer by Category button. Click "Notes" to preview notes on your iPhone.



Transfer Notes from One iPhone to Another iPhone - Step 2

Step 3. Preview the notes on your old iPhone, and select the items you want to transfer, click the "To Device" tab on the top right corner to transfer your selected notes to your another iPhone.



Transfer Notes from iPhone to iPhone - Step 3

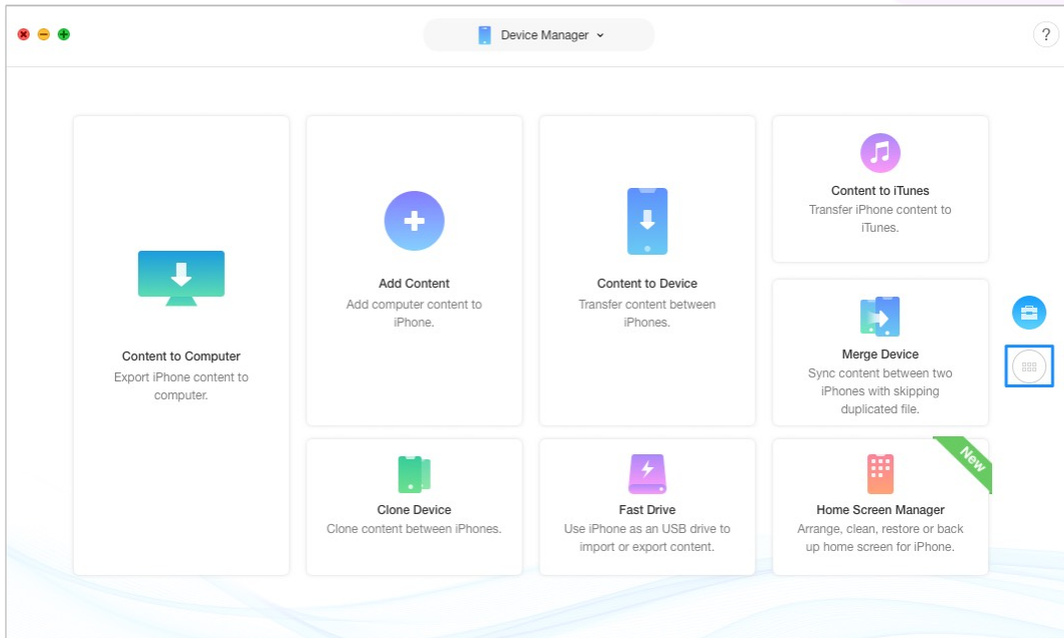
For more information about transferring notes, please refer to the link below:
<https://www.imobie.com/support/transfer-notes-from-iphone-to-iphone.htm>

3.3.3 Sync Notes from iPhone to Computer

Syncing notes from iPhone to computer via Email is a waste of time, and Apple makes it extremely difficult for users to extract and download iPhone files to a computer. AnyTrans is here to help you to sync notes from device to computer within few steps.

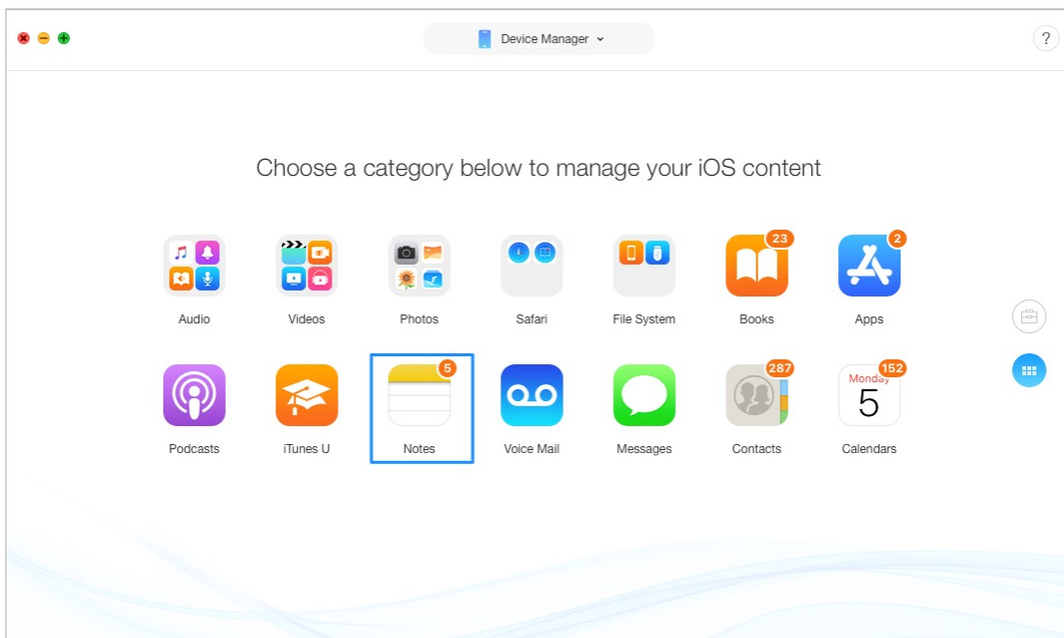
Sync Notes from iPhone to Computer with AnyTrans

Step 1. Open AnyTrans and connect with your iPhone with a USB cable. Scroll down to view your iOS content by categories.



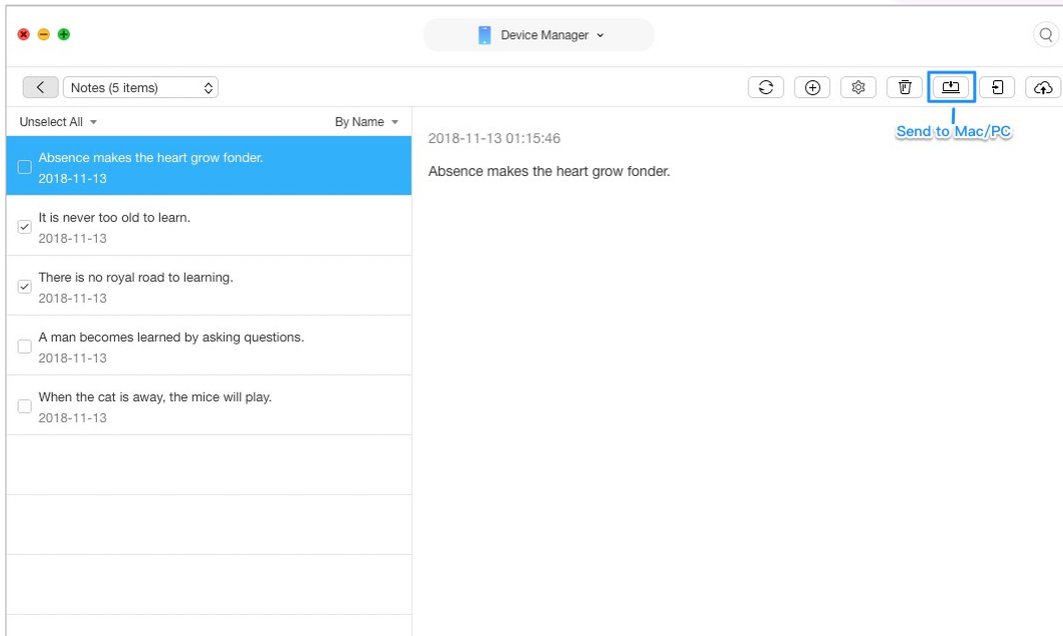
Sync iPhone Notes to Mac with AnyTrans – Step 1

Step 2. Choose Notes to enter the Notes Manage Page.



Sync Notes from iPhone to Mac with AnyTrans – Step 2

Step 3: Select the notes you want to sync to Mac > Click to Mac to sync notes to Mac computer.



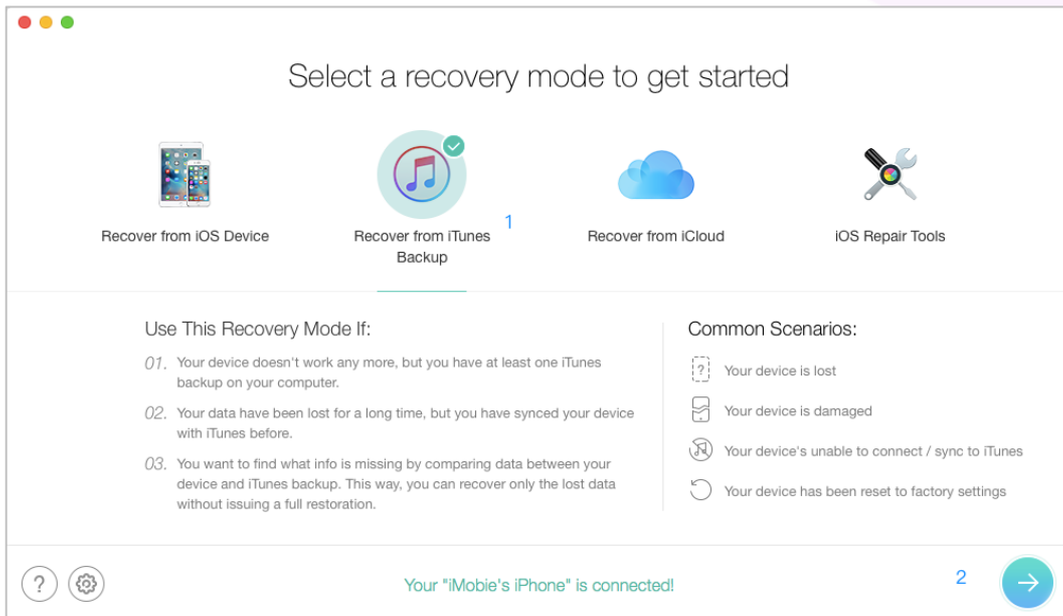
Sync Notes from iPhone to Mac with AnyTrans – Step 3

3.3.4 View and Export Notes in Backup

It is a common situation that our iPhone notes may get lost or deleted by so many reasons, such as, mistaken deletion, device damage, failed jailbreak and etc. Apple makes it impossible to view and manage your notes selectively. To view or recover deleted iPhone notes, you may want to restore your whole device from iTunes or iCloud back up. Sometimes it's not worth doing that because now there are iPhone backup extracting tools for you to view data on iTunes or iCloud backup and extract them to computer.

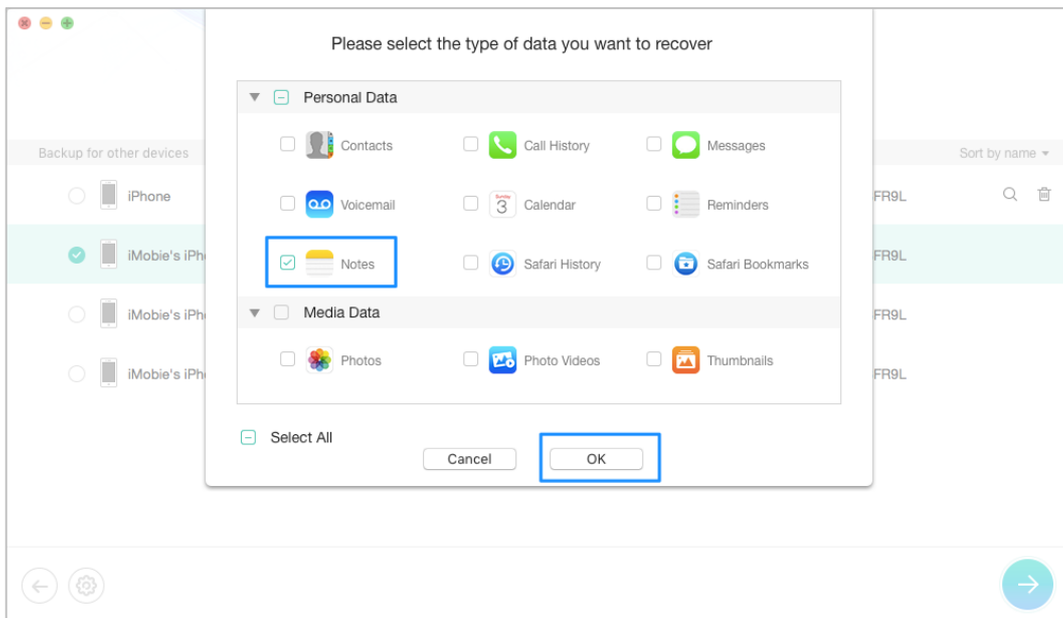
View and Export Notes in Backup

Step 1. Launch **PhoneRescue** on your computer, and choose "Recover from iTunes Backup". (You can connect your iPhone if your want to get items from iTunes to your device.)



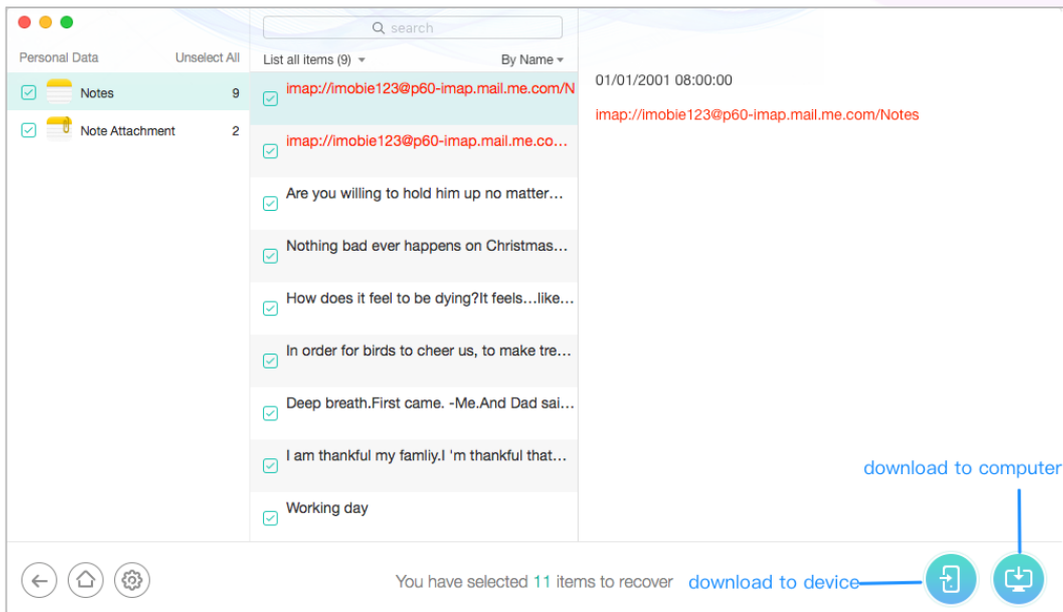
Extract Notes from iPhone Backup – Step 1

Step 2. Select a backup among the backup lists on the left-side, and click "Next" > Choose **Notes** only > Click **OK** button.



Extract Notes from iPhone Backup – Step 2

Step 3. It'll take some times for PhoneRescue to analyze and scan data on your backup. After that, preview all notes on backup, and you can select any items to extract to your device or your computer.



Extract Notes from iPhone Backup – Step 3

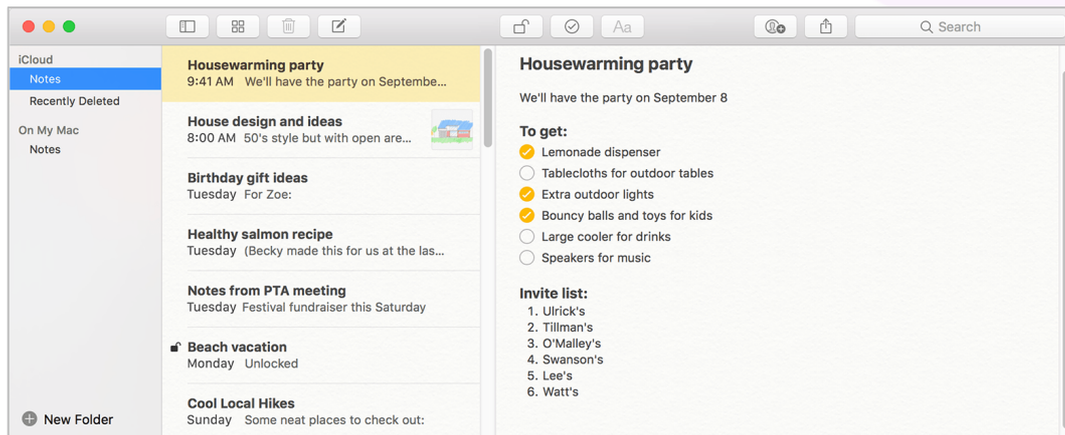
3.3.5 Export Notes in iCloud

Apple gives you 5 GB of free online storage with iCloud. To set this up, just go to Settings > iCloud > enter your Apple ID. Once iCloud is activated, tap the Notes to the "On" position; all of your iPhone notes will be synced to iCloud. On the Mac computer, you can also sync its Notes to iCloud in System Preferences, which automatically downloads the iPhone notes to your Mac's Notes application. Once you log on to iCloud.com, you can access your notes from any Web browser.

Export Notes to Computer from iCloud

Step 1. Open your Notes app.

Step 2. Choose to store your notes in iCloud or On My Mac. Click a folder in the account that you want to use.



Export Notes to Mac - 1

Step 3. In the menu bar, click File > Import.

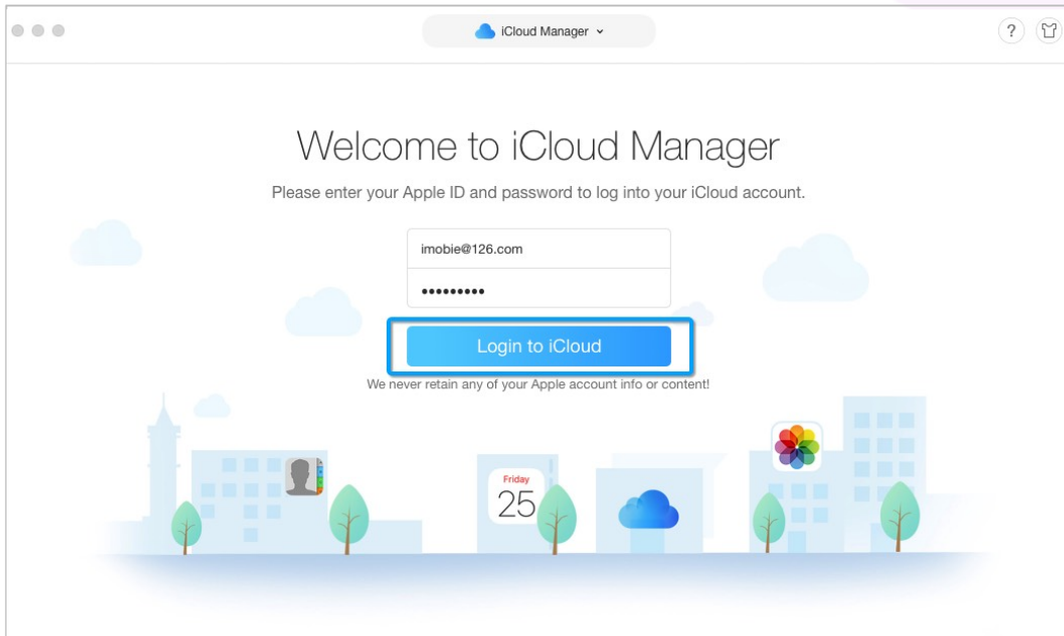
Step 4. Select the file or folder that you want to import. If the notes that you're importing are organized in folders, click Options in the lower-left corner to keep them organized.

Step 5. Click Import. When you see a confirmation message, click Import again.

After your notes import, you'll see a new folder in the Notes app called Imported Notes on your Mac. Then you can organize them into any Notes folder that you want.

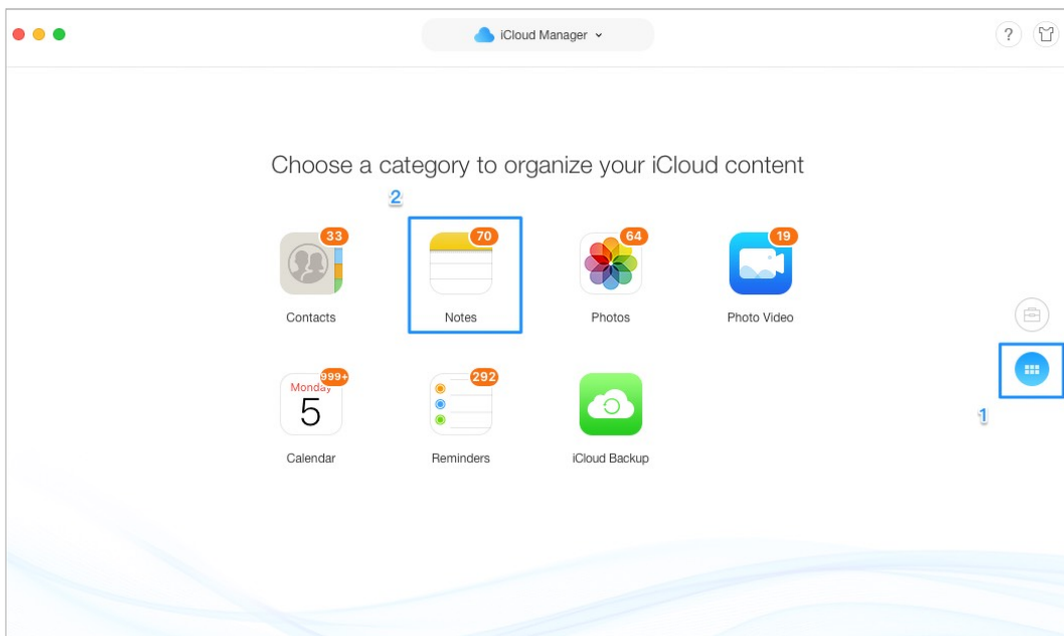
Export Notes from iCloud to Computer with AnyTrans

Step 1. Download and install AnyTrans on your computer, choose iCloud Manager option to manage your iCloud data. And then log in iCloud with your Apple ID and password.



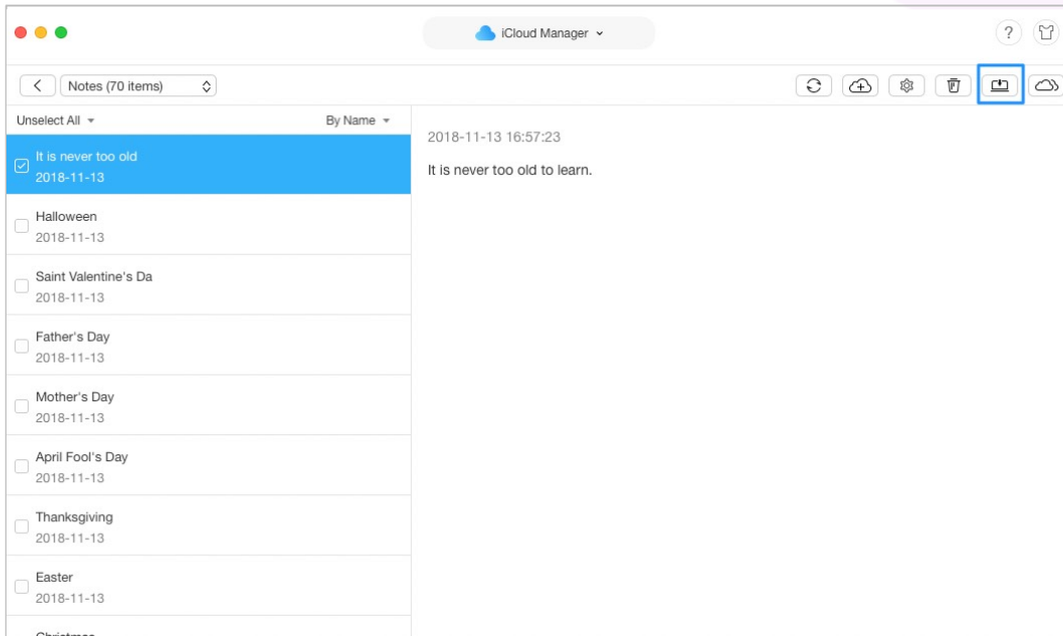
Download Notes from iCloud with AnyTrans – Step 1

Step 2: Click the  button to manage iCloud contents by category > Select Notes.



Download Notes from iCloud with AnyTrans – Step 2

Step 3: Select the notes you want to download from iCloud server > Click Send to Mac/PC button to get them to computer.



Download Notes from iCloud with AnyTrans – Step 3

3.3.6 Delete Notes on iPhone

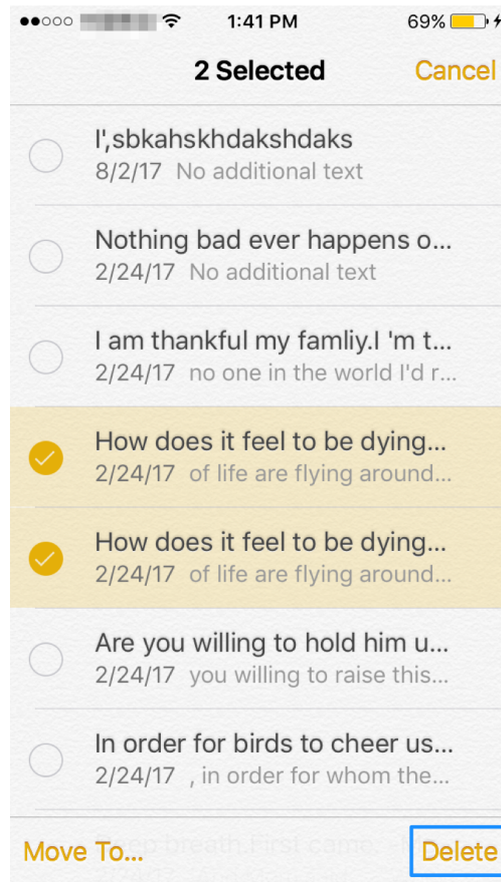
The Notes app allows us to record all kinds of things in everyday life. But as time goes by, there might be many unnecessary notes like shopping list or daily plan. In this case, you can just delete these notes on your iPad to free up iPad space. As is known to all, when you go to Notes app, it just lets you delete notes one by one, which is quite time-consuming when you have to delete multiple notes.

Delete Notes Manually from iOS device

Step 1. Go to Notes App on iOS device.

Step 2. Click “Edit” and select the unwanted notes.

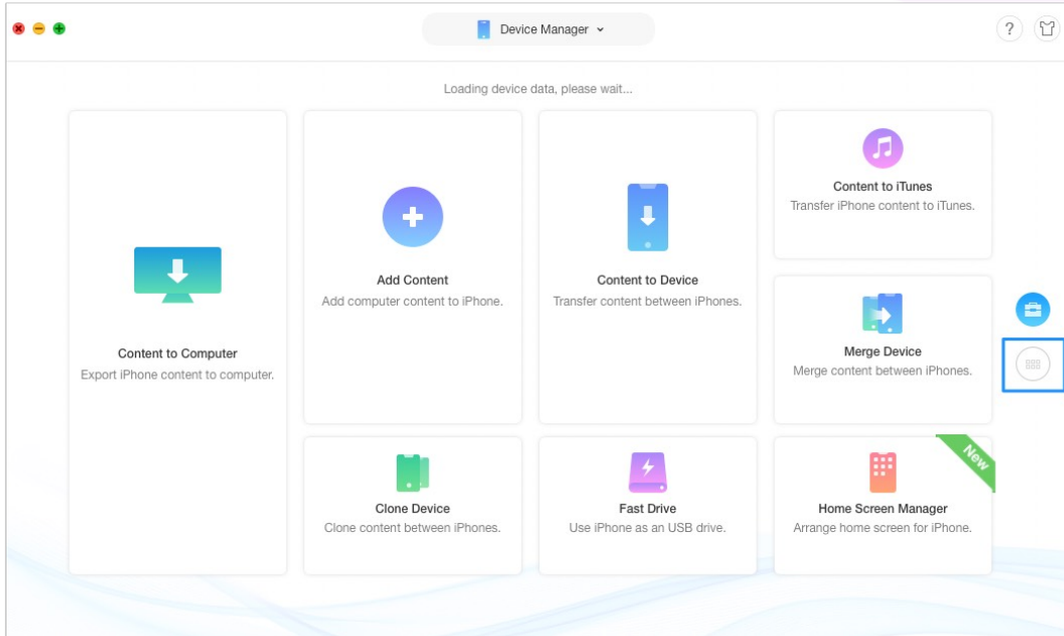
Step 3. Click “Delete” to complete the deletion



Delete Notes Manually from iOS Device -1

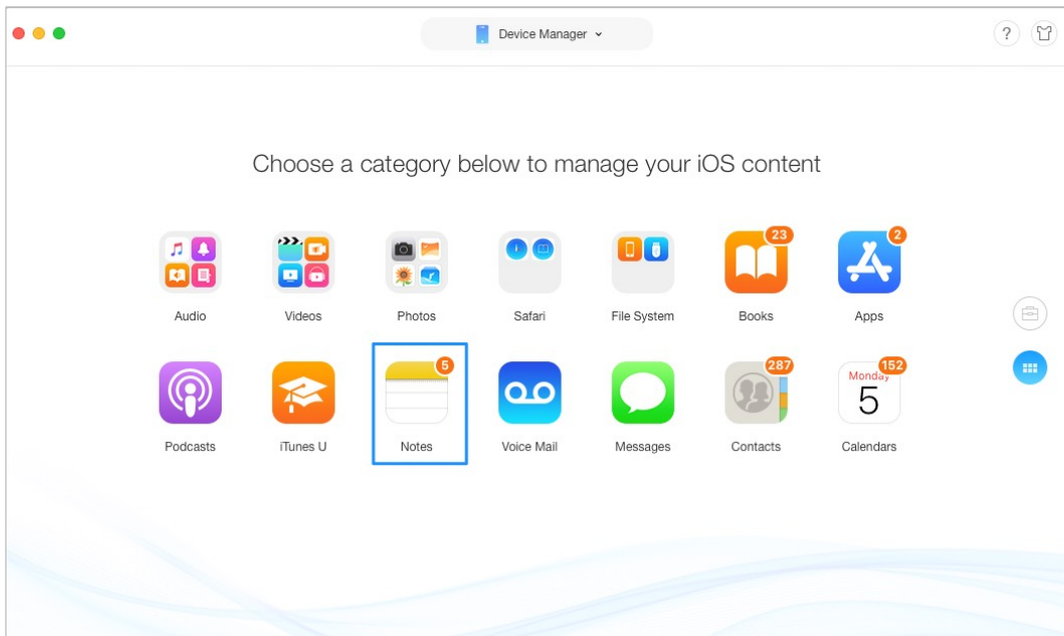
Delete Notes on iPad with AnyTrans

Step 1. Launch AnyTrans > Connect your iPad to computer > Click the button at right.



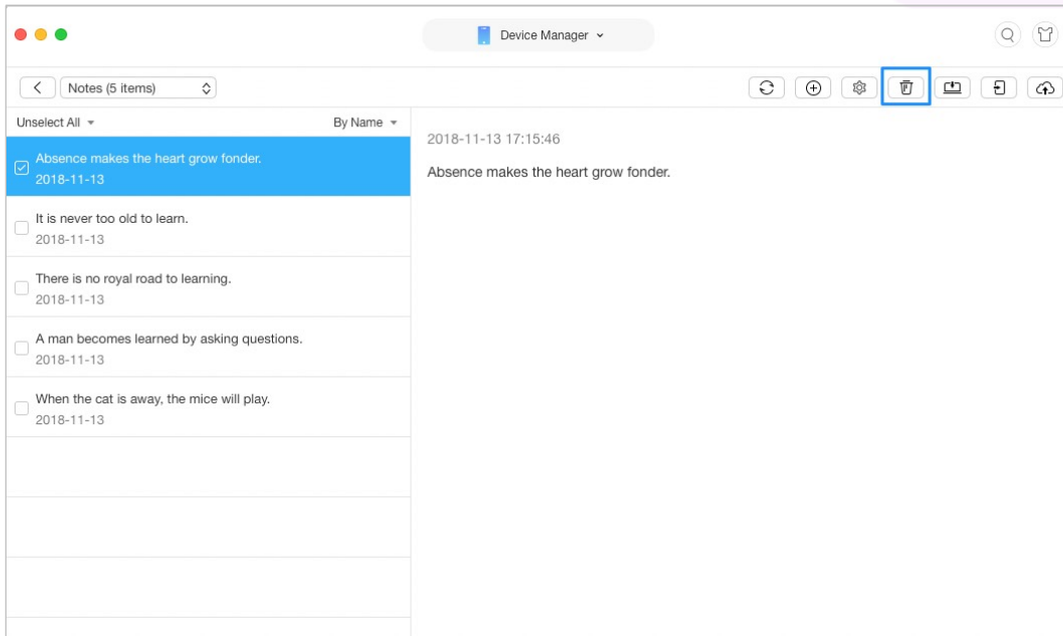
Delete Notes on iPad with AnyTrans – Step 1

Step 2. Click on Notes.



Delete Notes on iPad with AnyTrans – Step 2

Step 3. Select the notes you want to delete > click on Delete button.



Delete Notes on iPad with AnyTrans – Step 3

3.3.7 Retrieve Deleted Notes

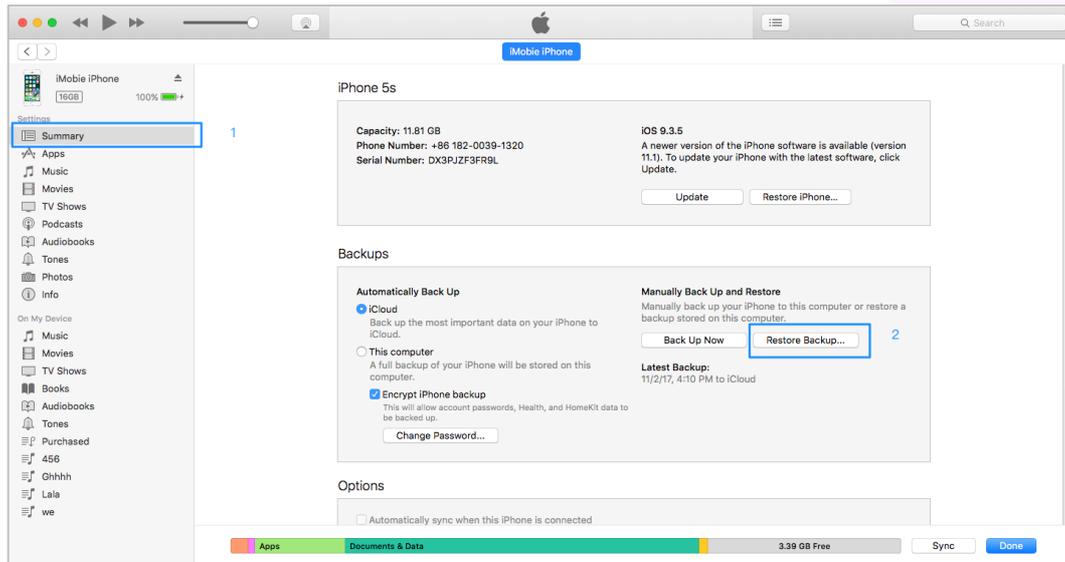
Nowadays more and more iPhone users tend to use Notes app to record scattered but important information like daily schedule, shopping list or a memorandum. However, you may lose those notes from your iPhone due to various types of reasons, such as, accidental deletion, a failed jailbreak or iOS upgrade, etc. Recovering notes from iTunes and iCloud back ups are the common ways we can think of, but you are not able to selectively choose the notes you want to recover and has to restore your device with a complete back up. Fortunately, **PhoneRescue** supports to recover deleted notes on iPhone, iPod touch, iPad directly without any iTunes or iCloud backup.

Retrieve Deleted Notes from iTunes Backup

Step 1. Update iTunes on your computer to the latest version.

Step 2. Connect your iPhone to the computer with a USB cable.

Step 3. Click iPhone icon, click Summary and choose Restore backup.



Retrieve Deleted Notes from iTunes Back up -1

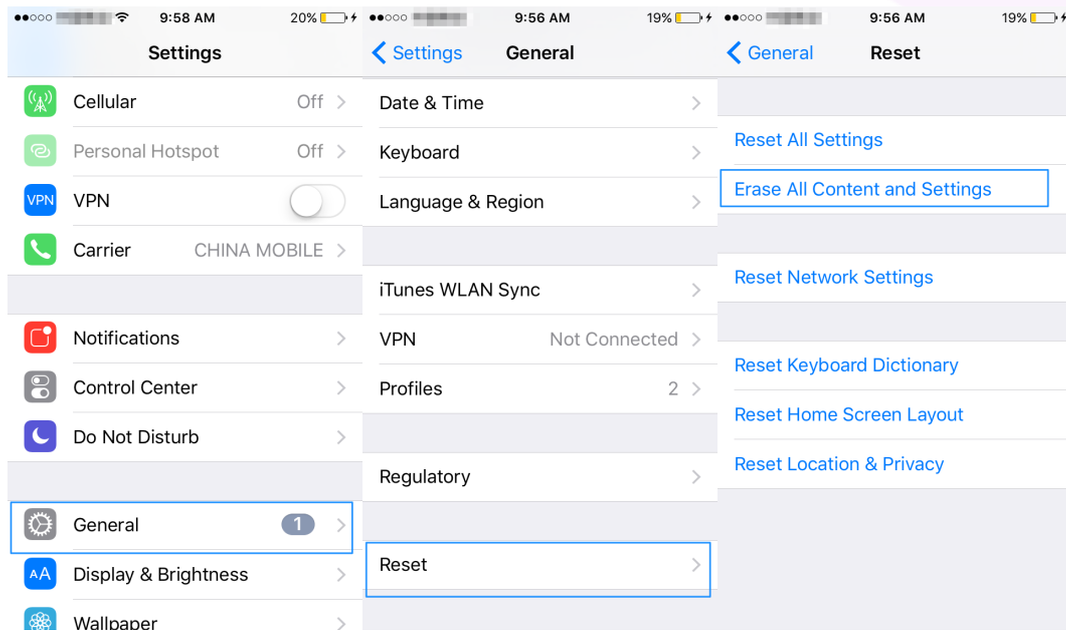
Step 4. Pick the backup contains the notes you want to recover, click Restore and wait for the restore to finish.

Retrieve Deleted Notes from iCloud Backup

Step 1. Tap Settings > General > Software Update. It's suggested but not obligatory to follow this steps. If there is the latest version of iOS, just download and install it.

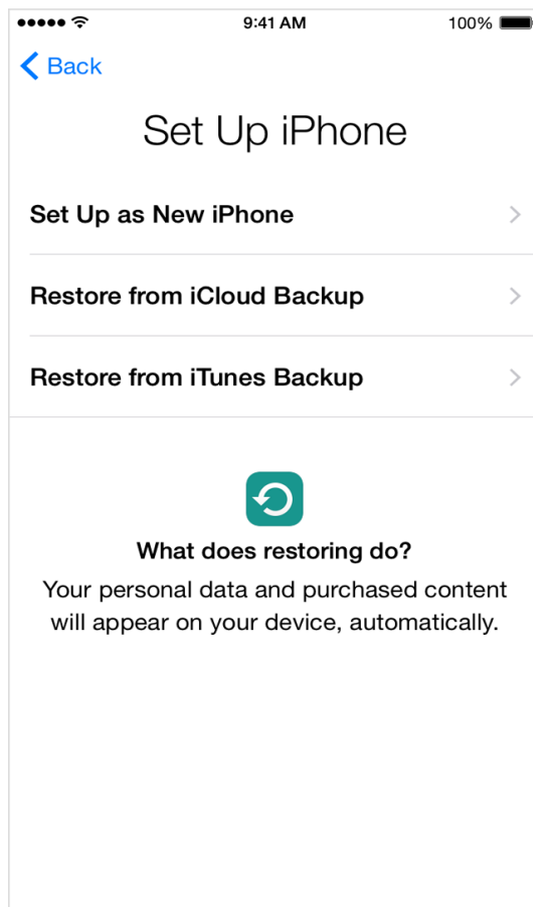
Step 2. Tap Settings > iCloud > Storage > Manage Storage and tap a device from a backup list. This step is to make sure that you have a backup to restore.

Step 3. Tap Settings > General > Reset > Erase All Content and Settings.



Retrieve Deleted Notes from iCloud Backup - 1

Step 4. Tap Restore from iCloud backup and sign in to iCloud with Apple ID and the password.



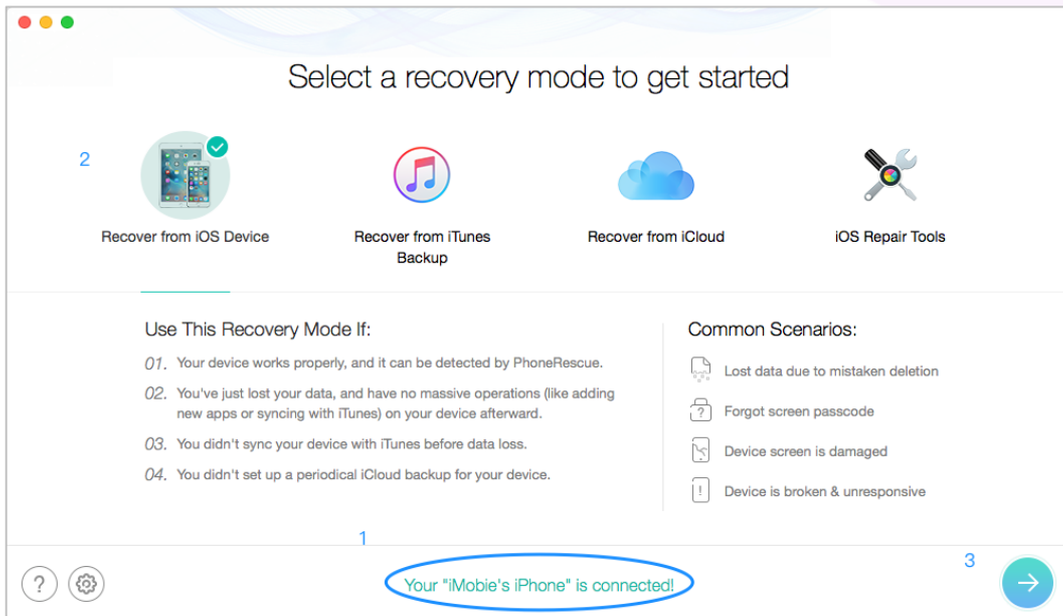
Retrieve Deleted Notes from iCloud Back up - 2

Step 5. Choose an iCloud backup contains the notes you want to recover and stay connected, and wait for the process to complete.

Retrieve Deleted Notes with PhoneRescue

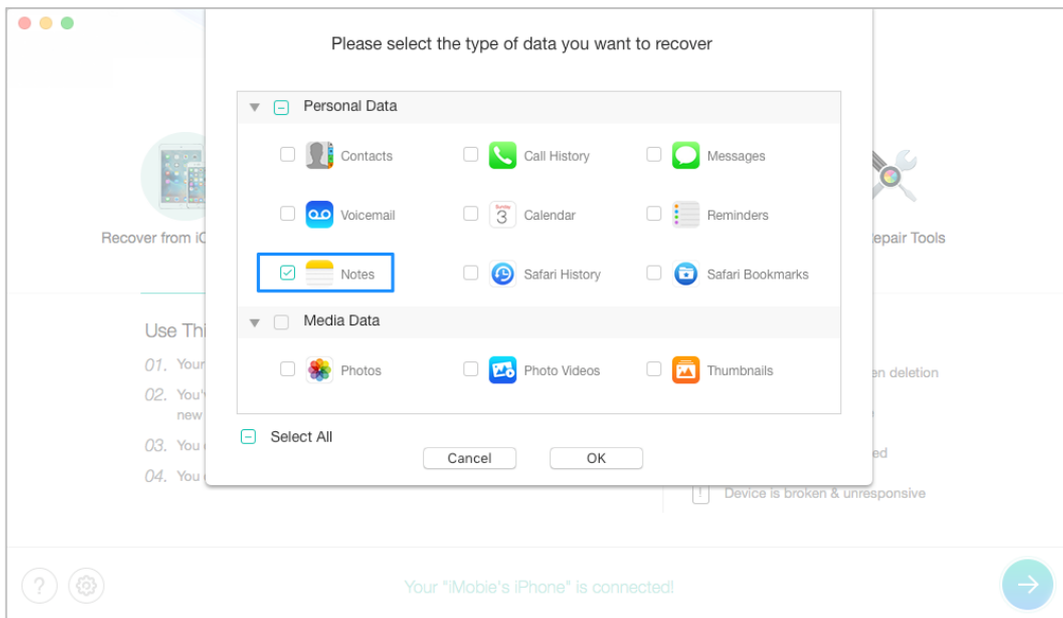
Step 1. Launch PhoneRescue on computer and connect iPhone to computer with USB cable.

Step 2. Select Recover from iOS Device > Click on Right Arrow to scan your iPhone.



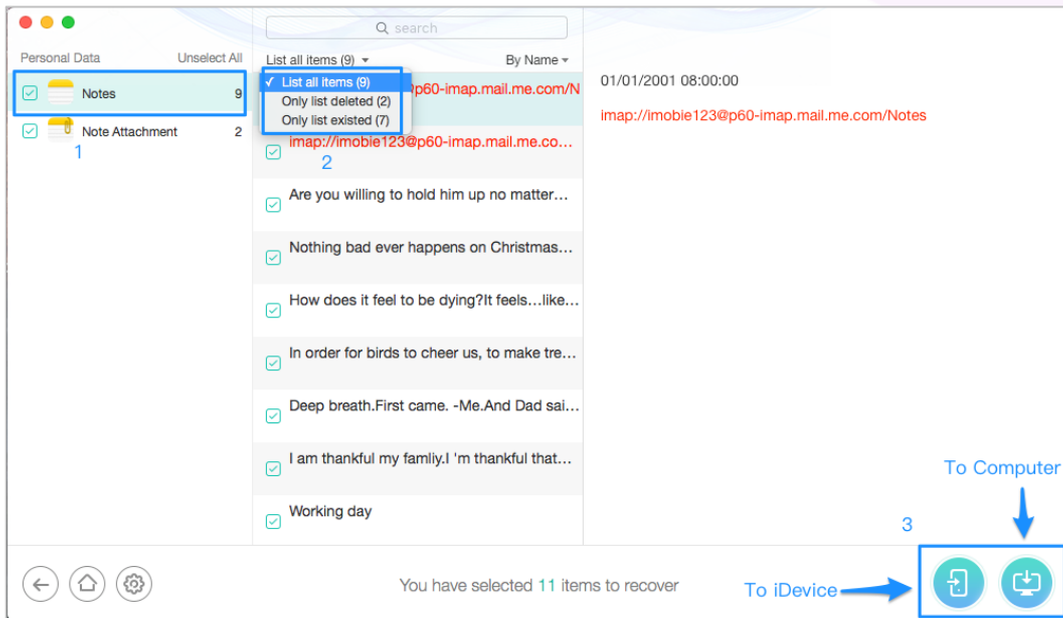
Recover Deleted Notes on iPhone Directly with PhoneRescue – Step 2

Step 3. By default, all categories will be selected. Please uncheck Select All option and then choose Notes.



Recover Deleted Notes on iPhone Directly with PhoneRescue – Step 3

Step 4. Select Notes > Select Only list deleted > Choose the notes you want to recover > Click on To iDevice button to get them to your iPhone or To Computer button to download them to your computer.



Recover Deleted Notes on iPhone Directly with PhoneRescue – Step 4

For more information about recovering deleted notes, please refer to the link below:

<https://www.imobie.com/support/recover-deleted-notes-on-iphone.htm>

3.3.8 Fix Notes Not Syncing Issue between iPhone and iPad

After upgrading iOS version to iOS 11, many users find their iCloud notes not syncing between iOS devices. There are several ways to solve this issue. Below are the detailed steps to figure it out.

Step 1. Make sure your iOS devices are correctly running the latest iOS 11.

Step 2. If you have an email account other than the iCloud account designated as the "default" account associated with the Notes application on the iPhone, thus guaranteeing you use the same account on your iPhone and iPad for notes.

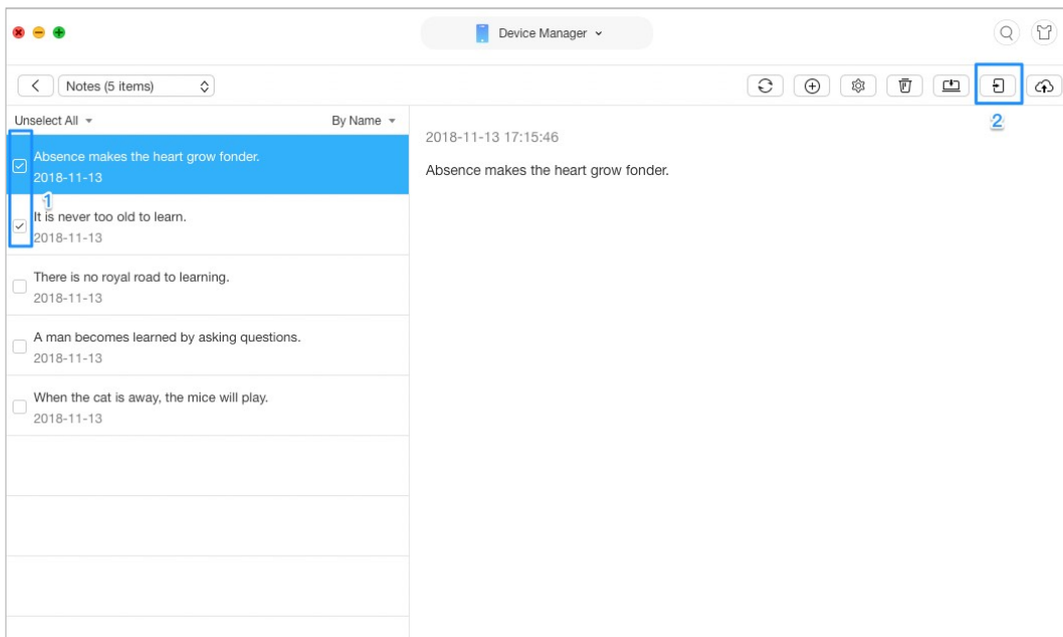
Step 3. Tap on the "Accounts" button within your Notes app on your iPhone. Remember that you cannot sync your "On My iPhone" notes with your iCloud account.

Step 4. Turn iCloud notes off on both your iPhone and iPad then turn both devices back on.

Step 5. Check if you have any mail account that also sync note i.e. Gmail, they can also cause confusion with iCloud and syncing notes.

If your iPhone notes are still not syncing with iPad after performing the above methods, you can try **AnyTrans**. Compatible with iOS 11/10.3/10.2/10.1/10, AnyTrans allows you to synchronize notes from iPhone 7/6s/SE/6/5s/5 to iPad Air/Pro/mini and vice verse.

1. It supports syncing notes from iPhone to iPad (or from iPhone to iPhone) directly.
2. It helps you transfer notes from iOS device to computer as html/csv/text to fix notes not syncing between iPhone/iPad and Mac.
3. If you have backed up your iPhone or iPad with iCloud, AnyTrans allows you to access & view notes in iCloud backup.



Fix Notes Not Syncing Between iPhone and iPad -1

3.4 Call History

Call History records connections between you and your family, friends, colleagues or clients.

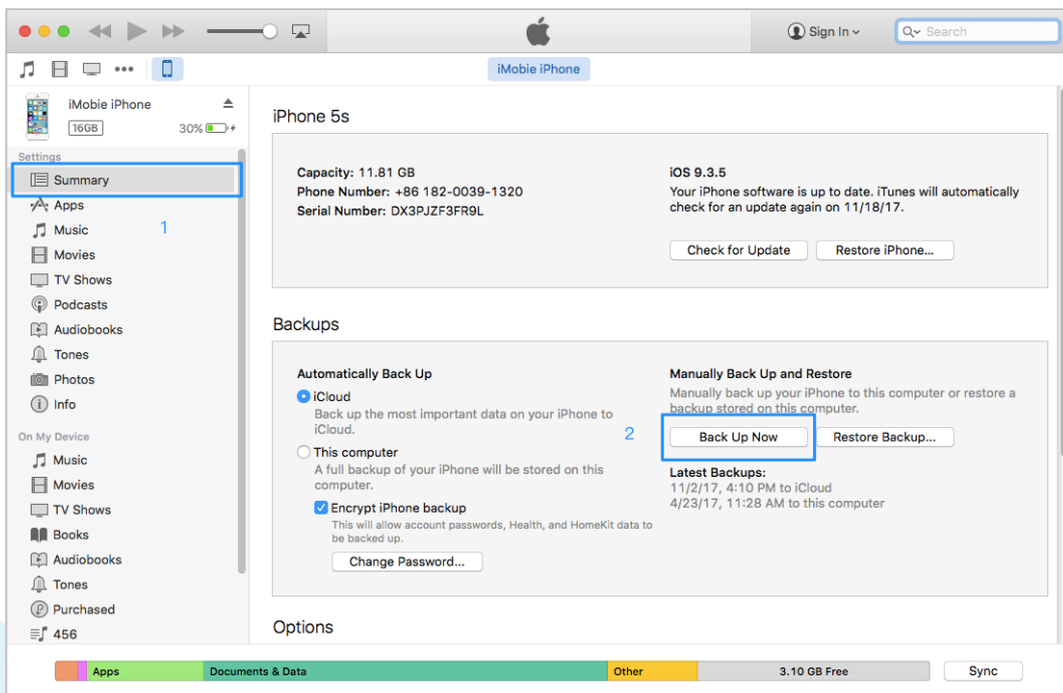
3.4.1 Transfer Call History from iPhone to iPhone

When it comes to transferring call history from iPhone to iPhone, you may try to restore your new iPhone from iTunes and iCloud backup. It helps you copy call history from iPhone to iPhone. However, the previous data on the target on will be replaced. What's more, this might take you much time and energy. Fortunately, AnyTrans supports to transfer call history with only few steps.

Transfer Call History from iPhone to iPhone with iTunes

Step 1. Update iTunes on your computer to the latest version.

Step 2. Connect your previous device to your computer and click Just “Back Up Now”.

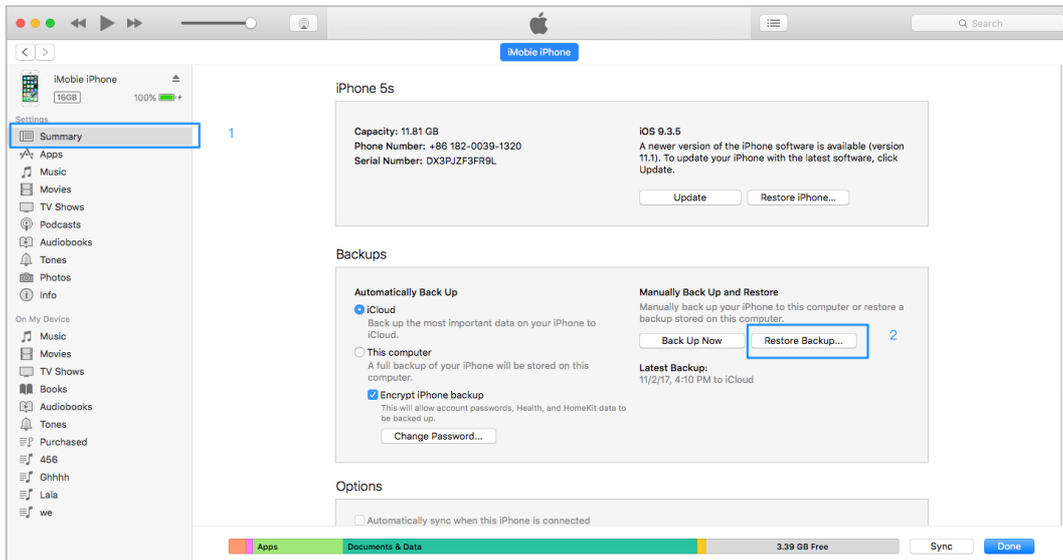


Transfer Call History between iPhone with iTunes-1

Step 3. Connect your new device to the computer that you used to back up your previous device.

Step 4. Open iTunes on your computer and click iPhone icon.

Step 5. Select Restore Backup. Then choose the backup of the previous device.



Transfer Call History between iPhone with iTunes-2

Step 6. Click Restore and wait for the restore to finish.

Transfer Call History from iPhone to iPhone with iCloud

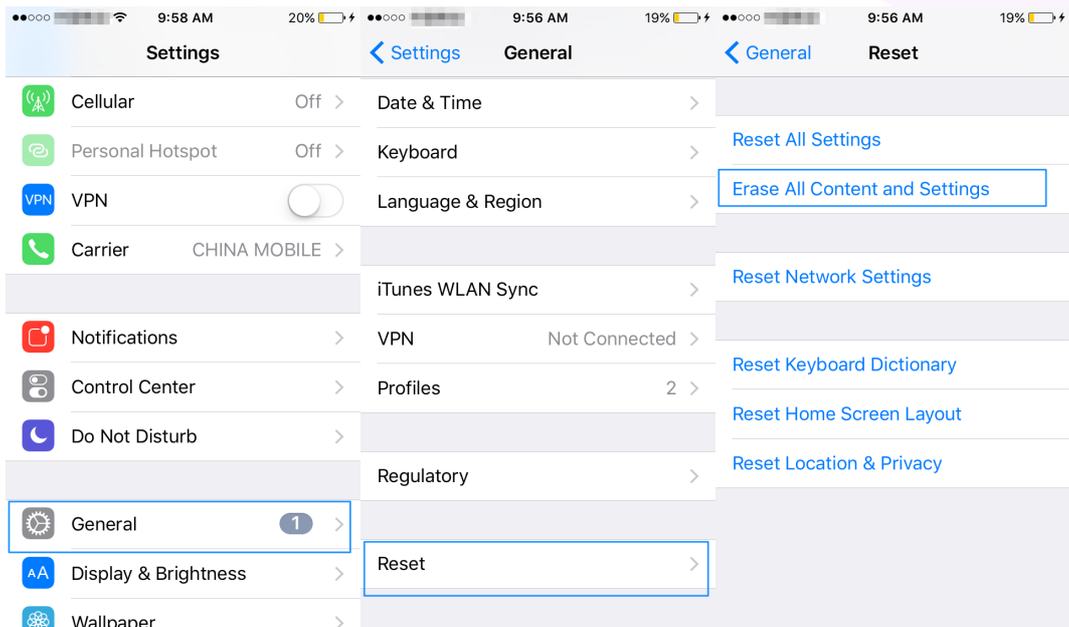
Step 1. Connect your source device to the Internet with Wi-Fi.

Step 2. Go to Settings > iCloud > Backup. Then click “Back up Now”.

Step 3. Stay connected to Wi-Fi until the back up process finishes.

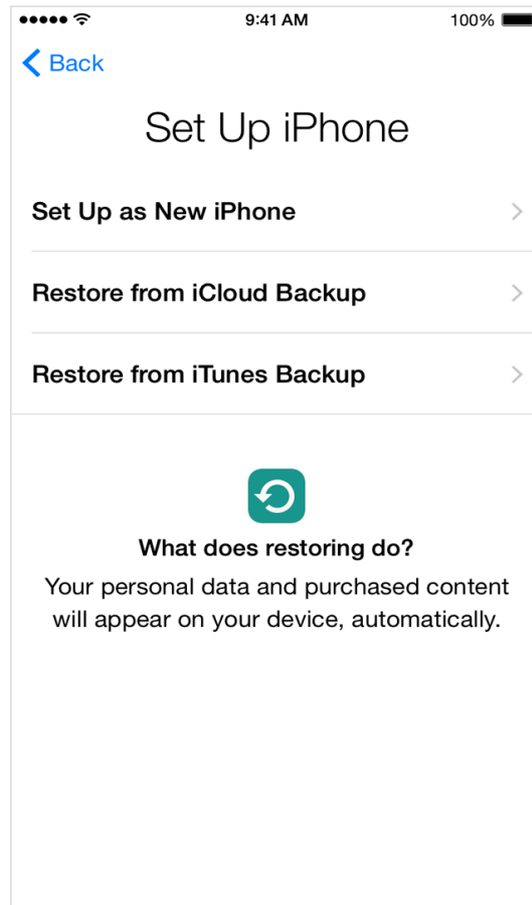
Step 4. On the target device, tap Settings > General > Software Update. It’s suggested but not obligatory to follow this steps. If there is the latest version of iOS, just download and install it.

Step 5. On the target device, tap Settings > General > Reset and Erase All Content and Settings.



Transfer Call History between iPhones with iCloud-1

Step 6. Tap Restore from iCloud backup and sign in to iCloud that is used to back up the old device.



Transfer Call History between iPhones with iCloud-2

Step 7. Choose the back up of the previous device, stay connected and wait for the restore process to finish, and then complete the rest of the onscreen setup steps. If possible, keep your device connected to Wi-Fi and plugged into power after setup.

Transfer Call History from iPhone to iPhone with AnyTrans

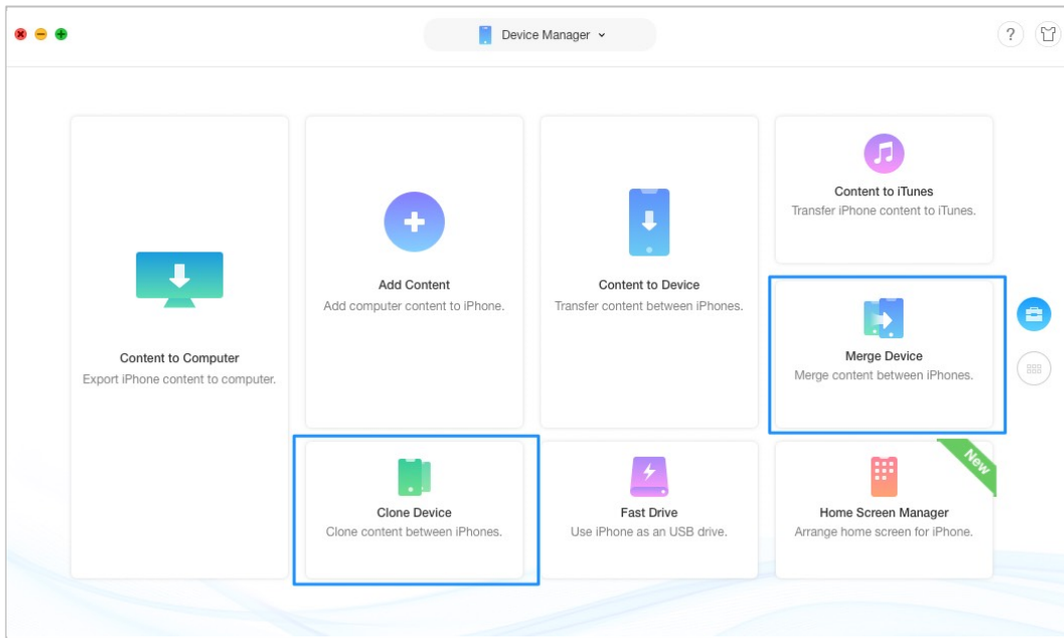
Step 1: Download and install **AnyTrans** on your computer, and then connect two iPhones to your computer with their USB cables.

Step 2: On homepage of AnyTrans, click Device Manager > Select your old iPhone > Select Phone Merge or Phone Clone according to your situation.

Merge iPhone – Suits for those who have already use new iPhone, and also have stored some data and files on new iPhone. Phone Merge will merge contents between two iPhones, and you won't lose any existing data on your new iPhone.

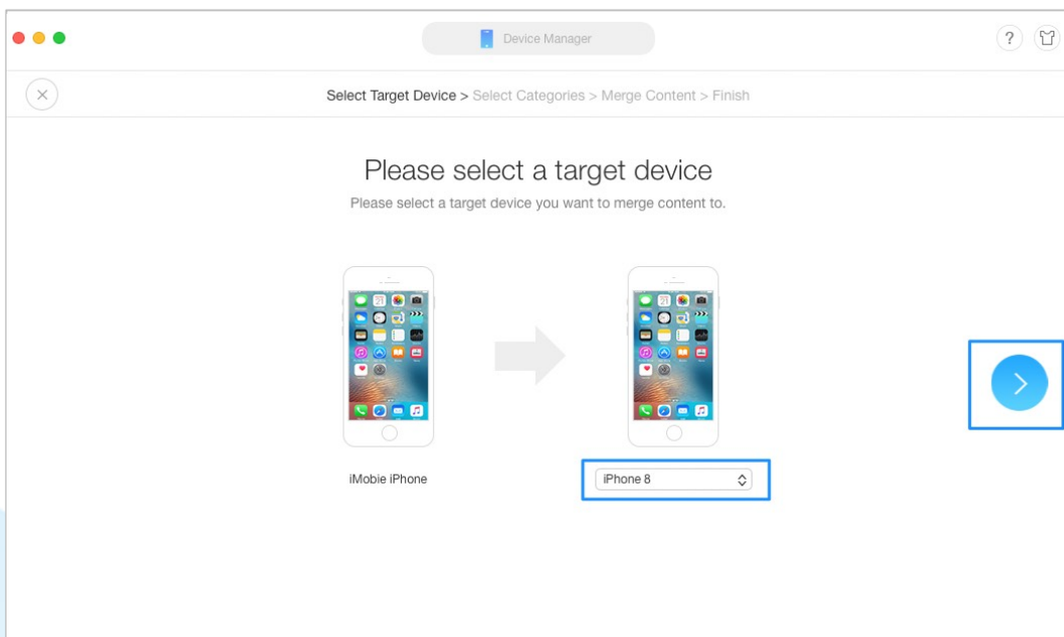
Clone iPhone– Suits for those new iPhone is totally new, and haven't any

content on it. Clone iPhone feature will copy the selected content from old iPhone to new iPhone, during this process, all the data and files on new iPhone will be erased.



Transfer Call History from iPhone to iPhone with AnyTrans – Step 2

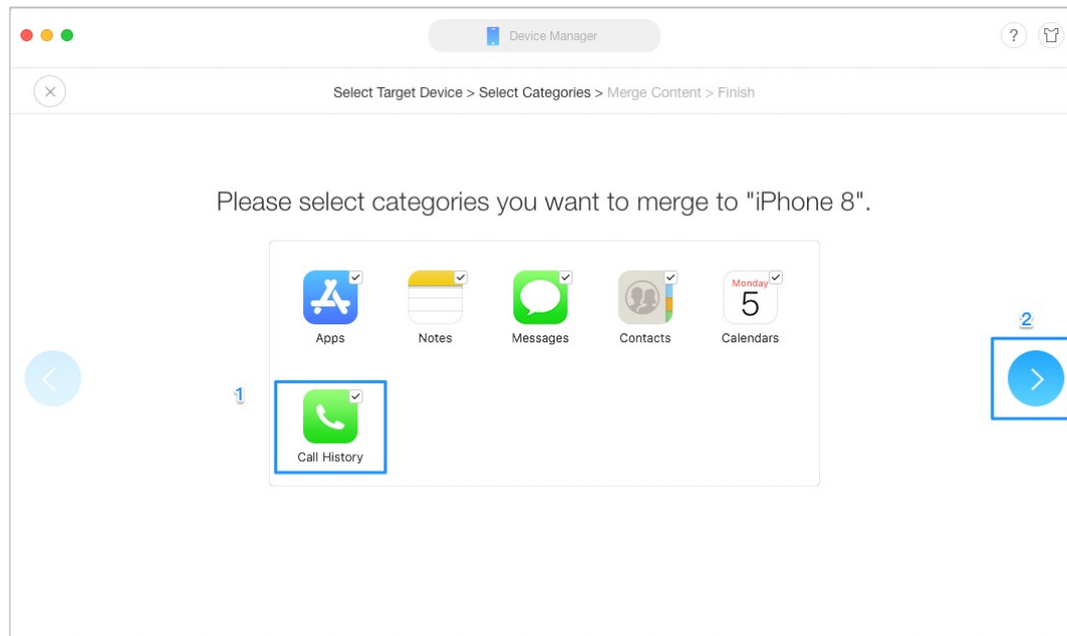
Step 3: Here we take Phone Merge for an example. Select the target device > Click Right Arrow to go next step.



Transfer Call History from iPhone to iPhone with AnyTrans – Step 3

Step 4: Select Call History > Click Right Arrow button to start transferring call history from iPhone to iPhone. And be patient to wait for AnyTrans to move call

history to the target iPhone, and don't unplug your iPhones. It may take you a few minutes.



Transfer Call History from iPhone to iPhone with AnyTrans – Step 4

For more information, please refer to the link below:

<https://www.imobie.com/support/transfer-call-history-from-iphone-to-iphone.htm>

3.4.2 Back up Call History

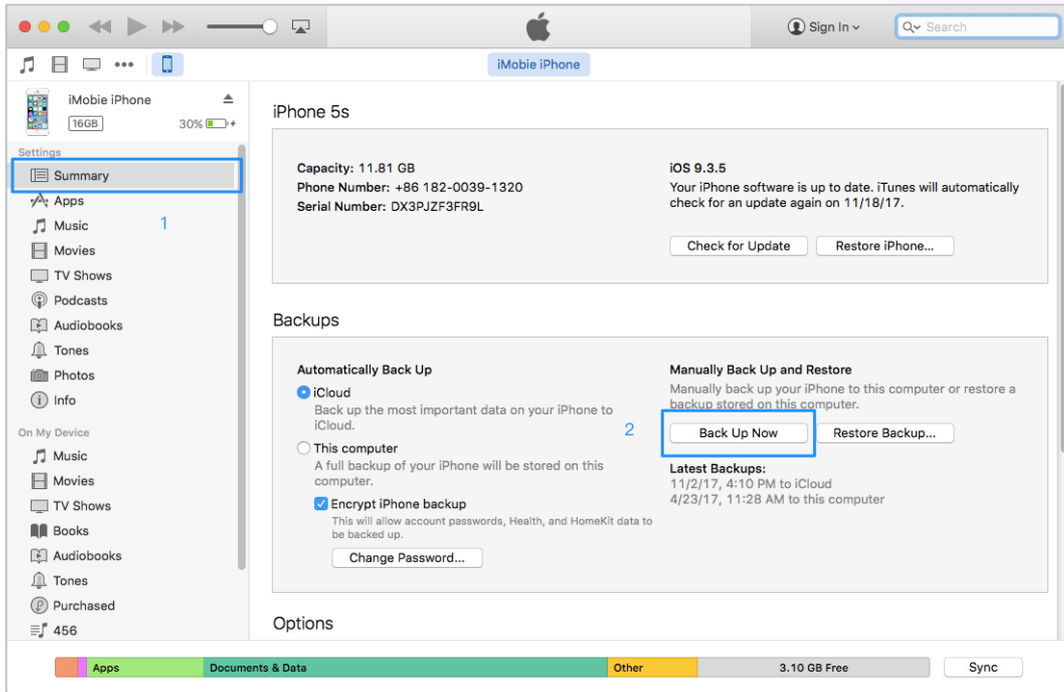
Delete some call history will protect our privacy from spying by others. But if you have mistakenly deleted an important call number, which you didn't store into your Contact app in time, you may realize that you need to backup the call history on iPhone regularly. Please refer to the detailed methods to backup your call history.

Back up Call History with iTunes

Step 1. Connect your device to the computer you normally sync with.

Step 2. Click the Device button, then click Summary.

Step 3. Click “Back Up Now”.



Transfer Call History between iPhone with iTunes-1

Step 4. Wait for the back up process to finish.

Back up Call History with iCloud

Step 1. Connect your device to a Wi-Fi network.

Step 2. Go to Settings > [Your name], and tap iCloud. If you're using iOS 10.2 or earlier, go to Settings, then scroll down and tap iCloud.



Backup Call History with iCloud-1

Step 3. Tap iCloud Backup. If you're using iOS 10.2 or earlier, tap Backup. Make sure that iCloud Backup is turned on.

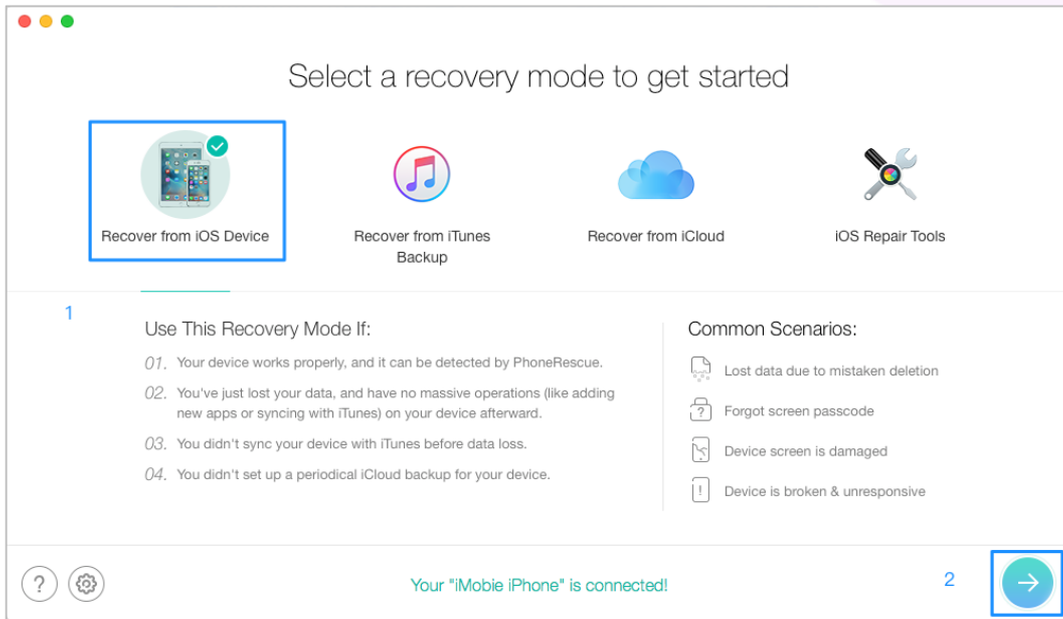


Back up Call History with-iCloud-2

Step 4. Tap Back Up Now. Stay connected to your Wi-Fi network until the process completes.

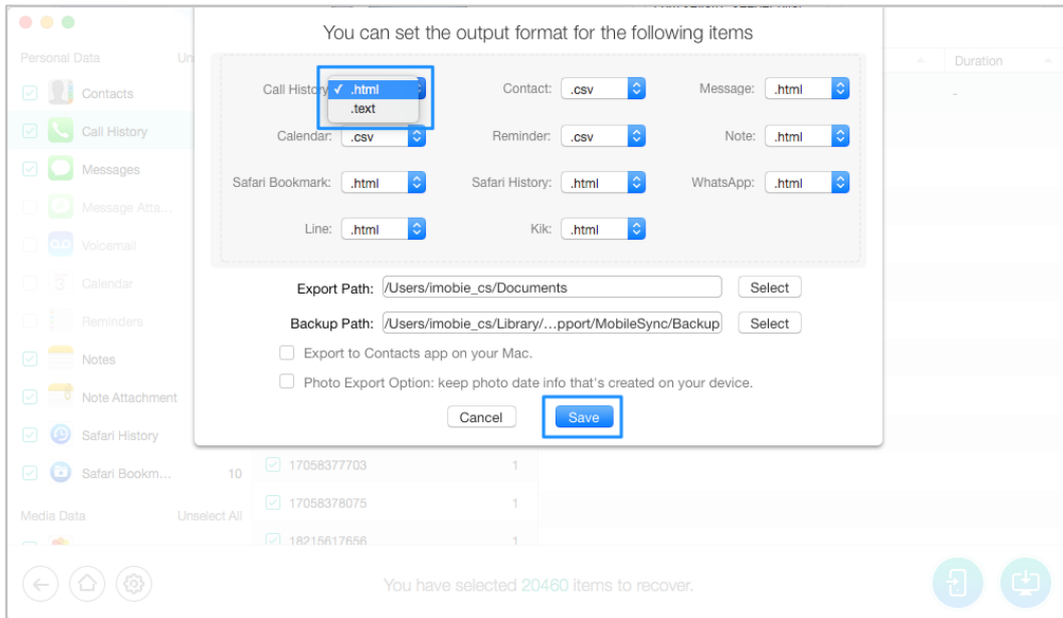
Back up Call History with PhoneRescue

Step 1. Open **PhoneRescue** – iOS Data Recovery > Plug in your iPhone > Choose Recover from iOS Device > Click on Right Arrow to enter the next page.



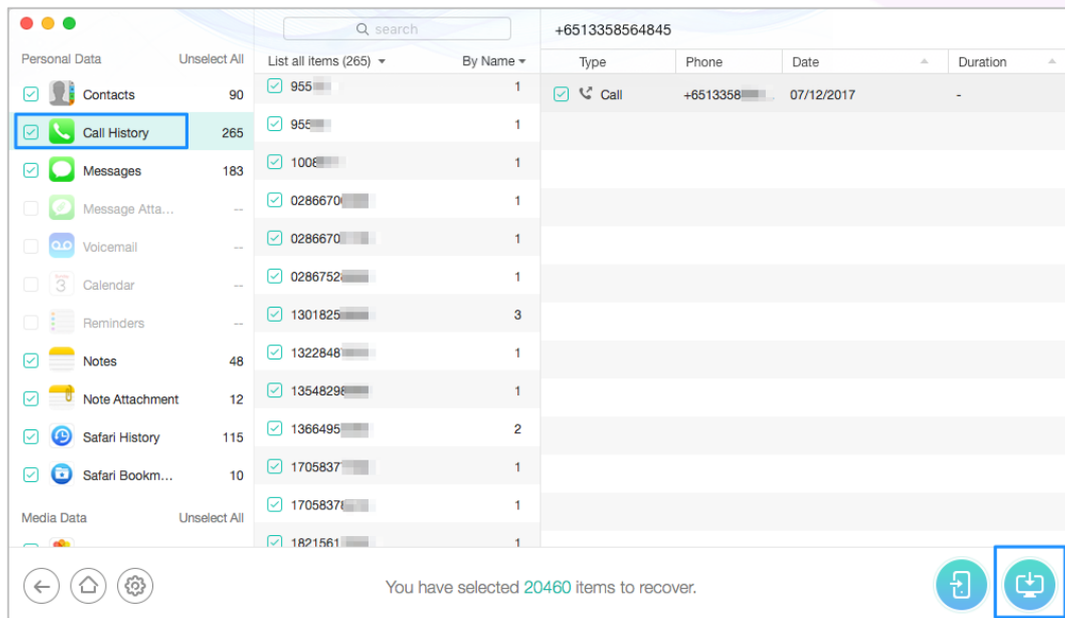
Backup Call History on iPhone – Step 1

Step 2. Click on Settings button to set the output format.



Backup Call History on iPhone – Step 2

Step 3. Select Call History > Preview and select the call history you need > Click on To Computer button to download them.



Backup Call History on iPhone – Step 3

3.4.3 Delete iPhone Call History Permanently

Not all of our call logs on iPhone can be exposed to people for the iPhone call history contains our personal activities, so we are more inclined to delete the call history from device. Here **PhoneClean** supports to permanently deleted your sensitive data like call history on iPhone with few steps.

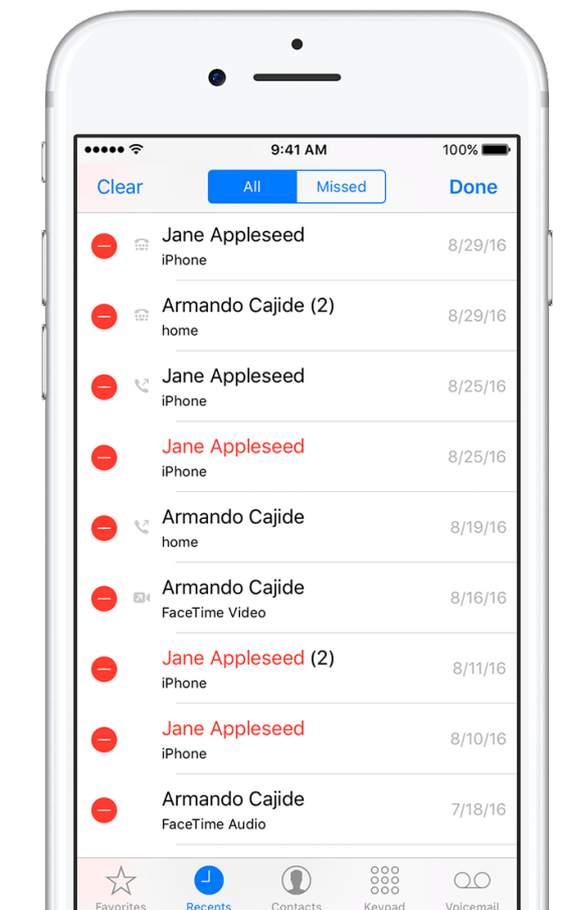
Delete Call History on iPhone

Step 1. Open the Phone app and tap Recents.

Step 2. Tap Edit.

Step 3. To erase your entire call history, tap Clear, then tap Clear All Recents.

Step 4. To delete a specific call, tap , then tap Delete. You can also delete specific calls by sliding to the left on the call and tapping Delete.

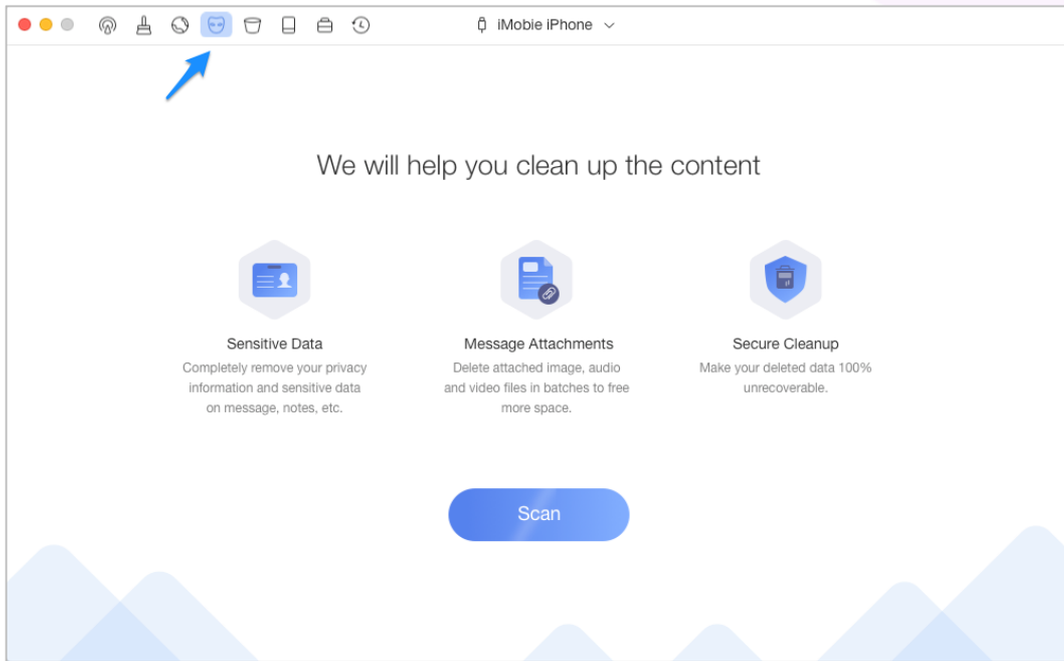


Delete Call History on iPhone-1

Permanently Delete Call History on iPhone with PhoneClean

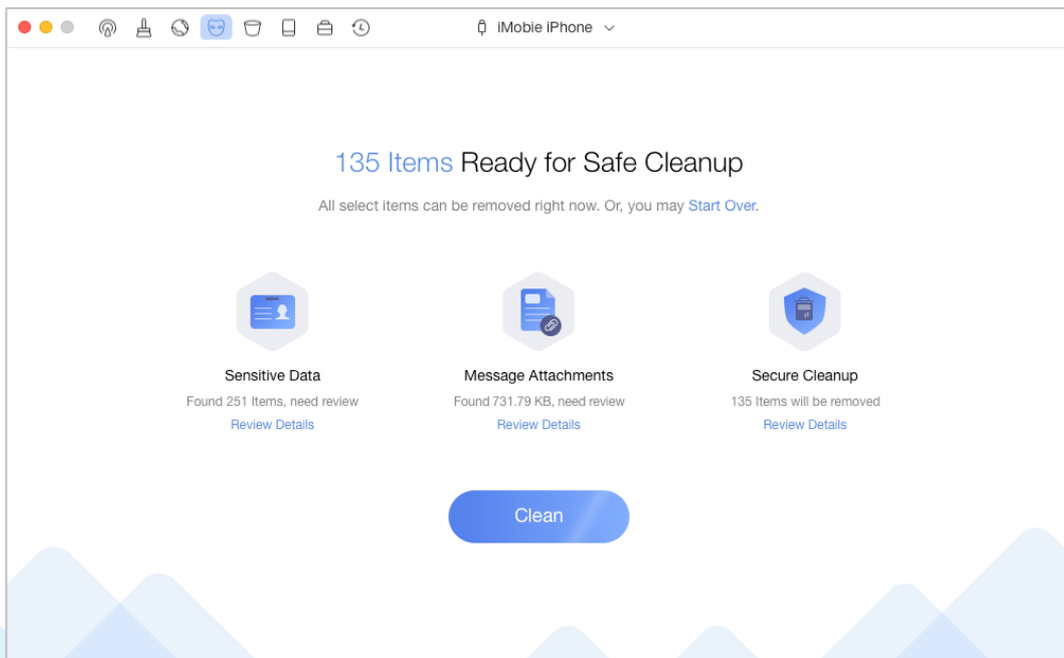
Step 1. Install PhoneClean on your computer, and connect your iPhone.

Step 2. Select Privacy Clean, and click the Scan button. It takes a while to finish the scanning.



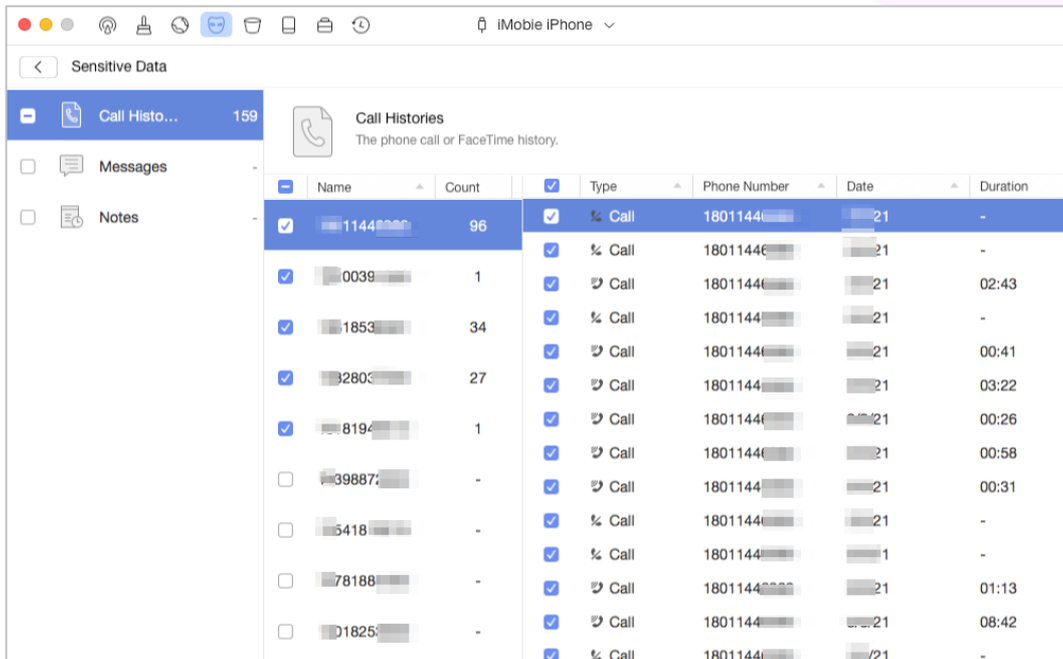
Permanently Delete Call History on iPhone - Step 2

Step 3. After it is done, double click the Sensitive Data option or click Review Details to view the call history you want to completely remove.



Permanently Delete Call History on iPhone - Step 3

Step 4. Click Call Histories, and select the items you want to delete. Click the back button on the right hand corner, and click Clean to delete call history on iPhone.



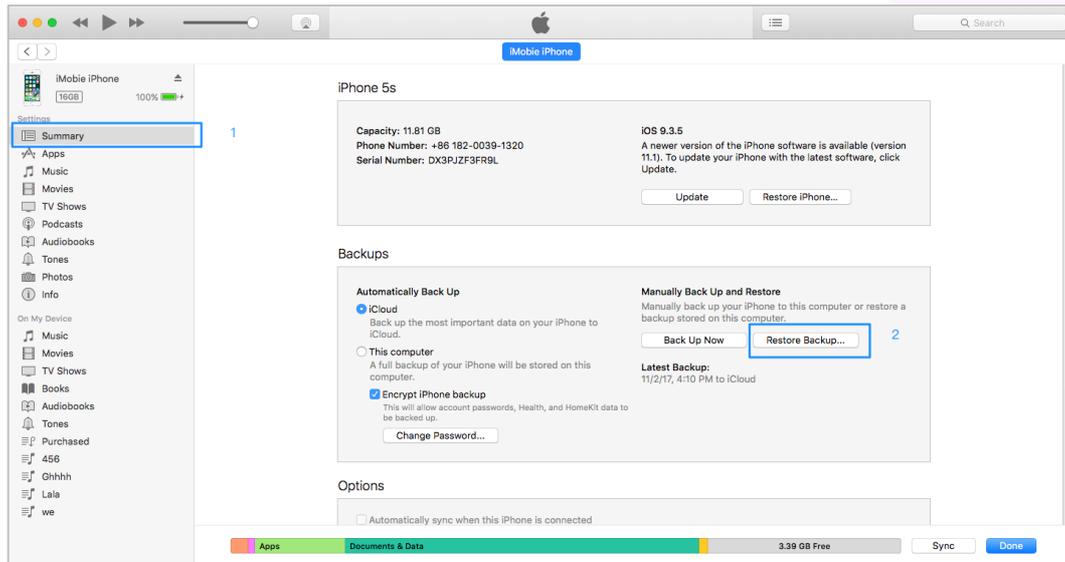
Permanently Delete Call History on iPhone - Step 3

3.4.4 Recover Deleted Call History

Deleting call history from iPhone regularly also brings you some problems, as you just clear all of call logs from your iPhone, and then found that you forgot to check call history on iPhone and save some important call number to Contacts app. At this moment, a lot of questions come to your mind, like, can I see deleted calls on iPhone, how to recover deleted call history on iPhone, and how can I get them back to iPhone, etc. Normally, many iOS users will choose to restore their device by using iTunes or iCloud back up, but it may cause a loss to the current data on your device. Fortunately, **PhoneRescue** comes to help you directly recover call history/logs from iPhone without any backup. Please refer to the detailed steps to recover deleted call history.

Retrieve Deleted Call History from iTunes Backup

- Step 1.** Update iTunes on your computer to the latest version.
- Step 2.** Connect your iPhone to the computer with a USB cable.
- Step 3.** Click iPhone icon, click Summary and choose Restore backup.



Retrieve Deleted Call History from iTunes Backup-1

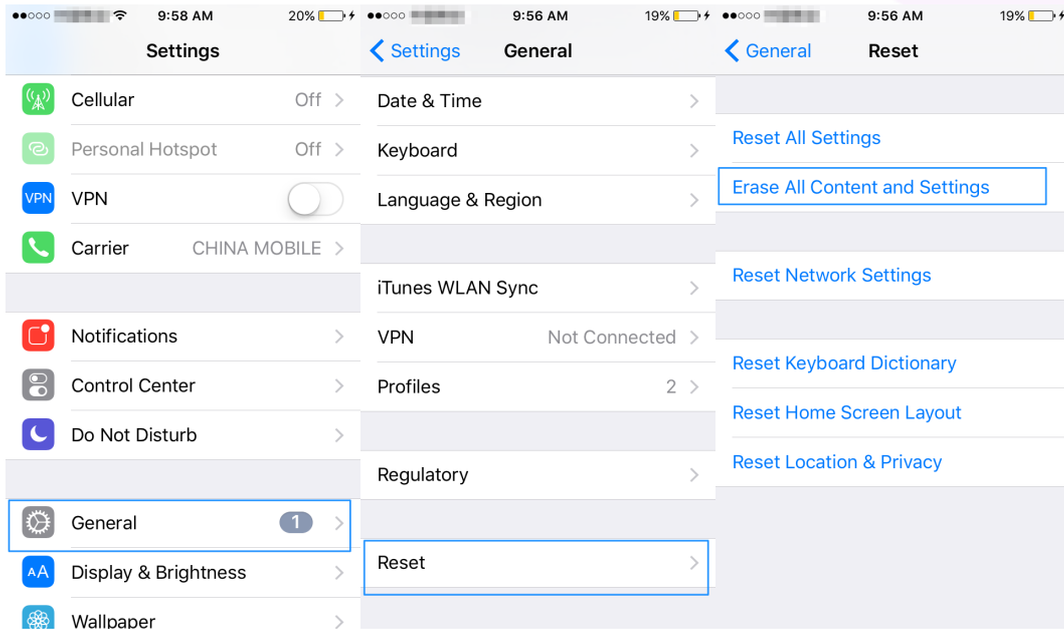
Step 4. Pick the backup contains the call history you want to recover, click Restore and wait for the restore to finish.

Retrieve Deleted Call History from iCloud Backup

Step 1. Tap Settings > General > Software Update. It's suggested but not obligatory to follow this steps. If there is the latest version of iOS, just download and install it.

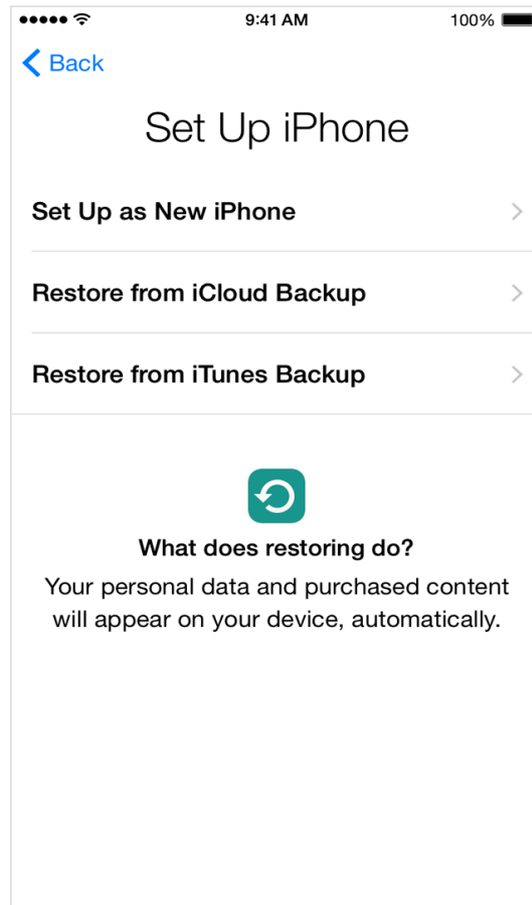
Step 2. Tap Settings > iCloud > Storage > Manage Storage > tap a device from a backup list. This step is to make sure that you have a backup to restore from.

Step 3. Tap Settings > General > Reset > Erase All Content and Settings.



Retrieve Deleted Call History from iCloud Backup -1

Step 4. Tap Restore from iCloud backup and sign in to iCloud with Apple ID and the password.



Retrieve Deleted Call History from iCloud Backup -2

Step 5. Choose an iCloud backup contains the call history you want to recover and stay connected, and wait for the process to complete.

Recover Deleted Call History on iPhone Directly with PhoneRescue

If you haven't made any iTunes or iCloud backup before deleting recent iPhone calls, you can follow us to find and see deleted calls on iPhone directly without any backup.

Step 1: Get PhoneRescue for your PC or Mac, install and run it on your computer, and then connect your iPhone to computer with its USB cable.

Step 2: On Homepage of PhoneRescue, select Recover from iOS Device, and then click Right Arrow to scan your iPhone > Choose Recover from Normal Mode and click Next button > Check Call History Only and click OK to scan your device.

3.5 Safari Bookmarks

It's prevalent to use Safari on iPhone to browse the web you like. Please refer to the detailed instructions to manage your Safari Bookmarks.

3.5.1 Sync Bookmarks over iCloud to iPhone

When it comes to how to sync bookmarks to iPhone or iPad, it isn't a tough task if you are using Safari on both of computer and iPhone. However, what if you are using Chrome or Firefox instead of Safari on computer (especially for Windows users, Apple haven't updated Safari for Windows for years)?

AnyTrans helps to sync Chrome/Firefox/ Safari bookmark to iOS device with few steps.

Sync Safari bookmarks over iCloud to iPhone or iPad

Step 1. Tap on the **Settings** icon on your iPhone or iPad.

Step 2. Scroll down and tap on the **iCloud** section.



Sync Safari Bookmarks Over iCloud to iPhone or iPad -1

Step 3. Make sure that Safari is toggled on. The switch will be green.

Step 4. On your Mac, click on the **Apple menu** in the Menu Bar, and select **System Preferences**.

Step 5. Click on **iCloud**.

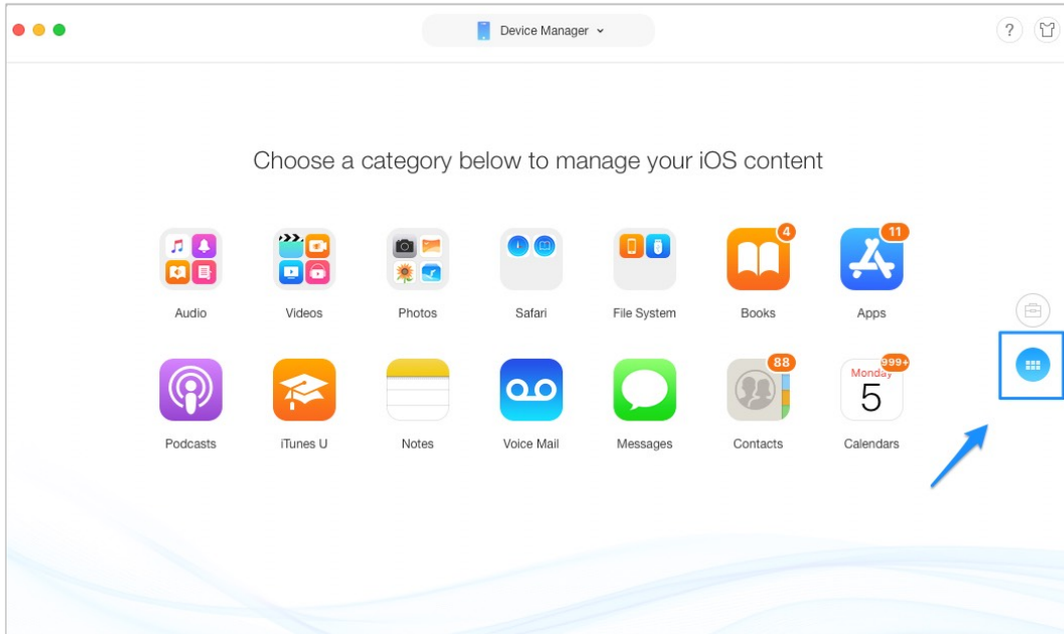
Step 6. Make sure that Safari is selected, as seen on this screenshot above.

After following these steps, bookmarks you create in Safari on your iPhone should appear on your Mac and vice versa. As you can tell, the only process involved in syncing bookmarks between your Mac and iPhone is ensuring that you have iCloud enabled for Safari on both devices. This how to is based on iOS and Mac OS, meaning that it is subject to change as future software versions are released.

Sync Chrome/Firefox/Safari Bookmarks to iPhone Directly with AnyTrans

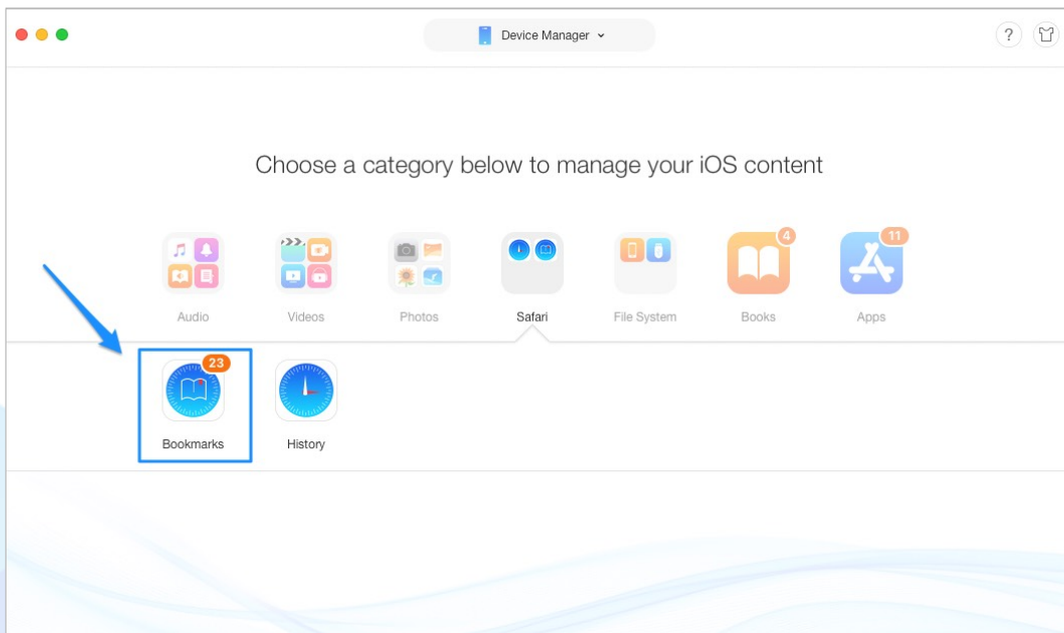
Step 1: Run AnyTrans on your computer (PC or Mac), and then connect your iPhone/iPad to computer with USB cable. After AnyTrans loads data, click

 button.



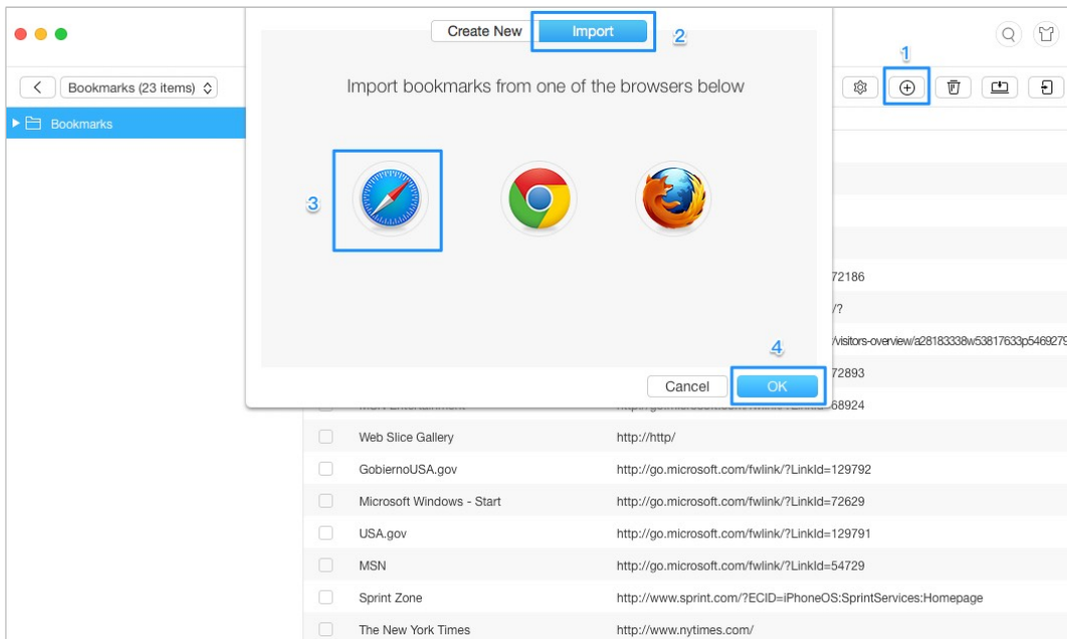
Sync Bookmarks to iPhone iPad with AnyTrans – Step 1

Step 2: Click on Safari, and choose Bookmarks.



Sync Bookmarks to iPhone iPad with AnyTrans – Step 2

Step 3. Click the "+" button, and select the browser you want to sync to iPhone/iPad, Safari, Chrome or Firefox. And then Click OK button to sync bookmarks to iPhone iPad.



Sync Bookmarks to iPhone iPad with AnyTrans – Step 3

3.5.2 Back up iPhone Bookmarks

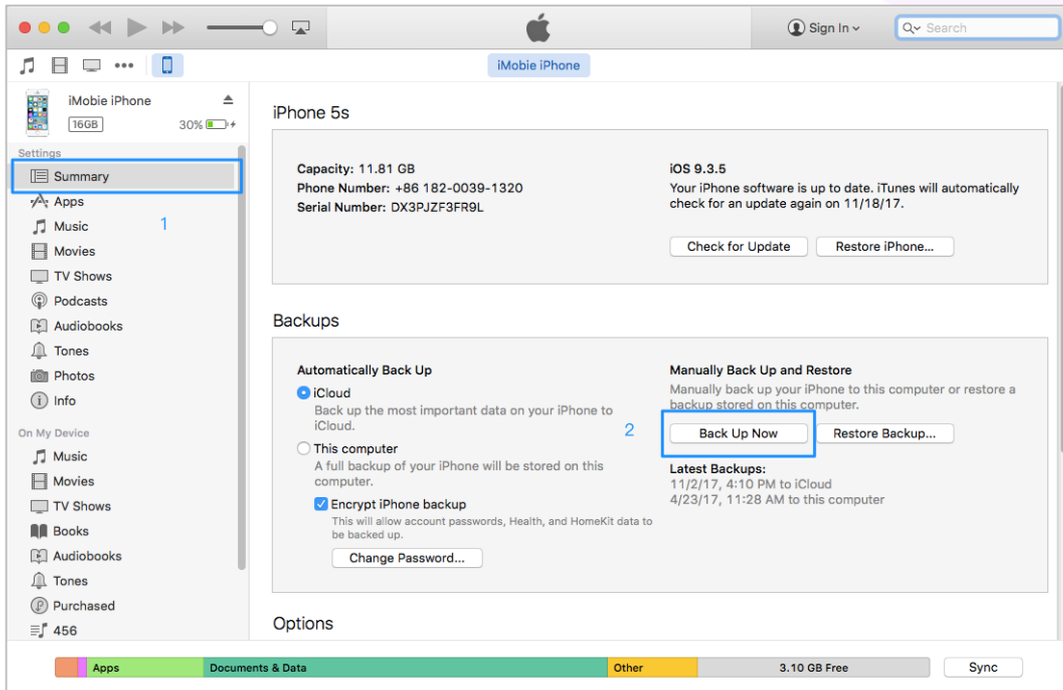
You may lose the important safari bookmarks due to many reasons, such as mistaken deletion, device crash, a failed iOS upgrade, jailbreak, even get your iPhone iPad iPod touch lost, broken or stolen. Therefore, it would be better if we back up the Safari Bookmarks constantly. Please refer to the detailed steps to backup bookmarks

Back up iPhone Bookmarks with iTunes

Step 1. Connect your device to the computer you normally sync with.

Step 2. Click the Device button, then click Summary.

Step 3. Click "Back Up Now".



Backup Bookmark with iTunes -1

Step 4. Wait for the back up process to finish.

Back up iPhone Bookmarks with iCloud

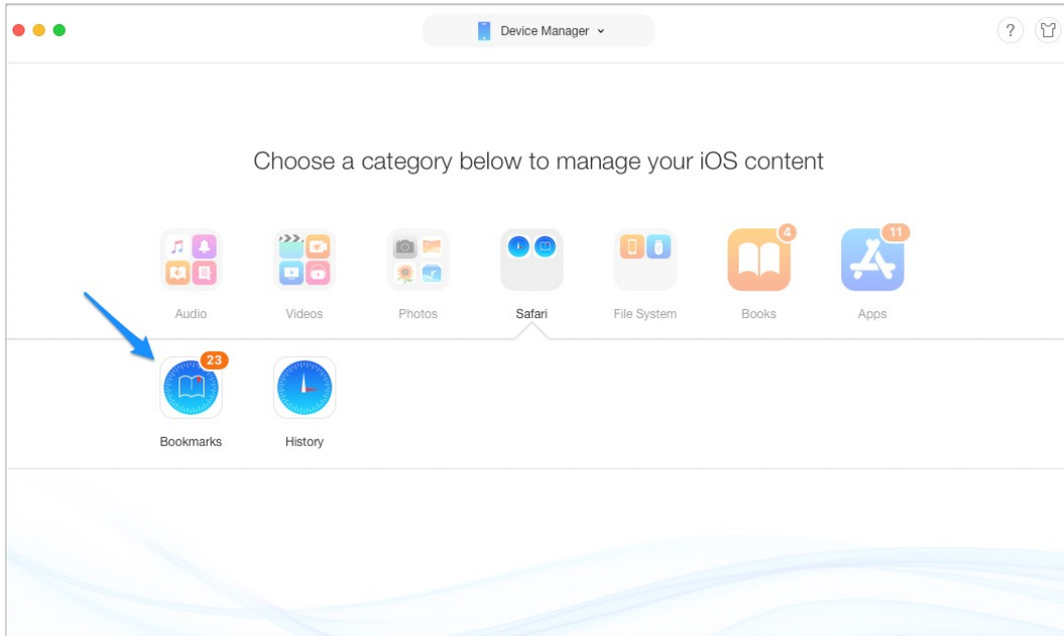
Tap on your device, go to Settings > iCloud > Safari > Turn on Safari if it is off > Click Merge to merge bookmarks with iCloud.



Back up Safari Bookmarks via iCloud -1

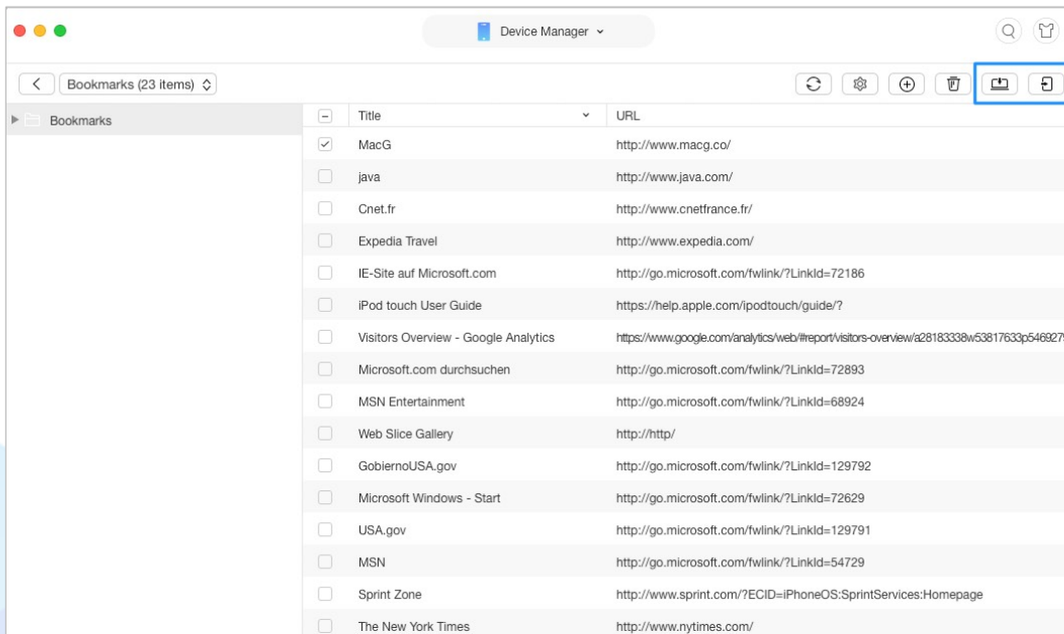
Backup Safari Bookmarks to Computer with AnyTrans

Step 1. Run AnyTrans > Scroll down to click "Safari", and then "Safari Bookmarks".



Save and Backup Safari Bookmarks from iPhone to Computer-1

Step 2. Select bookmarks you want to backup or export > Click "To Mac/PC" to save them to a computer.



Save and Backup Safari Bookmarks from iPhone to Computer-2

3.5.3 Delete iPhone Bookmarks

Safari Bookmarks on iPhone makes it quick and convenient to visit a website without typing the site address. Any time you want to visit the same page again, just tap the bookmarks you made in Safari. But sometime you may need to clear these bookmarks on iPhone to free some space. You can simply delete it from your iOS device. However, after you have piled up many bookmarks or you think some websites you previously bookmarked are no longer meaningful, you can delete them with **AnyTrans** easily.

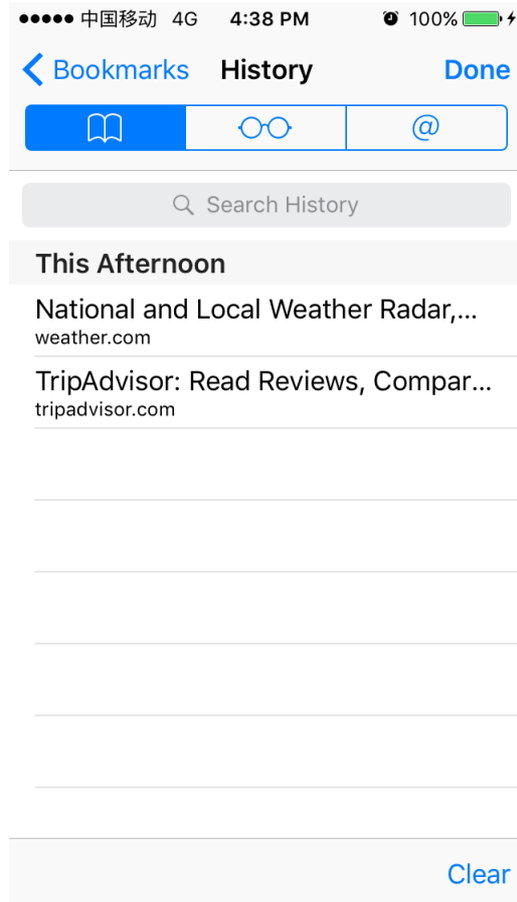
Delete Bookmarks on iPhone from Safari

Step 1. Open your Safari Browser on iPhone.

Step 2. Tap the "Bookmarks" button, which looks like a little-book situated on top.

Step 3. Hit "History" button.

Step 4. Click clear and clean the bookmarks you want based on your needs.

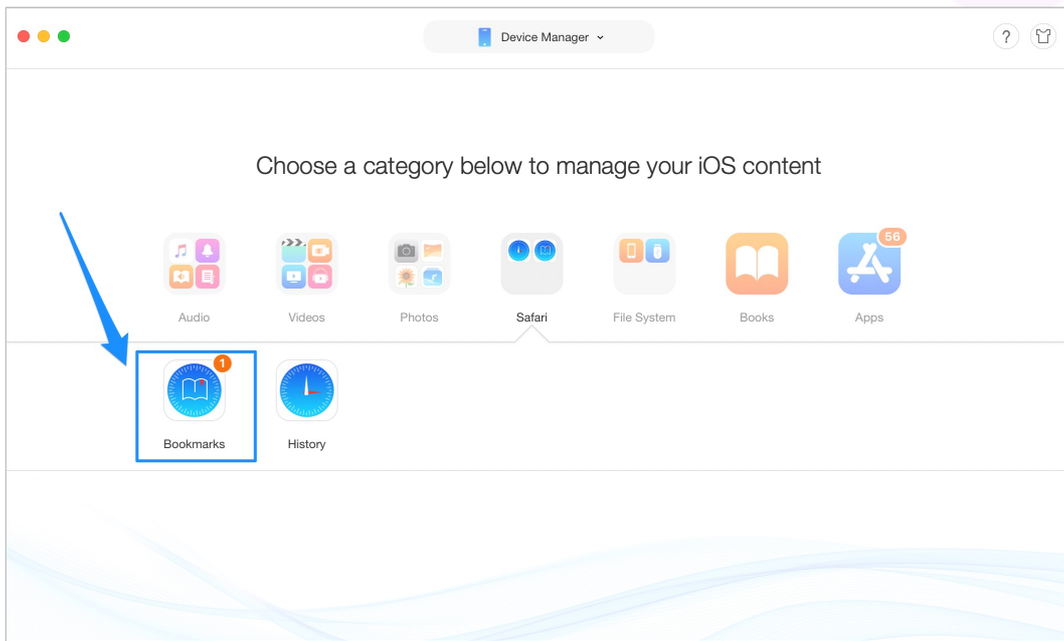


Delete Bookmarks on iPhone from Safari-1

Delete Bookmarks on iPhone with AnyTrans

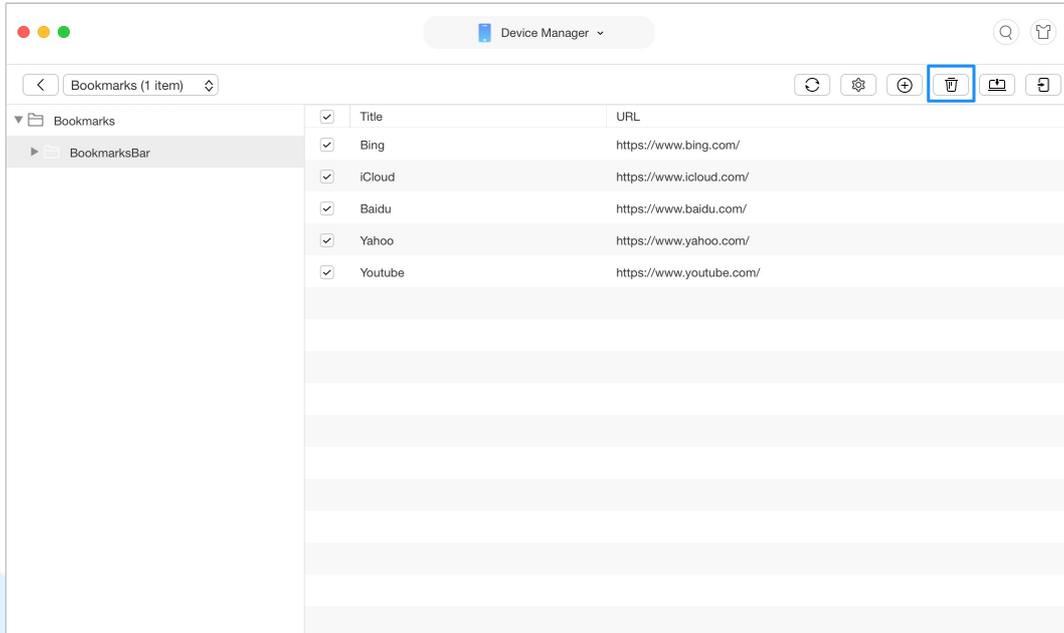
Step 1. Launch AnyTrans, and plug in your iPhone with a USB cable.

Step 2. Click Safari, and choose Bookmarks.



Delete Bookmarks on iPhone – Step 2

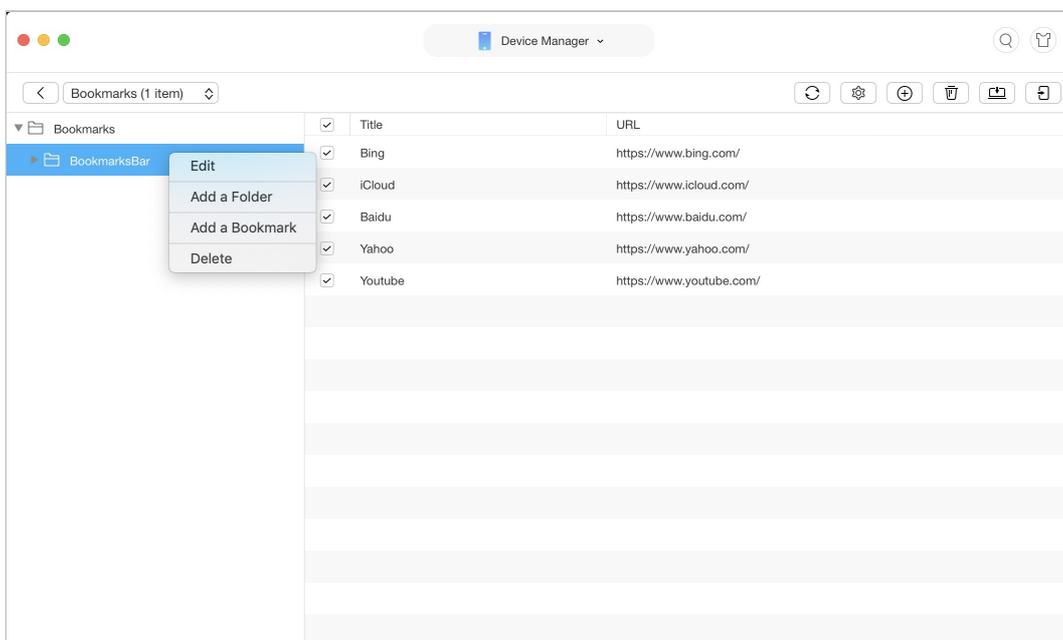
Step 3. Choose the bookmarks you want to remove from iPhone, click the trash icon.



Delete Bookmarks on iPhone – Step 3

 **Note:**

You can also right click the mouse to delete bookmarks as well as edit the name, add a folder or add a bookmark.



Delete Bookmarks on iPhone with AnyTrans – Step 4

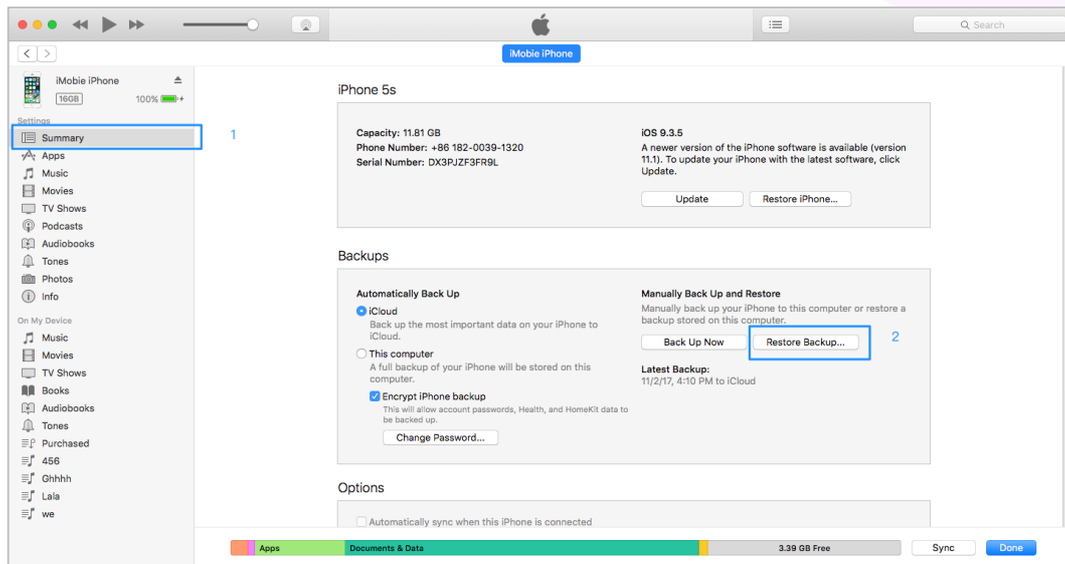
3.5.4 Recover Deleted Bookmarks

Retrieve Bookmarks from iTunes Backup

Step 1. Update iTunes on your computer to the latest version.

Step 2. Connect your iPhone to the computer with a USB cable.

Step 3. Click iPhone icon, click Summary and choose Restore backup.



Retrieve Bookmark from iTunes Backup -1

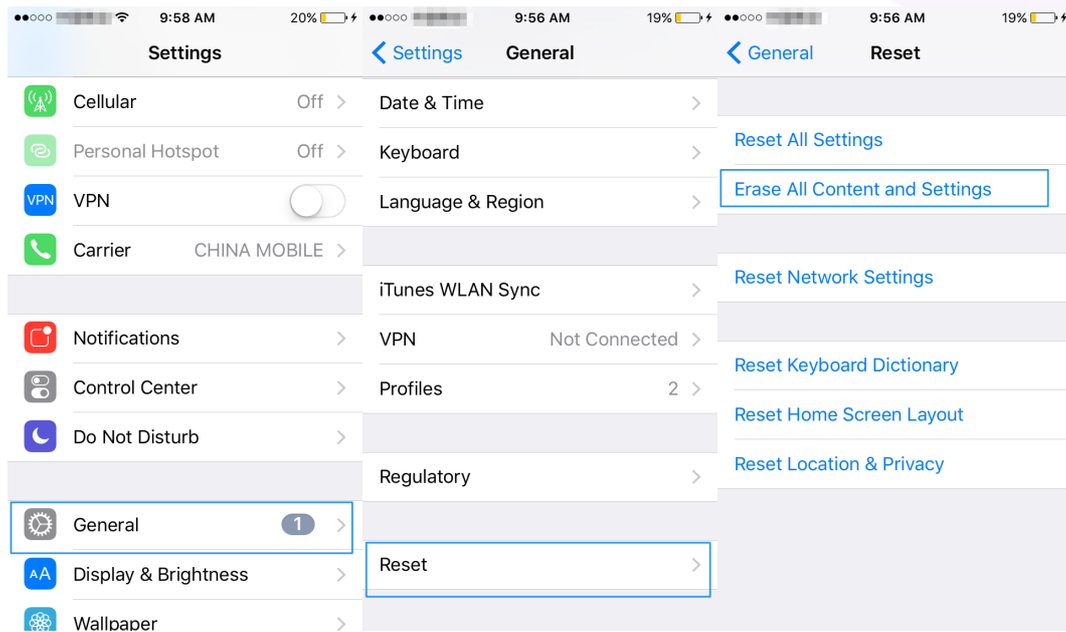
Step 4. Pick the backup contains the bookmarks you want to recover, click Restore and wait for the restore to finish.

Retrieve Bookmarks from iCloud Backup

Step 1. Tap Settings > General > Software Update. It's suggested but not obligatory to follow this steps. If there is the latest version of iOS, just download and install it.

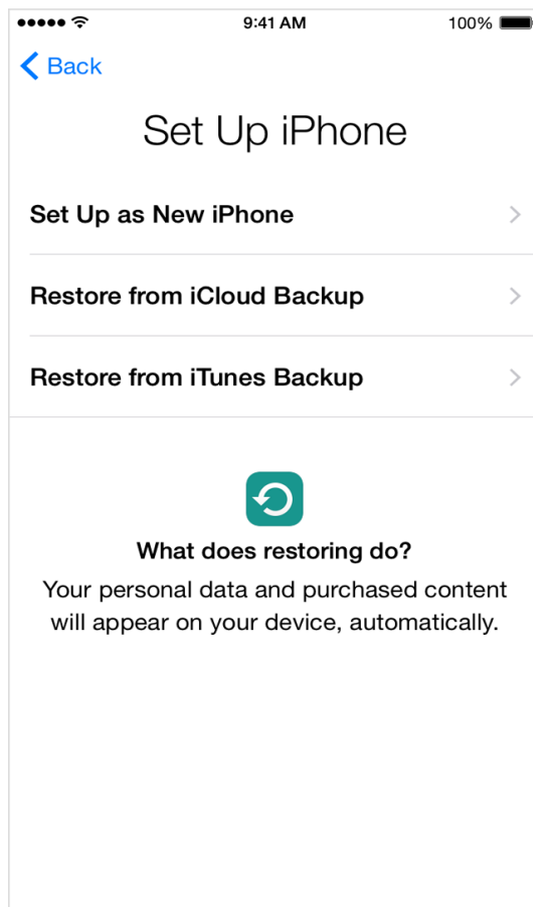
Step 2. Tap Settings > iCloud > Storage > Manage Storage and tap a device from a backup list. This step is to make sure that you have a backup to restore from.

Step 3. Tap Settings > General > Reset > Erase All Content and Settings.



Retrieve Deleted Bookmark from iCloud Backup -1

Step 4. Tap Restore from iCloud backup and sign in to iCloud with Apple ID and the password.

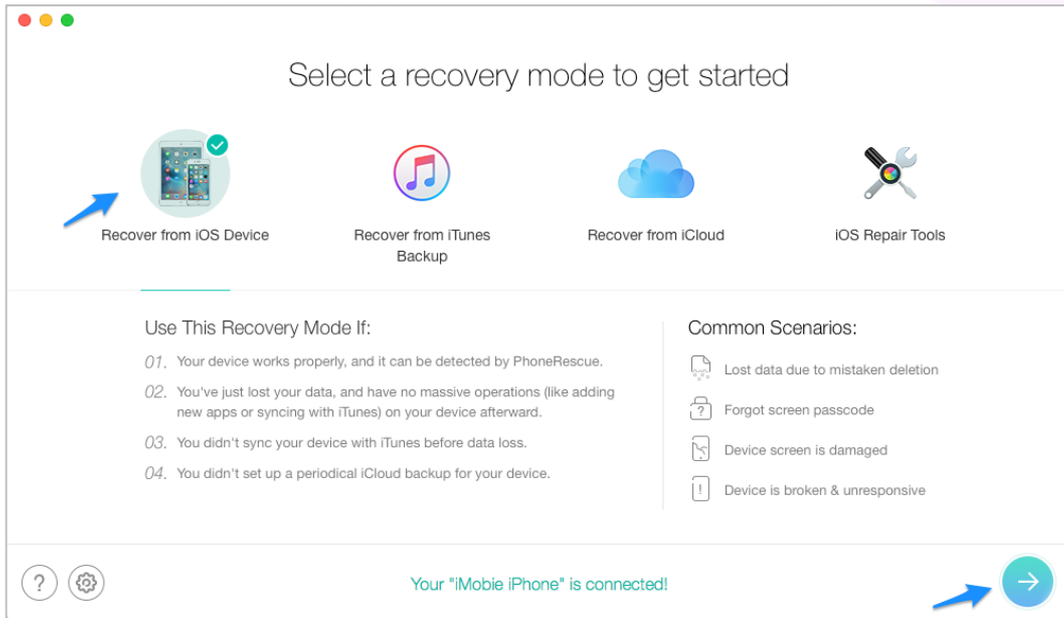


Retrieve Bookmark from iCloud Backup - 2

Step 5. Choose an iCloud backup contains the bookmarks you want to recover and stay connected, and wait for the process to complete.

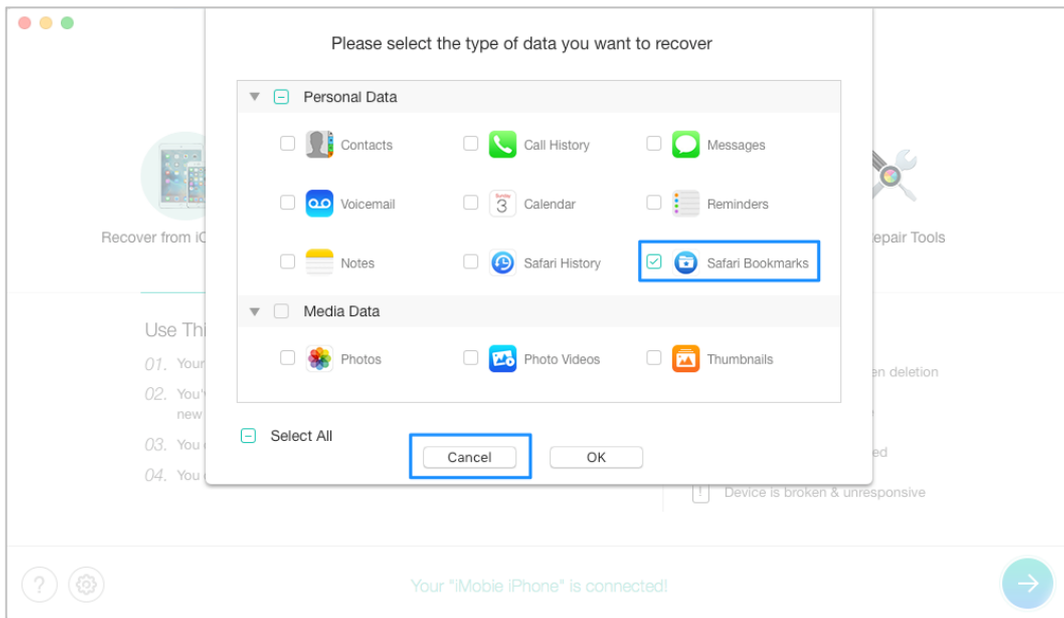
Restore Disappeared Safari Bookmarks on iPhone/iPad with PhoneRescue

Step 1. Download **PhoneRescue** – iOS data recovery software and then launch it. Connect your iPhone iPad to computer via USB cable. Select Recover from iOS Device. Click the Arrow button to continue.



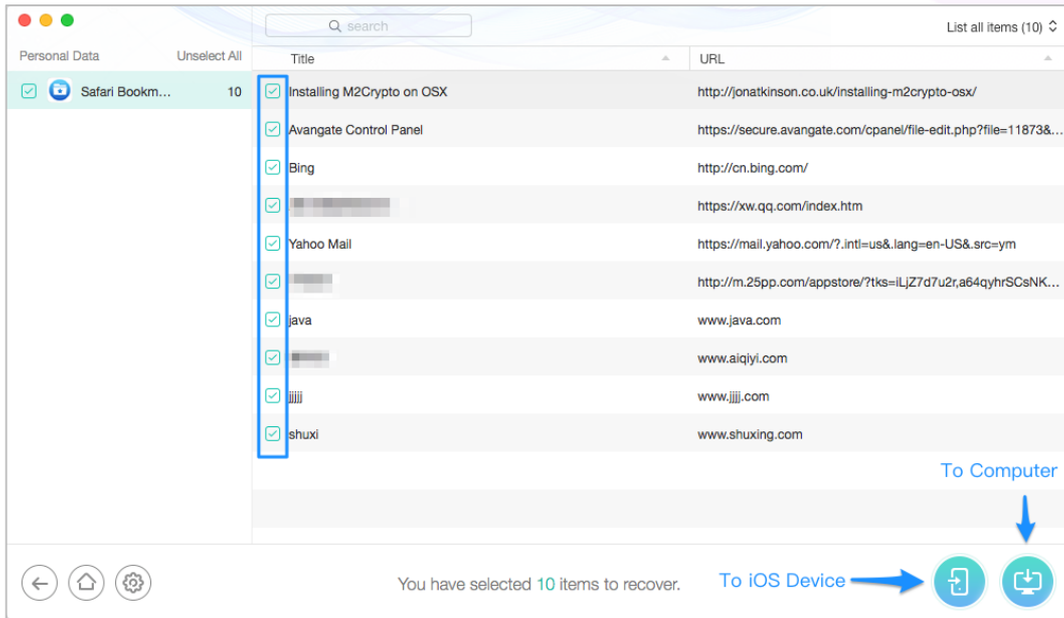
Recover Disappeared Safari Bookmarks on iPhone/iPad - Step 1

Step 2. Select Safari Bookmarks then hit OK, PhoneRescue – iOS data recovery would start to scan Safari bookmarks data on your iPhone iPad.



Recover Disappeared Safari Bookmarks on iPhone/iPad - Step 2

Step 3. After scan, all Safari bookmarks would be displayed, including the disappeared one. Select the Safari bookmarks you want to recover then tap "Recover" buttons to recover disappeared bookmarks to iOS device or computer.



Recover Disappeared Safari Bookmarks on iPhone/iPad - Step 3



Manage Apps

App is designed to perform a specific function directly for the user or, in some cases, for another application program. We browse and download various types of apps from the App Store on iPhone, and our life becomes more interesting and wonderful with those practical and productive apps. In this chapter, it will introduce everything you need to know about Managing Apps - including **Uninstalling iPhone Apps**, **Updating iPhone Apps**, **Syncing Apps**, **Cleaning App Cache**, **Transferring Apps** and **Recovering Deleted Apps Data**. Please refer to the detailed instructions to manage your Apps.

Part 4: Manage Apps

4.1 Uninstall iPhone Apps

Sometimes, you can remove more apps, such as some built-in apps, on your new bought iPhone home screen. However, the 3D-touch technique of iOS 11/10 makes app-deleting a little hard, because pressing down an app icon easily brings its 3D touch menu. Thus, you can't easily access the "X" on home screen to delete apps on your iPhone. Please refer to the steps below to uninstall apps.

1. Tap "X" to Delete iPhone Apps

If you press app icon in iOS 11/10, it may bring you its 3D touch menu, instead of app shaking with "X". So if you want to delete apps by tapping "X" on an iPhone, make sure gently put your finger on the icon without pressing down.

2. Remove Apps on iPhone on Settings

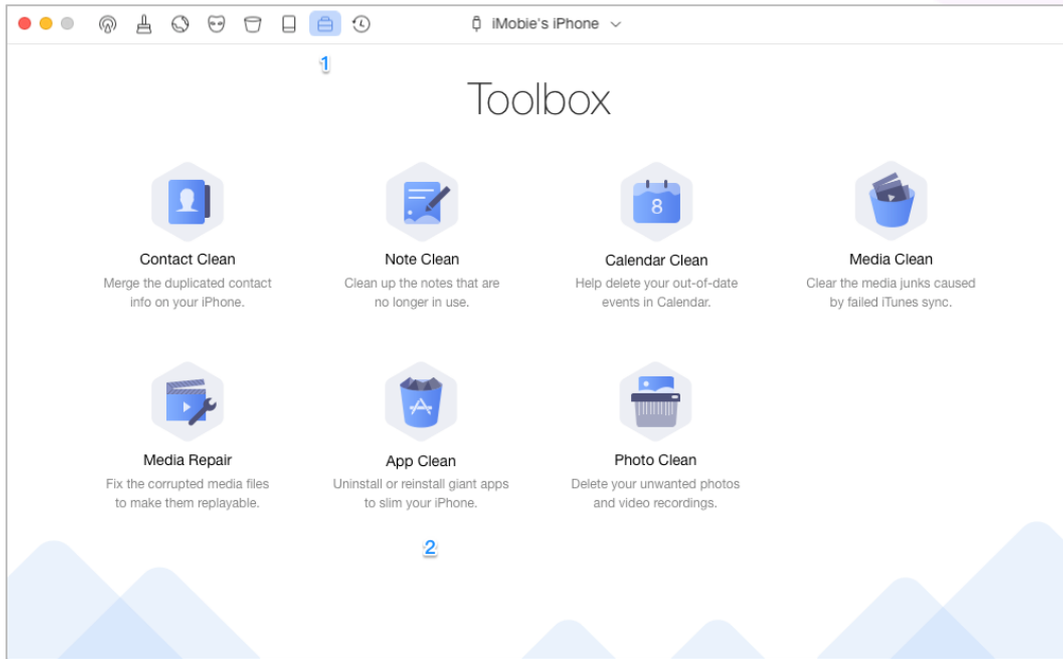
iOS 11/10 enables you to manage your iPhone storage by deleting apps. And after going to storage managing page on your iPhone, you can easily delete apps. Path of storage managing page on iPhone: Settings app > General > Storage & iCloud Storage > Manage Storage under STORAGE.

3. Delete Apps with iPhone Cleaning Tool- PhoneClean

Professional iPhone cleaner can help you remove what you don't want from iPhone in a simple way. And that's what PhoneClean is always doing. This tool enables you 1-click remove multiple apps on your iPhone. Below are the steps that you can follow to manage your iPhone storage and delete apps with **PhoneClean**.

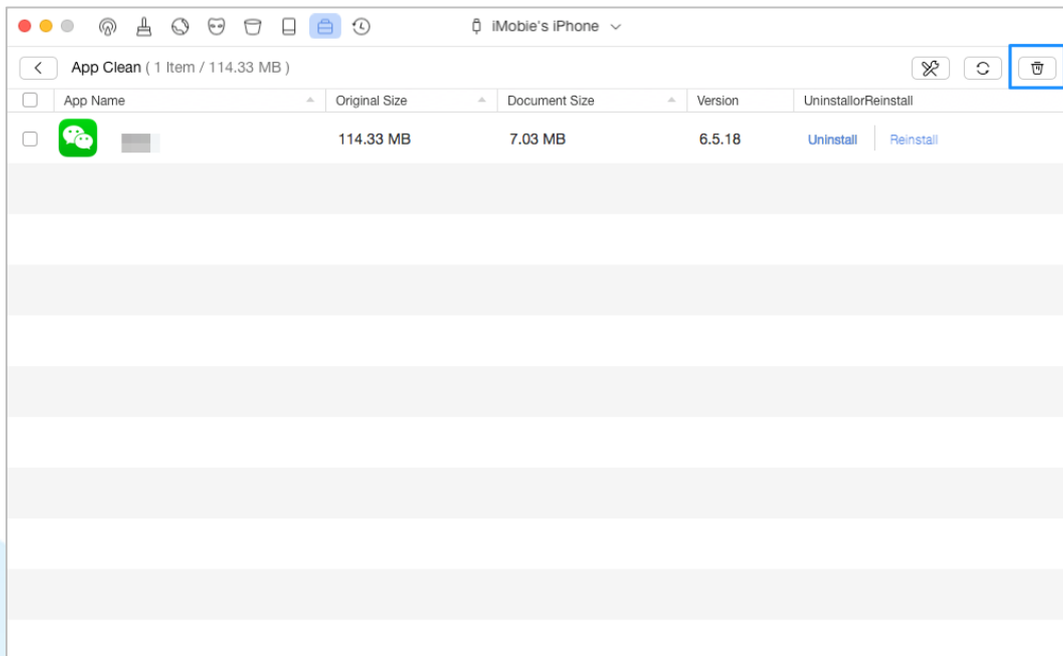
Step 1. Download and install PhoneClean on your computer.

Step 2. Connect iPhone to computer with cable, run PhoneClean and click Toolbox > App Clean.



Delete Apps on iPhone with PhoneClean - Step 1

Step 3. Select your unwanted apps, and click Trash icon on the top right corner to remove the selected apps from your iPhone.



Delete Apps on iPhone with PhoneClean - Step 2

 **Note:**

By using PhoneClean, you can clean a bunch of Apps in one-time. Meanwhile, due to Apple's block on Apps access permission, PhoneClean is unable to reinstall apps for devices with iOS 8.3 or higher.

4.2 Update iPhone Apps

You can update your iPhone, iPad, or iPod touch to the latest version of iOS with Wi-Fi. If you can't see the update on your device, you can update manually using iTunes.

Update Your iPhone Apps via Wi-Fi

Step 1. Plug your device into power and connect the internet with Wi-Fi.

Step 2. Tap Settings > General > Software Update.

Step 3. Tap Download and Install. If a message asks to temporarily remove apps because iOS needs more space for the update, tap Continue or Cancel. Later, iOS will reinstall apps that it removed.

Step 4. To update now, tap Install. Or you can tap Later and choose Install Tonight or Remind Me Later. If you tap Install Tonight, just plug your iOS device into power before you go to sleep. Your device will update automatically overnight.

Step 5. If asked, enter your passcode.

If you can't update via Wi-Fi on your iOS device, you can **update manually using iTunes** on a computer that you trust. If your computer is using Personal Hotspot on the iOS device that you're updating, connect your computer to a different Wi-Fi or Ethernet network before you update. Please refer to steps below.

Step 1. Install the latest version of iTunes on your computer.

Step 2. Connect your device to your computer.

Step 3. Open iTunes and select your device.

Step 4. Click Summary, then click Check for Update.

Step 5. Click Download and Update.

Step 6. If asked, enter your passcode.

4.3 Sync Apps

The iTunes works both with computer and iPhone, but apps purchased on your computer must be synced to your iPhone. Downloading apps directly to iPhone is pretty easy, though what if you want to sync apps to your iPhone with iTunes? What should you do? Easy when you know how.

Step 1. If you don't have iTunes yet, download a free copy from Apple's website. iTunes works both for PC and Mac. Connect your iPhone to the computer using a USB cord.

Step 2. Click your iPhone device icon in the left menu bar. Click the Apps tab in your iPhone info window. (If there's no left bar, click View > Show Sidebar)

Step 3. Check the Sync box. On the left side of the screen you can see all the apps you've downloaded to your computer. Click the Install button next to the app icon to sync it to your iPhone. Those unchecked apps remain on your computer and will not be transferred. (Check the Automatically Sync New Apps box to automatically copy your new apps every time you sync your iPhone.)

Step 4. Click Sync to get the selected app transferred.

4.4 Clean Apps Cache

It must feel amazing to own a brand new iPhone as new iPhone generally run fast. However, the longer you use your iPhone, the slower it gets. Why? That is because caches generated through everyday usage are eating up your iPhone storage. So what can you do exactly to clear these useless caches on your iPhone? In the following, we will offer three methods to help you with it. Keep reading.

1. Clear App Cache on iPhone

For the third apps installed on iPhone, maybe many of them are designed with garbage files removing feature, but it mostly cannot clear all caches at all. So the way we can choose is uninstall them, and install them again on iPhone, if the app's documents and data are too large.

Step 1. Settings > General > Storage & iCloud Usage.

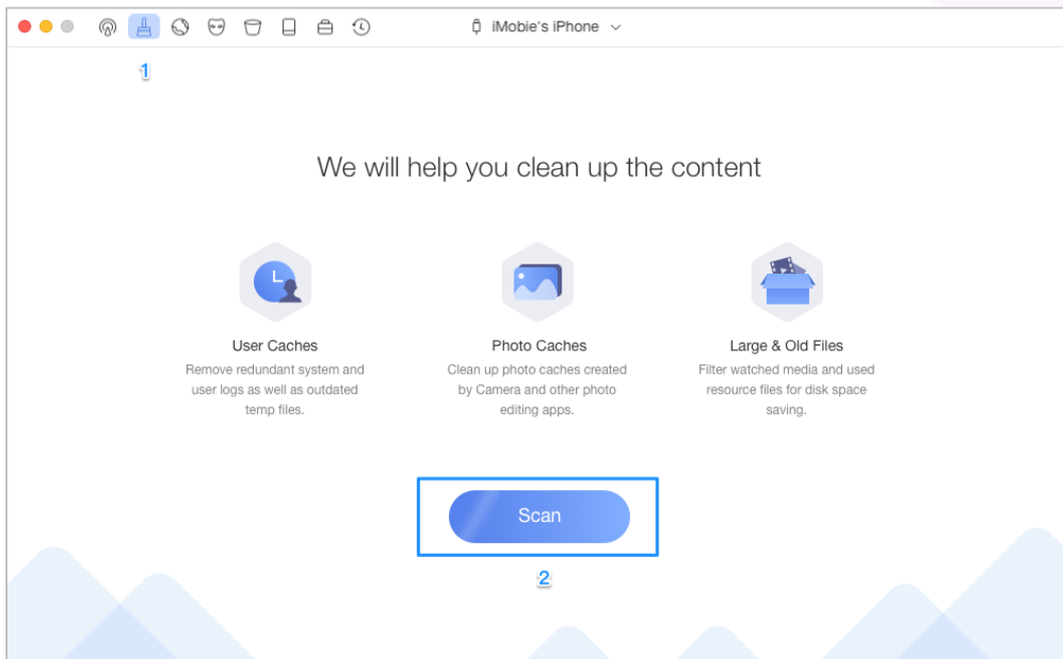
Step 2. Tap Manage Storage.

Step 3. Select the app, which takes up a lot of iPhone space.

Step 4. Tap Delete App, then head to the App Store to download and re-install it.

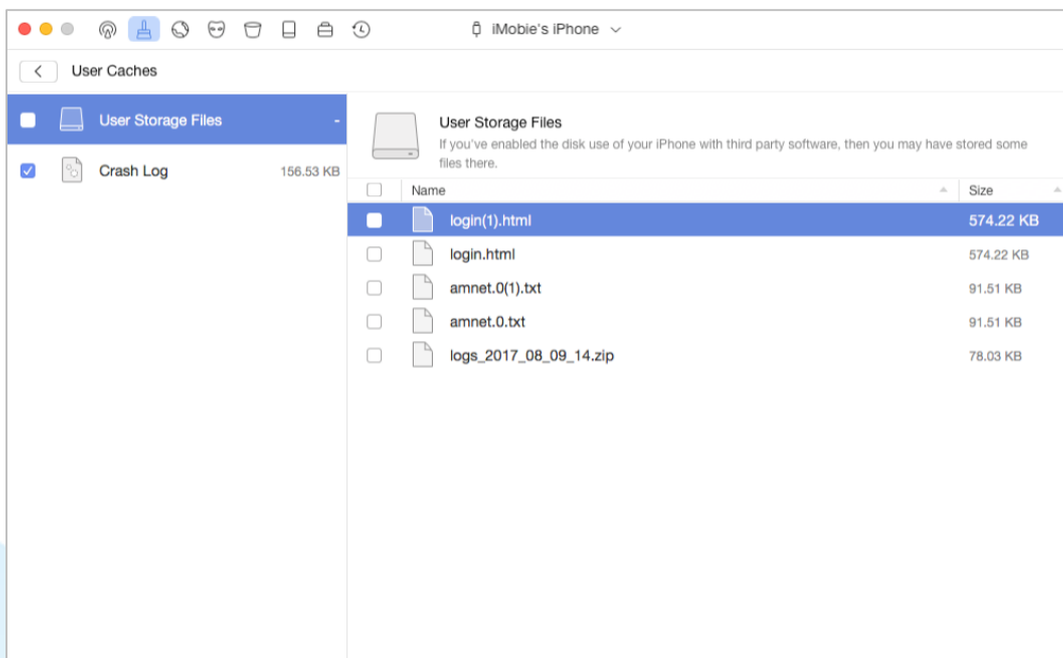
Uninstalling and re-install small apps may be quite easy. But if the app is very large, like more than 1G, or 2G, downloading it would be a long journey. So considering these drawbacks, we recommend the Third Method –**PhoneClean** to help you with iPhone cache clearing - only cache deleting, no need to remove passwords, and re-installing.

Step 1. Launch PhoneClean and connect your iPhone to your computer. Tap Quick Clean on the homepage of PhoneClean, and click the Scan button.



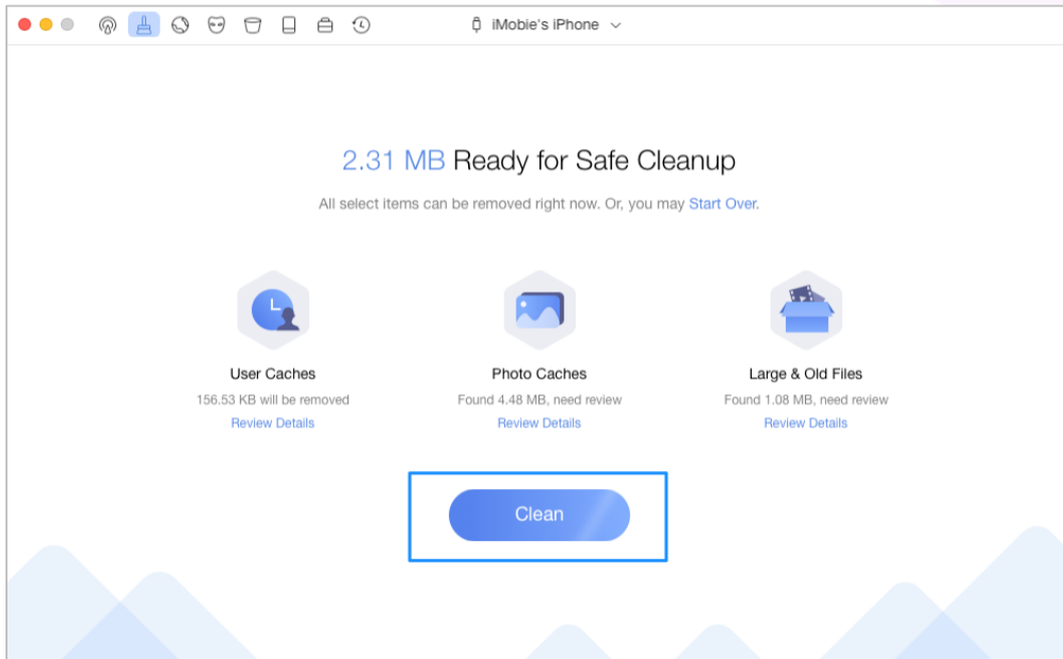
Clear Caches on iPhone with PhoneClean - Step 1

Step 2. Wait for scanning, after scanning is finished, click Users Caches or Photo Caches to view details. Select items you want to remove from iPhone, the go back to the result page.



Clear Caches on iPhone with PhoneClean - Step 2

Step 3. Click the Clean button to clear your iPhone cache.



Clear Caches on iPhone with PhoneClean - Step 3

 **Note:**

PhoneClean is capable of cleaning caches of various kinds. However, with too much private information on App Cache, all third-party software doesn't have access to app caches on iDevices running iOS 8.3 and later. Therefore, if your iPhone is running with iOS 8.3 or later, this guide only helps you clean the caches generated by Apple software, like Camera Roll, iOS system, etc, and the other caches generated by other Apps are not included (the only way to clearing them is removing and reinstalling App).

4.5 Transfer Apps from iPhone to iPhone

With app sync enabled, all apps you install on your iPhone are automatically installed on your new iPhone. If you want to transfer apps that are already installed on your iPhone, you can either transfer apps one by one through the App Store on your new iPhone or through iTunes on your computer.

Step 1. Connect the iPhone to your computer using the iPhone USB cable and open iTunes if it does not start automatically.

Step 2. Click "Store" and select "Authorize Computer." Log in to your iTunes Store account and then click "Authorize." It is important that the iTunes account used is the same across iTunes, your iPhone and your new iPhone.

Step 3. Right-click the iPhone icon in the "Devices" section of the sidebar and select "Transfer Purchases from iPhone." This syncs your apps to your computer.

Step 4. Click the "Eject" button when the sync is complete and disconnect your iPhone from the USB cable.

Step 5. Connect your new iPhone to the computer using the iPhone USB cable.

Step 6. Right-click the new iPhone icon in the "Devices" section of the sidebar and select "Transfer Purchases from new iPhone."

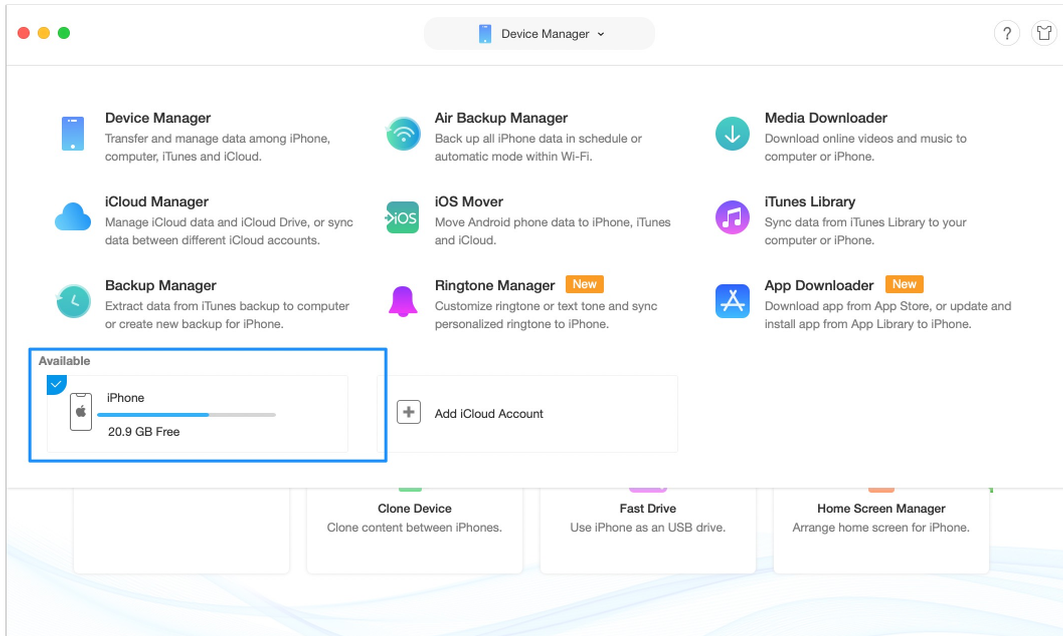
Step 7. Click the new iPhone icon in the "Devices" section when the transfer is complete.

Step 8. Select the "Apps" tab and then click the check box beside "Sync Apps."

Step 9. Click the "Sync" button to send all the apps to your new iPhone.

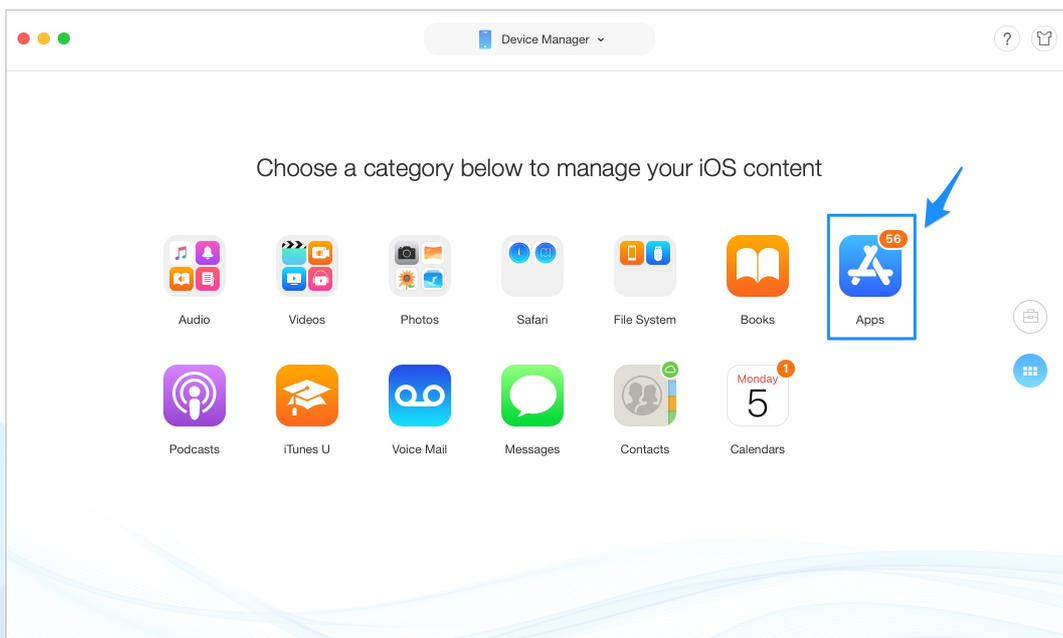
Meanwhile, We will show you a pretty simple iPhone to iOS device solution to transferring apps from iPhone to iOS device in just 3 steps. What's better is that all your app data and settings will be transferred too. All you need is a comprehensive and easy-to-use iOS content manager - **AnyTrans**.

Step 1. Open up AnyTrans, and connect both your iPhone and iPad to computer via USB cables. Select your iPhone and then click **Transfer by Category** button.



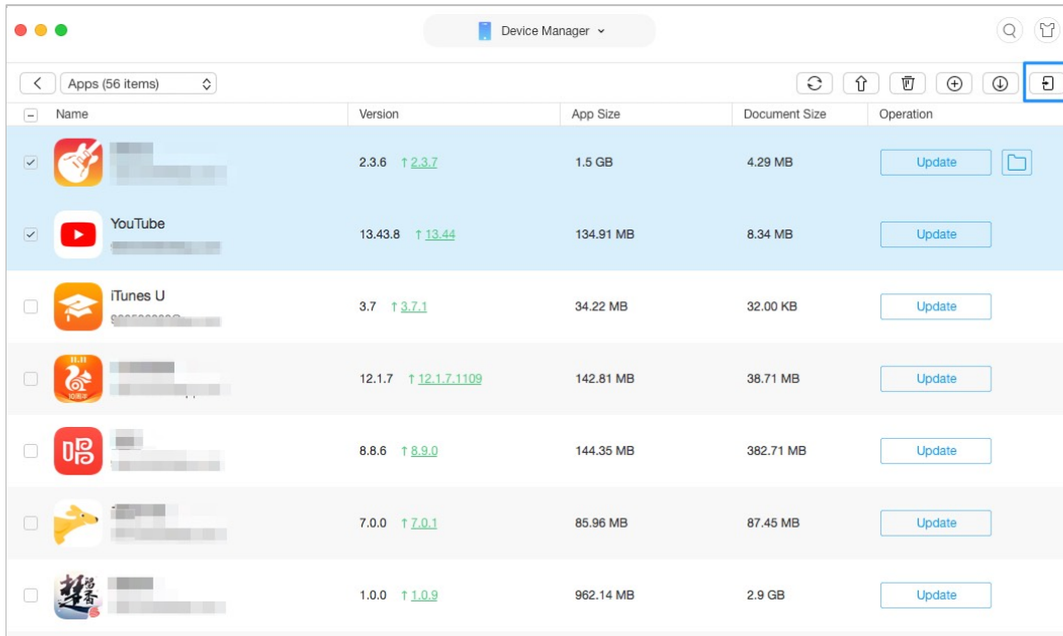
Transfer Apps from iPhone to iPad with AnyTrans- Step 1

Step 2. Click on Apps icon to enter the manage page.



Transfer Apps from iPhone to iPhone with AnyTrans - Step 2

Step 3. Choose the apps you want to transfer to your iPhone, click the To Device button to start transferring apps from iPhone to iPhone.



Transfer Apps from iPhone to iPad with AnyTrans - Step 3

Note:

If both of your iPhones are running iOS 8.2 and earlier, you can transfer app & app data from one device to another.

If both of your iPhones are running iOS 8.3 and later, you can only transfer app data from one device to another, so you need to download the app on the target device firstly.

You can gain more information about how to use it from the link below:

<https://www.imobie.com/support/transfer-app-games-from-iphone-to-iphone.htm>

4.6 Recover Deleted Apps Data

Apps on our iPhone make a very large significance for our life, some of you may accidentally delete an app from iPhone and want to recover app data in it, and some just want to view and extract app data in their iOS applications.

1. Have Been Backing Up to iCloud

First assure that you do not overwrite that data.

2. Reinstalled the App Already

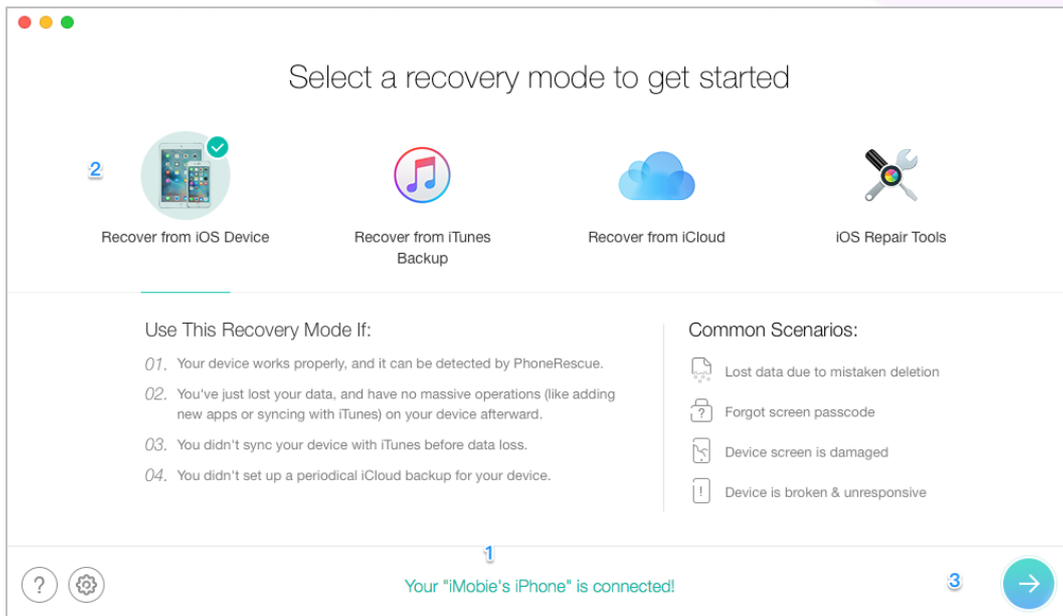
Go to More > iCloud, and turn "Auto Save" to off. You can then tap on yolf that doesn't work, you should try to get the database out of your iTunes backups.

Note:

Do this right away before you try to sync your iPhone again, which may overwrite the backup your previous backup to install the data from iCloud back into your new installation.

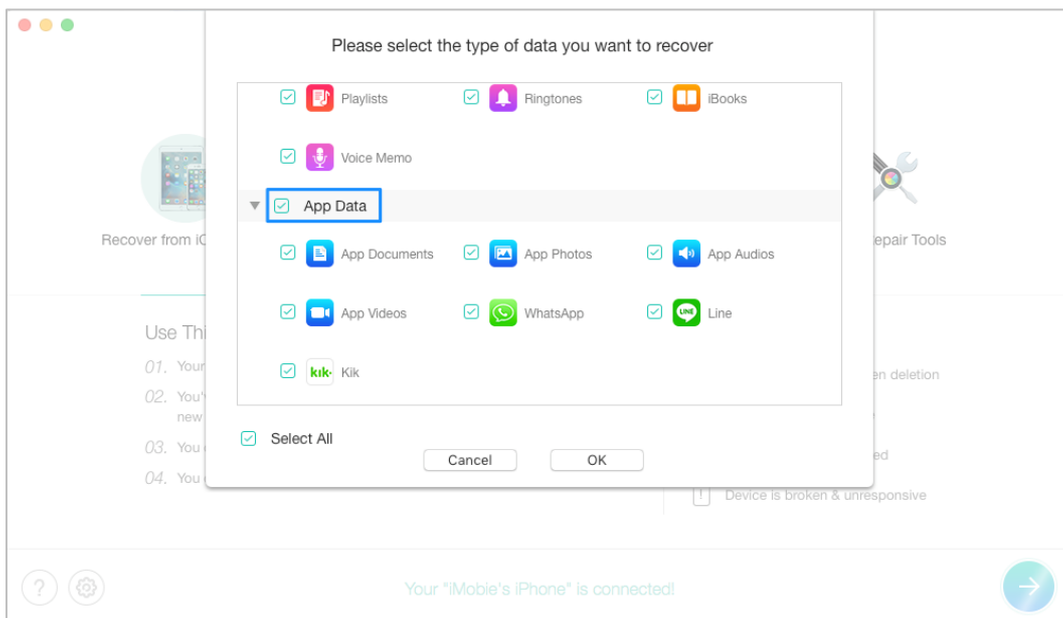
Meanwhile, we will introduce you a professional iOS data recovery and extractor named PhoneRescue. It can help you recover your lost App data backup from OS device, iTunes backup and iCloud backup. Here is the step of recovering from iOS device:

Step 1. Run PhoneRescue on computer > Connect your iPhone on computer with USB cable > Click "Recover from iOS Device".



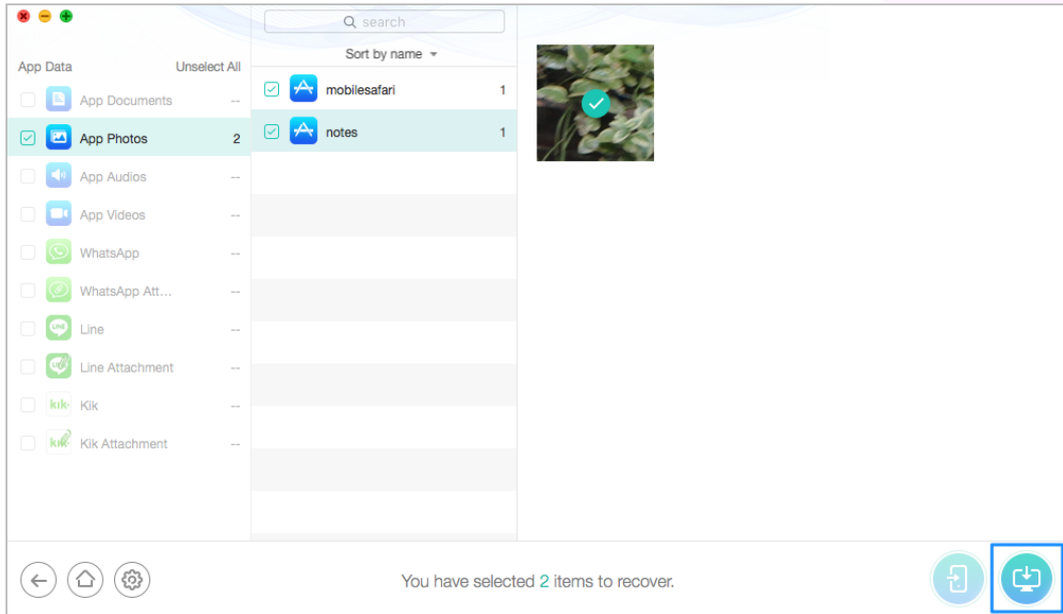
Recover Apps Data on iPhone with PhoneRescue – Step 1

Step 2. By default, all categories will be selected. Please uncheck Select All option and then choose the app data you need. Click Ok option to confirm.



Recover Apps Data on iPhone with PhoneRescue – Step 2

Step 3. Preview and select the app data you want to recover, and click Recover to Computer button to retrieve app data on iPhone.



Recover Apps Data on iPhone with PhoneRescue – Step 3

Note:

This method is only suit for those whose iPhone is still available and at hand. If your iPhone is broken, lost or not at your hand, but you have created backups on iTunes or iCloud before, you can select Recover from iTunes backup or iCloud mode to get back your data. And we would like to tell you that if PhoneRescue can scan the App data you lost, it can help you find them back. If not, it cannot help you find them back because your data has been overwritten.



iTunes

Apple provides an application called **iTunes** to help every iPhone user manage and sync different types of iPhone data. Therefore, this chapter will introduce everything you need to know about iTunes - mainly including **What is iTunes** and **How to Use iTunes**. In the first part, you will know **What is iTunes** (including iTunes Library, Sync with iTunes, Backup Device with iTunes, and Restore Device from an iTunes Backup). In the second part, it will introduce **How to Sync Data with iTunes**. And in the third part, it provides methods about **How to Make an iTunes Backup** and **How to Restore iPhone with an iTunes Backup**. Now, please refer to the detailed instructions to get more information about how to make good use of iTunes.

Part 5: iTunes

5.1 iTunes Wiki

iTunes

iTunes is an all-in-one iOS device management application developed by Apple Inc., as well as a media player, a media library, and an online radio broadcaster. Which dedicates to help you organize & play music and videos, download unlimited songs with Apple Music, find music, movies, TV shows, audiobooks and more media in the iTunes Store, set up your iPhone, iPad or iPod, and manage & sync your iOS content.

To make a good use of iTunes, here are some glossaries you need to know in advance, including iTunes Library, Sync with iTunes, Backup Device with iTunes, and Restore Device from an iTunes Backup.

iTunes Library

iTunes Library is a database that collects the music, videos, and other media you have imported into iTunes. iTunes auto creates an iTunes Media folder to organize and store your media, you can check by opening Go > Home > Music > iTunes on Mac, and C:\Users\username\My Music\iTunes\ on Windows 7 or later.

Sync with iTunes

Sync with iTunes is a data transmission that sync contacts, music, photos and more data from iTunes library/computer to iOS device by using iTunes.

Backup Device with iTunes

Backup Device with iTunes is a feature of iTunes to make a backup of almost all the data and settings on your iPhone, iPad or iPod.

Restore Device from an iTunes Backup

Restore Device from an iTunes Backup is an operation to restore your iOS device from an iTunes backup to retrieve deleted iOS data or settings.

5.2 iTunes Library

iTunes Library is a database that collects the music, videos, and other media you have imported into iTunes. You can add contents to iTunes library, view and manage the contents of your iTunes library, and sync data in iTunes library.

5.2.1 Sync Music from iTunes Library to iPhone

With iTunes, you can download, manage and enjoy music, iTunes library stored lots of songs you collected for a long time. When you get a new iPhone and want to sync your favorite songs from iTunes library to iPhone, you can use iTunes to make it with ease. About how to sync music from iTunes library to iPhone, here we will show you 2 methods.

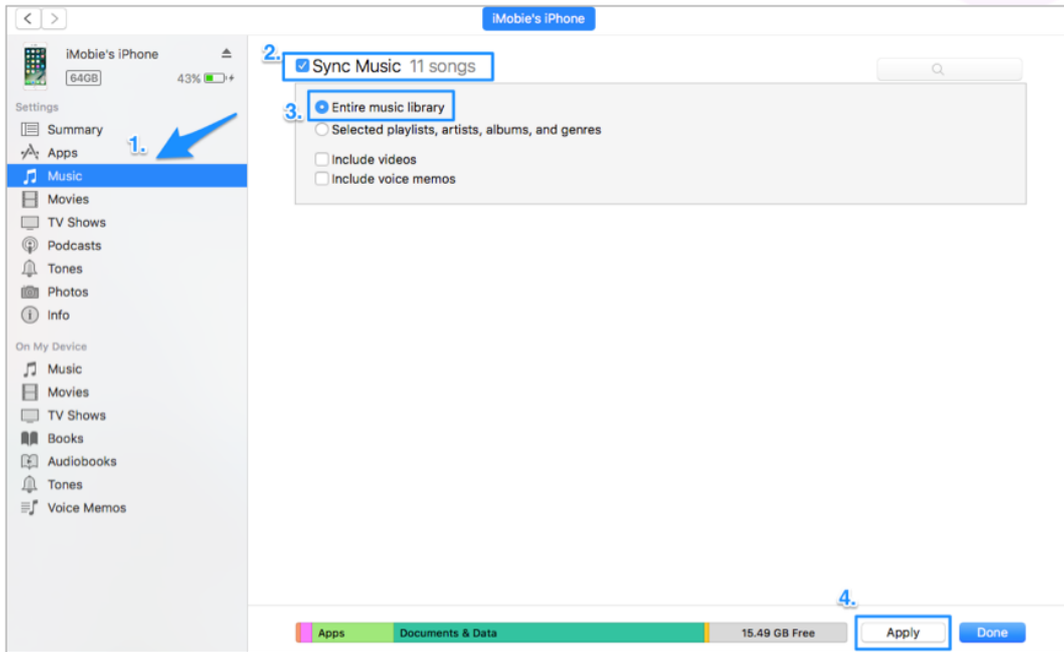
Method 1: Sync Music from iTunes Library to iPhone via iTunes

Step 1. Open iTunes on your computer > Connect your iPhone to computer via a USB cable. Click the iPhone button.

Step 2. Select Music.

Step 3. Check **Sync Music** > Choose "Entire music library" to sync all of your music from iTunes to iPhone.

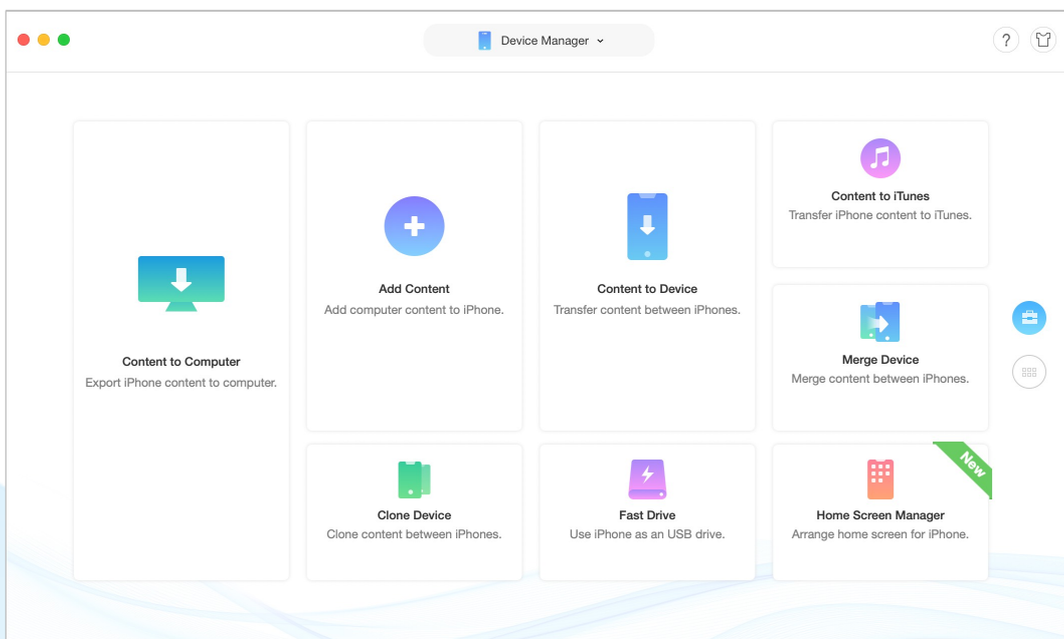
Step 4. Click **Apply** to sync music from iTunes library to iPhone.



Sync Music from iTunes Library to iPhone via iTunes

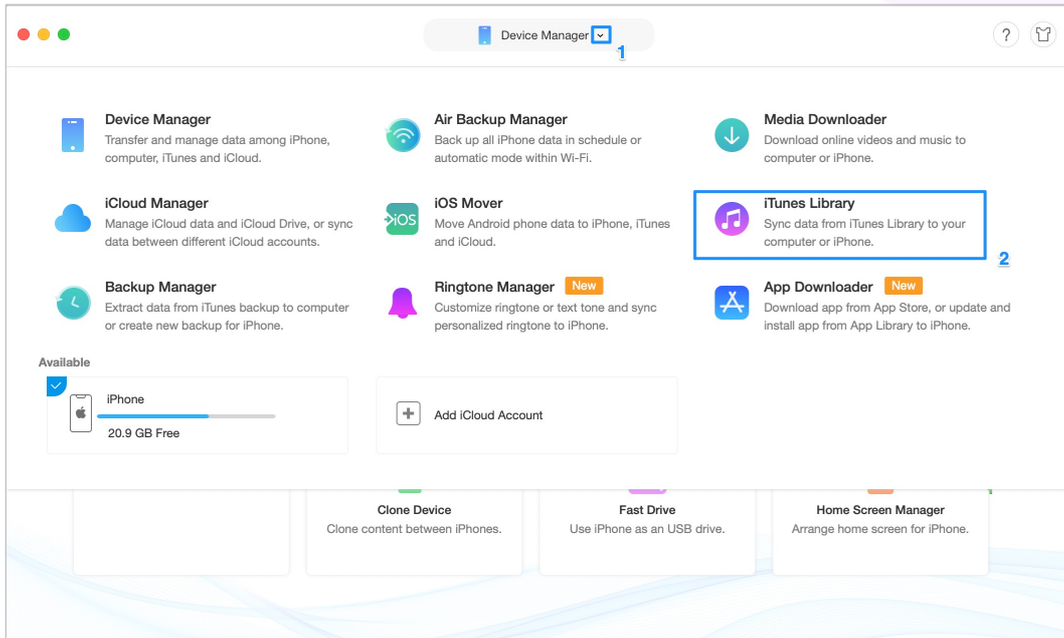
Method 2: Sync Music from iTunes Library to iPhone with AnyTrans

Step 1. Open AnyTrans on your computer > Connect your iPhone to computer via a USB cable, just like the following screenshot shows:



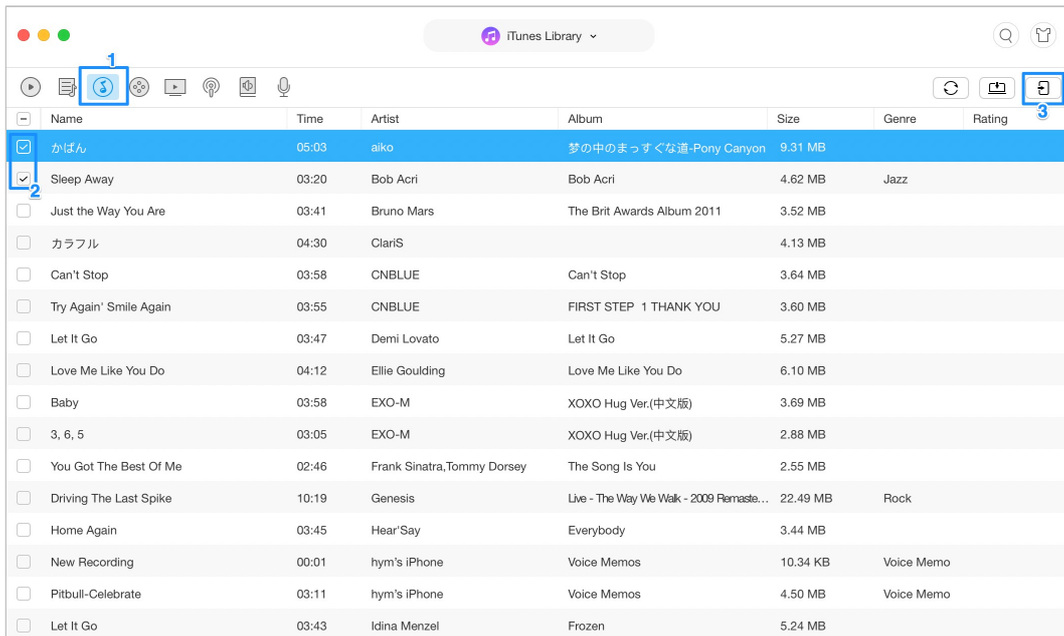
Sync Music from iTunes Library to iPhone with AnyTrans – Step 1

Step 2. Click iTunes Library.



Sync Music from iTunes Library to iPhone with AnyTrans – Step 2

Step 3. Click on the **Music** icon. Select the songs you want to sync and click on **To Device** button.



Sync Music from iTunes Library to iPhone with AnyTrans – Step 3

5.2.2 Sync Photos from Computer to iPhone

Although you can't view or edit photos in iTunes library, iTunes does allow you to manage photos – syncing photos from computer to iPhone iPad. When getting a new iPhone, you may want to share some HD pictures to new iPhone as wallpapers, or save memory photos in Photos App, etc. About how to sync photos from computer to iPhone iPad, here we offer you 2 methods.

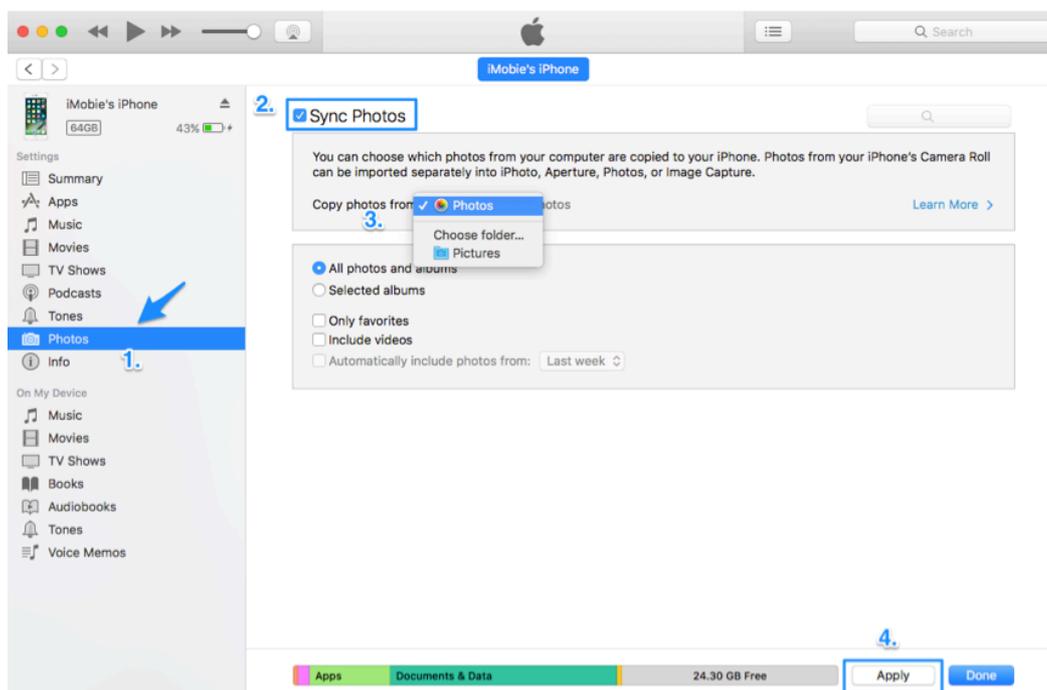
Method 1: Sync Photos from Computer to iPhone via iTunes

Step 1. Open iTunes on your computer > Connect your iPhone to computer via a USB cable. Click the iPhone button.

Step 2. Select Photos.

Step 3. Check **Sync Photos** > Select where you want to sync photos.

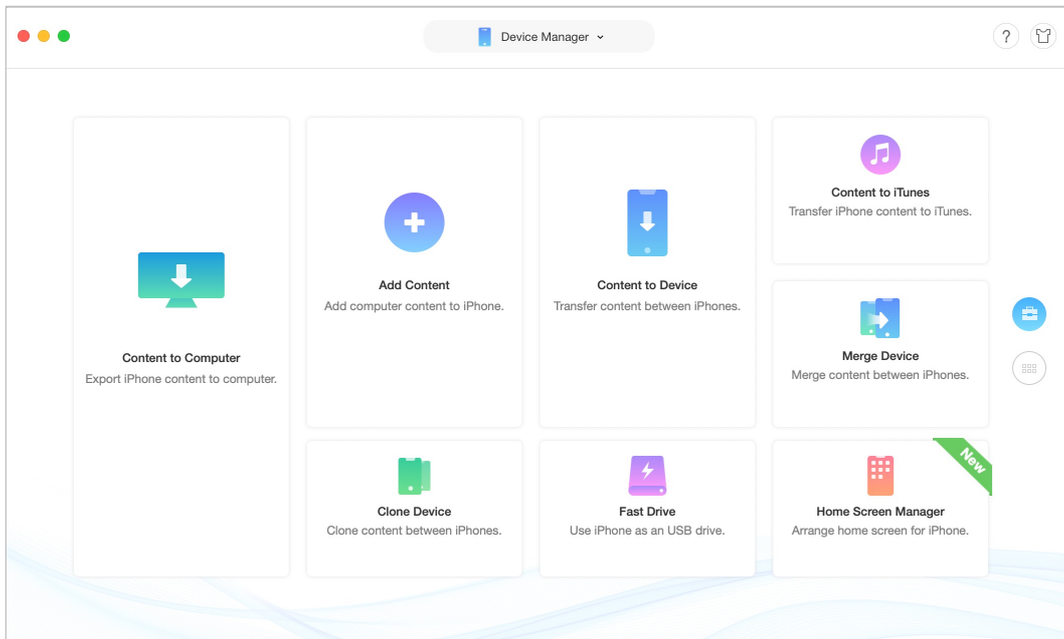
Step 4. Click **Apply**.



Sync Photos from Computer to iPhone via iTunes

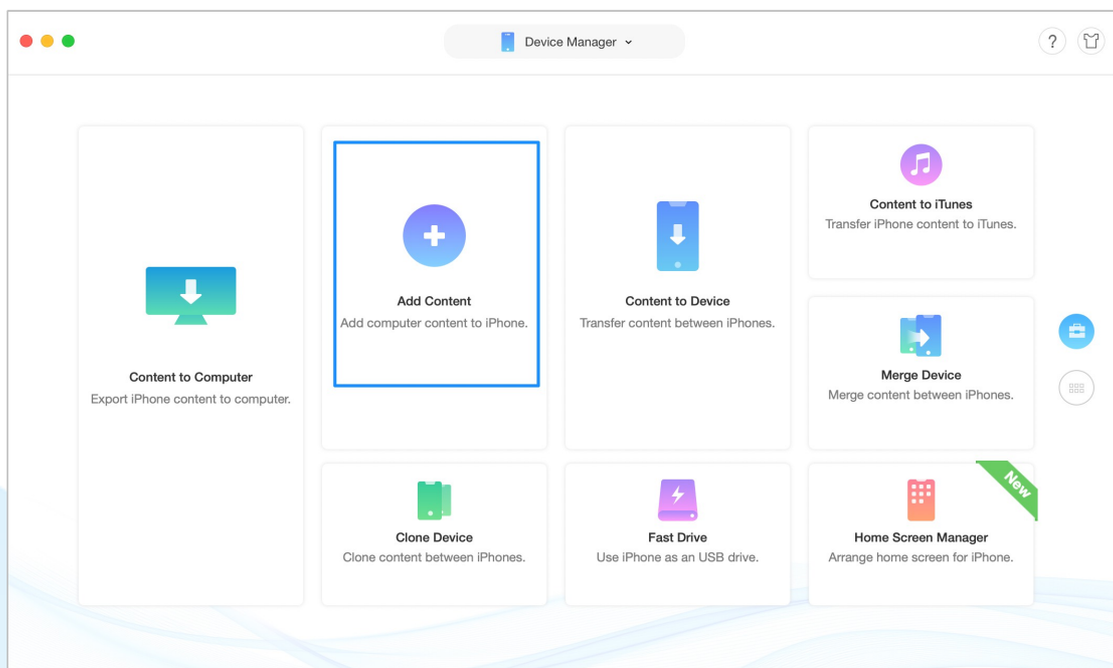
Method 2: Sync Photos from Computer to iPhone with AnyTrans

Step 1. Open AnyTrans on your computer > Connect your iPhone to computer via a USB cable.



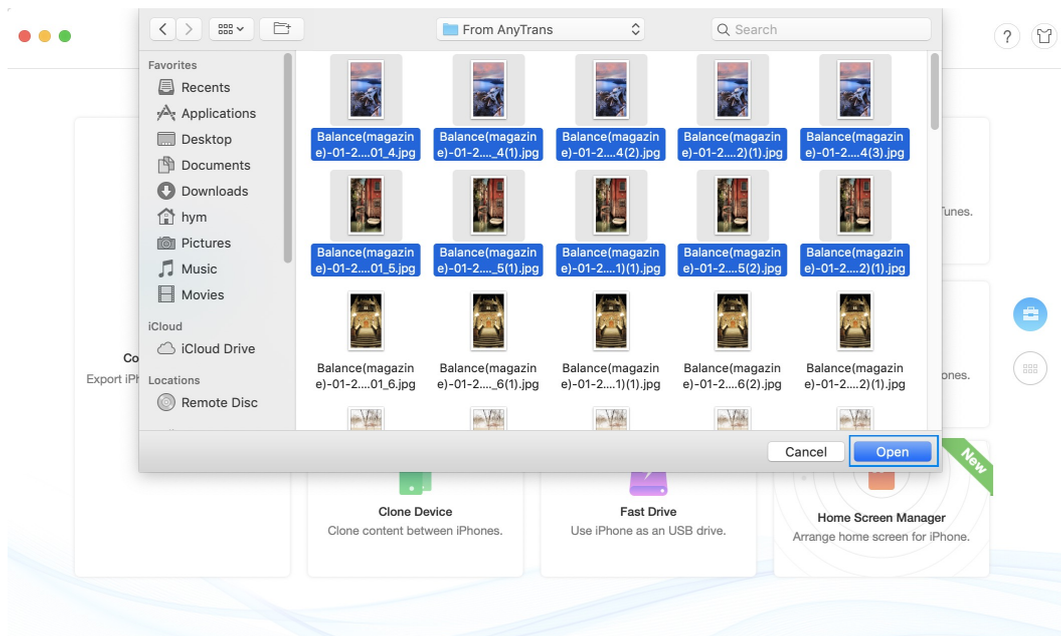
Sync Photos from Computer to iPhone with AnyTrans – Step 1

Step 2. Select Add Content.



Sync Photos from Computer to iPhone with AnyTrans – Step 2

Step 3. Open a folder that contains the photos you want to sync from computer to iPhone. Choose the photos you need and click on **Open**.



Sync Photos from Computer to iPhone with AnyTrans – Step 3

5.2.3 Sync Contacts, Calendar from Computer to iPhone

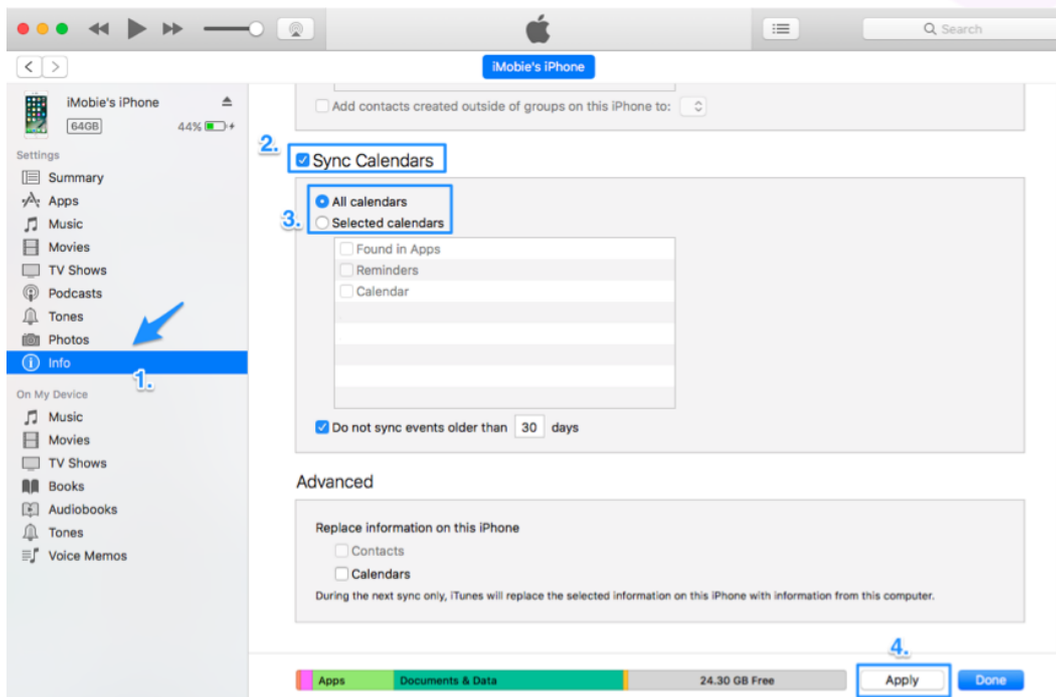
Besides syncing Music, Movies, and TV Shows to iPhone, iTunes also can sync Contacts, Calendars, and other info from computer to iPhone. In this part, you can get more information about how to sync Contacts and Calendars from computer to iPhone. The steps of syncing Contacts and Calendars are similar, so here we take Calendars for example.

Step 1. Open iTunes on your computer > Connect your iPhone to computer via a USB cable. Click the iPhone button.

Step 2. Click on **Info**.

Step 3. Select the **Sync Calendars**, and choose either All calendars or Selected calendars.

Step 4. Click **Apply** to sync calendars from computer to iPhone.



Sync Calendars from Computer to iPhone via iTunes

Note:

Please notice that during the sync process, not only syncing calendars from computer to iPhone, the calendars on iPhone but not on computer will be also synced to computer.

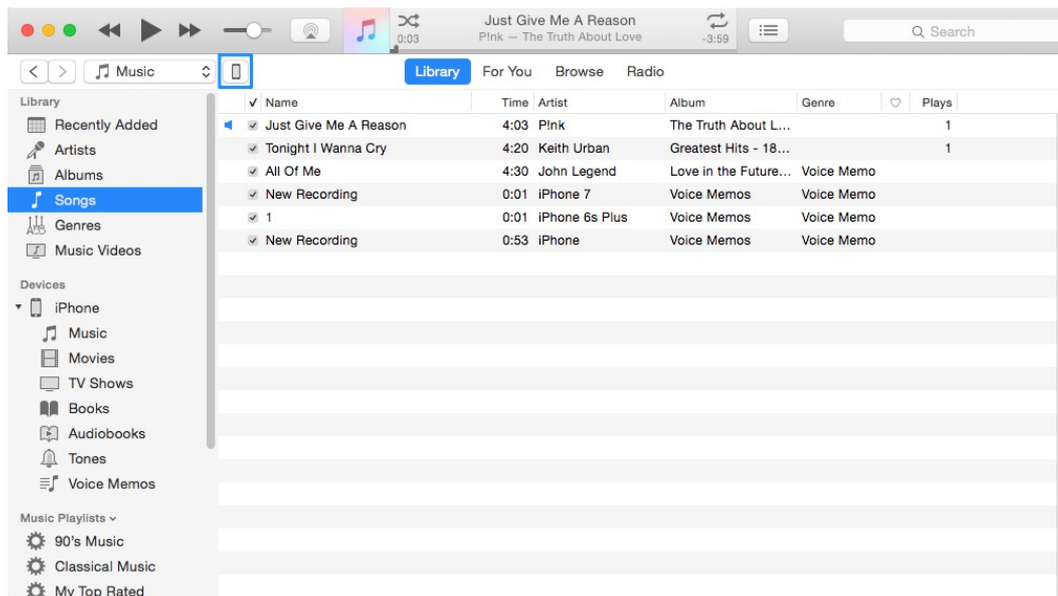
5.2.4 Sync Ringtones from iTunes Library to iPhone

Different from syncing other data from iTunes Library to iPhone, there're some restrictions on syncing ringtones. Starting with iTunes 12.7, Apple has removed Tones and Apps tab, and you can't sync ringtones to iPhone via iTunes anymore.

No matter you are working with iTunes 12.7 or an older version, in this part, we will teach you how to sync ringtones to iPhone iPad.

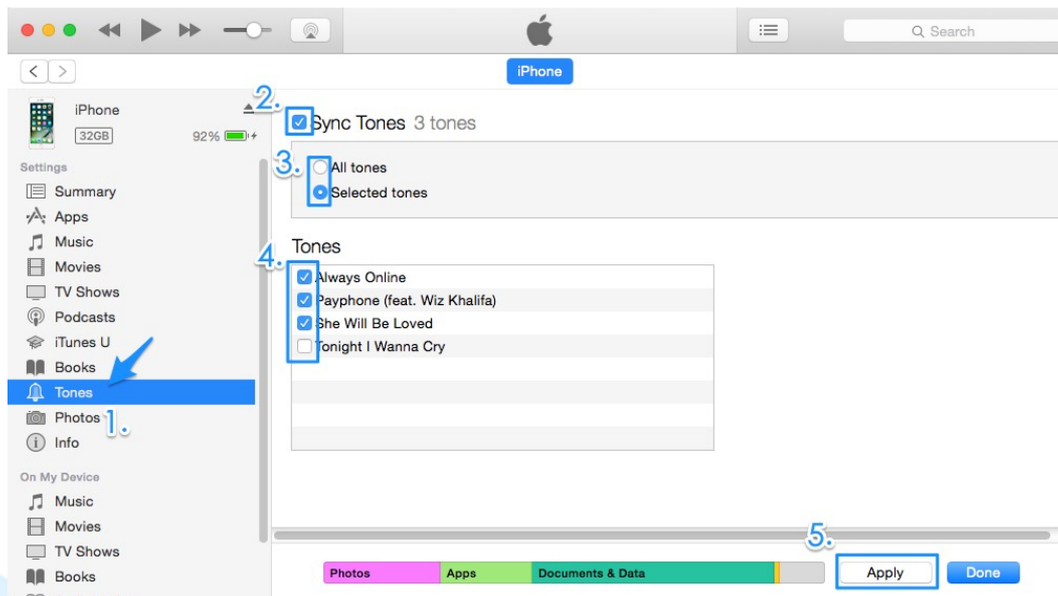
1. If You are Working with iTunes 12.6.2 or Previous Versions, Refer to:

Step 1. Connect your iPhone to computer via USB cable, and launch iTunes app on your computer. Then click on the **Device** button.



Sync Ringtones from iTunes to iPhone with iTunes – Step 1

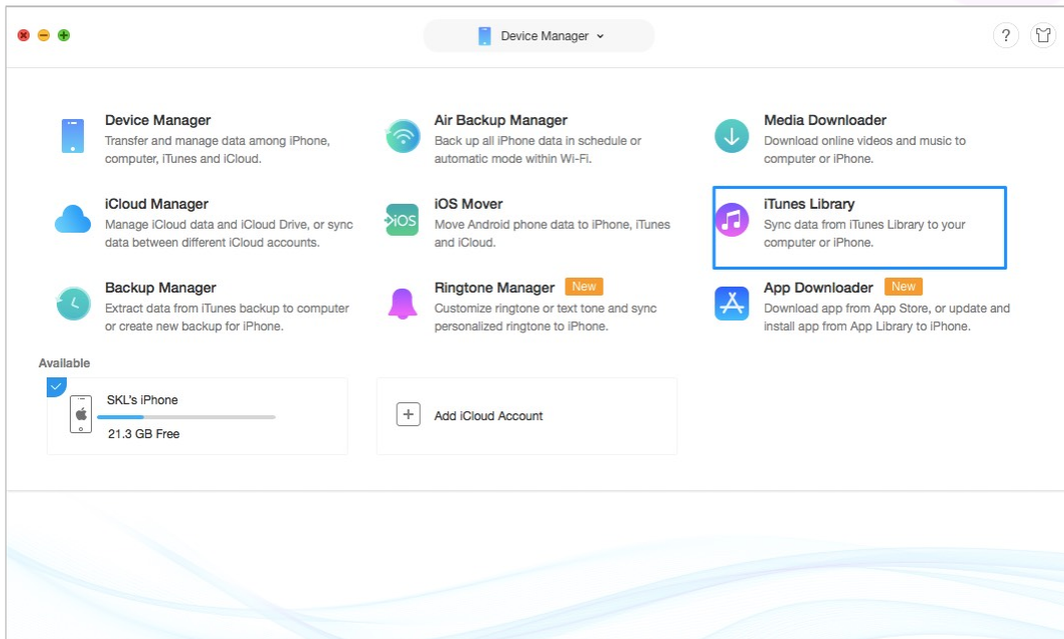
Step 2. Choose **Tones** under Settings. Check **Sync Tones**. Choose "**All tones**" or "**Selected tones**" and then select the ringtones you need. Finally click **Apply** button in the bottom right corner of iTunes to sync ringtones.



Sync Ringtones from iTunes to iPhone with iTunes – Step 2

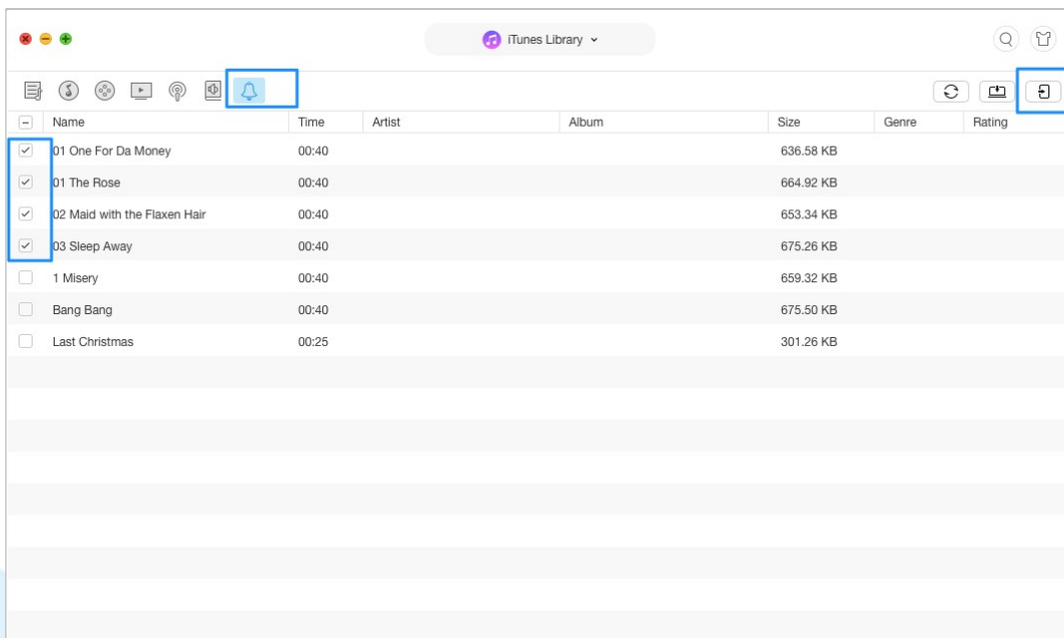
2. If You are Working with iTunes 12.6.3 or Later, Refer to:

Step 1. Open AnyTrans and connect your iPhone to the computer with USB cable. Then click on **iTunes Library** mode on the main page of AnyTrans.



Sync Ringtones from iTunes to iPhone – Step 1

Step 2. Choose **Tones** tab as the screenshot shows. Select the ringtones you prefer and click **To iPhone** button on the upper right corner to sync them to your iPhone.



Sync Ringtones from iTunes to iPhone – Step 2

If you get an iPhone 7, or a new iPhone 8/X, you can follow the guides below to set favorite songs as ringtones on your new iPhone:

<https://www.imobie.com/support/how-to-put-ringtones-on-iphone-7.htm>

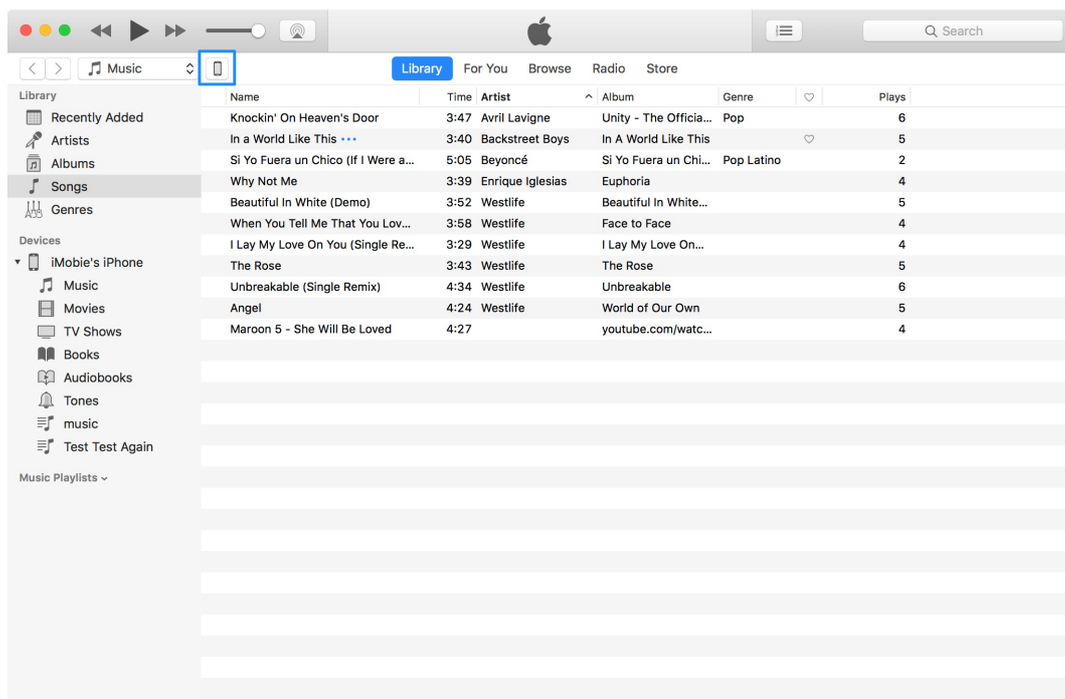
<https://www.imobie.com/support/how-to-add-ringtones-to-iphone-8-x.htm>

5.2.5 Sync Movies, TV Shows, Books, Audiobooks from iTunes to iPhone

Here in this part we will offer you 2 ways to help you sync movies, TV shows, books and audiobooks from iTunes to iPhone smoothly.

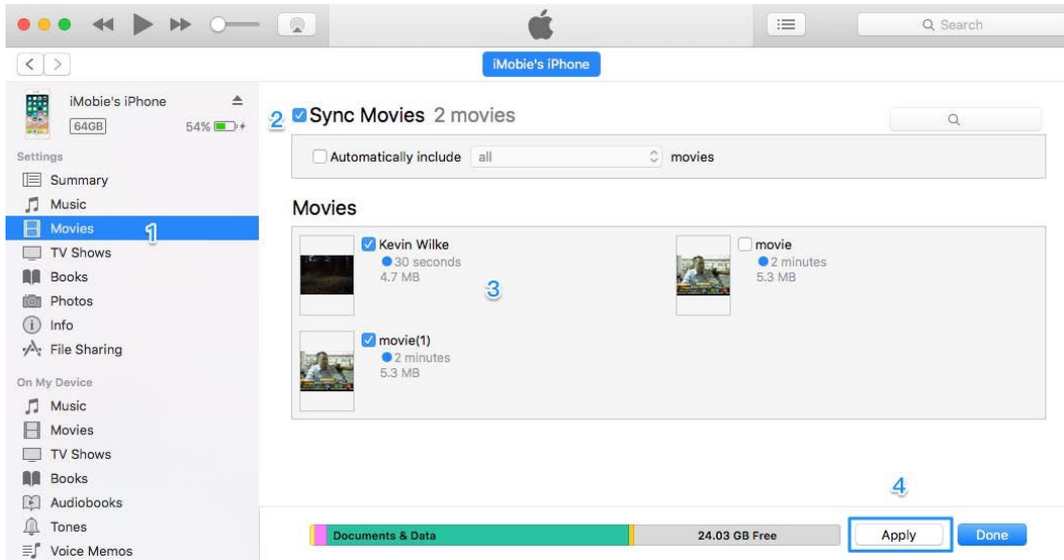
Method 1. Sync Movies, TV Shows, Books, Audiobooks from iTunes to iPhone via iTunes

Step 1. Connect your iPhone to a computer with USB cable and launch iTunes, and then click Device tab.



Sync Movies, TV Shows, Books or Audiobooks from iTunes to iPhone via iTunes – Step 1

Step 2. Here we will take Movies for example. Choose **Movies**, TV Shows, Books or Audiobooks under Settings. Click on **Sync Movies**, TV Shows, Books or Audiobooks and check the items you want to sync. Finally, click on **Apply** button to start the syncing process.



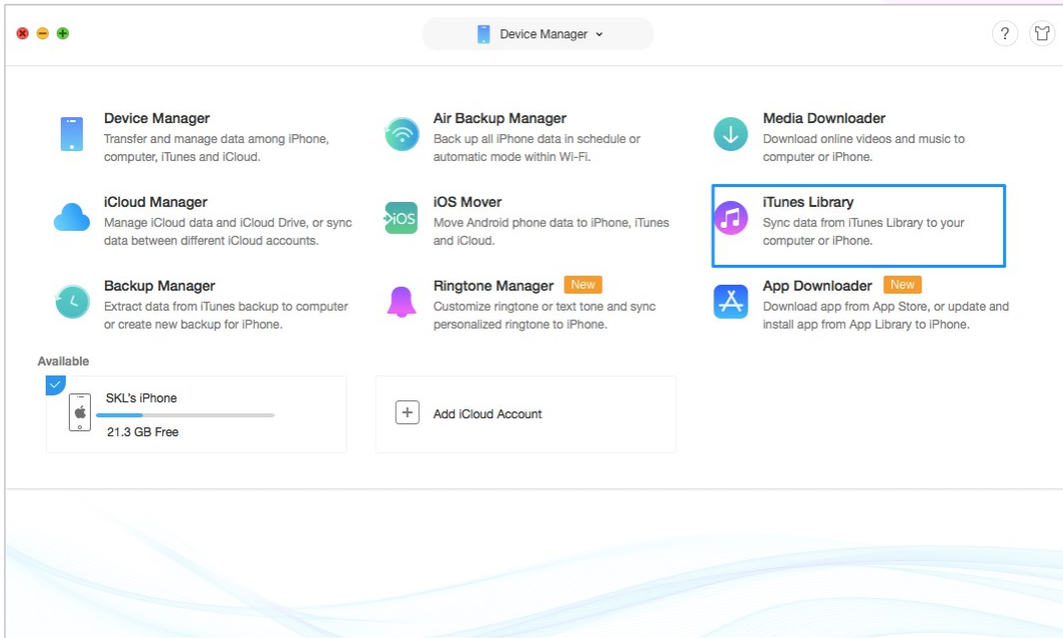
Sync Movies, TV Shows, Books or Audiobooks from iTunes to iPhone via iTunes – Step 2

Tip:

It is worth mentioning that when syncing movies, TV shows, books, audiobooks, etc. to iPhone/iPad via iTunes, all existing music, movies, TV shows as well as other media files on your device will be erased. If you want to keep your data safe, read on Method 2 to make it.

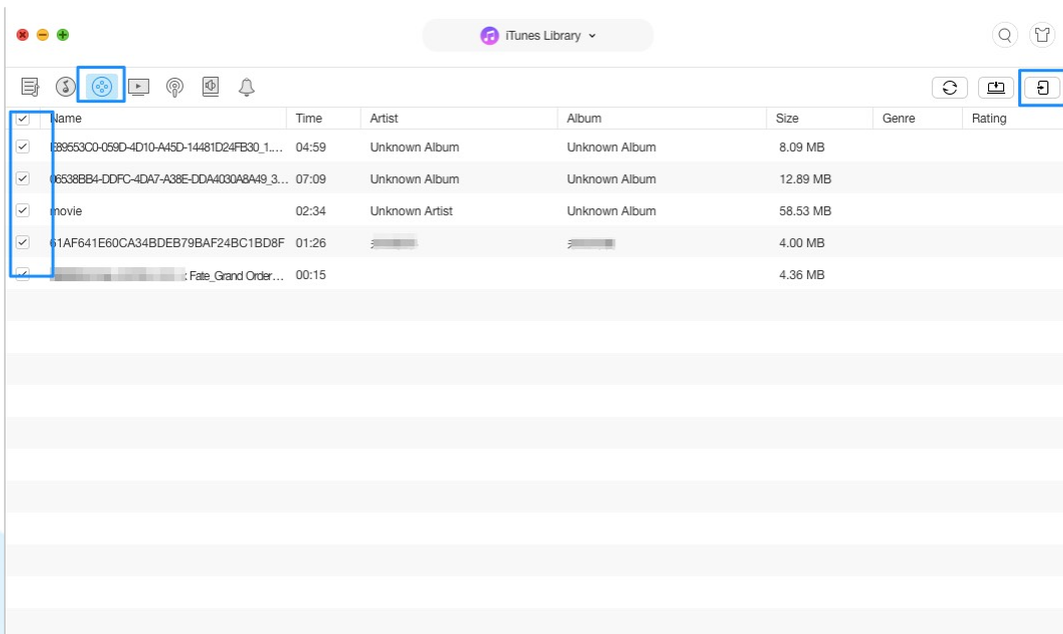
Method 2. Sync Movies, TV Shows, Books, Audiobooks from iTunes to iPhone via AnyTrans

Step 1. Launch AnyTrans on a computer. Connect your iPhone to the computer via USB cable. After AnyTrans recognized your iPhone, click **iTunes library** mode.



Sync Movies, TV Shows, Books or Audiobooks from iTunes to iPhone via AnyTrans – Step 1

Step 2. Click on Movies, TV Shows, Books or Audiobooks at the upper left bar, and then select the items you want to sync. Finally, click on **To Device** button to sync the selected items to iPhone (we take movies as an example in screenshot below).

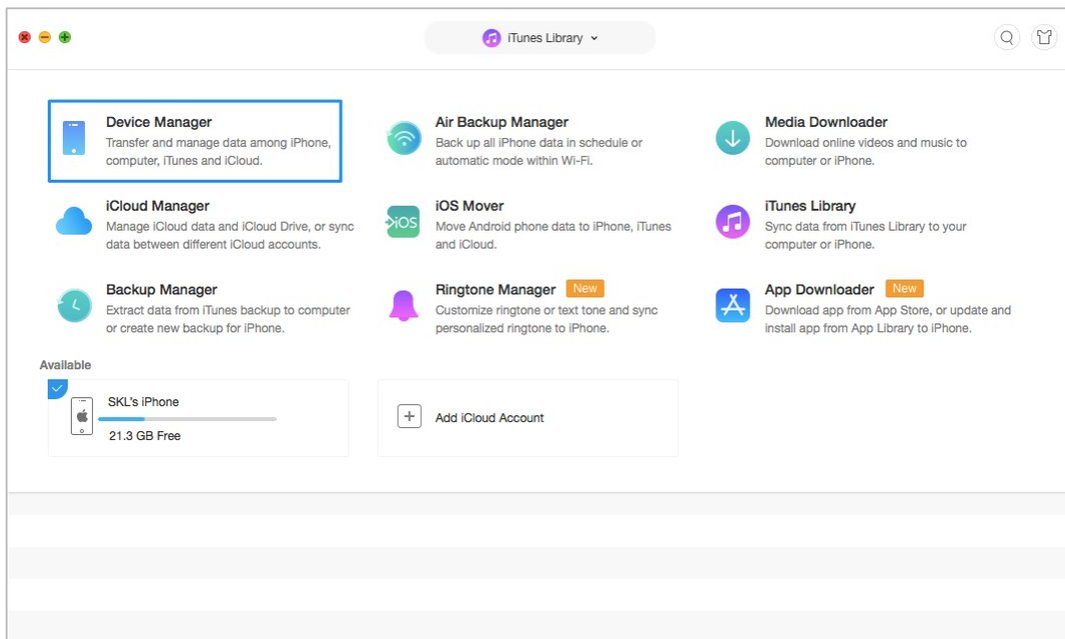


Sync Movies, TV Shows, Books or Audiobooks from iTunes to iPhone via AnyTrans – Step 2

5.2.6 Transfer iPhone Music, Ringtones to iTunes Library

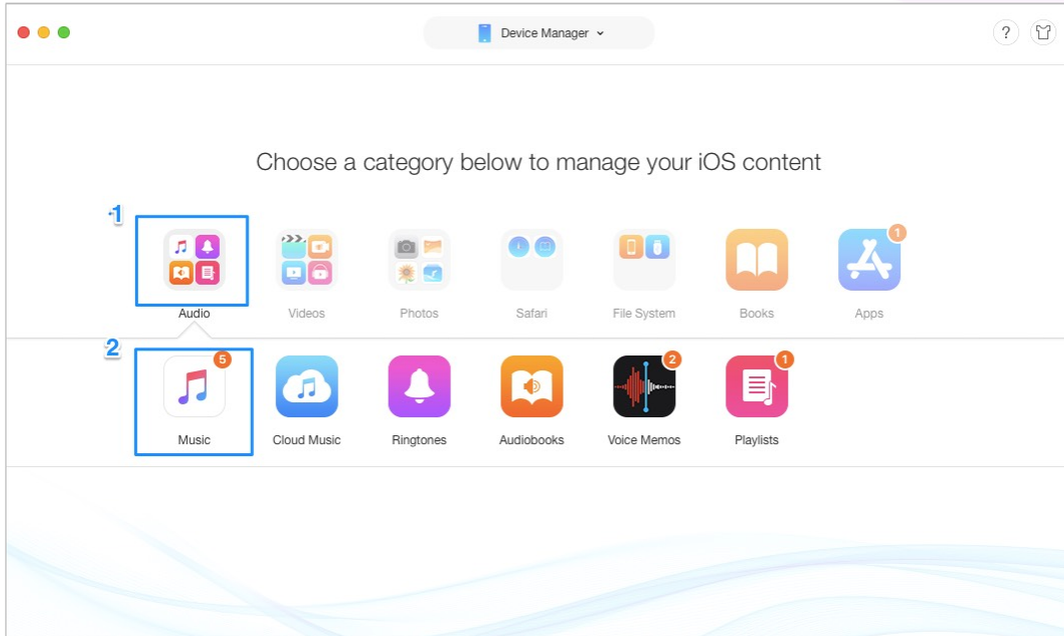
Since syncing iPhone data with iTunes is only one way access - iTunes to iPhone, this post will show you how to transfer music and ringtones from iPhone back to iTunes with **AnyTrans**.

Step 1. Run AnyTrans on your Mac/PC computer. Connect your iPhone to the computer via its USB cable and scroll the screen down to manage the iPhone content by categories.



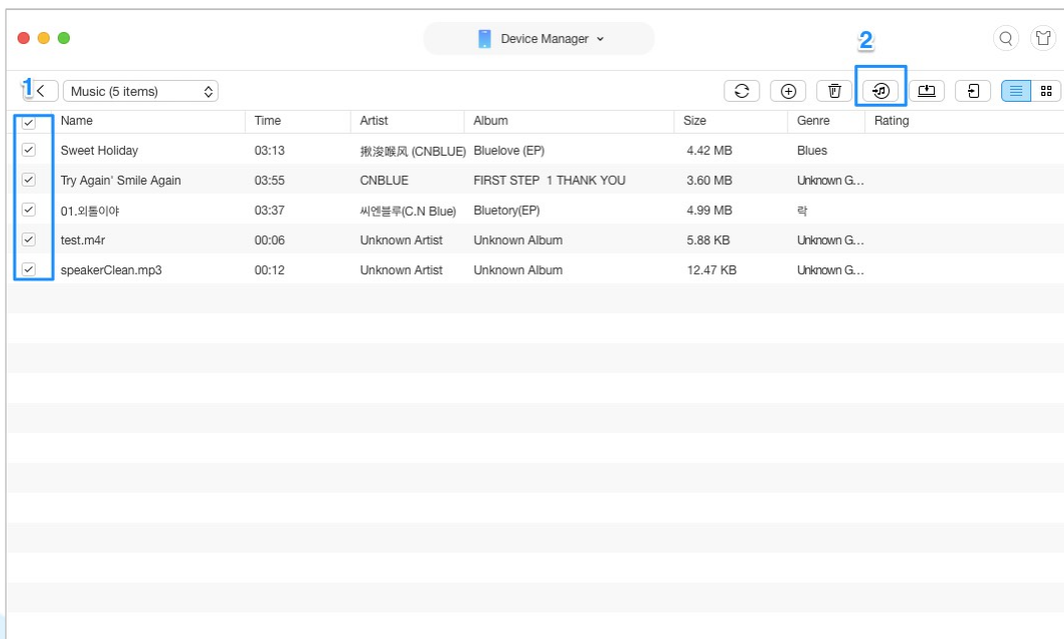
Transfer iPhone Music and Ringtones Back to iTunes – Step 1

Step 2. Click **Audio** category and choose **Music** or **Ringtones** to go to its manage page (here we take Music for example).



Transfer iPhone Music Back to iTunes – Step 2

Step 3. Preview and select the music or ringtones you want to transfer, and then click **To iTunes** button on the top right corner to move them back to iTunes Library now.



Transfer iPhone Music Back to iTunes – Step 3

To get more details about how to transfer music or ringtones from iPhone back to iTunes, read on below guides:

<https://www.imobie.com/support/transfer-music-from-iphone-8-x-to-itunes.htm>

<https://www.imobie.com/support/how-to-transfer-ringtones-from-iphone-to-itunes.htm>

5.2.7 Restore iTunes Library

There are three ways for you to restore iTunes library. If you have backed up your iTunes library to external hard drive in advance, you can simply restore iTunes library from backup; If you have the copy of media files on computer, you can reimport them to the iTunes library; If you have no backup, you can choose to transfer media files from iPhone back to iTunes.

1. Restore iTunes Library from Backup

Here are the steps to restore iTunes library from backup.

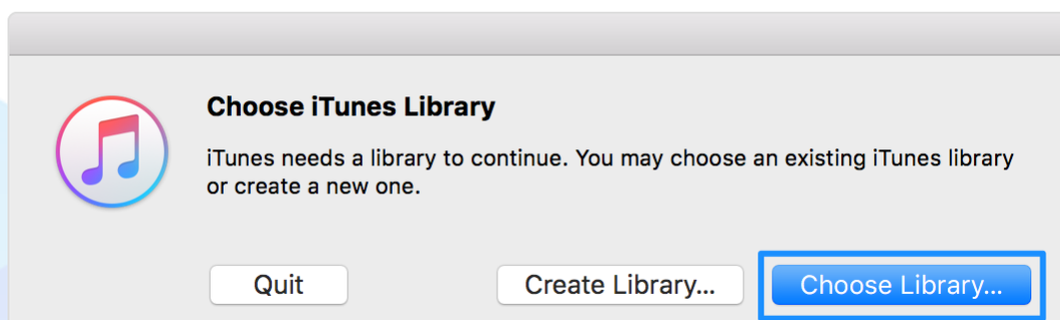
Step 1. Quit iTunes.

Step 2. Locate your external hard drive.

Step 3. Drag the iTunes folder from your external hard drive to internal drive. The default location is recommended.

- Windows XP: \Documents and Settings\username\My Documents\My Music\
- Windows Vista or later: \Users\username\Music\
- Mac: Find > username > Music

Step 4. Hold down the **Shift** key for Windows or **Option** key for Mac while opening iTunes. You will see a message that asks you to choose iTunes library, and click **Choose Library...**



Restore iTunes Library from Backup

Step 5. Choose the iTunes folder that you dragged before. Click **Open** on windows, click **Choose** on Mac.

Step 6. Select the iTunes Library.itl file.

Note:

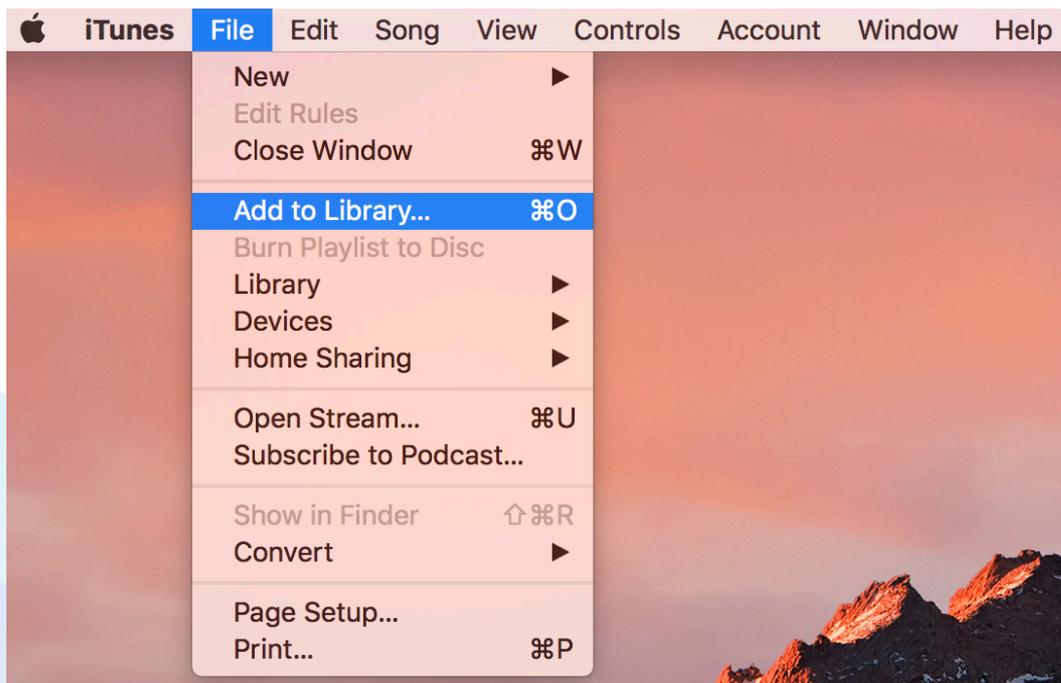
To backup your iTunes library: Quit iTunes > Find the iTunes folder > Drag the iTunes folder to your external hard drive, then you will have a copy of the iTunes library in your external hard drive.

2. Restore iTunes Library from Computer

If you have the copy of media files on computer, you can choose to reimport songs, videos, TV shows, audiobooks, podcasts etc. to your iTunes library. Two methods are available.

Method 1. Drag the files or folder from the desktop to the iTunes window.

Method 2. In iTunes, click **File** > choose **Add to Library** > select the files or folder you want to import > click **Open**.

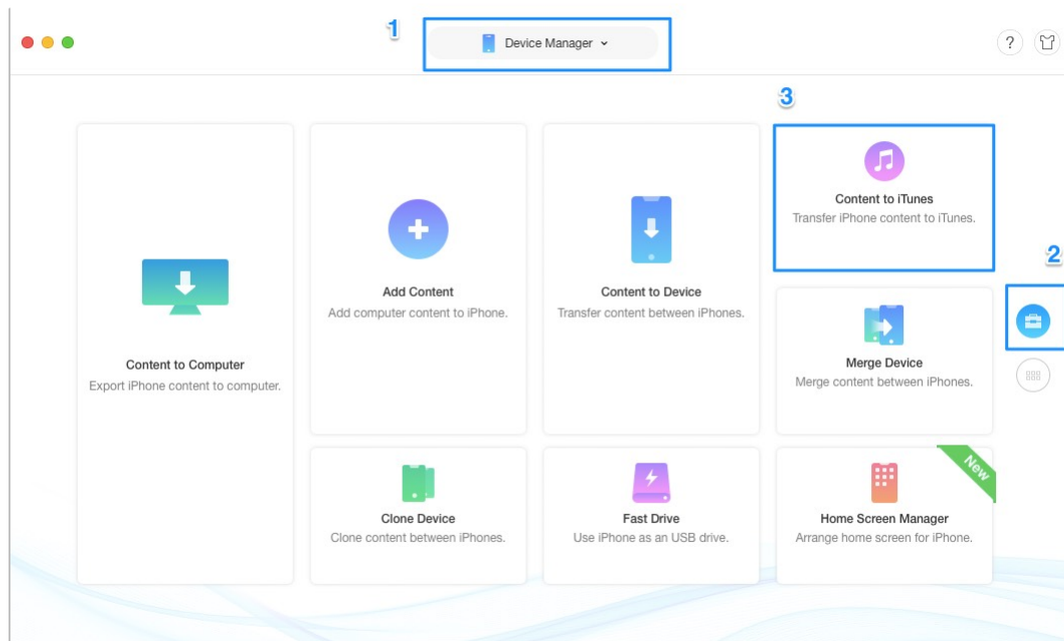


Restore iTunes Library from Computer

3. Restore iTunes Library from iPhone

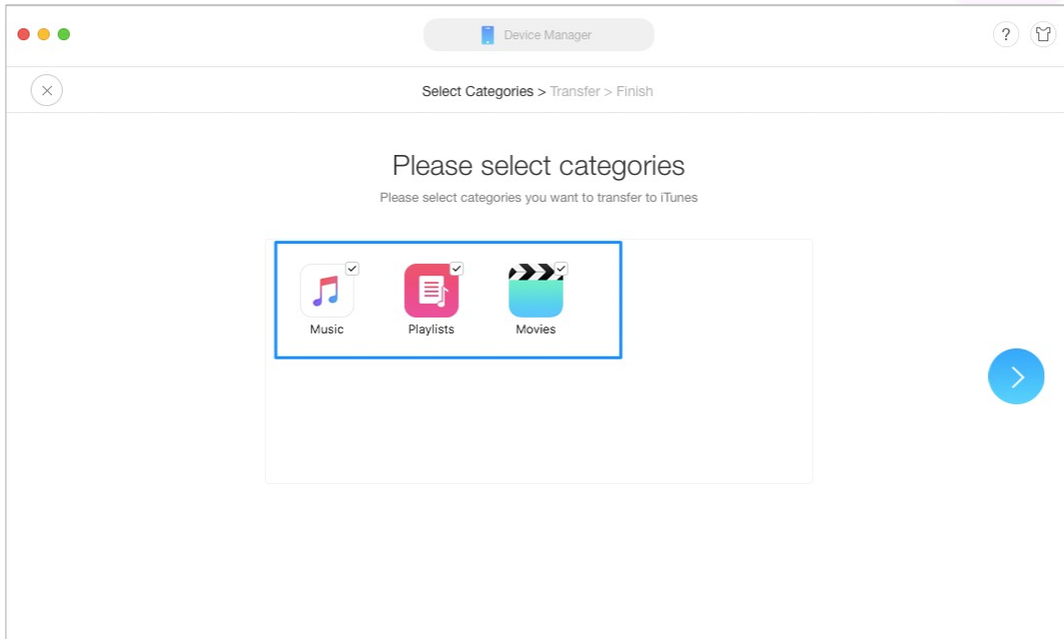
If you have no backup, then you can transfer media files like music, audiobooks, movies etc. from iPhone or iPad to iTunes to restore your iTunes library with the help of AnyTrans.

Step 1. Install and run AnyTrans on computer > Connect your iPhone to computer via USB cable > Click **Device Manager** > Click **Content to iTunes**.



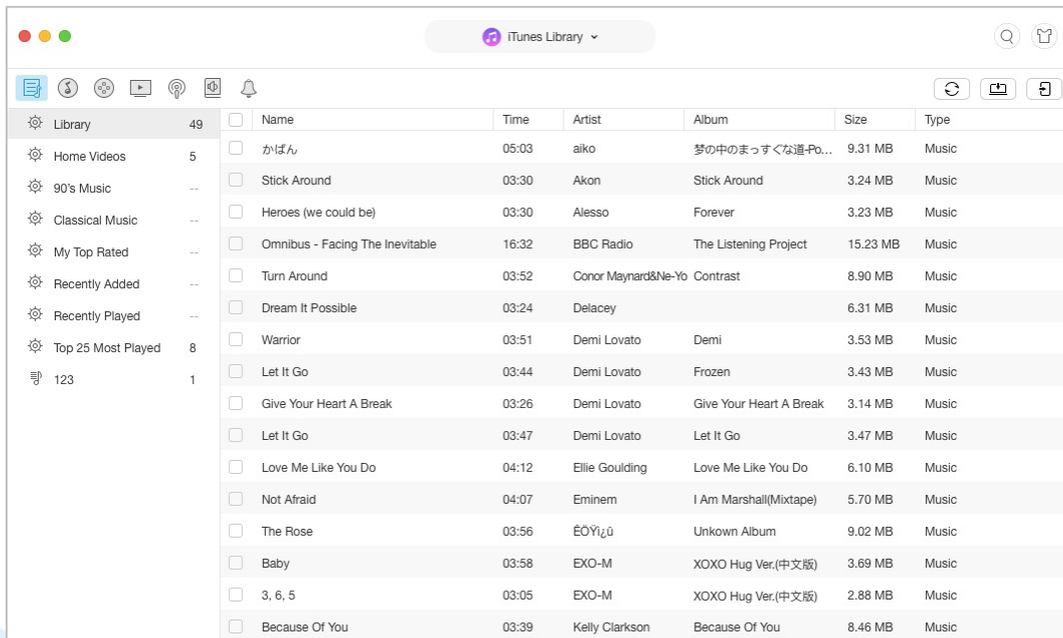
Restore iTunes Library via AnyTrans – Step 1

Step 2. Select the items you want to transfer from iPhone to iTunes > Click the right arrow to confirm.



Restore iTunes Library via AnyTrans – Step 2

Step 3. Go to iTunes Library to check the transferred files.



Restore iTunes Library via AnyTrans – Step 3

To get more info about how to restore iTunes library from iPhone/iPad/iPod:
<https://www.imobie.com/support/how-to-restore-itunes-library-from-iphone-ipad-ipod.htm>

5.3 iTunes Backup & Restore

iTunes lets you backup your iOS data, then you will have a copy of iPhone information on computer. If you encounter data loss issue, you can restore your iPhone from iTunes backup to get lost data back.

5.3.1 iTunes Backup Contents

iTunes backup includes almost all your device's data and settings.

Photos and Images: Camera taken, screenshots, images saved, wallpapers, etc.

Media Files: Movies, music, videos (other app / device), ringtones, etc.

Messages & Call Logs: iMessage, carrier SMS, voice message, contacts, call history, etc.

Application Data:

- App settings, preferences, data, documents and install profiles
- App Store purchased application data
- Game Center and Mail account (messages aren't backed up)
- Keychain (all accounts passwords to enter into websites or application, including Wi-Fi passwords)
- Home screen arrangement, Paired Bluetooth devices, etc.

Settings:

- Network settings (Wi-Fi hotspots, VPN settings, network preference)
- Nike + iPod saved workouts and settings

Memos & Calendar & Bookmark:

- Notes, voice memos, voicemail token
- Calendar accounts, subscribed calendars, events, etc.

- Safari and map bookmark

Others: Safari history, offline data, browsing cache, mail cache / message / attachments, temp files, etc.

To get more Info about iTunes backup, please refer to link below:

<https://www.imobie.com/support/what-does-itunes-backup.htm>

5.3.2 What Contents Are Not Backed Up by iTunes

iTunes backup doesn't include:

- Photos that already stored in the cloud, like iCloud Photo Library and My Photo Stream
- Touch ID settings
- Apple Pay information and settings
- Activity, Health, and Keychain data
- Content from iTunes and App Stores, PDFs downloaded directly to iBooks
- Content synced from iTunes, like imported MP3s or CDs, photos, videos, and books

Note:

Encrypted iTunes backup will backup more information that unencrypted iTunes backups don't: Your saved passwords; Health data; Web history; Wi-Fi settings. Just choose Encrypt iPhone backup option in iTunes to make it.

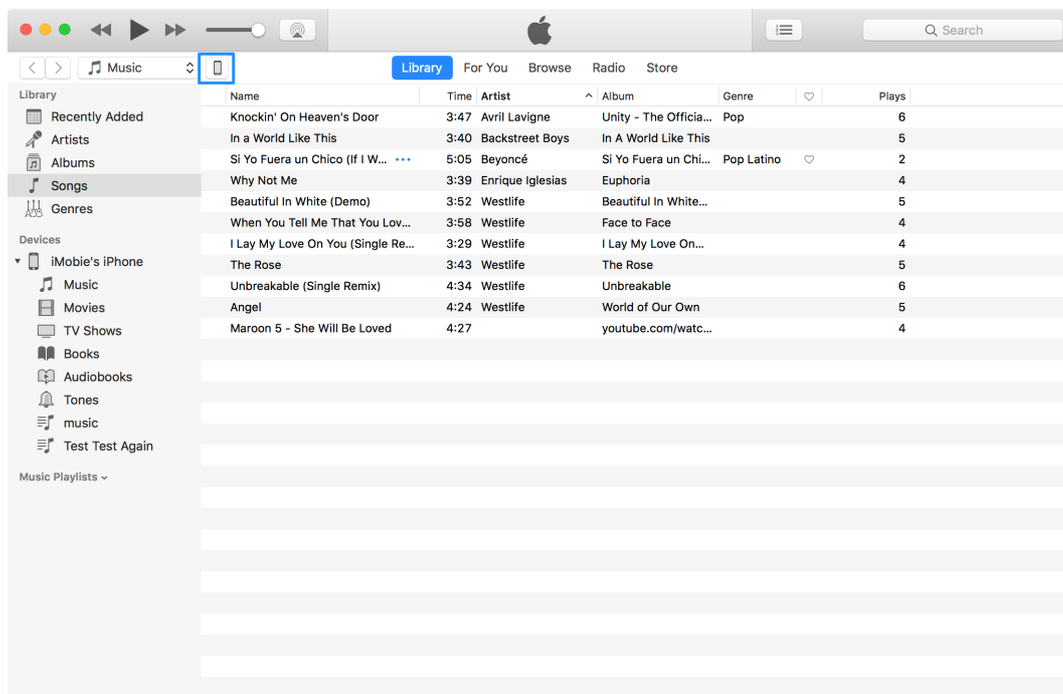
5.3.3 Create an iTunes Backup

iPhone is a good place to store cherished photos, contacts with which you will never want to lose touch and so on. However, they can be gone unexpectedly due to mistakenly deletion, iOS update etc. That's why it is suggested for iPhone users to backup their data regularly. Now, follow the steps below to make an iTunes backup.

Method 1: Create an iTunes Backup with iTunes

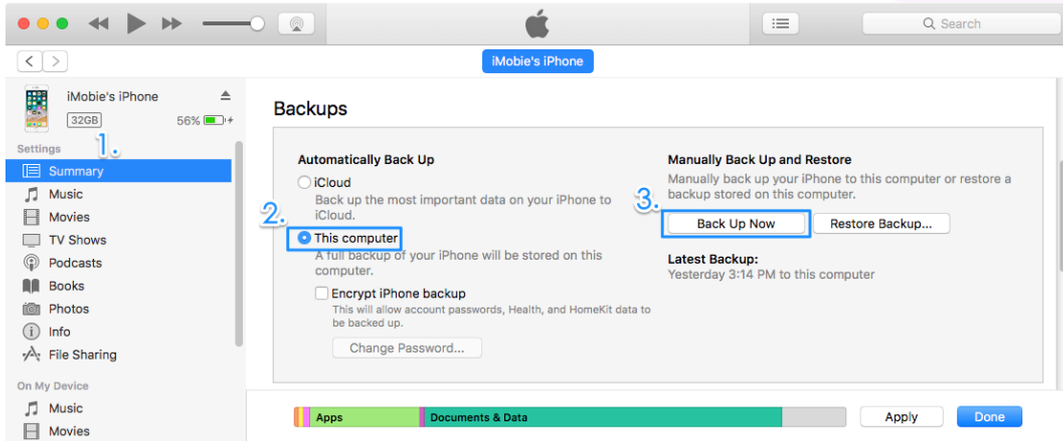
Step 1. Download the latest version of iTunes to computer. Connect your iPhone to PC/Mac via an USB cable. Launch iTunes if it doesn't pop up automatically.

Step 2. Click the **Device** tab as is shown below.



Create an iTunes Backup - Step 2

Step 3. Click **Summary**. In the Backups session, select **This Computer** and then click the **Back up Now** button. Data on your iPhone will soon be backed up to computer.



Create an iTunes Backup - Step 3

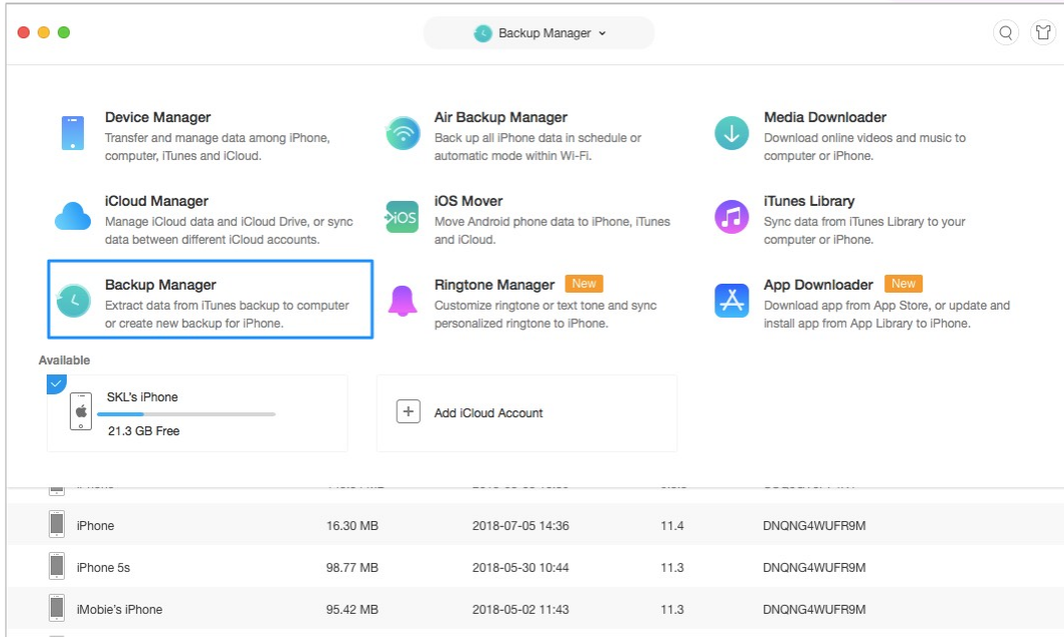
Tip:

Tick "Encrypt iPhone Backup" then enter password, you can have an encrypted local backup. Password is required when restoring iDevices from this backup.

It is not rare to happen that iTunes can't detect an iPhone or fails to make a backup, so here comes one alternative way to create an iTunes backup.

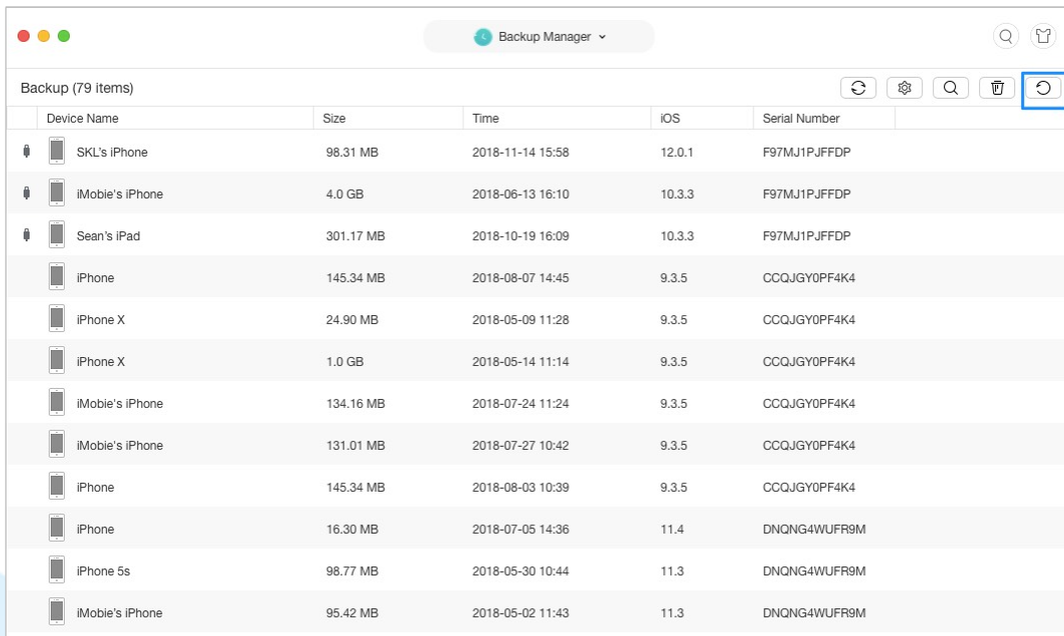
Method 2: Create an iTunes Backup with AnyTrans

Step 1. Download AnyTrans on your computer and launch it. Plug in your iPhone. Click the **Backup Manager** tab.



Create an iTunes Backup via AnyTrans - Step 1

Step 2. Here you can see all iTunes backups you have made before. Click the  button, AnyTrans will make an iTunes backup for you.



Create an iTunes Backup via AnyTrans - Step 2

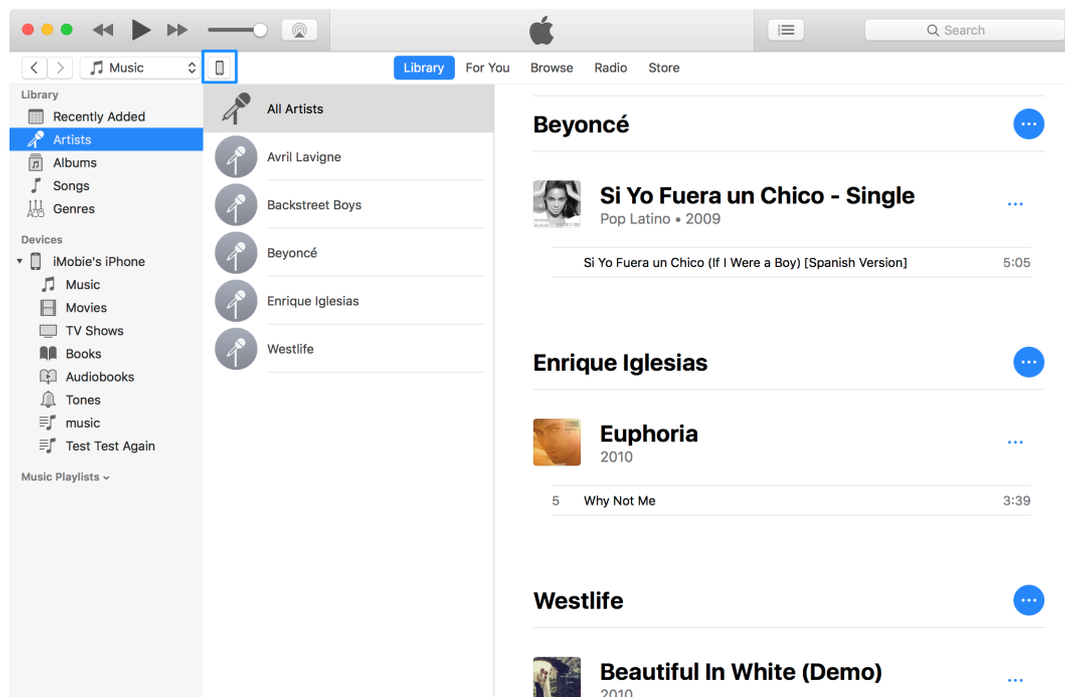
To know more about making iTunes backups, please refer to:

<https://www.imobie.com/support/how-to-backup-restore-iphone-ipad-with-itunes.htm>

5.3.4 Recover iPhone from iTunes Backup

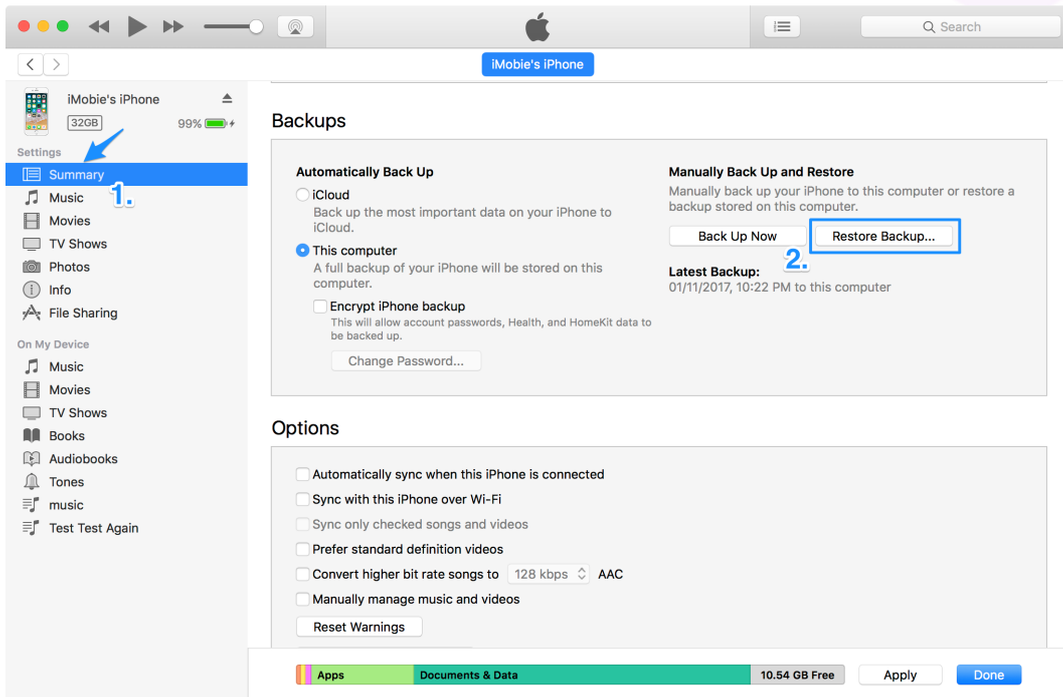
When data loss occurs, an iTunes backup is what exactly you need. By restoring iPhone iPad from previous backup, you can get back lost data. Next, we will show you detailed steps to restore iPhone iPad from iTunes backup.

Step 1. Connect your iPhone iPad to computer, launch iTunes if it doesn't pop up automatically. Click the **Device** tab as shown below.



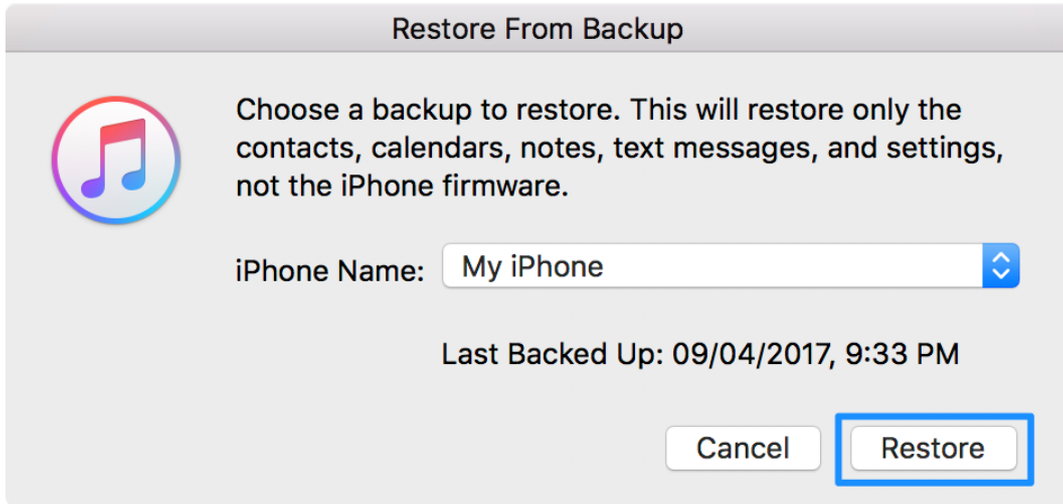
Restore iPhone iPad from iTunes Backup - Step 1

Step 2. Click **Summary**, scroll down to Backups. Select **Restore Backup**.



Restore iPhone iPad from iTunes Backup - Step 2

Step 3. Choose one iTunes backup you want to restore from, click **Restore**.



Restore iPhone iPad from iTunes Backup - Step 3

 **Tip:**

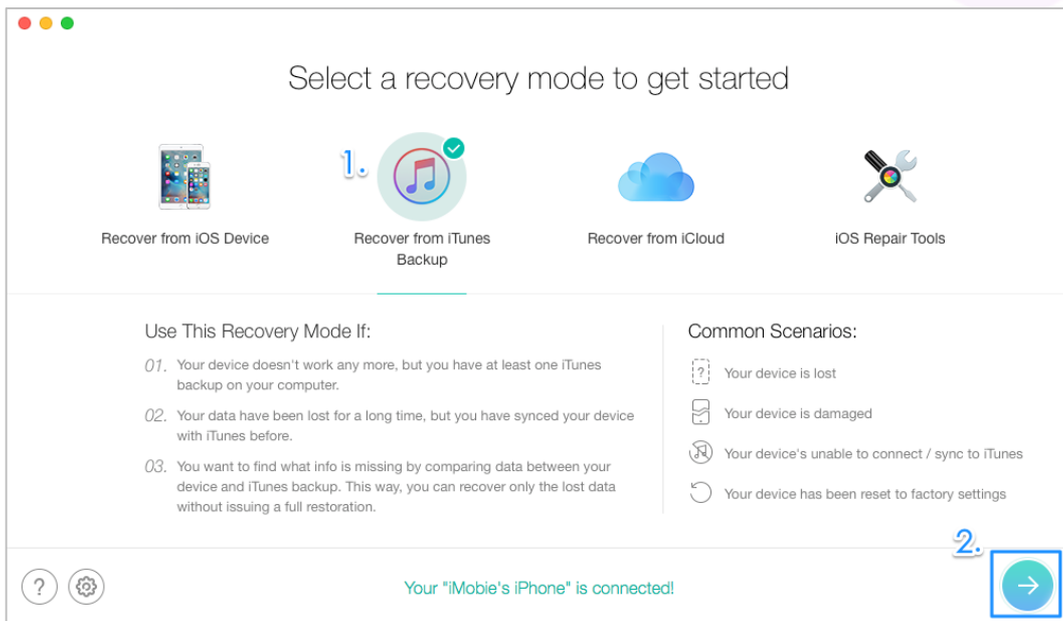
Restoring iPhone iPad from previous iTunes backup will erase all existing data on iPhone iPad. If you just need part of data on iTunes backup on your iDevices, please refer to Part 5.3.5 to get one way to extract data from iTunes backup without restoring iDevices.

5.3.5 Extract Photos, Messages, Contacts from iTunes Backup

As you can see, while restoring iPhone iPad from an iTunes backup, you don't really know what's in the iTunes backup. Many users could be stuck in the situations of choosing the wrong iTunes backup and losing all current data on iPhone iPad. To view the data in iTunes backups or extract photos, messages, contacts, etc. from iTunes backup, you will need the help of **PhoneRescue - iOS data recovery**.

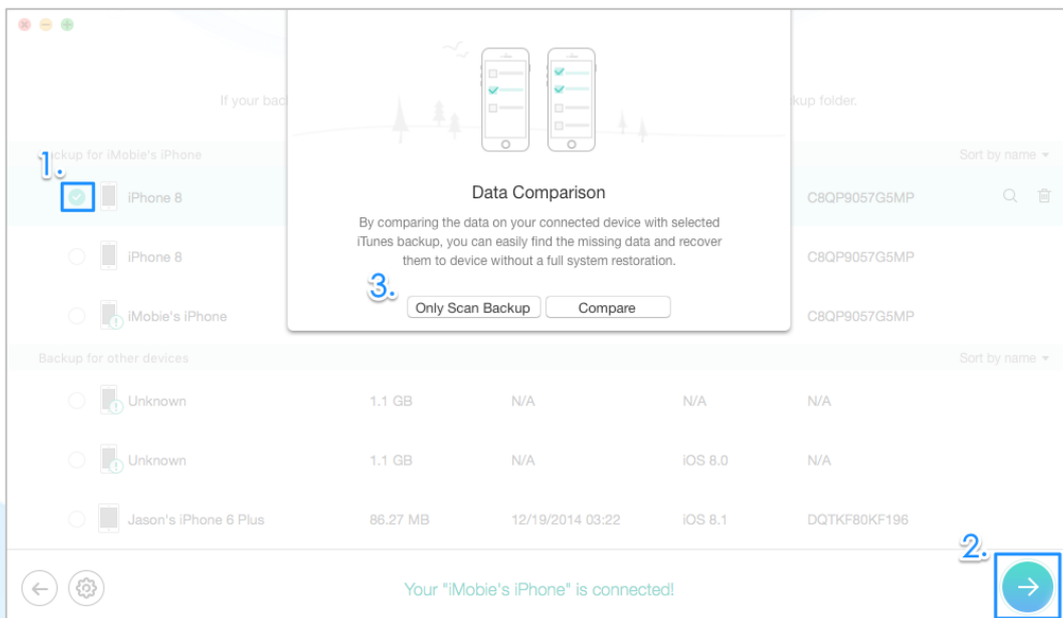
Here, we will take photos as an example to show you how to extract data from iTunes backup.

Step 1. Download PhoneRescue - iOS data recovery to your computer. Both PC and Mac will do. Launch PhoneRescue - iOS data recovery and then plug in your iPhone. Select **Recover from iTunes Backup**, then click on the **Right Arrow** button.



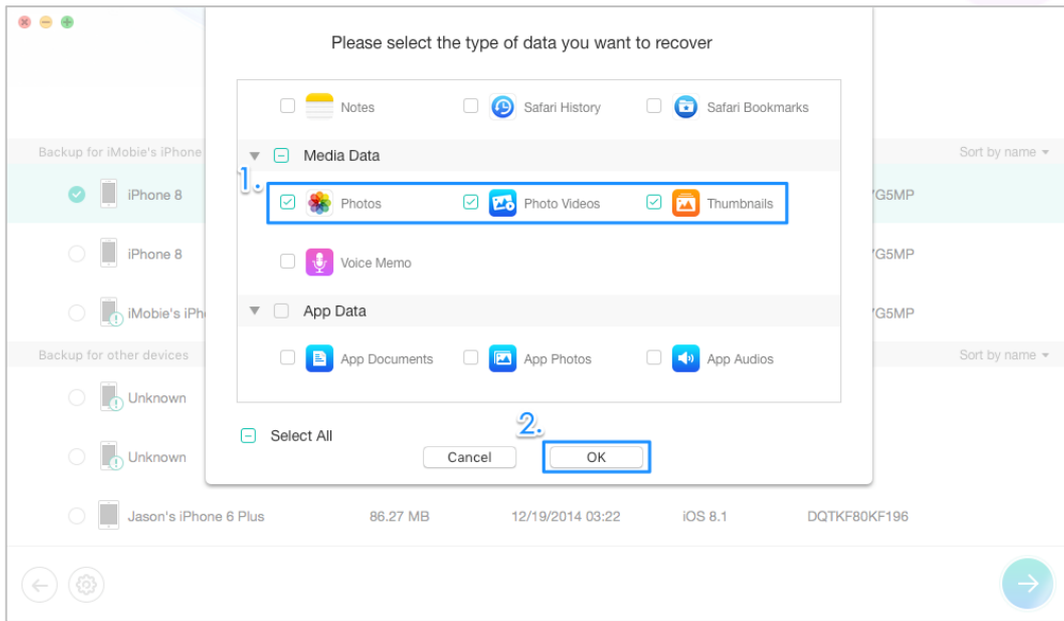
Extract Photos from iTunes Backup - Step 1

Step 2. Select one iTunes backup and click the **Right Arrow** button again. Click **Compare** if you want to see the differences between the data in iTunes backup and the data on iPhone iPad. Click **Only Scan Backup** if you want to view all data.



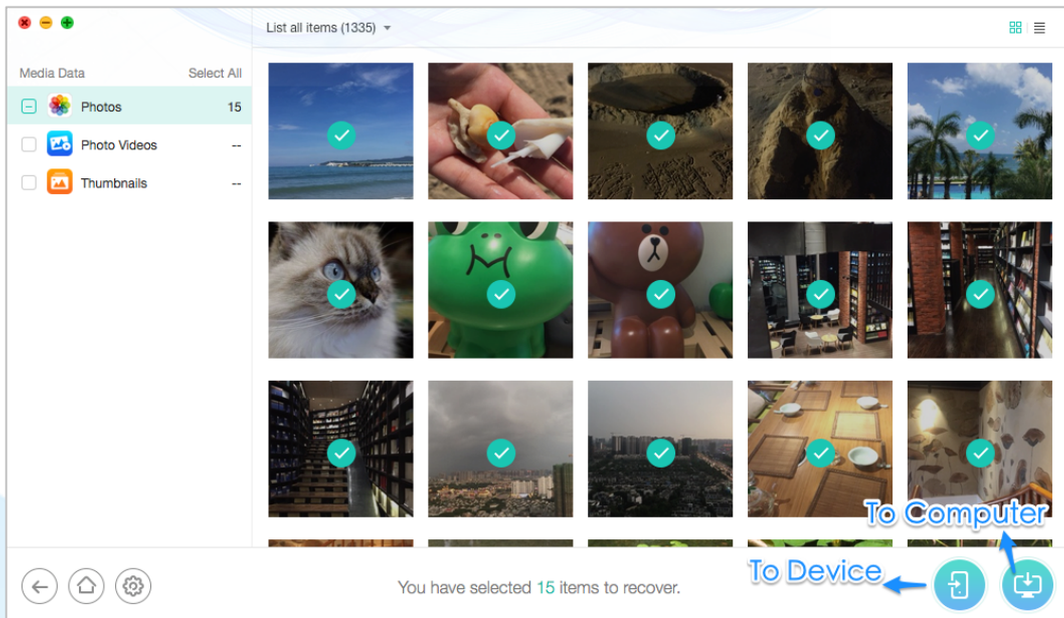
Extract Photos from iTunes Backup - Step 2

Step 3. Check the boxes of **Photos**, **Photo Videos**, **Thumbnails** and uncheck other boxes. Click **OK**.



Extract Photos from iTunes Backup - Step 3

Step 4. You can view the data in iTunes backup. Select the data you want to recover, and then click either Recover buttons to recover. **To Device** button will help you to get recovered photos in Photos app on iPhone iPad, **To Computer** button can help you recover lost photos to PC/Mac.



Extract Photos from iTunes Backup - Step 4

For extracting messages, contacts from iTunes backup, please refer to links:

<https://www.imobie.com/support/retrieve-deleted-text-messages-from-itunes-backup.htm>

<https://www.imobie.com/support/how-to-restore-contacts-from-itunes-backup.htm>



iCloud

iCloud is a cloud storage and sharing service offered by Apple. It is useful because it does not depend on your local hard drive space in your computer or mobile device. Therefore, this chapter comprehensively presents everything you need to know about iCloud such as **What Is iCloud** and **How to Use iCloud**. And it provides detailed definition about **iCloud**, **iCloud Syncing**, **iCloud Backup**, **iCloud Restore** and **iCloud Drive**. Meanwhile, this chapter also prepares instructions about **Syncing Photos**, **Contacts**, **Calendar**, **Reminder** and **Notes**. At the same time, you will get more information about **iCloud Backup & Restore**. Please refer to the detailed instructions to make good use of iCloud.

Part 6: iCloud

6.1 iCloud Wiki

If you just get new iPhone, you may want to get familiar with iCloud, which plays a vital role in managing iOS data. It allows you to store your important data such as photos, videos and etc. Below you will find more information about iCloud.

iCloud

iCloud is a cloud storage and cloud computing service from Apple Inc. launched on October 12, 2011. As of February 2016, the service had 782 million users. It securely stores your **Photos, Videos, Documents, Music, Apps**, and more—and keeps them updated across all your devices. It lets you easily share photos, calendars, locations, and more with friends and family. You can even use iCloud to help you find your device if you lose it.

iCloud Syncing

Once you have iCloud set up on your devices, you can take advantage of the service's syncing capabilities. You'll be able to access your **Contacts, Calendars, Mail, Documents, Photos**, and more across all your devices and on the Web. The syncing process on iCloud, however, is different than the iTunes syncing process Apple users have become familiar with. With iCloud, your data is seamlessly pushed across all of your devices; you won't actively have to choose when you want to sync your device. Instead, your data is automatically stored onto iCloud, and your iOS devices and computers collectively sync to and pull information from this central server on a regular basis, keeping everything up to date.

iCloud Backup

iCloud Backup makes a copy of the information on your iPhone, iPad, and iPod touch. With a Wi-Fi network connection, you can make a backup of your device using iCloud. You don't need to plug your device into a computer or even be at home to back up with iCloud.

iCloud Restore

When you set up a new iOS device or need to restore information on one you already have, your iCloud backup makes it easy. You can easily restore your device from the back ups you made before.

iCloud Drive

It's part of iCloud - Apple's cloud storage service that launched in 2011. iCloud Drive lets you save **Photos**, **Videos**, **Documents**, **Music**, and **App** data to iCloud. Not only does it let you store all your stuff in one place, but it lets you access all of your files and data from your iOS device, Mac, and Windows PC, and then keep those files and folders up to date across all your devices. It even allows you to create new files and folders from iCloud-enabled apps and work on the same file across multiple apps.

Note:

iCloud Drive also works with iCloud.com. You can use it to create, save, and share documents using Pages, Numbers, and Keynote. You get 1 GB of free storage with iCloud.com. This support page has more information about how to get started with iCloud.com

6.2 iCloud Syncing

Once you have iCloud set up on your devices, you can take advantage of the service's syncing capabilities. You'll be able to access your Contacts, Calendars, Mail, Documents, Photos, and more across all your devices and on the Web.

6.2.1 iCloud Sync Contents

With a Wi-Fi network connection, you can make a backup of your device using iCloud. You don't need to plug your device into a computer or even be at home to back up with iCloud. Here's what iCloud Backup includes:

- **App data**

- **Apple Watch Backups**
- **Call History**
- **Device Settings**
- **Health Data**
- **HomeKit Configuration**
- **Home Screen and App Organization**
- **iMessage, Text (SMS), and MMS Messages**
- **Photos and Videos on Your iPhone, iPad, and iPod touch¹**
- **Purchase History from Apple Services, like Your Music, Movies, TV Shows, Apps, and Books**
- **Ringtones**
- **Visual Voicemail Password (requires the SIM card that was in use during backup)**

Your iPhone, iPad, and iPod touch backup only include information and settings stored on your device. It doesn't include the information already stored in iCloud, like Contacts, Calendars, Bookmarks, Mail, Notes, shared photos, iCloud Photo Library, My Photo Stream, and files you store in iCloud Drive.

 **Note:**

1. If you turn on iCloud Photo Library on your device, your photos and videos are already stored in iCloud, so they aren't included in your iCloud backup.
2. Your iCloud Backup includes information about the content you buy, but not the content itself. When you restore from an iCloud backup, your purchased content is automatically downloaded from the iTunes Store again, App Store, or iBooks Store. Some types of content aren't downloaded automatically in all countries. Previous purchases might be unavailable if they've been refunded or aren't available in the store. Find out what you can redownload from iTunes in your country and what you can buy from the iTunes Store in your country.

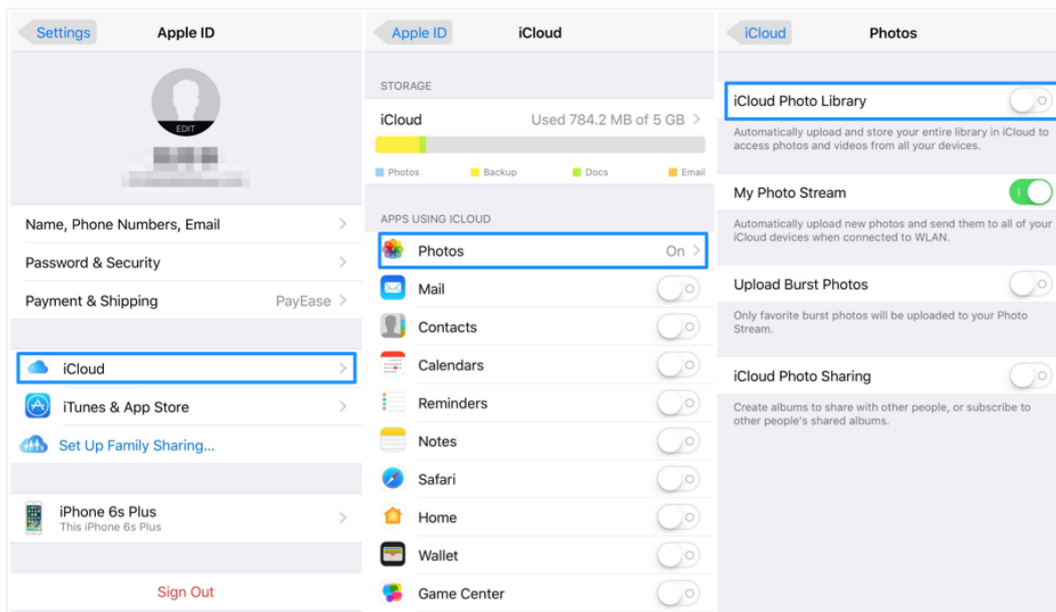
6.2.2 Sync iPhone Photos to iCloud

You must store a lot of photos in your iPhone, iPad and computer. Photos keep the special memory and vital information of many wonderful experiences and they mean a lot to you. If you are searching for method to save your precious pictures and check these photos on all your iOS devices, iCloud undoubtedly is your best choice. If you can't connect to an available Wi-Fi network, AnyTrans can help you to upload iPhone photos to iCloud.

Save Photos to iCloud from iPhone

Step 1. On your iPhone, go to Settings > Apple ID > iCloud.

Step 2. Tap on Photos, and then turn on iCloud Photo Library.



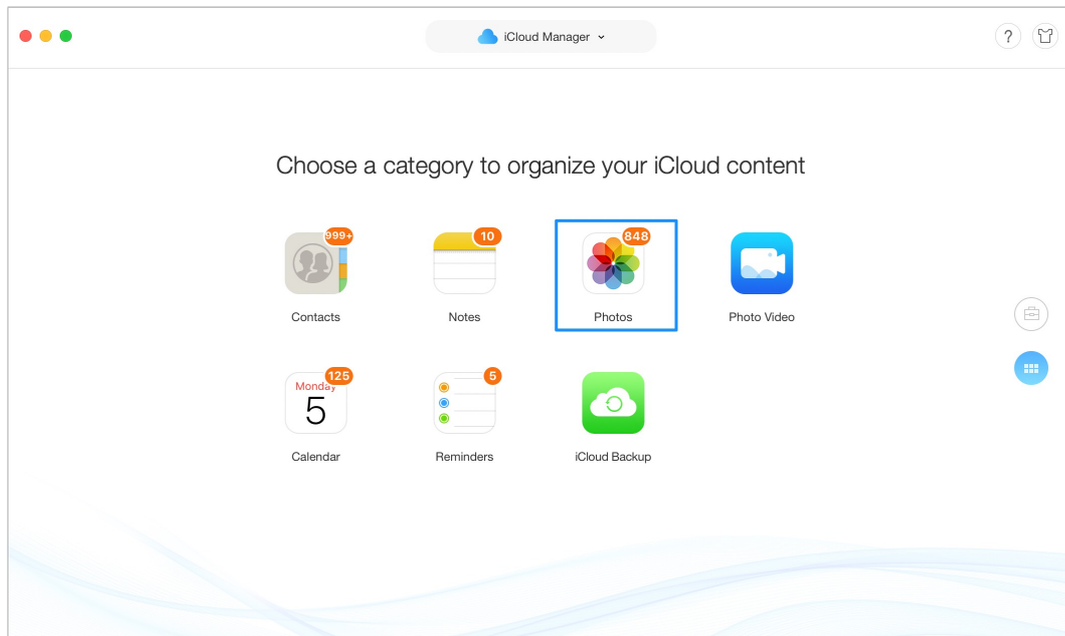
Save Photos to iCloud from iPhone/iPad-1

Step 3. Connect your iDevice to WLAN, it will automatically upload and store your pictures to iCloud.

Save Photos to iCloud from Computer with AnyTrans

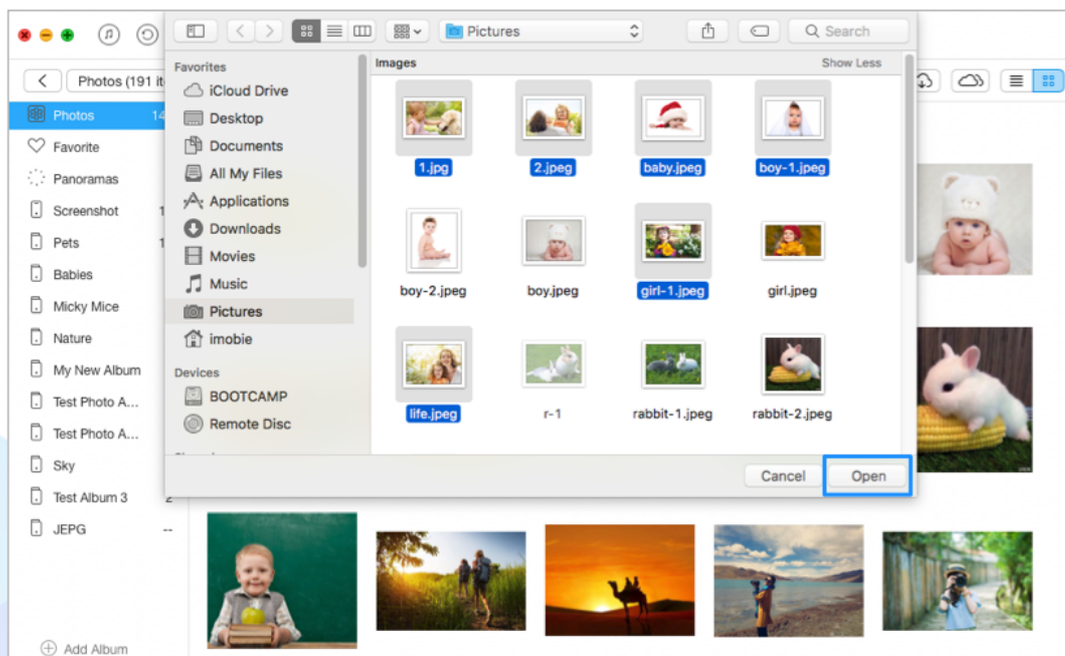
Step 1. Install and launch AnyTrans on your Mac or PC > Click iCloud Content, and then sign in your iCloud account.

Step 2. Go to category page, and then click on Photos.



Save Pictures to iCloud from Computer - Step 2

Step 3. Click “+” button. Browse and select photos from your computer and click Open to start transferring pictures from computer to iCloud.



Save Pictures to iCloud from Computer - Step 3

To get more info about how to save photos to iCloud drive, please refer to the link below: www.imobie.com/support/save-photos-to-icloud-drive.htm

6.2.3 Sync Contacts, Calendar, Reminder, Notes to iCloud

You can check or export all of your iCloud contents when logging in iCloud account on iCloud.com. Please check the detailed instructions to sync Contacts, Calendar, Reminder and Notes to iCloud.

Sync Contacts, Calendar, Reminder, and Notes via iCloud

Step 1. Open any browser at your computer.

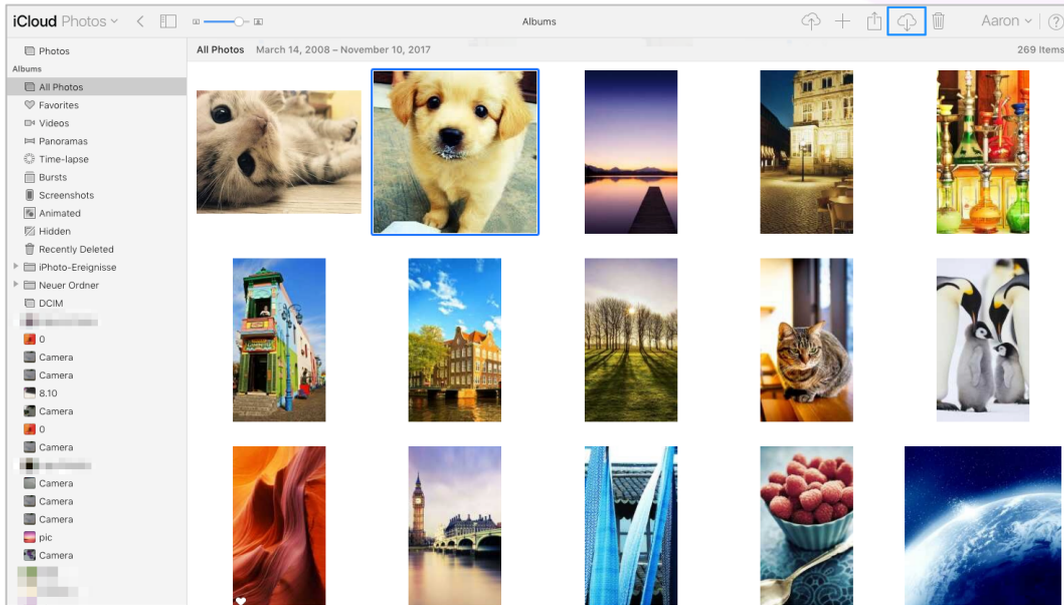
Step 2. Go to iCloud.com > Sign in your Apple ID.

Step 3. Click on Contacts, Calendar, Reminder, etc. By default, you'll **check** all data you've stored or synced with iCloud.



Check/Export iCloud Contents via iCloud.com - 1

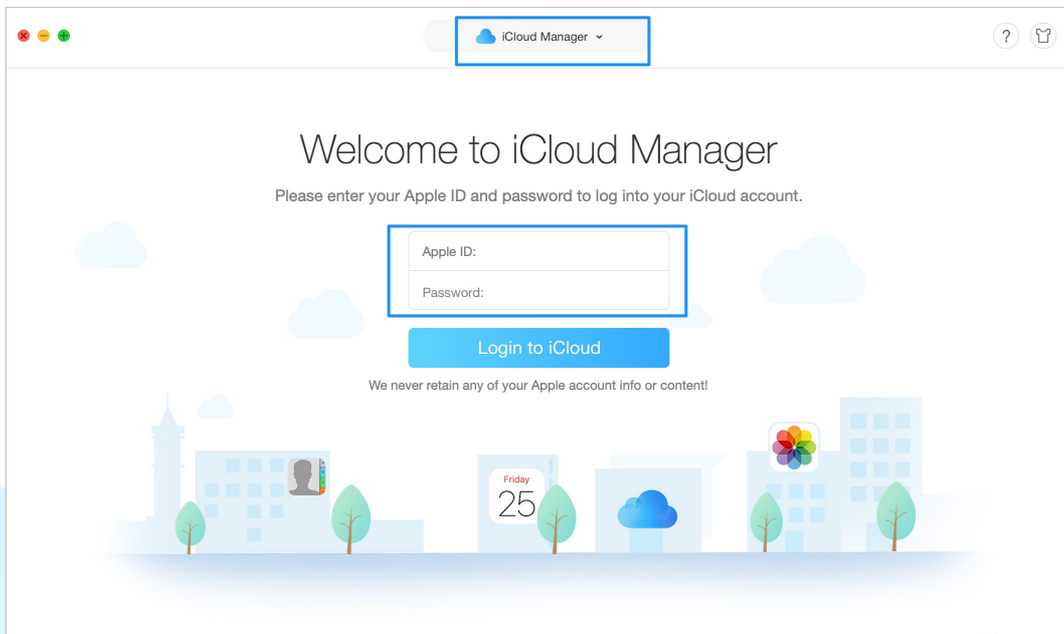
Step 4. Take photos for an example, **select** the photos that you want to **export**, click the **Download** tab on the upper right.



Check/Export iCloud Contents via iCloud.com - 2

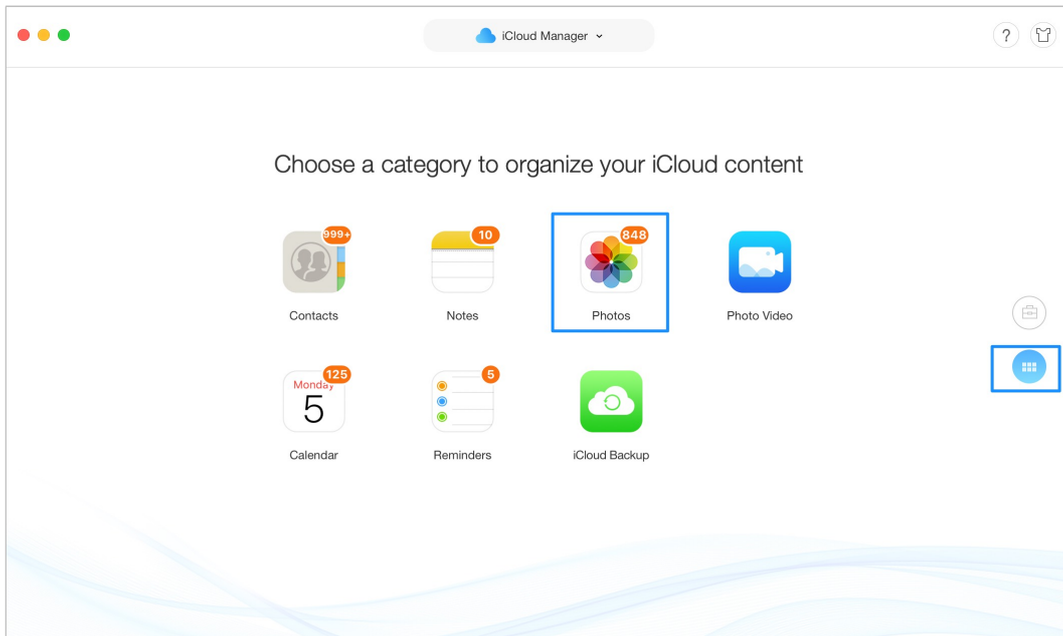
Sync iCloud Photos, Contacts, Calendar and Reminder with AnyTrans

Step 1. Please download AnyTrans on your computer and launch it > Click **iCloud** icon > Sign in your Apple ID.



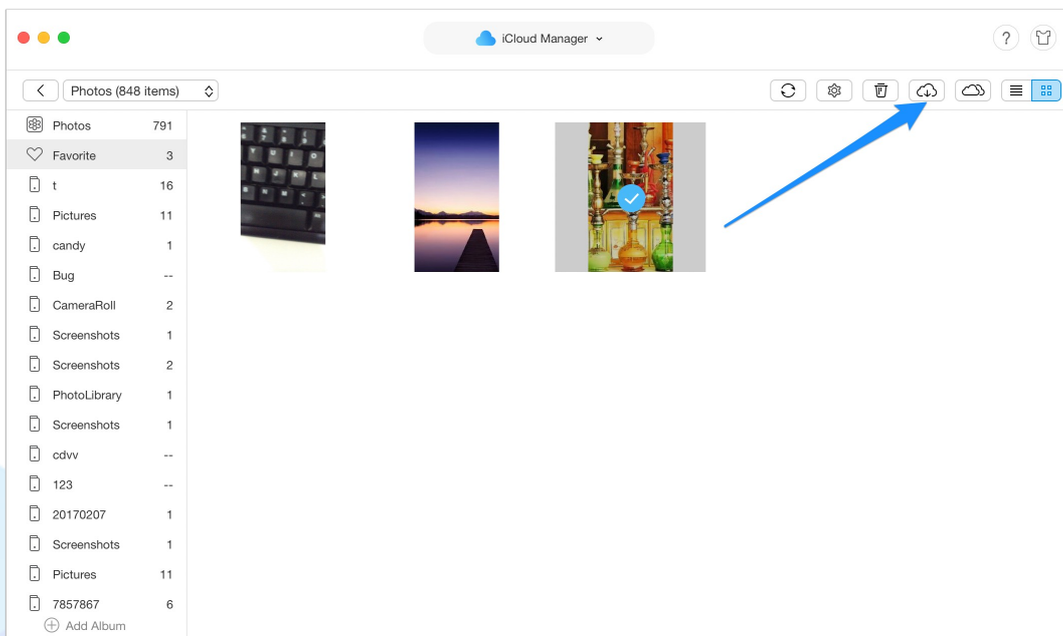
Check/Export iCloud Contents with AnyTrans-Step1

Step 2. Click **iCloud Category Management** button > Click one icon of them, **Photos, Contacts, Calendar, Reminder, etc.**



Check/Export iCloud Contents with AnyTrans - Step 2

Step 3. For example, photos. You can **check** all of your photos or choose photos you want to **export** > Click **Download** button.



Check/Export iCloud Contents with AnyTrans - Step 3

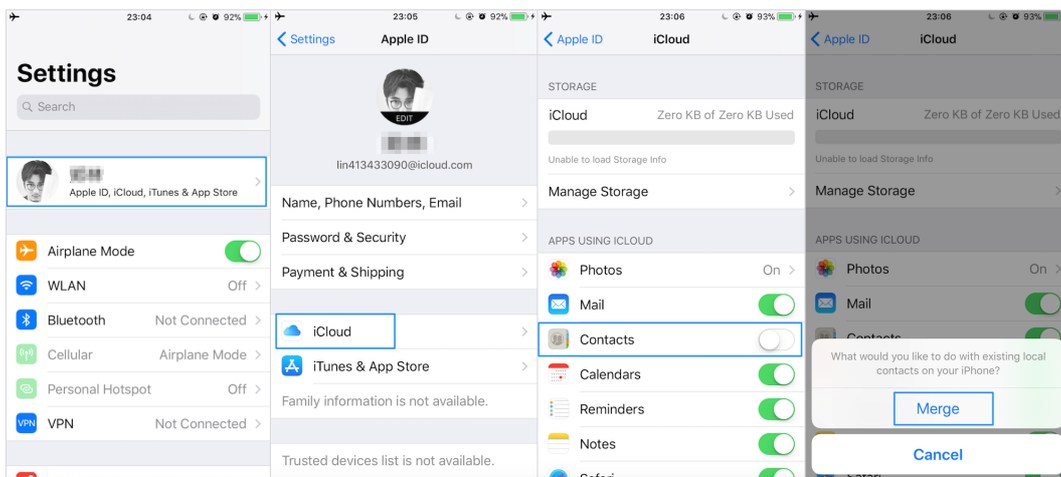
6.2.4 Check/Export Contents from One iPhone to Another with iCloud

Syncing with iCloud is the easiest way to get contents from one iPhone to another. Please refer to the detailed guide to complete the syncing process. Here we take contacts for an example.

Step 1. On old device (running with iOS 9 or older): Go **Settings** > Click **iCloud** > Contacts > Turn it on if it closed.

On old device (running with iOS 10 or later): Go **Settings** > Tap on your **Apple ID's** profile part > Click **iCloud** > Select Contacts > Turn it on if it closed.

Step 2. On new device : Go **Settings** > Tap on your **Apple ID's** profile part > Click **iCloud** > Select Contacts > Tap on it to turn it on > Select **Merge** when it says "What would you like to do with existing local contacts on your iPhone".



Sync Contents from one iPhone to Another with iCloud Syncing

 **Note:**

To transfer contacts from iPhone to another via iCloud syncing, you need to sign in on both of your devices with the same Apple ID and connect the Wi-Fi network.

6.3 iCloud Backup & Restore

It's known that the iCloud backup can make a copy of your devices' information. It's very important for users. You can set up your new device or restore information on your device when you already have when you back up your device in iCloud. Please refer to the detailed instructions to backup your data or restore data from iCloud backups.

6.3.1 iCloud Backup Contents

iCloud provides an easy and reliable backup solution for Apple user who wants to back up their iOS devices via Wi-Fi automatically. When you sign up for iCloud, you'll get 5 GB of free iCloud storage space. Once you've owned the 5GB storage space, what data could iCloud back up for you?

- **Purchased History for Music, Movies, TV Shows, Apps, and Books (as long as they've been purchased from Apple)**
- **Photos and videos in Your Camera Roll**
- **iOS Settings**
- **App Data**
- **Ringtone**

- Home Screen Icon Layout and Folders
- Messages including iMessage, SMS(text messages), and MMS Messages
- Call History
- Health Data
- HomeKit Configuration
- Visual Voicemail Password
- Apple Watch Backups

To make iCloud automatically back up your device, here's what you need to do:

Step 1. Go **Settings** > iCloud > Backup and make sure that iCloud backup is turn on.

Step 2. Connect your device to a power source and to a Wi-Fi network.

Step 3. Make sure your device's screen is locked.

Step 4. Check that you have enough available space in iCloud for the backup.

To learn more details, please refer to the link below:

<https://www.imobie.com/support/what-does-icloud-backup.htm>

6.3.2 Contents Are Not Included in iCloud Backup

In case of a malfunction of any Apple device, the prior purpose of iCloud backup is to save the settings and data on iOS devices. In this comparison table, you'll find what exactly iCloud backup include and not include.

Including: App data, Watch backups, Call history, Device settings, Health data, HomeKit configuration, Home screen and app organization, iMessage, text (SMS), and MMS messages, Photos and videos on your iPhone, iPad, and

iPod touch, Purchase history from Apple services, like your music, movies, TV shows, apps, and books, Ringtones, Visual Voicemail password (requires the SIM card that was in use during backup)

Not including: Contacts, Calendars, Bookmarks, Mail, Notes, Photos in iCloud, Photo Sharing, Photos and Videos in iCloud Photo Library, Photos and Videos in My Photo Stream, Files you store in iCloud Drive.

6.3.3 Create an iCloud Backup

If you are new to iOS, you may have no idea of backing up iPhone to iCloud and iPad as well, so, later in this guide, we will show you the traditional method and an alternative method in detail to help you backup your iPhone/iPad to iCloud. Now, let's see how to backup iPhone & iPad with iCloud in 2 methods.

Back up iPhone/iPad with iCloud via Wi-Fi

iCloud will automatically backup iPhone/iPad data under Wi-Fi when they're plugged in, locked and connected to the power source. While, you can also choose to backup your iPhone/iPad to iCloud manually. Just follow us to learn the detailed info about how to backup iPhone/iPad to iCloud.

1. Automatically Backup iPhone/iPad to iCloud

Step 1. Tap Settings > Apple ID > iCloud > Scroll down till you see iCloud Backup.

Step 2. Click on iCloud Backup > Turn it on.

Note:

You can let iCloud auto back up your iPhone/ipad at night as long as you connect your device to a power source & a Wi-Fi network.

2. Manually Back up iPhone/iPad to iCloud

It's also possible to manually backup your iPhone/iPad to iCloud. Especially when you don't use the automatic backup feature, it's highly recommended to use the manual backup. Just follow these steps as below:

Step 1. Tap on Settings > Apple ID > iCloud > iCloud Backup.

Step 2. Turn on iCloud Backup.

Step 3. Tap Back Up Now.

It's also possible to manually backup your iPhone/iPad to iCloud. Especially when you don't use the automatic backup feature, it's highly recommended to use the manual backup. Just follow these steps as below:

Step 1. Tap Settings & iCloud > Storage & Backup.

Step 2. Turn on iCloud Backup.

Step 3. Tap Back Up Now.

 **Note:**

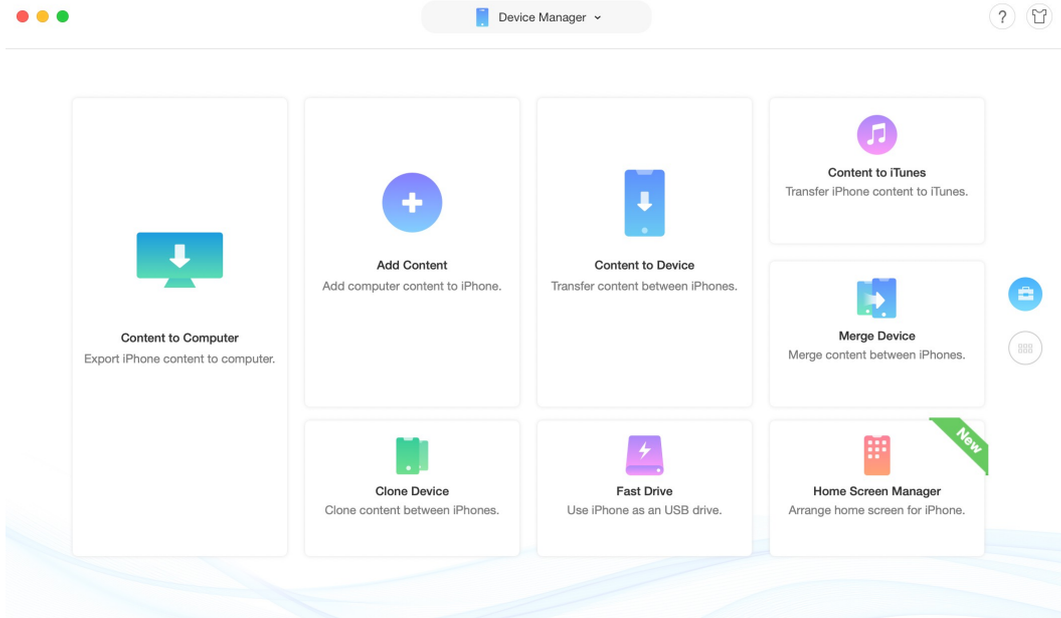
After backing up your iPhone or iPad to iCloud, you can follow step 1 and 2, then scroll down, you will find the last backup time of your iPhone/iPad at the bottom of Storage & Backup interface.

Before the backup is completed, iPhone/iPad will give you an estimated time, and there's a progress bar you can watch too. Backup time is depends on the size of your data and Internet connection speed. This process may take some time. If you feel it's time-consuming and want to speed up iCloud backup?

Backup iPhone/iPad with iCloud by AnyTrans

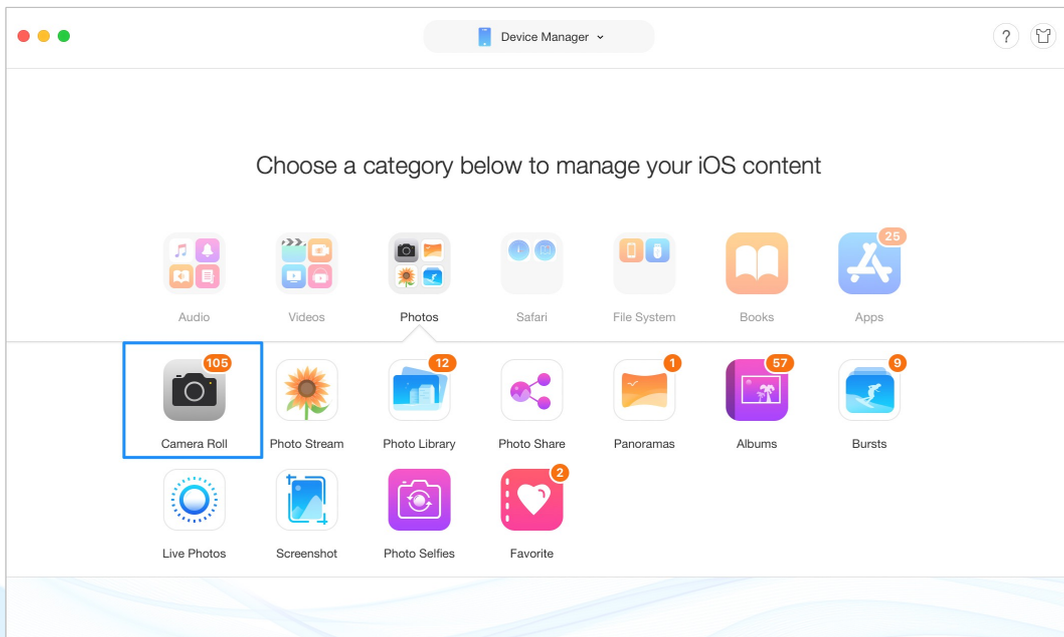
While using AnyTrans, not only can you backup your iPhone to iCloud faster than before, but also be allowed to backup specific items instead of all data. Now let's install **AnyTrans** and follow the simple steps to backup your iPhone to iCloud with ease.

Step 1. Launch AnyTrans on your computer and connect your iPhone with USB cable.



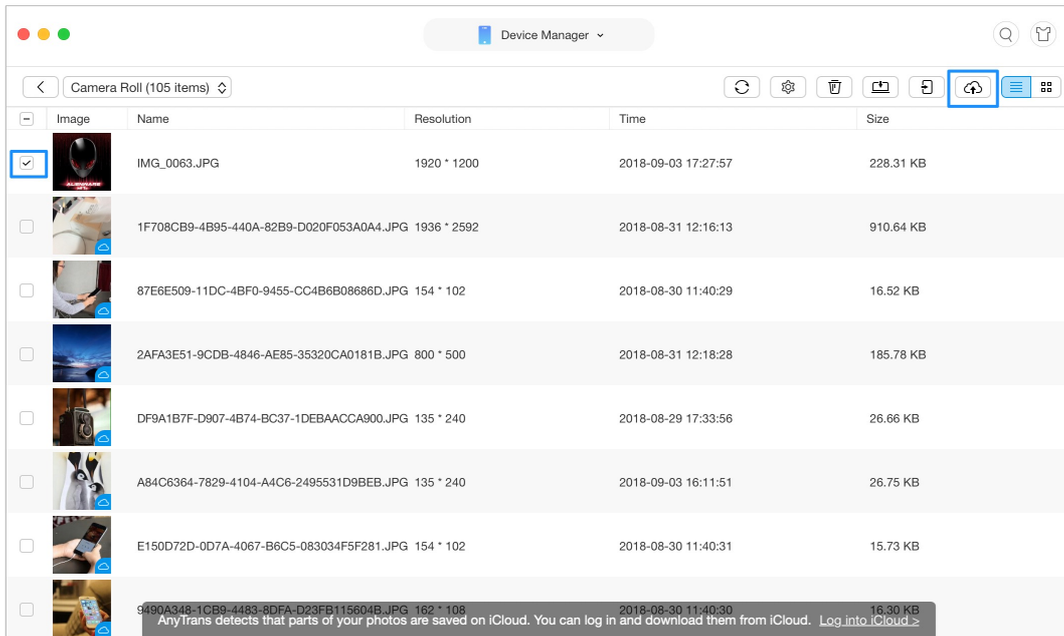
Back up iPhone/iPad to iCloud with AnyTrans – Step 1

Step 2. Click on Device Content, go to category page, take photos for example, click on Photos, select one item that you want to backup from, for instance, Camera Roll.



Backup iPhone/iPad to iCloud with AnyTrans – Step 2

Step 3. Select pictures and click To iCloud button to start backing up selected photos from your iPhone to iCloud.



Backup iPhone/iPad to iCloud with AnyTrans – Step 3

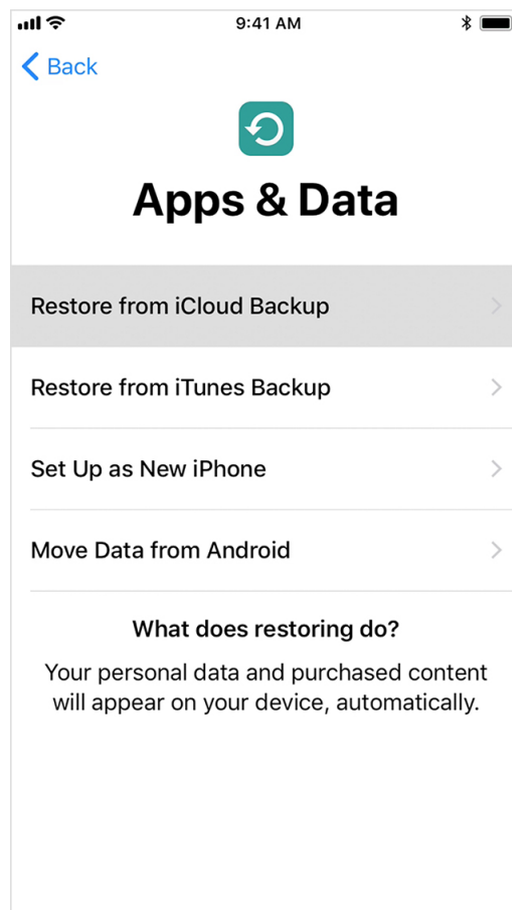
Note:

1. You can also use AnyTrans to backup contacts, notes, calendars, and reminders from iPhone to iCloud with ease.
2. In addition, it also enables you to create iCloud backup and view contents in iTunes backup.

6.3.4 Recover iPhone from iCloud Backup

Turn on your device. You should see a Hello screen. If you already set up your device, you need to erase all of its content before you can use these steps to restore from your backup.

Step 1. Follow the onscreen setup steps until you reach the Apps & Data screen, then tap Restore from iCloud Backup.



Tap Restore from iCloud Backup

Step 2. Sign in to iCloud with your Apple ID.

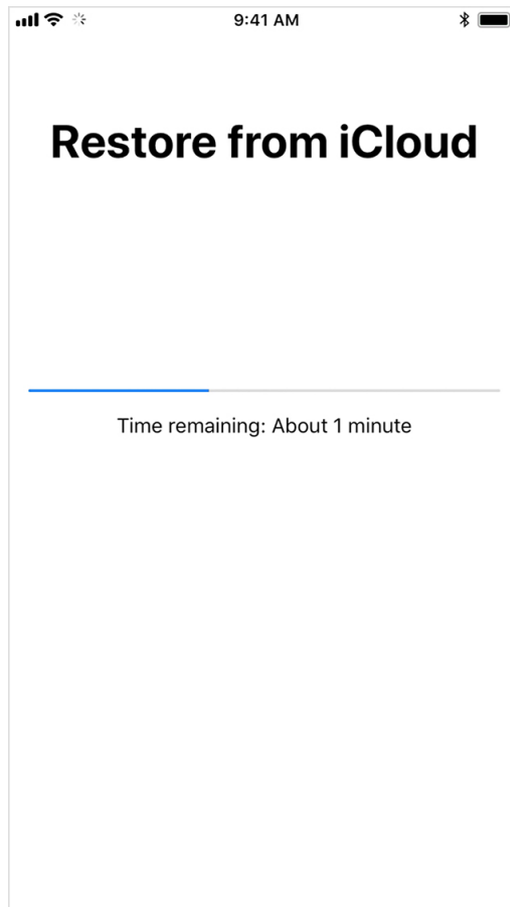
Step 3. Choose a backup. Look at the date and size of each and pick the most relevant. After you choose, the transfer starts. If a message says that a newer version of iOS is required, follow the onscreen steps to update.

 **Note:**

When asked, sign in to your Apple ID account to restore your apps and purchases (If you've purchased iTunes or App Store content using multiple Apple IDs, you'll be asked to sign in to each). If you can't remember your password, you can tap Skip this Step and sign in later.

Step 4. Stay connected and wait for a progress bar to appear and complete. Depending on the size of the backup and the network speed, the progress bar

might need a few minutes to an hour to complete. If you disconnect from Wi-Fi too soon, the progress will pause until you reconnect.



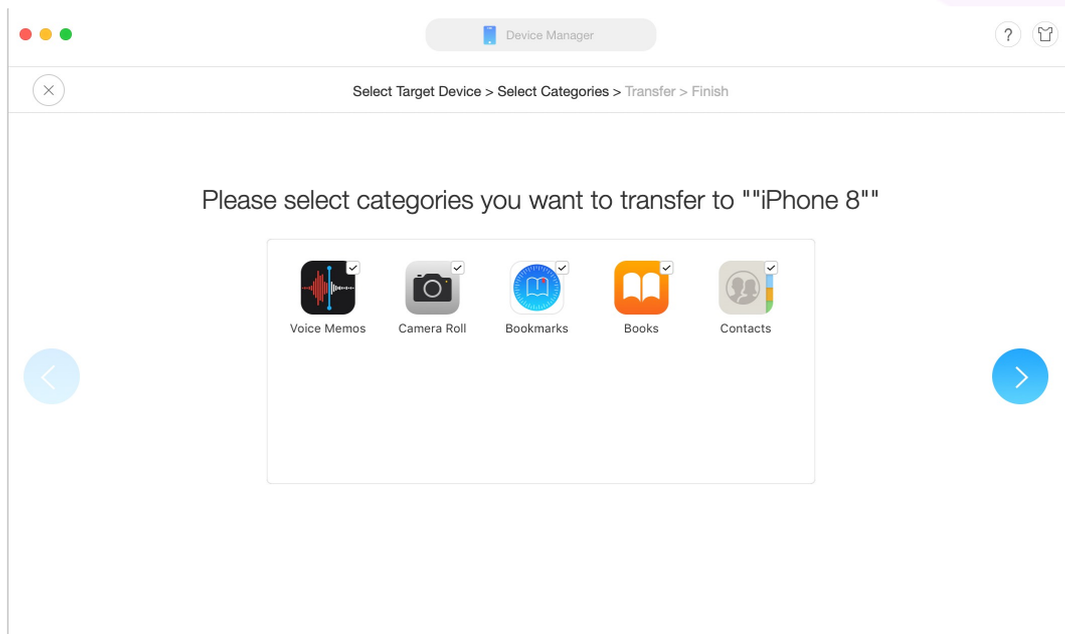
Restore from iCloud

Step 5. Now you can finish setup and enjoy your device. Content like your apps, photos, music, and other information will continue to restore in the background for the next several hours or days, depending on the amount of information there is. Try to connect often to Wi-Fi and power to let the process complete.

In most cases, you can restore iPad from an iPhone backup by following the process Apple provides to you, and transfer almost all of your iPhone data and setting to your iPad. The following two tutorials may help you:

Transfer/Clone/Merge Contents from iPhone to iPhone without Restoring

If you want to clone a new iPad with your iPhone data, you can use **AnyTrans** to transfer/clone/merge specific items from iPhone to iPhone without iTunes/iCloud.

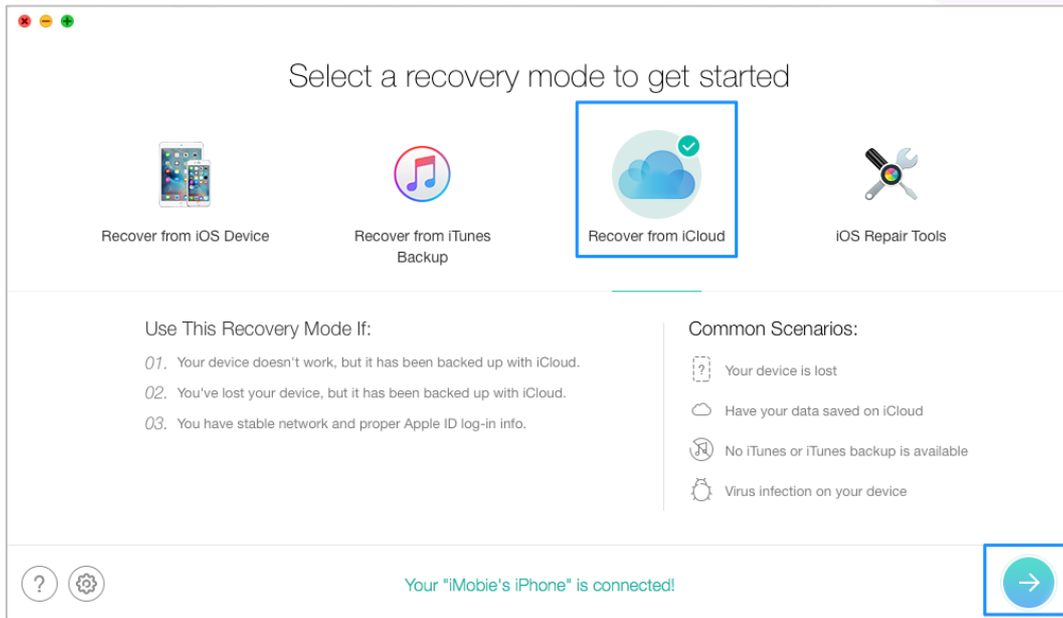


Clone Content from iPhone to Another with AnyTrans

6.3.5 Extract Photos, Messages, Contacts from iCloud Backup

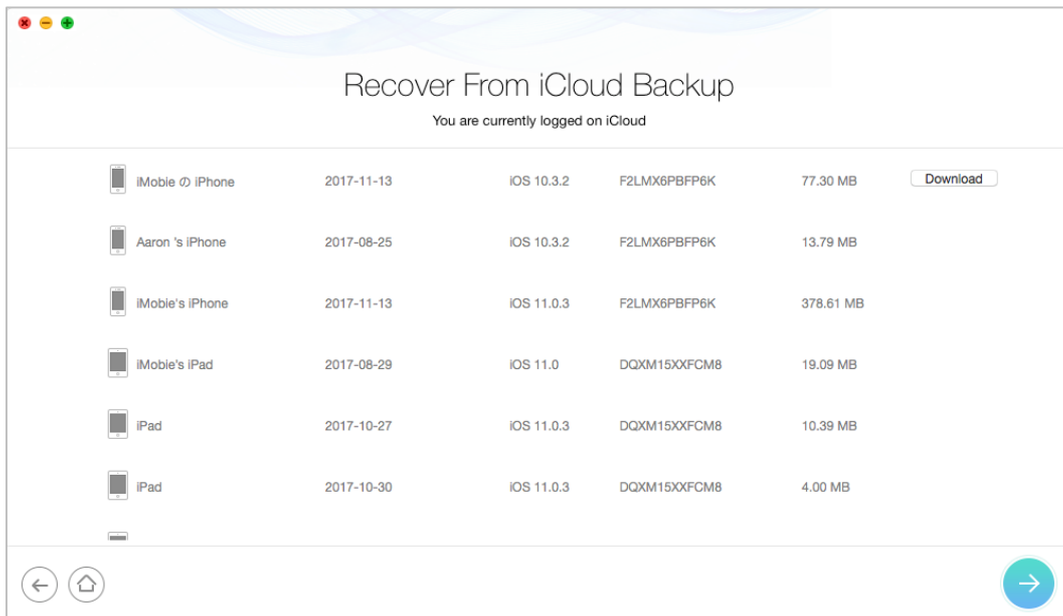
Most of the time, we just want to get some specific files from iCloud backup instead of restore the whole contents in the backup. Is there any way to download iCloud backup to computer and selectively extract what you need from iCloud backup? Here in this guide we will introduce you such an all-powerful program named **PhoneRescue** which helps you download iPhone/iPad/iPod touch backups from iCloud to PC/Mac easily.

Step 1. Launch PhoneRescue > Select Recover from iCloud > Click on Right Arrow to enter next page.



Download iCloud Backup to Computer with PhoneRescue – Step 1

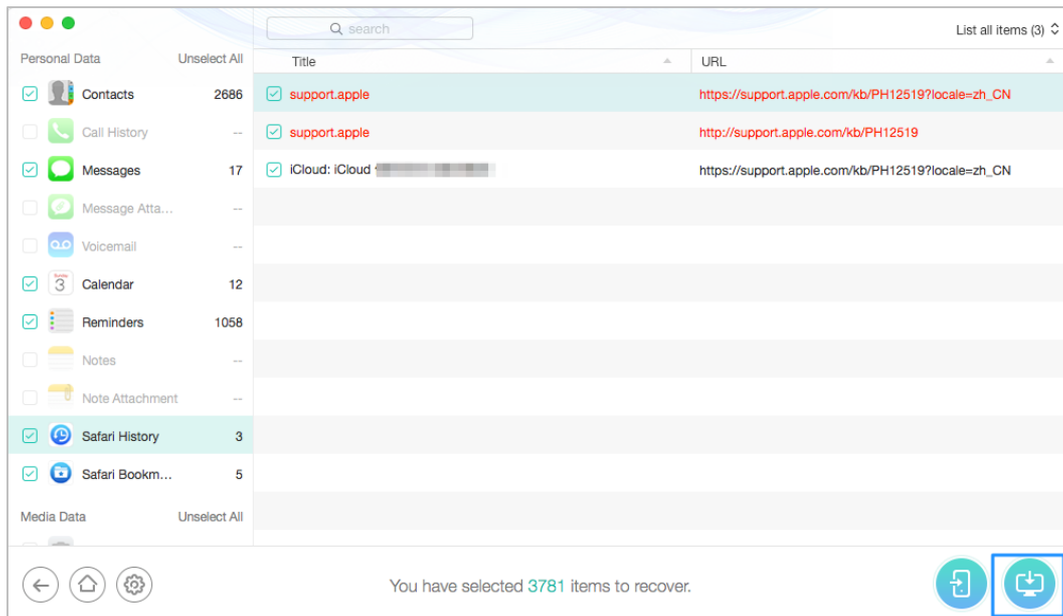
Step 2. Sign in with your Apple ID > Select the backup you need > Take some minutes to download it > Click on Right Arrow to scan the backup.



Download iCloud Backup to Computer with PhoneRescue – Step 2

Step 3. After click the Arrow button, there will pop up a screen, which help you choose one certain data, or several, or all, as you would like to. Here we take selecting all data as an example. Then Click OK to begin scanning.

Step 4. Preview and select the items you need > Click on To Computer to download them to Mac/PC.



Download iCloud Backup to Computer with PhoneRescue – Step 4

Note:

1. Downloading iCloud backup to PC or Mac is limited to that you have backed up your iPhone/iPad/iPod touch to iCloud, and this backup contains what you want.
2. If you fail to extract what you want from iCloud backup, you also can use PhoneRescue to scan your iDevice thoroughly and recover deleted or lost data on your device directly. After all, PhoneRescue supports recovering deleted files and data without any iTunes or iCloud backup.

Step 5. Except downloading iOS contents from iCloud backup to PC or Mac computer, you also can export the content to iPhone iPad directly. You just need to click To iDevice in Step 3, and keep your iDevice is connected to your computer during this process.



Common iPhone & iPad Problems and Solutions

Encounter problems when using iPhone, iPad, or iPod touch? Don't worry. We've collected the complete solutions to the most common issues one may meet in daily use of iOS devices – like **Wi-Fi Problems**, **Touch ID Not Working**, **"This Accessory May Not Be Supported" Problem**, **Touch Screen Not Working**, **Cellular Data Problems**, **Charging Issues**, **Bluetooth Issues**, and more. Please check this chapter to find a solution for your problem.

Part 7: Common iPhone & iPad Problems and Solutions

7.1 Wi-Fi Problems and Fixes

If you find your iPhone or iPad is stuck on a Wi-Fi issue, like failed to connect to Wi-Fi, Wi-Fi keeps dropping, Wi-Fi won't turn on, etc, then here you'll find a solution to fix it in minutes.

7.1.1 Fix iPhone/iPad Wi-Fi Issue

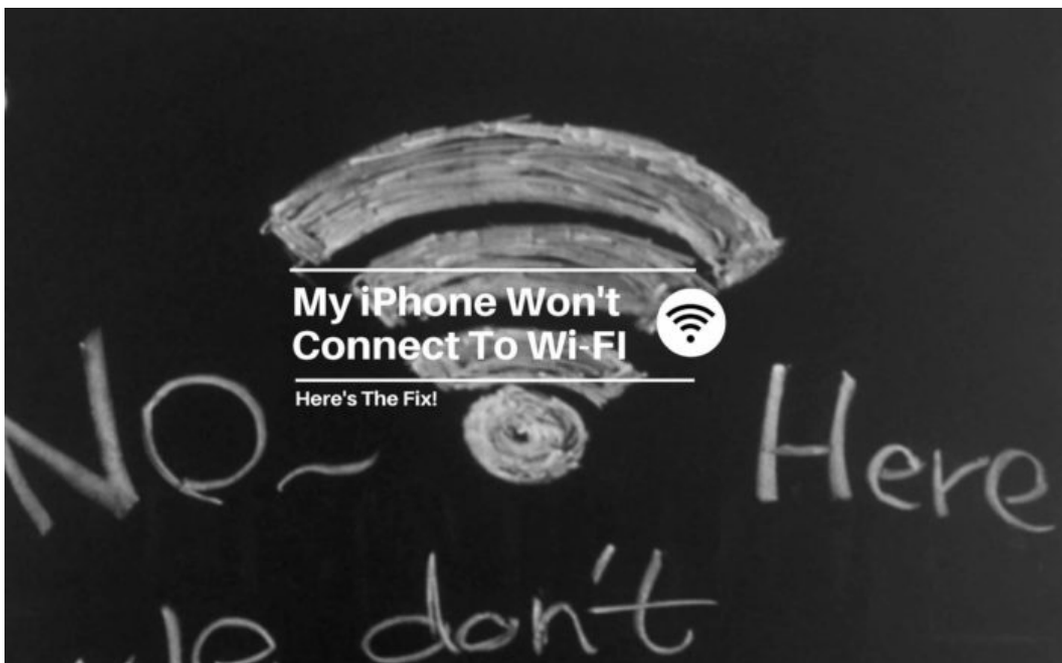


Image Credit: Payetteforward.com

If your iPhone or iPad won't connect to Wi-Fi, or does not pick up Wi-Fi, or any other Wi-Fi issues, here are several possible solutions you can try to fix it.

1. Check Your Wi-Fi Router

Before testing the potential solutions one by one, the first thing you need to do is checking if other devices can be connected. This will let you know whether there is a problem with your Wi-Fi router.

If you find there is something wrong with your router, you can try to switch off router and your iPhone for 30 seconds, and then turn them on to see if your iPhone can connect to Wi-Fi network.

Note:

Don't make your iPhone iPad far from your router, or they can't get a signal. So make sure you are within range.

2. Make Sure Wi-Fi Is On and You Can See Your Network

On your iPhone/iPad, go to Settings > Wi-Fi, and check if it is on. And if there is a blue checkmark beside a network name means your iPhone or iPad has been connected to this network.

3. Input Password If Necessary

4. Check All of Your Cables and Connections

If your iPhone/iPad still can't connect to Wi-Fi, please make sure your router is connected to the modem and it is turned on.

5. Restart Your iPhone/iPad, Router, Cable/DSL Mode

If you still fail to connect your iPhone iPad to Wi-Fi network, you can try to restart these devices and equipment:

Restart your iPhone/iPad: Press and hold on Sleep/Wake button until red slider shows, and then drag the slider to turn off your device. And then press and hold Sleep/Wake button again until you see Apple logo shows to turn it on.

Disconnect your router and connect it again.

Unplug your cable or DSL modem and plug it back in.

6. Reset Your Network

On your iPhone iPad, got to Settings > General > Reset > Reset Network Settings. This will reset Wi-Fi networks and passwords, cellular settings, and VPN and APN settings that you have used before.

After trying all methods mentioned above, you may have fixed the problem and can connect your iDevice to your Wi-Fi network. If you still haven't, you can try to connect a Wi-Fi network in a different location. If you make it, it means something wrong with your Wi-Fi network, and you need to get some professional to fix it. If your iPhone iPad is still not connecting to Wi-Fi, please contact Apple.

7.1.2 Fix iPhone/iPad Wi-Fi Won't Turn on Issue



Fix iPhone iPad Wi-Fi Won't Turn On/Grey Out

If your iPhone or iPad's Wi-Fi greyed out and you can't turn it on, here we prepare you some potential solutions:

1. Upgrade to the Latest iOS Version

Check if there is an update for your iPhone iPad, if it is, upgrade to the latest iOS version. Sometimes iPhone/iPad Wi-Fi won't turn on is the bug in some iOS upgrade, and it can be fixed by upgrading to a newer iOS version. If you are not sure if your iPhone iPad is running with the latest iOS version, you can try to check and see if you can upgrade the iOS system.

To check software update on your iPhone iPad: Settings > General > Software Update.

2. Reset Network Settings

To reset network settings on your iPhone or iPad, go to Settings > General > Reset > Reset Network Settings. Once you tap on this button, this will reset all network settings, including Wi-Fi passwords, VPN and APN settings.

3. Forcibly Reboot iPhone / iPad

A reboot can fix most iPhone iPad Wi-Fi issues. After trying iOS software upgrade and resetting network settings, the Wi-Fi button is still not working on your iPhone or iPad, you can try rebooting your iDevice.

To forcibly reboot the iPhone iPad, you just need to hold down Power button and Home button simultaneously until the iPhone iPad restarts. Once the iPhone iPad restarts, attempt to use Wi-Fi again.

4. Back up and Restore iPhone iPad

Although it is a tough and time-consuming process to back up and restore iPhone iPad, it can fix Wi-Fi not working problem when resetting network and rebooting devices has failed.

Because your iPhone iPad Wifi won't turn on, you can't make backup with iCloud, you have to make it with iTunes. Or you can move ahead to restore your iDevice from a recent backup if you have made one lately. After restoring your iPhone iPad, you can try to connect Wi-Fi again.

5. Reset Your Router

If your iPhone or iPad continues to have Wi-Fi problems, you can try to reset the router by turning it off for 30 seconds and then turning it on again.

If you still fail to fix the problem of iPhone iPad Wi-Fi grayed out after performing all the methods above, and your computer or other devices can connect to your Wi-Fi network, you need to go to Apple Store for help.

7.1.3 Fix iPhone / iPad Keeps Dropping Wi-Fi Issue

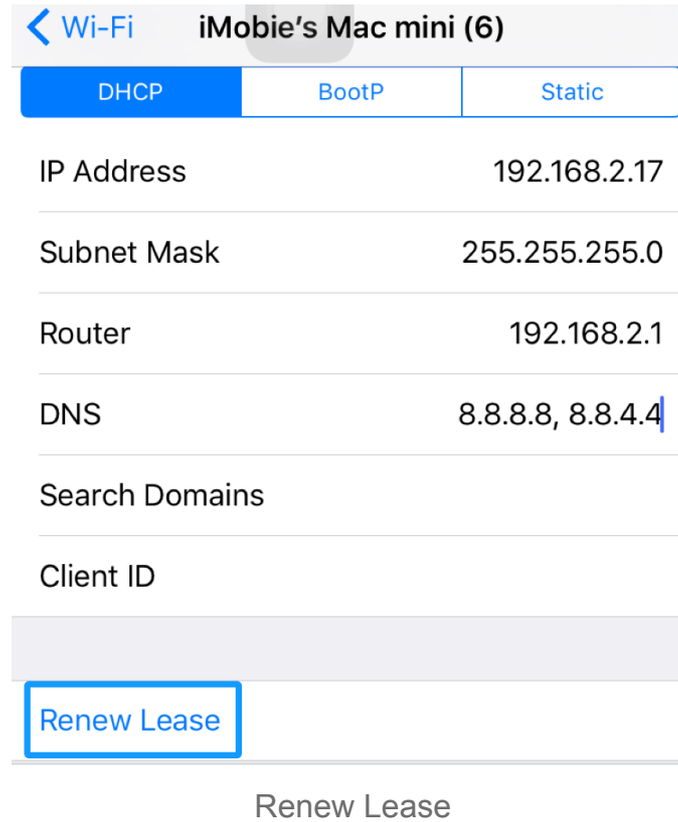
If you find your iPhone or iPad keeps disconnecting from Wi-Fi automatically, the first thing is to ensure your iPhone is in the range of router. You know, your iPhone or iPad can't get a signal if it is far from router. This will make your network unstable, and keep dropping Wi-Fi. If you ensure your iPhone is within the range of Wi-Fi network, but it still keeps losing Wi-Fi. Here are some ways to fix it. You can try them one by one:

1. Check and See If There Is Something Wrong with Your Wi-Fi Network

If your iPhone or iPad keeps dropping Wi-Fi, the first thing you need to do is to connect your laptop or other iDevices to the network and see if they also have the same problem. If they do, please contact the service provider of your Wi-Fi network and ask for help. If they don't, you need to try the following methods one by one.

2. Renew Lease

On your iPhone iPad, go to Settings > Wi-Fi > Find your Wi-Fi network > Tap on the info mark > Tap on Renew Lease on DHCP screen.



3. Forget This Network

On your iPhone iPad, go to Settings > Wi-Fi > Find your Wi-Fi network > Tap on the info mark  > Tap on Forget This Network on the head of this screen. This means you need to input Wi-Fi password again.

4. Reset Network Settings

If your iPhone iPad still keeps losing Wi-Fi connection, you can try to reset network settings as following steps:

On your iPhone iPad, go to Settings > General > Reset > Reset Network Settings.

After trying the methods above, if your iPhone or iPad still keeps dropping Wi-Fi, you need to go to the Apple Store and ask for help.

7.1.4 Fix iPhone/iPad Slow on Wi-Fi or Internet Slow Issue

Some people complain that their iPhone or iPad's Wi-Fi is very slow, it needs much longer time to load a web-page, download an App, or watch videos online than that on computer or other devices. If your iPhone iPad also has the same problem, the first thing you need to do is making sure it is a network problem or iPhone iPad problem.

Step 1. Check and see how many wireless devices (including mobile devices, desktops, and laptops) are connected to your Wi-Fi network. Normally, most average home routers just work well for 8 wireless devices. If more than 8 devices are connected to your network, you can disconnect some of them.

Step 2. Test the speed of your network on your wired PC with Speedtest. This will tell you the bandwidth of your network and it is slow or fast.

Step 3. Check the Internet speed on other devices and see if they also have the same problem.

Step 4. Turn off the modem and the router, and then restart them again. And turn on modem first and then the router.

Step 5. Restart your iPhone or iPad and check the speed again. If the iPhone iPad is still slow on Wi-Fi, you can try with other iPhone or iPad. If just your iDevice have the problem, you need to try the following methods one by one.

Solutions to Fix iPhone / iPad Wi-Fi Slow:

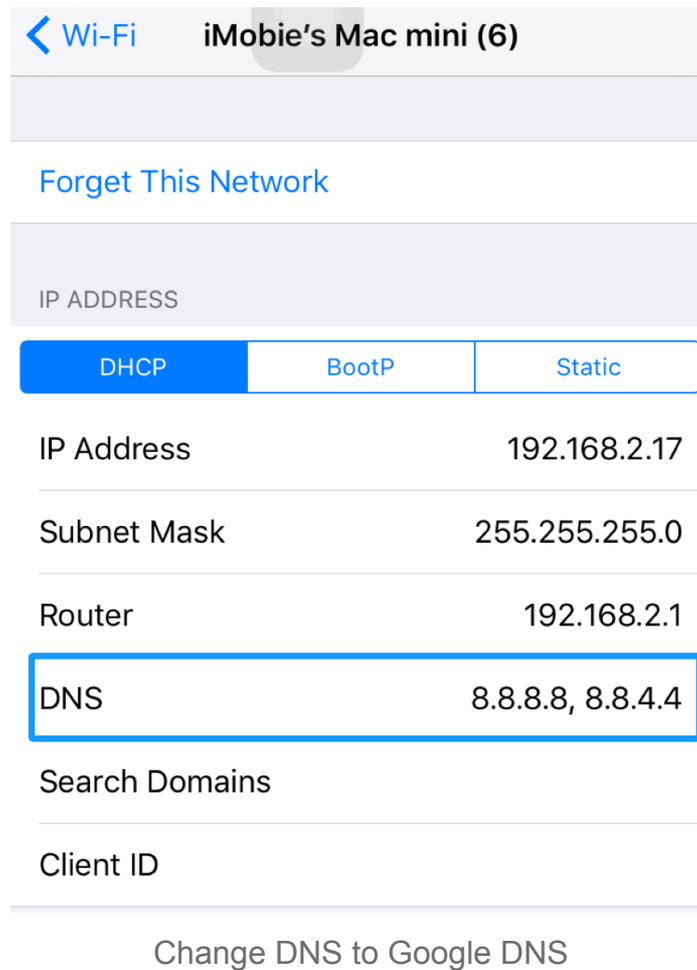
1. Update the iOS to the latest.
2. Reset Network Settings to Flush Network.

On your iPhone iPad, go to Settings > General > Reset > Reset Network Settings. This will clear the network caches, and you also need to input the password of your Wi-Fi network again.

3. Change iOS Default DNS to Google DNS

To fix iPhone / iPad Wi-Fi slow problem, you can try to change the default DNS to Google DNS with steps below:

Go to Settings > Wi-Fi > Find your Wi-Fi network > Click ⓘ button > Tap on DNS > Delete the original DNS > Input 8.8.8.8,8.8.4.4, and then back to Choose a Network screen to connect your iPhone iPad again.



4. Disable QoS, MMS and WMM on your router.

About how to disable QoS, MMS and WMM on your router, you can follow this guide to make it:

<http://www.bostonsuperblog.com/2013/07/ipadiphoneipodios-wifi-issues-with-fi-os-router-the-solution-that-works-3005>

5. Change the wireless channel between 1, 6 and 11.

About how to change the wireless channel of your router, you can follow this howtogeek guide:

<http://www.howtogeek.com/howto/21132/change-your-wi-fi-router-channel-to-optimize-your-wireless-signal/>

6. Turn off all the background Apps

After trying all the solutions listed above, hope you can fix the iPhone iPad slow Wi-Fi problem. If you can't, go to the nearest App store and ask for help.

7.1.5 Fix iPhone/iPad Unable to Join Network Issue



Image Credit: iMore.com

You know, many functions of iPhone are dependent on the Internet, and it is really frustrating if your iPhone iPad is unable to join network. If you are stuck on the same problem, here we collect some potential solutions, and you can try them one by one to fix it.

1. Check and See If the Wi-Fi button is On

2. Turn off Your Router for 30 Seconds and Restart It Again

To turn off your router, you just need to unplug the router from its power source.

3. Restart Your iPhone iPad

4. Forget Your Wi-Fi Network and Join Again

To forget some network on your iPhone iPad, you just need to go to Settings > Wi-Fi > Find your Wi-Fi network > Tap on the info mark ⓘ > Tap on Forget This Network. And then input password to join your network again on your iPhone iPad.

5. Reset Network Settings

If you fail to fix the problem of iPhone iPad unable to join network, you can try to reset the network settings with steps below:

Go to Settings > General > Reset > Reset Network Settings. This will clear your Wi-Fi network settings and caches, and you need to input the password to join the network again.

After trying these methods above, you should have fixed the problem – unable to join network on iPhone iPad. If you still haven't, please go to the nearest Apple store for help.

7.2 Fix Touch ID Not Working Issue

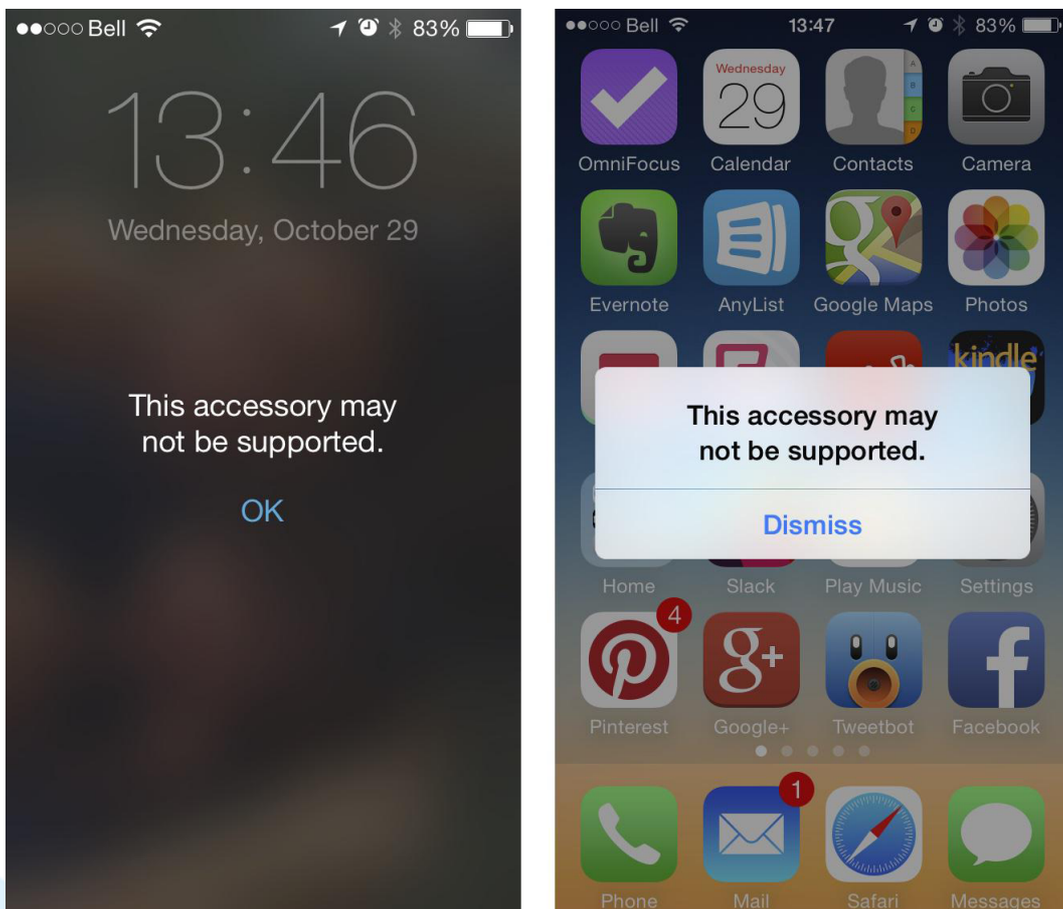
Unable to activate touch ID or unable to complete touch ID setup? Follow up to find a solution.

1. Go to Settings > Touch ID & Passcode > Enter your Passcode. Then turn off iTunes & App Store. Reboot your iPhone or iPad. Go back to Touch ID & Passcode in Settings and turn iTunes & App Store back on. Tap on Add a Fingerprint to add another fingerprint.
2. Remove and re-add fingerprints: Settings > Touch ID & Passcode > Enter the passcode of your device > Scroll down to find fingerprints. Tap on the fingerprint, which you want to delete and then Tap on Delete.
3. During the registration process, make sure your finger surface gets scanned and try different angle.
4. If your finger is sweat or there is liquid on your iPhone, you need to wipe both your finger and your home button.

5. Force Restart your iPhone or iPad: Hold down the Home and Wake/Sleep buttons at the same time for about 15-20 seconds until the Apple logo appears.

6. If a restart does not help, then try a Restore. First back up your device using iTunes. Then connect your iPhone to computer and launch iTunes to restore your iPhone.

7.3 Fix This Accessory May Not Be Supported Issue



Accessory May Not Be Supported

If you get an error message telling you "This accessory may not be supported", please refer to the steps below:

1. Try the other **original charging cable** for your iPhone iPad.

2. Clean your Apple Accessory. You can use a pushpin to carefully insert it into your iPhone or iPad charging port, and clean out the pocket lint or debris from the charging port.
3. Plug your charger in. When you get the error message, hold your finger on the dismiss button and pull your charger out. While still applying pressure to the screen, plug your charger back in and it should work.
4. Turn off the device with the Lightning plug attached and then restart it.
5. Connect your iPhone to the charging cable. The error message will appear, so dismiss or ignore it. Next, turn on the **Airplane mode** on your device. Turn off your iPhone and wait for 1 minute and turn it on again.

7.4 Fix iPhone /iPad /iPod's Touch Screen Issue

Here are the methods to fix iOS device touch screen not working problem. Now follow us to fix the touch screen not working problem on iPhone 7/6s/6/SE/5s or new iPhone 8/X.

Solution 1: Restart Your iPhone

Press and hold down the wake/sleep button and drag slide to power off, and then turn on your iPhone, iPad or iPod touch after a few seconds.

Solution 2: Reset Your iPhone

If you cannot restart your device, then you can try this method. Hold down the on/off button and the Home button until the screen turns off, then keep holding them until the Apple logo appears. For iPhone 7 users, please press the Home button and the volume down button.

Solution 3: Clean Your Screen

Have a check on your screen to see if there are some oily or liquid splits and clean the screen with soft cloth. If you have a screen protector, you can remove it to have a try.

Solution 4: Restore Your iPhone

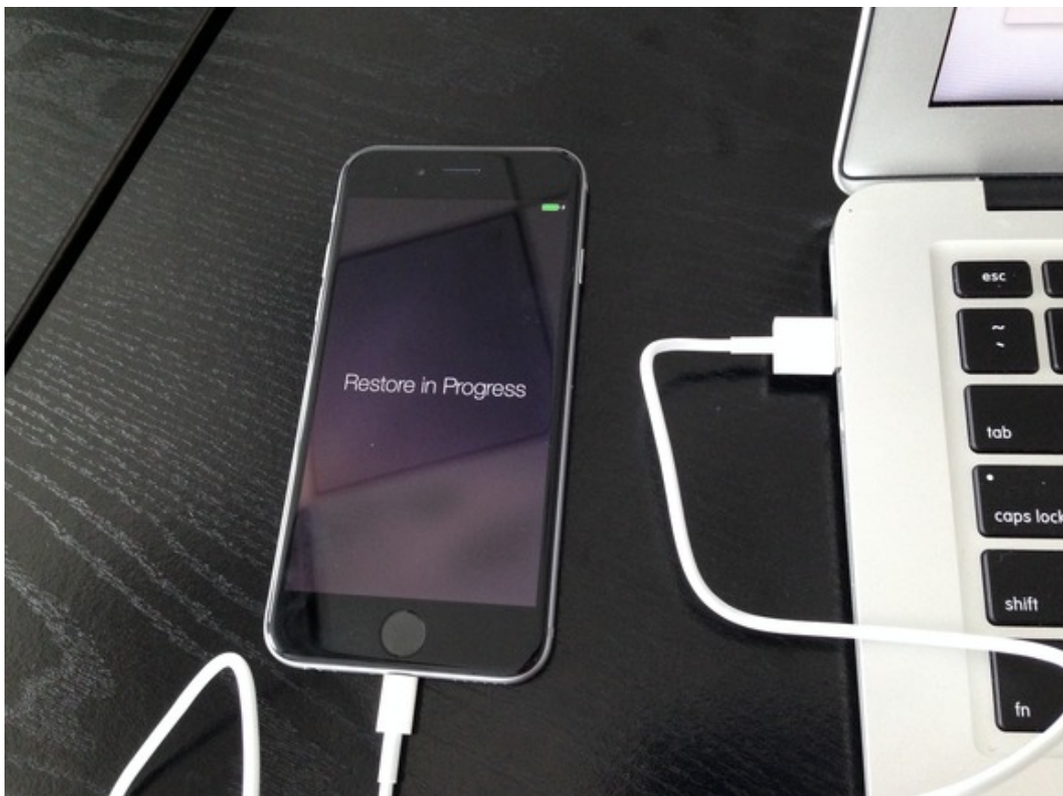
Step 1. Download the latest version of iTunes and open it > Connect your iDevice to computer.

Step 2. Click on Device tab > Choose Summary > Click on This Computer > Back Up Now.

Step 3. After the backup, click on Restore iPhone... > Choose the backup you made before.

Step 4. Wait for the restore and try using your iDevice.

If the screen is still not responding, then you can restore your device as new to have a try.

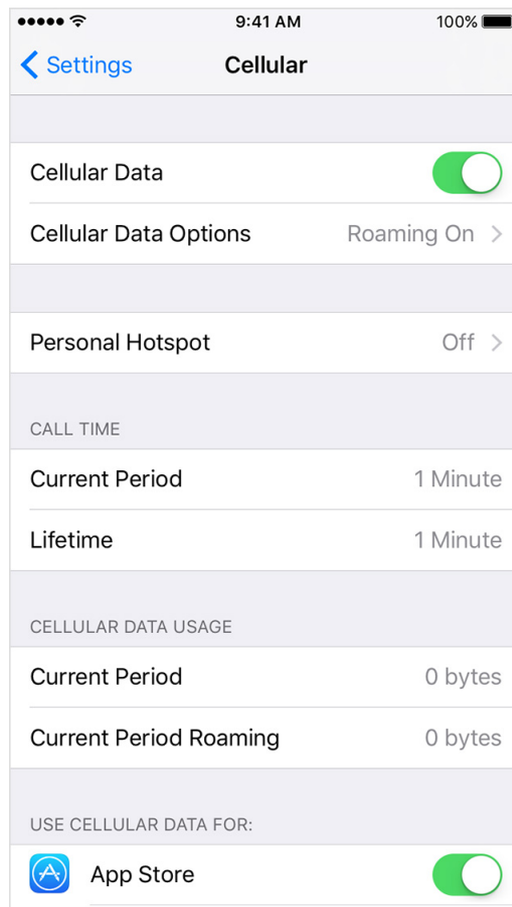


Restore Your iDevice

7.5 Fix iPhone/ iPad Cellular Data Issue

Just read this part to get several solutions to fix iPhone iPad cellular data not working problem.

1. Turn **Cellular Data** off and on. Go to Settings > Cellular> Turn it off > After a few seconds, turn it on.



Cellular Data

2. Turn **Airplane Mode** on and off. Open Control Center > Enable Airplane Mode > Turn it off after 30 seconds.

3. Check **Carrier** update. Go to Settings > General > About to see if carrier update is available.

4. **Restart** your iDevice. Hold down the on/wake button and Home button until the Apple logo appears.

5. **Reset Network** Settings/All Settings. Go to Settings > General > Reset > Reset Network Settings/Reset All Settings.

6. Perform a **Factory Reset**. It will erase all the settings and contents on your device, so remember to back up your iPhone/iPad via iTunes or iCloud. Go to Settings > General > Reset > Erase All Content and Settings. Then restore your device from backup you created before. If you still cannot activate cellular data on iPhone 8/X/7/6s/6/5s/5, then you can try to set the device as new without restoring from backup.

7. **Downgrade** to previous iOS version. If all the above methods cannot help you out, then you can consider downgrading to the previous iOS version.

7.6 Fix iPhone Alarm Not Working Issue

iPhone alarm not working after iOS update? Check the guide below for how to fix alarm not working in iOS 11, as well as in iOS 10.



Image Credit: gooyait.com

Solution 1: Check the Mute, Volume Level

First make sure you have turned Mute switch off, then check whether the sound volume is loud enough to wake you up.

Solution 2: Check the Sound

Go to Clock app > Tap Edit > Choose one alarm > Tap sound to check.

Solution 3: Remove Third Party Alarm Apps

Some third-party alarm apps may conflict with the stock Clock app on iPhone, so you can delete those apps to see if it works.

Solution 4: Recreate Your Alarms

First delete all the alarms and close the app. Then open it again to add your alarms. Some users have fixed iPhone alarm not working in iOS 11/10 problem by this method. By the way, there seems a bug comes along with the Bedtime feature. It helps people get to bed, but stops them from waking up on time. Some users also report that if the Bedtime alarm is set for the same time as the normal alarm, then both of them seem to go off.

Solution 5: Reset All Settings

Go to Settings > General > Reset > Reset All Settings to have a try.

Solution 6: Restart or Reboot Your iPhone

Restart your iPhone: Press the Sleep/Wake button and then slide to power off.
Reboot your iPhone: Press and hold down the Home button and Sleep/Wake button until the Apple logo appears. For iPhone 7 users, you need to hold on Home button and Volume down button.

Solution 7: Restore Your iPhone

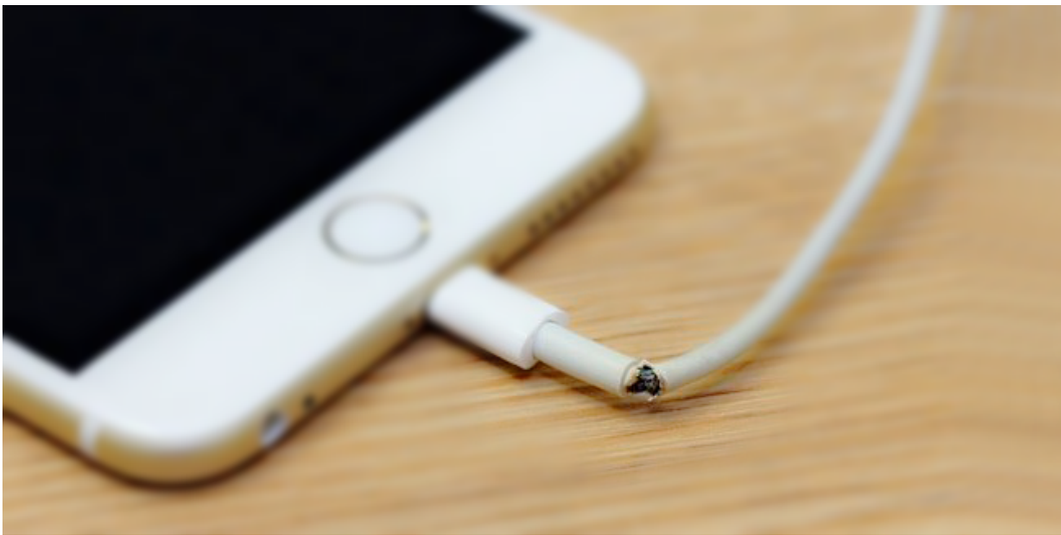
First restore your iPhone from backup to have a try, if it does not work, then restore your iPhone as new. Remember to back up your iPhone in advance.

Solution 8: Update iOS to the Latest Version

Go to Settings app > General > Software Update to see whether there is a new version. Update to a new version of iOS may be helpful to fix the bug.

7.7 Fix iPhone/iPad Charging Issue after iOS Update

After installing iOS 11/11.1, you may meet some charging problems: iPhone not charging or charging slowly. The guide below will show you some solutions to fix those iOS charging issues.



Fix iOS 11 Charging Issues

7.7.1 Fix iPhone/iPad Won't Charge Issue after iOS 11.1/11 Update

Solution 1: ALWAYS Use Official Apple-Matched Chargers

If you use some cheap cables that are low quality, you'll usually encounter an error telling that your cable is not certified on the iPhone or iPad. This may be what causes the iPhone not charging issue.

Solution 2: Hard Reset Your iPhone

Press and hold down the On/Off button > While continuing to hold the On/Off button, press and hold the Home button > Keep holding them until the screen turns back on and shows the Apple logo. For iPhone 7 users, please press the Home button and the Volume down button.

Solution 3: Check the Lightning Cable for Damage

Most of us have experienced a broken charging cable at some point. The exposed internal wires are not safe to charge your iDevice and that might be why your iPhone or iPad won't charge when plugged in.

Solution 4: Change the Wall Outlet or Apple Lighting Cable If Available

Solution 5: Turn off Your iPhone/iPad and Charge it

Just press and hold the Sleep/Wake button > Turn off your iPhone/iPad when you see "Slide to power off" > Charge your iPhone now.

Solution 6: Restore Your iOS 11.1/11 Device with iTunes

Firstly, back up your iPhone or iPad with iTunes, and then restore it from the backup you just created.

7.7.2 Fix iPhone/iPad Charging Slowly Issue after iOS 11/11.1 Update

Solution 1: Clean up Charging Port of Your iPhone or iPad

After a period of use, the lightning port of your iPhone or iPad may get full of dirt or dust that reduces the charging speed of your iDevice. Firstly shut down iPhone/iPad and then use toothpicks or dry soft toothbrush to get all the dirt out of the charging port.

Solution 2: Use an iPad Charger for iPhone

To charge your iPhone quicker, you can try using an iPad charger if you got one.

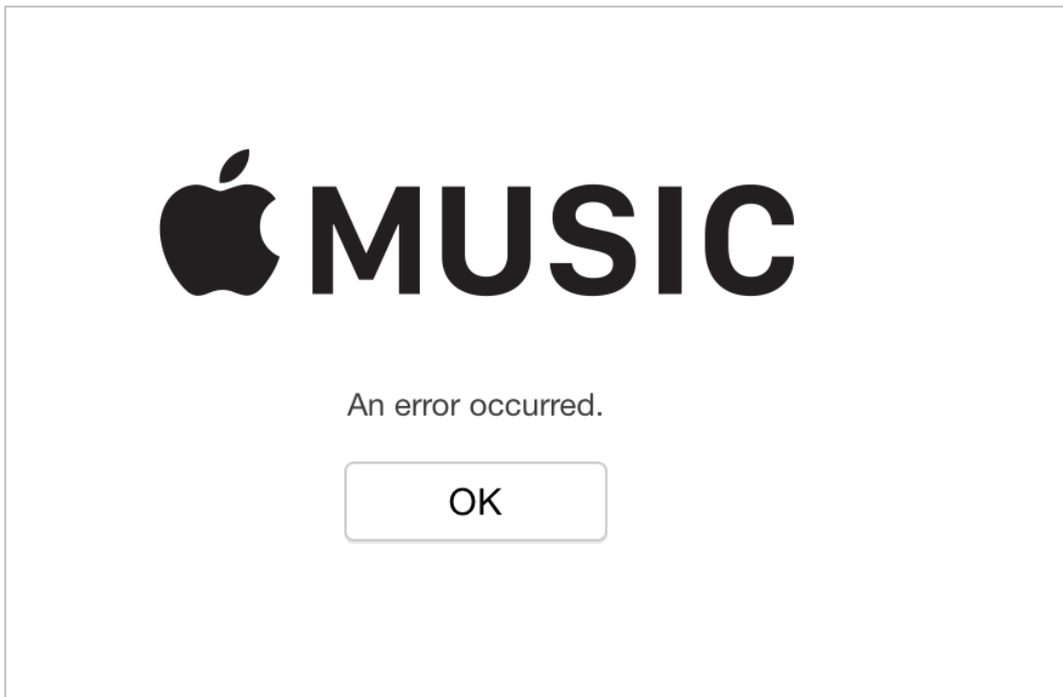
Solution 3: Turn on Airplane Mode and Turn off Wi-Fi While Charging

In this way, you won't be able to make or receive calls, messages, and notifications or connect to network, but this makes battery charge faster.

Solution 4: Turn off iPhone/iPad While Charging

This is just like the third method, you can charge faster by turning off your iDevice while charging, and you can try this method during the night when you won't need to use your iPhone or iPad.

7.8 Fix Apple Music Not Working Issue on iPhone/ iPad



Apple Music Not Working

Apple music not working after iOS update? Take the solutions below to fix them all.

Solution 1: Turn Airplane Mode On and Off

Go to Settings to turn on the Airplane Mode. Wait a few seconds and turn back off again.

Solution 2: Restart iPhone iPad

Restart your device and the Music app, then swipe up on the Music app to close it. Finally, relaunch the Music app.

Solution 3: Reset Network

Go to Settings > General > Reset > Reset Network Settings to reset your network settings.

Solution 4: Update iTunes to Latest Version

Solution 5: Force Restart Your Device

Force restart your device by pressing and holding the Sleep/Wake (On/Off) and Home buttons together until you see the Apple logo.

Solution 6: Sign Out iCloud Account and Sign in Again

Turn off Show Apple Music by clicking Settings > Music. Then, go to Settings > iCloud to sign out and sign in.

Solution 7: Try Different Ways to Launch Apple Music

Go to Settings > Music > Join Apple Music.

Solution 8: Restore Your Device

Firstly you need to back up your device with iTunes. Then reset your device by Settings > General > Reset > Erase All Content and Settings > Set up it again. If your Apple Music is working well, now you can restore your device from your iTunes backup.

7.9 Fix iPhone Won't Turn on Issue

If you are stuck on iPhone's screen is black for long time, and it can't be turned on at all, please go ahead to fix it with following methods:

Method 1. Connect Your iPhone / iPad to Power Source

If your iPhone iPad or iPod won't turn on, firstly you should plug it to power supply. Normally, after a few minutes, you should see the charging screen.

If you don't see the charging screen within an hour, or you see a screen that reminds you to connect to power source, this means your iDevice was not charging. At this moment, you should check your charger, connector, USB cable and see if they are been connected, and work well. If you still can't see the charging screen after one hour latter, you should try with other charger, like another iDevice's USB cable or power adopter. Or you can take your iPhone iPad that won't turn on, to the nearest Apple store and try with their connectors.

For more details:

<https://www.imobie.com/support/how-to-fix-iphone-ipad-charging-problems.htm>

Method 2. Try a Hard Reset

To fix iPhone iPad won't turn on, you can try a hard reset. Hold on Wake/Sleep button and Home button for 10 seconds until an Apple logo appears on the screen. This will forcibly restart your iPhone iPad, and fix this iPhone iPad won't power on at most time.

Method 3. Fix iPhone iPad Won't Turn on with PhoneRescue

PhoneRescue - iOS data recovery not only helps iDevice users recover deleted iOS data and files no matter whether they have backups, also is fitted with some iOS repair tools that can fix some iOS problems, like, iOS upgrade failures, stuck on Apple logo, device is stuck on Recovery Mode, etc.

Therefore, if you are stuck on this problem – iPhone iPad won't turn on, no

matter it is black screen, white Apple Logo, or Recovery Mode, and you can have a try with PhoneRescue.

 **Note:**

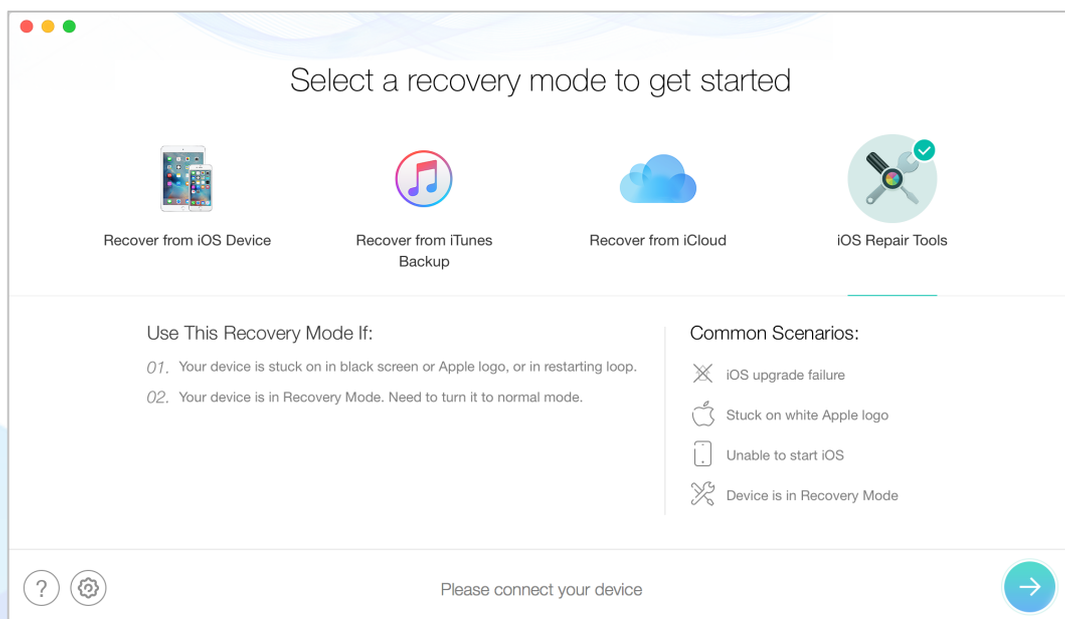
1. After using iOS Repair Tool, all the data and settings on your iPhone iPad will be removed. And it can't be used again until you set it up again, just like activate a new iPhone iPad.
2. During this process, your iOS devices will updated to the latest iOS version. So if you are fixing a jailbroken device, it will be updated to non-jailbroken. And if you have unlocked your iDevice before, it will be re-locked again.

Step 1. Free download PhoneRescue on your computer (PC or Mac), and then connect your iPhone iPad to computer with its USB cable.

Download it here:

<https://www.imobie.com/phonerescue/download.htm>

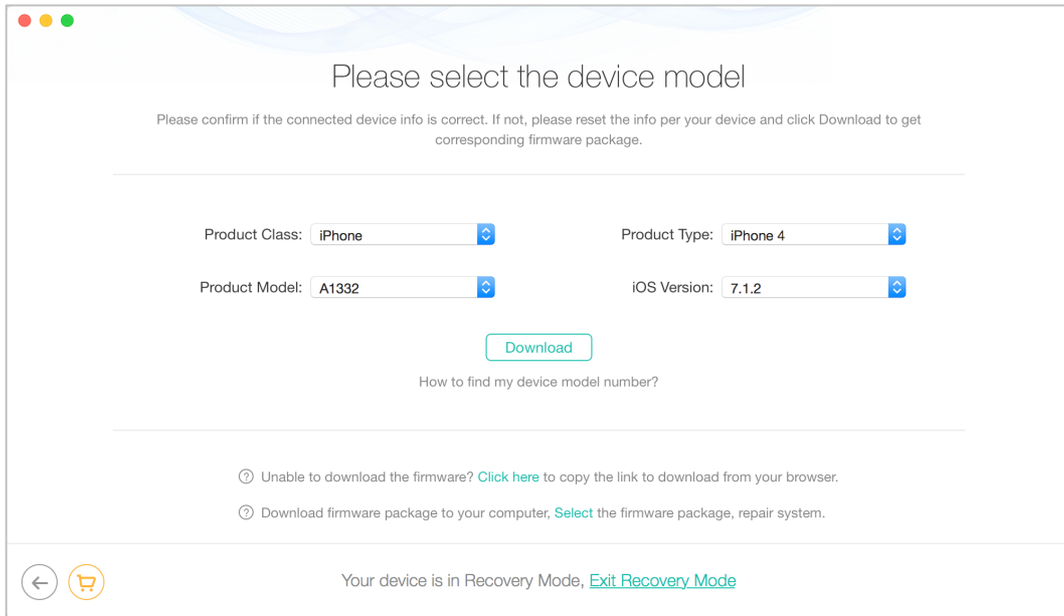
Step 2. Run PhoneRescue, and then click **iOS Repair Tools** on Homepage. Then click -> button at the lower right corner to get ready for the repair.



Fix "iPhone iPad Won't Turn on" with PhoneRescue – Step 2

Step 3: Click Start button to begin this repair process, and then follow 3-step instruction to enter Recovery Mode.

Step 4: Check your Device info, and click **Download button to the firmware** for your iPhone iPad or iPod touch.



The screenshot shows a web interface for downloading firmware. At the top, it says "Please select the device model". Below this, there is a note: "Please confirm if the connected device info is correct. If not, please reset the info per your device and click Download to get corresponding firmware package." The interface contains four dropdown menus: "Product Class" set to "iPhone", "Product Type" set to "iPhone 4", "Product Model" set to "A1332", and "iOS Version" set to "7.1.2". A green "Download" button is centered below these menus. Underneath the button is a link: "How to find my device model number?". At the bottom of the form, there are two help links: "Unable to download the firmware? Click here to copy the link to download from your browser." and "Download firmware package to your computer, Select the firmware package, repair system." At the very bottom, there are navigation icons (back and home) and a message: "Your device is in Recovery Mode, [Exit Recovery Mode](#)".

Fix "iPhone iPad Won't Turn on" with PhoneRescue – Step 4

Step 5: Once the firmware file is downloaded, PhoneRescue will repair your iPhone iPad automatically. And during this process, you just need to wait for this to finish and keep your iDevice connected to computer.

For more details:

<https://www.imobie.com/guide/phonerescue/ios-repairing-tools.htm>

Method 4. Restore iDevice with iTunes

When restoring your iPhone iPad with iTunes, you may meet two situations: one is backing up and restoring with iTunes as you like without any error message (during this process, you won't lose any data or settings), and the other one is following iTunes error message and screen prompts to restore your iDevice (during this process, you will lose all the data and settings on your device).

1) If No Any Error Message Appears

If you still can't wake up your iPhone after charging and hard reset, you can try

to connect your iPhone iPad to iTunes, see if it can be recognized by iTunes. If it does, **make a full backup of your iPhone iPad firstly**. This will help you get rid of any data loss. Then you can click Restore button to restore your iPhone iPad or iPod touch. During this process, iTunes will retain all the data on your device and reset its firmware.

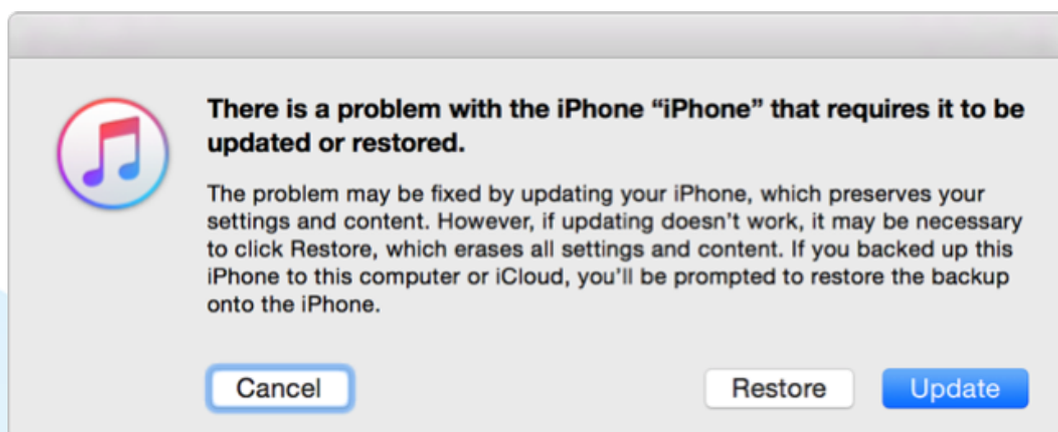
 **Tip:**

When restoring iPhone iPad with iTunes, if you just want to get some files from iTunes backup back to iPhone, you can try AnyTrans, which allows you to extract what you like from iTunes backup without restoring iPhone, and then get them to your iPhone. Download it here:

<https://www.imobie.com/anytrans/download.htm>

2) If An Error Message Pops Up and Asks You to Restore or Update iPhone

When you connect your iPhone to iPhone, if a window pops up and says "there's a problem and that you're required to restore or update your iPhone", you just need to follow the screen prompt and restore it. But there is an important thing you need to know – it will completely erase your iPhone iPad during this process.



Fix iPhone Won't Turn on - Restore iPhone with iTunes

Method 5. Force Device to Recovery Mode

After restoring your iPhone, if your iPhone still won't turn on, you can try to fix it by getting your iPhone to Recovery Mode.

Note:

Recovery Mode will erase all the data and settings on your iPhone. If you had made an iTunes or iCloud backup, you can get them back, or you never can get them back.

Step 1. Connect iPhone's USB cable into the Lightning Connector port, but don't connect it to your computer.

Step 2. Hold down the home button of your iPhone, and connect your device to computer with USB cable at the same time.

Step 3. Then run iTunes on your computer, it will recognize your iPhone in Recovery Mode. You just need to follow the screen prompts to restore your iPhone.

Method 6. Put iPhone iPad into DFU Mode

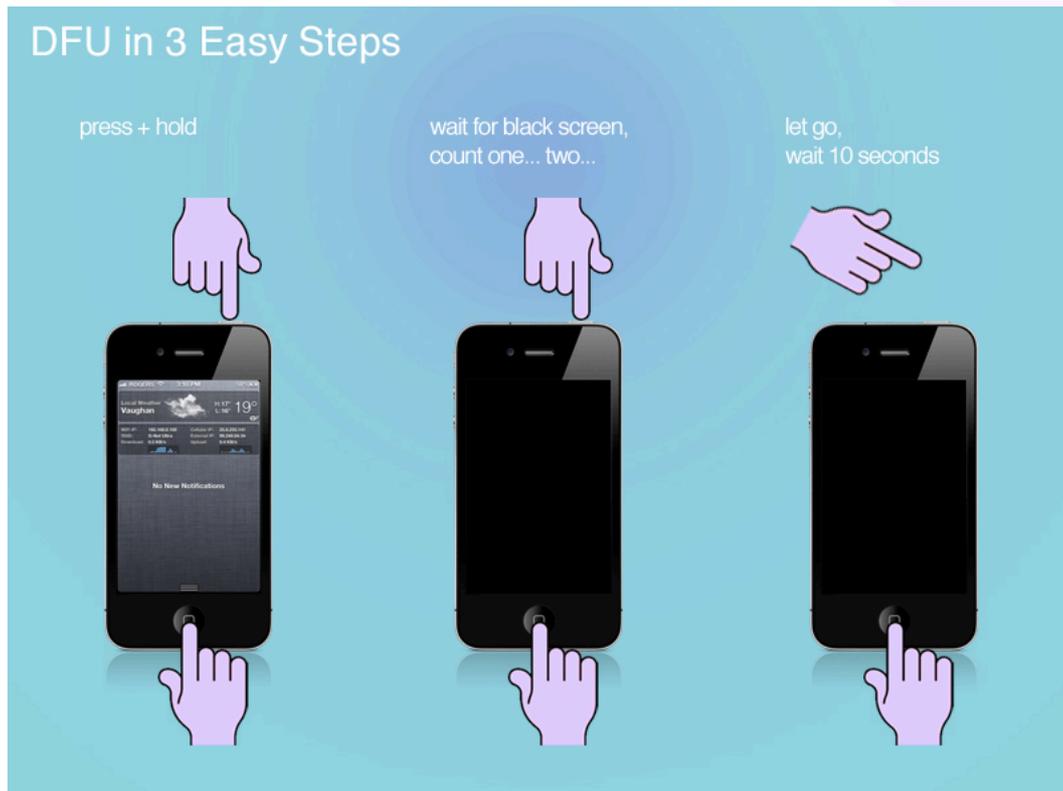
Sometimes, after jailbreak and iOS upgrade, your iPhone may won't turn on. Now you can try to get your iPhone into DFU Mode to fix it.

Step 1. Connect your iPhone to computer with its USB cable.

Step 2. Hold on the Sleep/Wake button for 3 seconds, and then release your finger.

Step 3. Hold on Sleep/Wake button and Home button together for 10 seconds. Then release the finger on Sleep/Wake button, but still hold on Home button for 5 seconds.

Step 4. If the screen stays black and nothing appears, it means your iPhone is in DFU mode now. You just need to follow the screen instructions in iTunes.



Fix iPhone Won't Turn on – Place iPhone to DFU Mode

7.10 Fix Bluetooth on iPhone Not Working Issue

Please check below the potential solutions to make Bluetooth workable on your iPhone.

1. Check your Bluetooth on iPhone and make sure it is turn on.
2. Confirm your iOS device and Bluetooth accessory are close to each other.
3. Turn off Bluetooth and restart your iPhone, iPad and your car.
4. Re-pair the iDevice or car you Connect: Settings > Bluetooth > Choose the device you are having issues with > Tap on the info button next to the device > Tap on Forget This Device.

5. Make sure your Bluetooth accessory is turned on and connected to power or fully charged.
6. Once un-pair the Bluetooth Accessory and then put back in discovery mode, and then make pair and connect again.
7. Reset Network Settings: Settings > General > Reset > Reset Network Settings.
8. Try restoring your iPhone: You can restore your device from iTunes or iCloud. Remember to back up your iPhone because it will wipe existing data.
9. If still not working, contact Apple Support or visit an Apple Store.

Tip:

If Bluetooth not working you can use AnyTrans to transfer music, photos, videos, contacts and more from one iPhone to another. Download it here: <https://www.imobie.com/anytrans/download.htm>



iPhone & iPad Tips and Tricks

To make your iDevice (iPhone/iPad/iPod touch) work in better state, this chapter has collected the most common and practical tips & tricks, including **iCloud Storage Freeing up**, **File System Viewing**, **How to Use iPhone as USB**, **iPhone Erasing**, **iPhone Cellular Data Saving**, **How to Make iPhone Run Faster**, **iCloud Backup Speed Increasing**, **Freeing up iPhone iPad Space**, and **iPhone Battery Life Saving**.

Part 8: iPhone & iPad Tips and Tricks

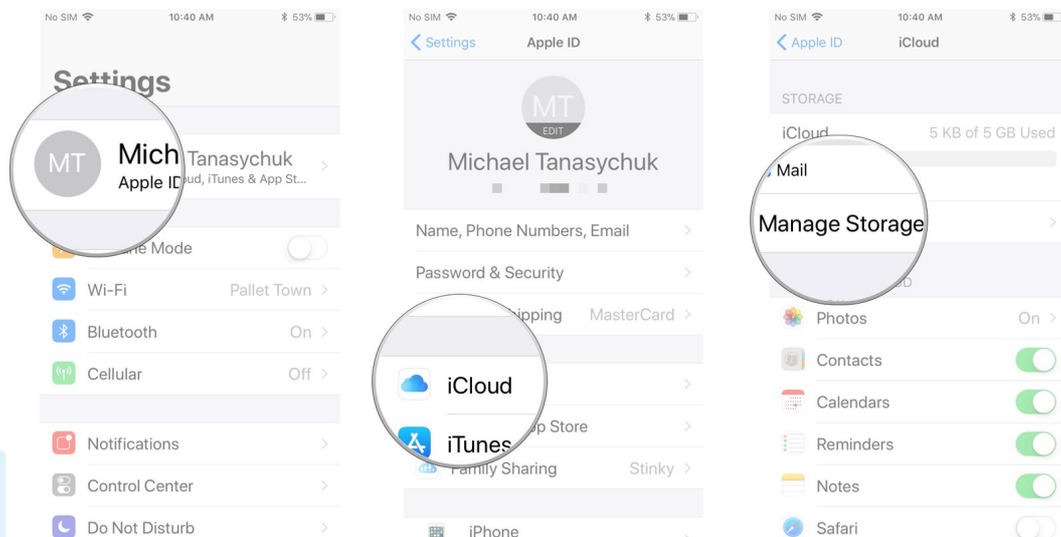
8.1 Free up iCloud Storage

When you set up iCloud, you automatically get 5GB of storage. You can use that storage space for your iCloud backups, to keep your photos and videos stored in iCloud Photo Library, and your documents up to date in iCloud Drive. If you need more space, you can buy more iCloud storage. If you don't want to spend a penny on it, you can follow us to free up iCloud storage with following 5 tips.

1. Select Which iOS Apps to Back Up

Many apps automatically back up to iCloud after you install them. You can change which apps back up to iCloud and remove existing backups from your storage. Use these steps on your iPhone, iPad, or iPod touch.

1) iOS 10.3 or later: Go to **Settings** > [Your name] > **iCloud** > If you use iOS 11, tap **Manage Storage** > **Backup**. If you use iOS 10.3, tap **iCloud Storage** > **Manage Storage** > Tap the name of any iPhone, iPad, or iPod touch that's linked to your account > Under Choose Data to Back Up, turn off any apps that you don't want to back up > Choose **Turn Off & Delete**.



Select iOS Apps to Back Up on iOS 10.3 or Later

2) iOS 10.2 or earlier: > Go to **Settings** > **iCloud** > **Storage** > **Manage Storage** > Tap the name of any iPhone, iPad, or iPod touch that's linked to

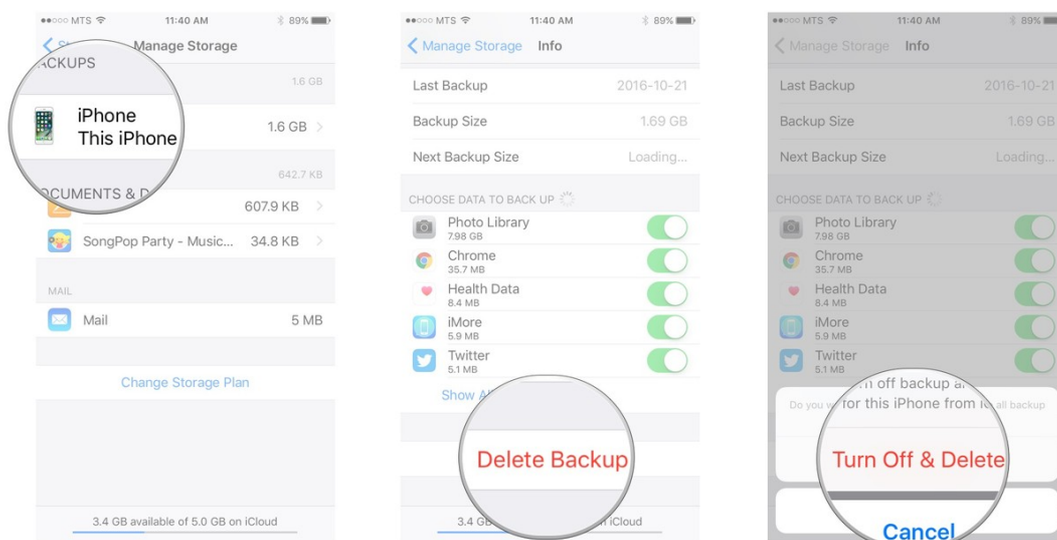
your account > Under Backup Options, turn off any apps that you don't want to back up > Choose **Turn Off & Delete**.

2. Delete Backups and Turn off iCloud Backup for Your iPhone

When you back up your iPhone, iPad, or iPod touch to iCloud, the most important information on your device is backed up automatically. Backups include your documents, photos, and videos. You can follow the steps below to delete the unwanted, or less important backups, to free up iCloud storage.

1) iPhone, iPad, and iPod touch

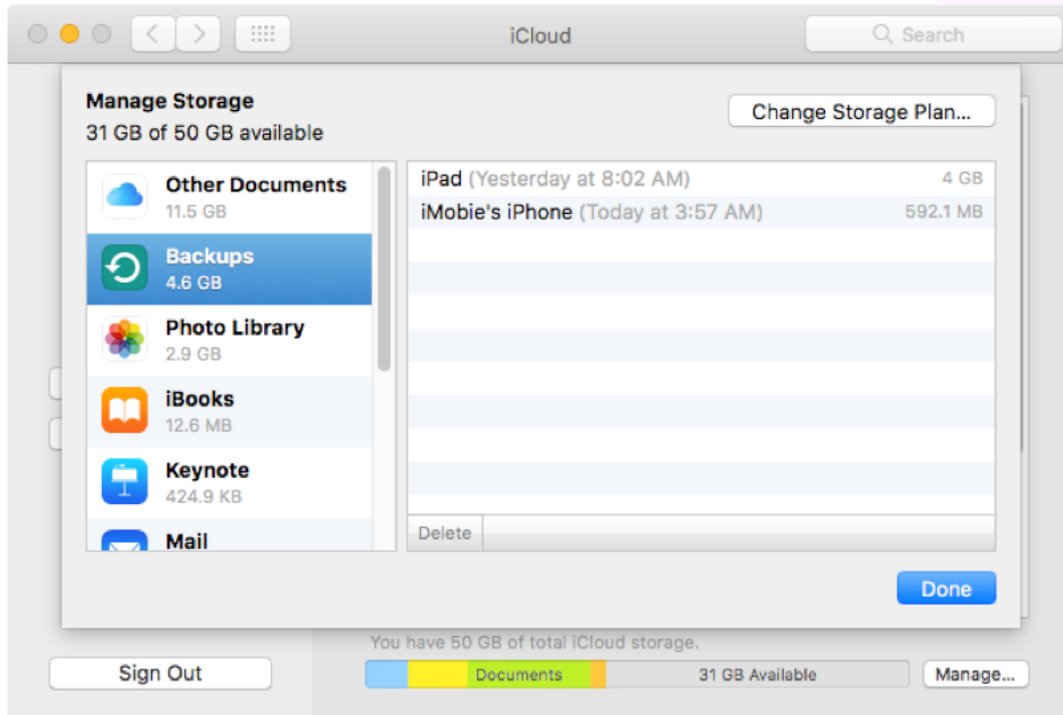
- **iOS 10.3 or later:** Go to **Settings** > [Your name] > **iCloud** > If you use iOS 11, tap **Manage Storage** > **Backup**. If you use iOS 10.3, tap **iCloud Storage** > **Manage Storage** > Tap the name of any iPhone, iPad, or iPod touch that's linked to your account > Tap **Delete Backup** > **Click on Turn Off & Delete**.
- **iOS 10.2 or earlier:** Go to **Settings** > **General** > **Storage & iCloud Usage** > Under **iCloud**, tap **Manage Storage** > Tap the name of your device > Tap **Delete Backup** > **Turn Off & Delete**.



Delete Backups and Turn off iCloud Backup for Your Device

2) Mac

Go to **Apple menu** > **System Preferences**, then click **iCloud** > Click **Manage** and select **Backups** > Select one of the device backups, then click **Delete**. If you want to turn off Backup and remove all backups for that device from iCloud, choose **Delete** when you're asked to confirm > When you delete a backup, it also turns off backup of your device.



Delete Backups and Turn off iCloud Backup on Mac

3) Windows 7, Windows 8, and Windows 10

Open iCloud for Windows > Click **Storage** > Select Backup from the items listed > Select one of the device backups, then click Delete. If you want to turn off Backup and remove all backups for that device from iCloud, choose Delete when you're asked to confirm. When you delete a backup, it also turns off backup of your device.

3. Reduce the Size of Your iCloud Photo Library

iCloud Photo Library uses your iCloud storage to keep all of your photos and videos up to date across your devices. You can make more space in iCloud when you delete photos and videos that you no longer need from the Photos app on any of your devices. Photos in My Photo Stream are also stored in iCloud for 30 days, without storage taking.

1) iPhone, iPad, and iPod touch: Open the Photos app, then tap Photos at the bottom of your screen > Tap Select, and choose one or more photos or videos that you want to delete > Tap Trash icon, and then tap Delete Photo.

2) Mac: Open the Photos app > Select the photos and videos that you want to delete > Choose Image, and then click **Delete Photos**.

3) **iCloud.com:** Sign in to iCloud.com > Click the Photos app > Select the photos or videos that you want to delete > Click Trash icon, then click Delete.

 **Tip:**

In case of deleting, or losing the important iCloud Photos Library files mistakenly, you had better download them to your PC/Mac, as a backup. And here is the related guide link:
<https://www.imobie.com/support/transfer-icloud-photos-to-pc.htm>

4. Delete Files in iCloud Drive

You can also manage and delete files you store in iCloud Drive from your iPhone, iPad, iPod touch, Mac, or Windows PC to free up iCloud storage. With iOS 11 or later, files that you delete from iCloud Drive remain in Recently Deleted for 30 days before they are removed from your device.

1) iPhone, iPad, or iPod touch

- **iOS 11 or later:** Go to the Files app and tap **Browse** > Under Locations, tap **iCloud Drive** > **Select** > Choose the files that you want to delete, then tap trash icon > Go to **Locations** > **Recently Deleted** > **Select** > Choose the files that you want to delete > Tap **Delete**.
- **iOS 10.3 or earlier:** Go to the iCloud Drive app > Tap **Select** > Choose the files that you want to delete > Tap **Delete** > Delete from iCloud Drive.

2) Mac

On a Mac with macOS High Sierra or later, you can manage your iCloud Drive files from the iCloud Drive folder in Finder:

Step 1. If you need to, turn on iCloud Drive on your Mac: Go to **Apple menu** > **System Preferences** and click **iCloud** > Sign in with your Apple ID > Turn on iCloud Drive. In Options, make sure that you select the apps or folders for the files you want to manage.

Step 2. Open **Finder** and go to the iCloud Drive folder.

Step 3. Drag an item to the Trash, or move it to a different folder on your Mac.

Step 4. Open Trash, then right-click the files that you want to delete.

Step 5. Choose Delete Immediately.

3) Windows

On a PC with Windows 7 or later, you can manage your iCloud Drive files using Windows Explorer. Use these steps to add an iCloud Drive folder to Windows Explorer:

Download and install iCloud for Windows > Sign in with your Apple ID > Turn on iCloud Drive > Go to the iCloud Drive folder > Select the files that you want to delete > Click **Delete**.

4) iCloud.com

You can manage your files from the iCloud Drive app at iCloud.com.

Sign in to iCloud.com > Click the iCloud Drive app > Select the files that you want to delete, then click trash icon > Open the iCloud Drive folder and click Recently Deleted > Select the files that you want to delete > Click **Delete**.

5. Delete Email Messages from iCloud Email Account

You can free up iCloud storage space when you delete email messages from your iCloud email account. You can also move email messages from your iPhone, iPad, or iPod touch to your Mac or PC, where they no longer count against your iCloud storage.

Use the steps below to delete messages from your account. Remember that messages with large attachments take up more space than simple text emails.

1) iPhone, iPad, or iPod touch

If your iPhone, iPad, or iPod touch is set up to access iCloud email, you can delete messages from any mailbox, then empty the Trash to free up space: Swipe left across any message to delete it > Tap your Trash folder > Delete messages one at a time or delete all of them by tapping Edit, then tapping **Delete All**.

2) Mac or Windows PC

If you use iCloud Mail with a desktop email app, such as Mail on your Mac or Microsoft Outlook on your PC, use these steps:

- Mail on your Mac: Delete the messages that you no longer want, then choose Mailbox > Erase Deleted Items and select your iCloud email account from the menu.
- Microsoft Outlook 2007 (Windows): Delete the messages that you no longer want, then choose Edit > Purge and select your Apple ID.
- Microsoft Outlook 2010 through Outlook 2016 (Windows): Delete the messages that you no longer want. Outlook will permanently delete your messages the next time you close and restart the app.

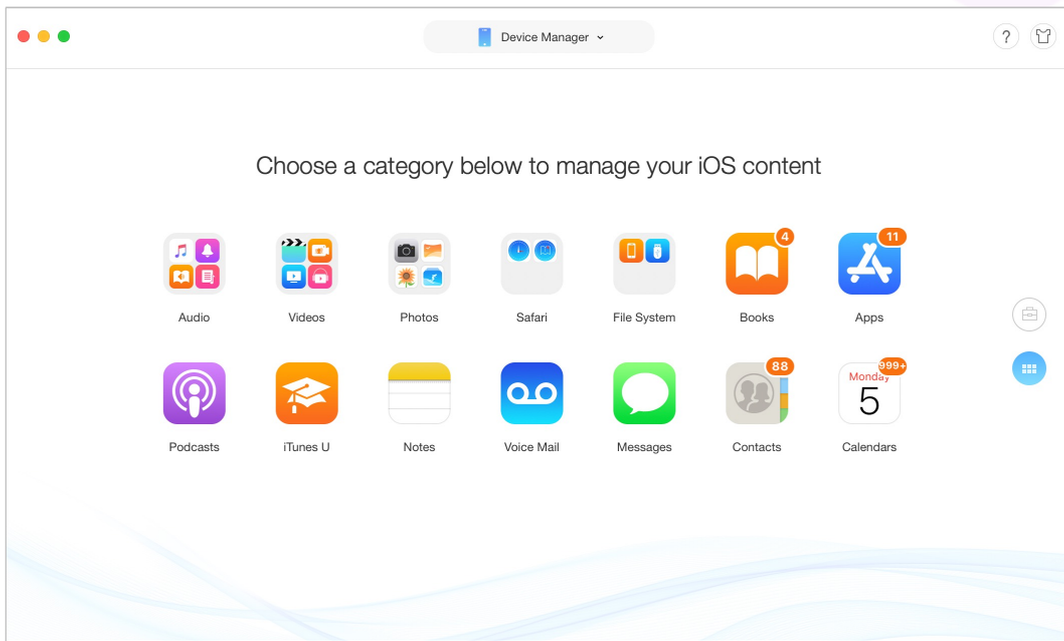
3) iCloud.com

From your computer, sign in to iCloud.com > Click Mail > Delete the messages that you no longer want, then click Gear icon and select Empty Trash.

8.2 Access iPhone iPad File System

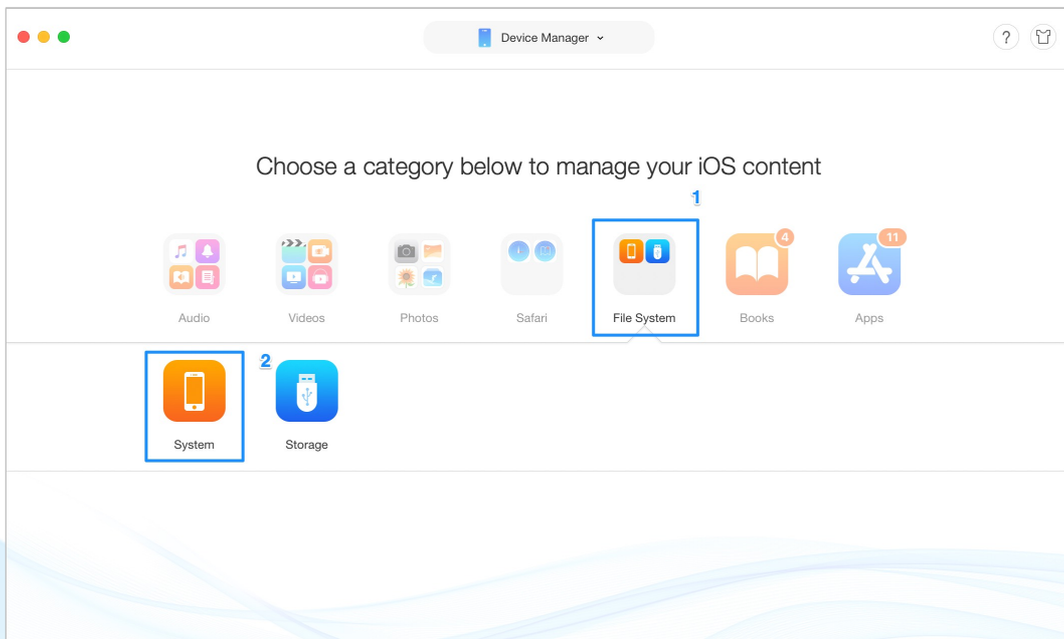
The file system is where the users keep their stuff, and it is an important part of any operating system. But unlike Android phones, iPhone does not enable users to access the system files, even though the latest iOS 11 updating with File app. But with **iMobie AnyTrans**, you can view & access iPhone iPad system files with ease.

Step 1. Download & install AnyTrans on your computer > Run AnyTrans, and connect your iPhone or iPad to computer with a USB cable > Click Device Tab > Scroll down to category page, just like the following screenshots shows:



Access iPhone iPad File System - Step 1

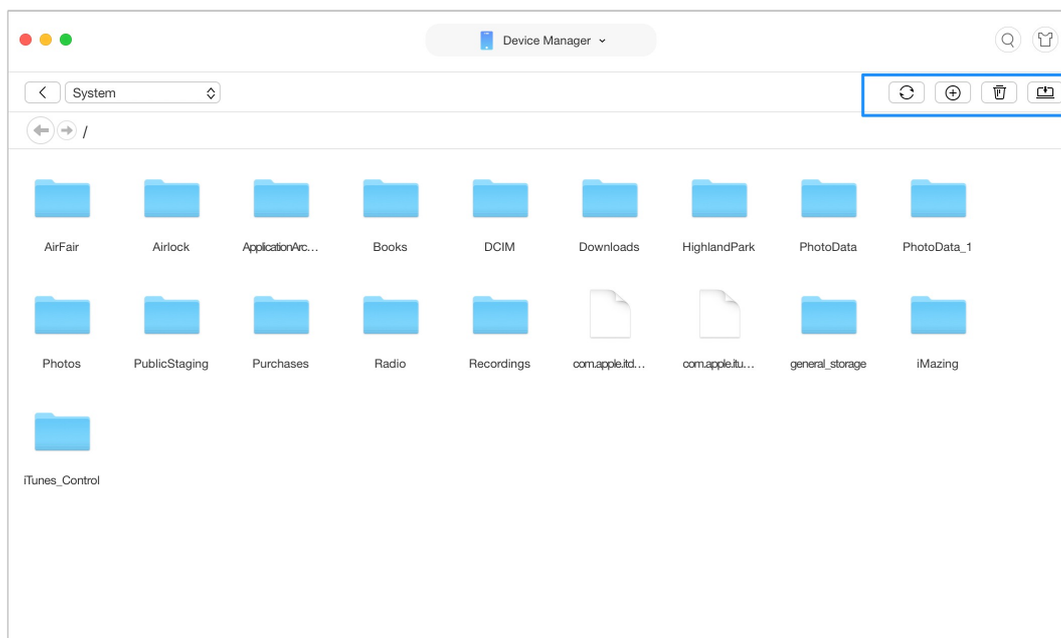
Step 2. AnyTrans will display the device usage info and the iOS content on your iPhone or iPad. There is a **File System** button, click on it, and then choose **System**.



Access iPhone iPad File System - Step 2

Step 3. Here you will see the system files on your device. Click  button to transfer folders or files to computer; You can also add files/folders from

computer to the iOS devices by clicking  button. And you can delete unwanted folders/files by clicking  button. If AnyTrans doesn't load your files correctly, please refresh the page by click  button.



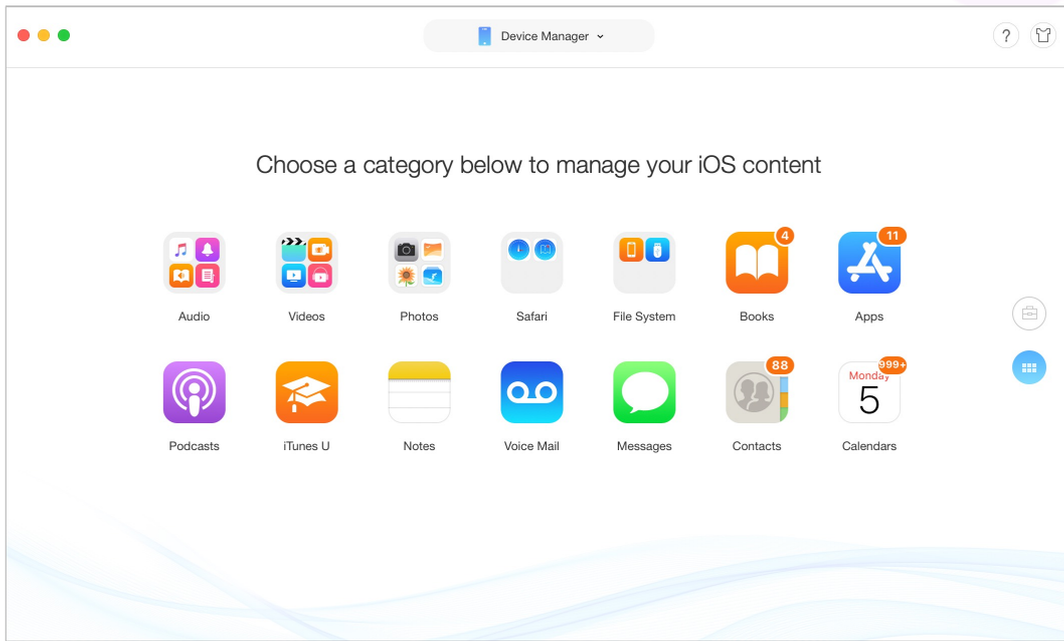
Access iPhone iPad File System - Step 3

8.3 Use iPhone as a USB Flash Drive

Since there is no file-management feature of an iPhone so you can't use your iPhone as a USB flash drive like an Android phone, and it is virtually impossible to view and add files to your iPhone freely.

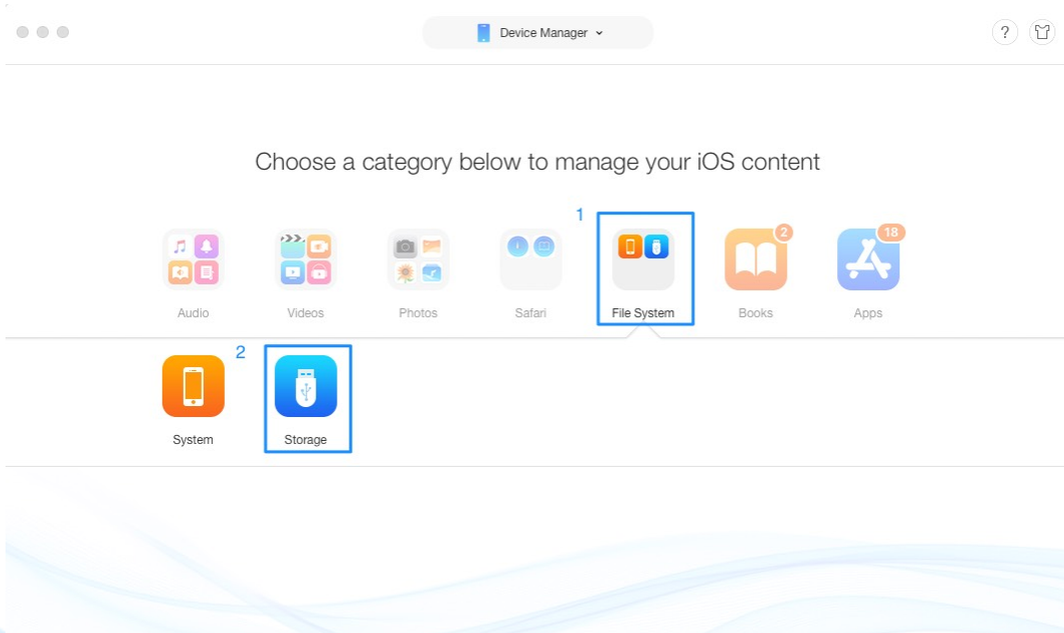
Intelligently though, you can use your iPhone as a flash drive with the help of ***iMobie AnyTrans***.

Step 1. Download and install AnyTrans on your computer. Open up it and connect your iPhone to computer. Scroll down to category page, just like the following screenshot shows:



Use iPhone as A USB Flash Drive-Step 2

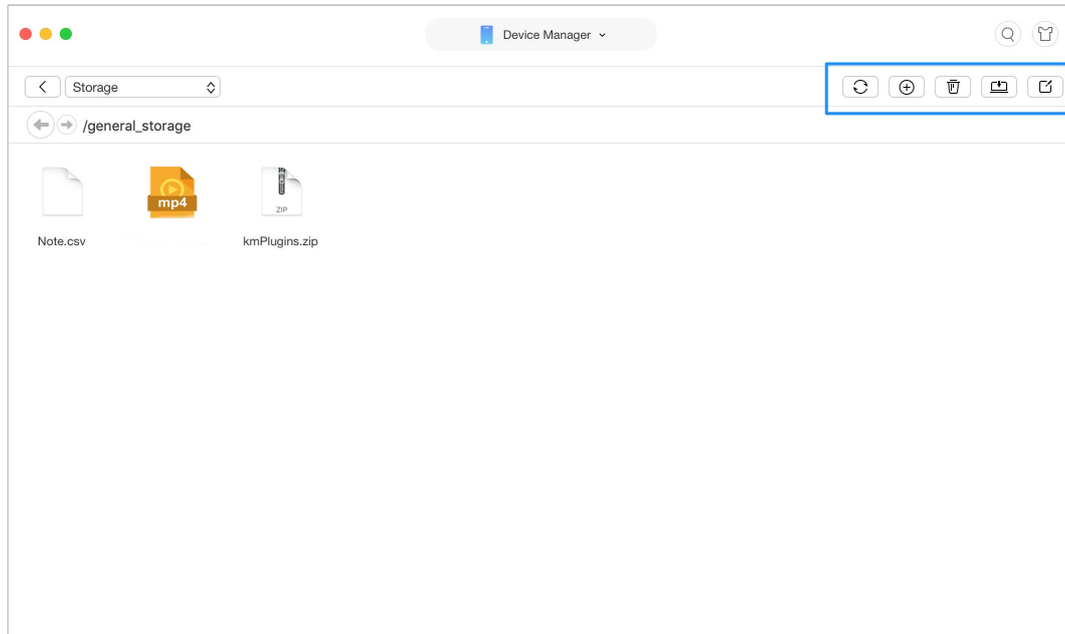
Step 2. Click **File System** > **Storage** for the file management.



Use iPhone as a USB Flash Drive - Step 2

Step 3. Now you can click  button to transfer folders or files to computer; You can also add files/folders from computer by clicking  button. And you can delete unwanted folders/files by clicking  button. To rename the file

name, please click  button. If AnyTrans doesn't load your files correctly, please refresh the page by click  button.

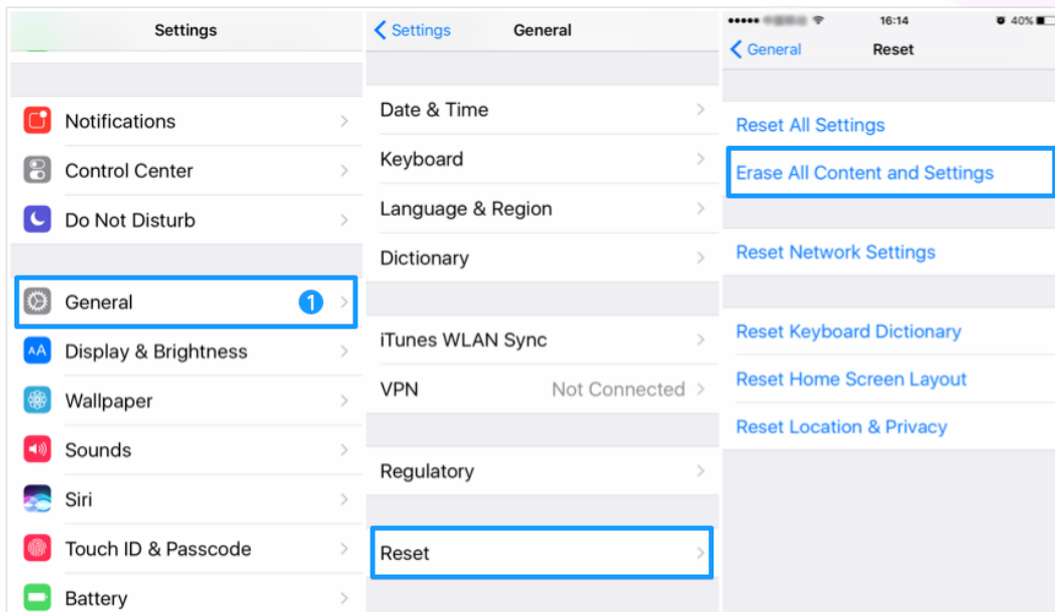


Use iPhone as A USB Flash Drive - Step 2

8.4 Erase All Contents and Settings on iPhone

Whether you want to re-install your iPhone as new, or resell or give it away to someone else, first you need to erase all content and settings on your iPhone. Please refer to 2 quick ways to wipe all your concerns on iPhone in seconds.

Step 1. Go to Settings > Tap on General > Tap on Reset > Tap on Erase All Content and Settings.



Erase All Content and Settings on iPhone

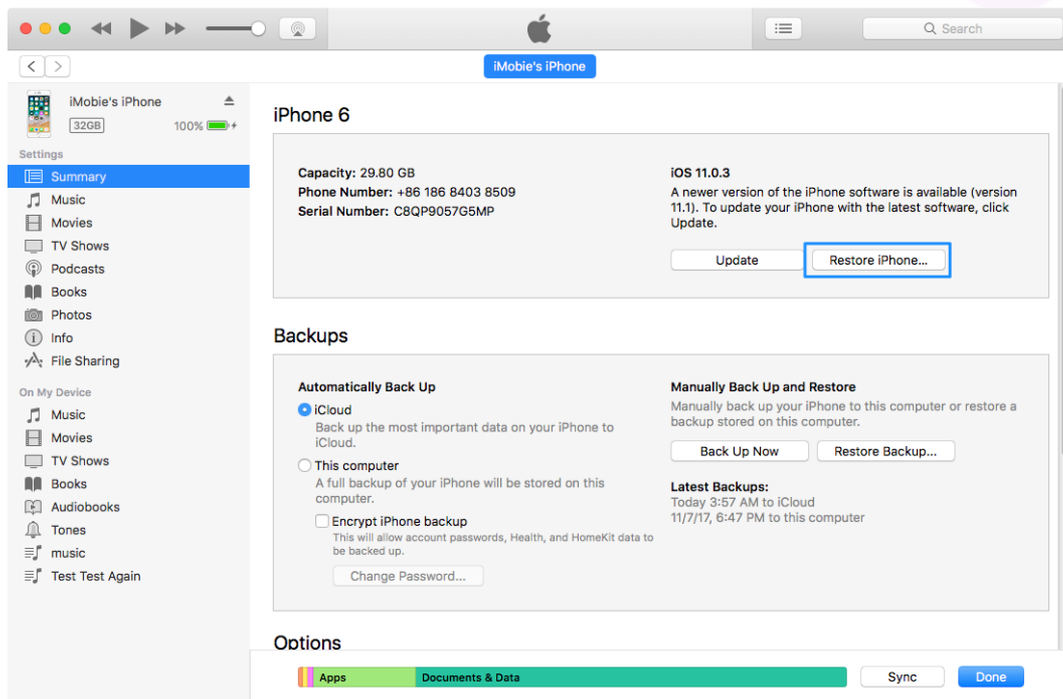
Step 2. Tap on Erase iPhone > Tap on Erase iPhone to confirm > Enter your passcode > Enter your Apple ID and password to turn off Activate Lock and delete the device from Find my iPhone.

Or You Can also Use iTunes to Erase Your iPhone:

Step 1. Turn off Find My iPhone: on your device go to Settings > iCloud to make it.

Step 2. Open iTunes > Connect your iPhone to Computer > Trust the computer.

Step 3. Select your iPhone > Click on Summary > Click Restore iPhone...



Erase an iPhone

For more **advanced methods**, please refer to the link below:
<https://www.imobie.com/support/how-to-erase-an-iphone.htm>

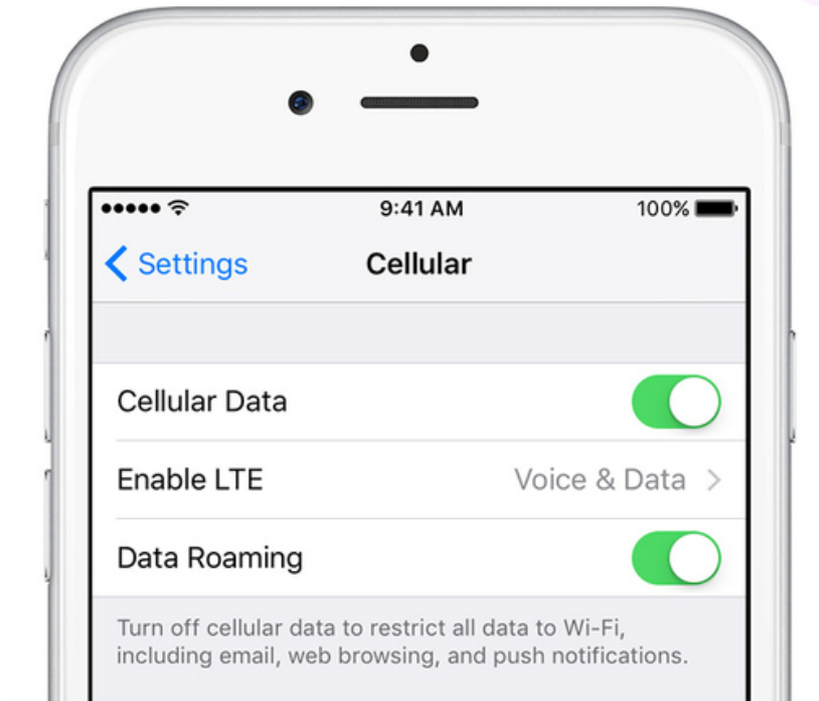
8.5 Save Your Cellular Data on iPhone

Most of iPhone users have packed up the limited data plan on their devices to avoid paying overage fees. To prevent such thing from happening, you can turn off cellular data when you are not using it. It can help save cellular data. Or you can use 3G network instead of 4G. Besides, you can also check the below methods we've prepared to save your cellular data on iPhone effortlessly.

Turn off Cellular Data for Some Apps

There are some apps that can consume a lot of mobile data, so you can disable those data hungry apps to reduce cellular data usage.

Step 1. Go to Settings app > Tap Cellular.



Turn off Cellular Data for Some Apps

Step 2. Toggle off the switch next to the app you do not want to use on mobile data.

Restrict Individual Apps

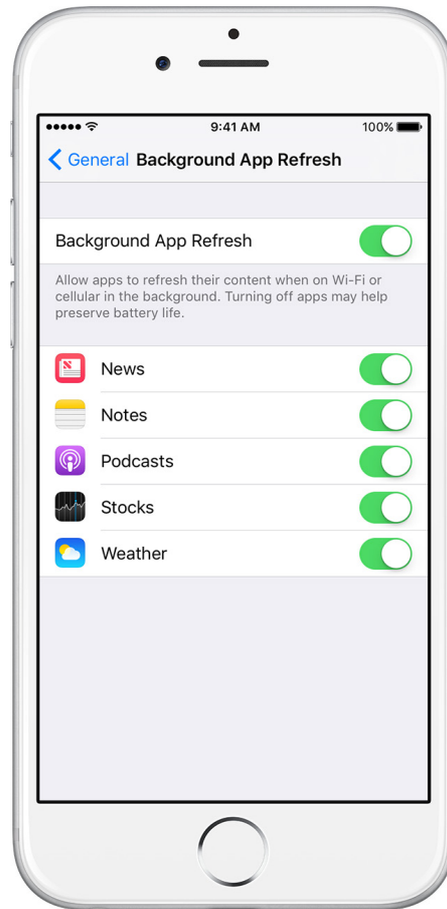
Most of the apps have their own settings to restrict data usage, so you can go to the specific app to have a check.

Take Facebook for example. Open Facebook app > More tab > Settings > Account Settings > Videos & Photos > Under VIDEO SETTINGS set Auto-play on Wi-Fi Connections Only.

Disable Background App Refresh

When the Background App Refresh is on, the apps can update and download in the background even when you are not using them. It will use your cellular data as well as drain the iPhone battery. If you do not want the apps to work in the background, then just turn it off to save your cellular data.

Go to Settings app > General > Background App Refresh > Turn it off.



Disable Background App Refresh

Disable Auto-Downloads and Updates on Cellular

This method can really help reduce cellular data usage. Go to Settings > iTunes & App Store > Turn off Use Cellular Data.

Turn off Wi-Fi Assist

Your iPhone will use cellular data automatically if the Wi-Fi connectivity is poor. It can help you browse the web smoothly, but it will consume a bunch of data. Go to Settings > Cellular to disable it.

Turn off Stream High-Quality Music

Open Settings app > Tap Music > Turn off High Quality on Cellular. You can also choose to turn off Use Cellular Data.

Disable Location Services

You can turn off Location Services when it is not needed to save your cellular data. Go to Settings > Privacy > Location Services > Turn it off.

Turn off Cellular Data for iCloud

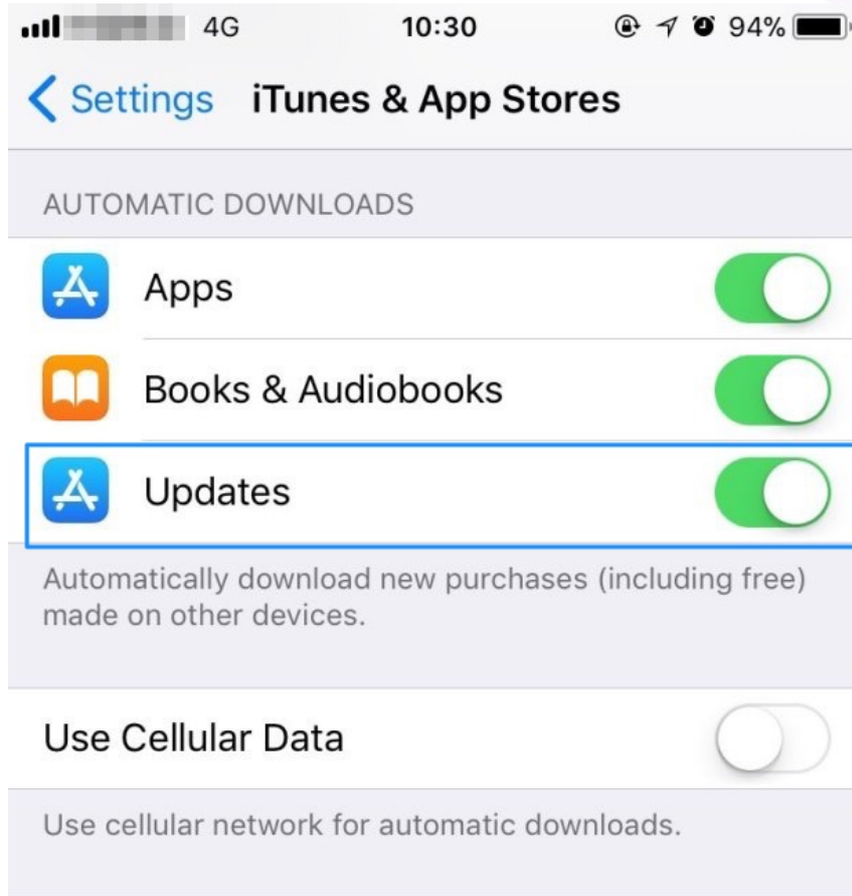
If you often use iCloud to transfer data, then you can go to have a check whether you have set it to transfer files using cellular data. Go to Settings app > iCloud > iCloud Drive > Scroll down and turn off Use Cellular Data.

8.6 Make Your iPhone Faster

Although iPhone does an incredible job to keep itself neat and tidy, it also gets sluggish and slow with the growth of use of time and frequency. To make your iPhone faster than before, you can remove the rarely-used apps, old photos/music/videos/texts, empty Safari's caches, or you can:

Turn off Automatic App Updates

Probably you never notice that this one could also lead to iPhone slow. Turn it off by this: Settings > Scroll down, And Tap on App and iTunes Stores > Toggle off Update option.



Turn off Automatic App Updates

Turn off Automatic App Downloads

To make your iPhone faster, you can also turn off automatic app downloads with these steps: Settings > Scroll down, And Tap on App and iTunes Stores > Toggle off Apps option.

Disable Location Services

If you turn on location service, apps on iPhone will continuously ask for location using cellular data. So if your network environment is not good enough, iPhone will become slow, hot, or stuck. If not necessary, you can disable this feature: Settings > Privacy > Location Services > Turn it off, or depending on your needs, turn off this function for some apps.



Disable Location Services

Restart Your iPhone Every Once in a While

To make your iPhone run faster, restarting could be a great choice: Press and hold Power button to show Slide to Power Off > Slide to shut down iPhone > Hold Power button to restart it.

Reset Your Device Completely

If none of above methods work for making your iPhone faster, you can turn to resetting iPhone: Settings > General > Scroll down to bottom, and tap Reset > Choose Reset All Content and Settings. Please notice that this operation will lead to all of your data and settings on iPhone being erased, and irretrievable, unless you have backed them before.

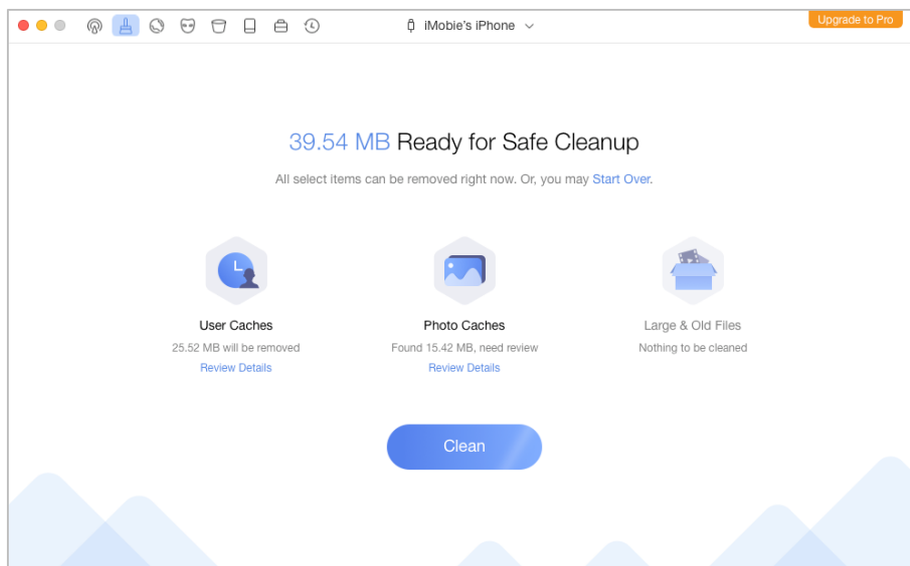
If you also want to make your iPad faster, you can click here to get more in-depth solutions: <https://www.imobie.com/support/make-ipad-run-faster.htm>

8.7 Speed up iCloud Backup

How to increase iCloud backup speed? Backup size and network speed are two main factors that affect the iCloud backup speed. With following 5 solutions, you can speed up iCloud backup easily.

Solution 1. Clean up Your iPhone/iPad/iPod touch

Clean out useless or unneeded data on your iPhone before backing up to iCloud. Reclaim more space on iPhone/iPad/iPod touch can make the backup faster and smoother. Another option is to clear junk files like Safari history, cookies, caches and more with **PhoneClean** - the first & best iOS cleaning tool for iPhone, iPad and iPod touch.



Cleaning iPhone with PhoneClean

To get more information about PhoneClean, please refer to the link below:

<https://www.imobie.com/phoneclean/>

Solution 2. Disable Large Files Backup

Select those apps, photos or files that takes up a lot of space, disable them. If you are an iTunes user, you can also back up those large files with iTunes. This article may help you, How to Backup & Restore iPhone iPad with iTunes: <https://www.imobie.com/support/how-to-backup-restore-iphone-ipad-with-itunes.htm>

Solution 3. Turn off Useless Backup

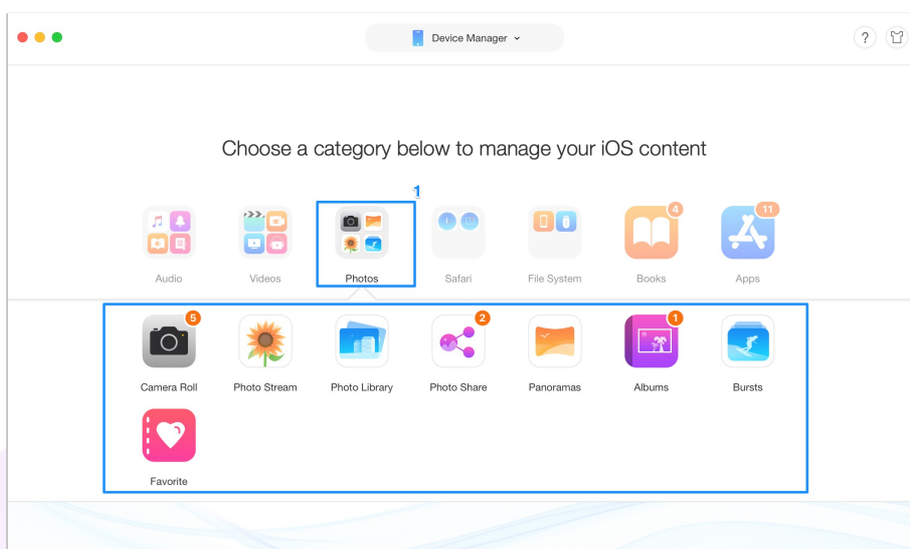
Turn off the backup for those non-essential data types and select only what you need to back up. About how to turn off unnecessary Apps, you can follow the steps below:

On your iPhone, go to Settings > General > Storage & iCloud Usage > Manage Storage in iCloud column > Select the device you want to manage in BACKUPS column (if you are using the same Apple ID on more than one iDevice) > CHOOSE DATA TO BACK UP column > Tap on “Show All Apps” > Select the unnecessary Apps and tap on them to turn them off > Tap on Turn Off & Delete.

Solution 4: Back up Photos and Videos to Computer Instead of iCloud

If you are stuck on some problem, like iCloud storage is not enough or iCloud backup takes forever, and you all have one thing in common – Photos & Camera takes much space on your iPhone, at this moment you can consider backing up your photos to computer instead of iCloud. Next, we will show you how to make it.

Step 1: Transfer all photos to computer with AnyTrans. You can extract iPhone photos to computer with many Windows or Mac built-in applications, but all of them only support transferring Camera Roll photos. If you want to back up some iCloud photos or synced photos, they are not supported. That’s why you need AnyTrans, which allows you to export all iPhone photos to computer for backup, and transfer them back to iPhone when necessary.



Back up Photos to Computer

To get more information about AnyTrans, please refer to the link below:

<https://www.imobie.com/anytrans/>

Step 2: Delete all the photos you backed up from your iPhone or iPad. After backing up all the photos to computer for backup, you can delete them from iPhone iPad to make the iCloud backup smaller, and speed up the iCloud backup speed.

To get more information about how to delete photos from iPhone, please refer to link below:

<https://www.imobie.com/support/how-to-delete-photos-from-iphone.htm>

Solution 5. Using a Reliable Internet Connection

Using a reliable, fast Internet connection as possible when backing up your iOS devices. And close other working procedures or applications using the Internet to increase bandwidth availability on your iOS devices. Besides, you can contact your ISP if you have slow Internet.

Furthermore, here's a recommended method for you. Connect your device to Wi-Fi, and charge it before you go to bed at night, it will back up your data silently. And when you wake up in the next morning, it already has backed up your files.

To get more info about iCloud backup speed, please refer to the following link:

<https://www.imobie.com/support/how-to-increase-icloud-backup-speed.htm>

8.8 Free up Space on iPhone and iPad

When there is new iOS update released by Apple like the latest iOS 11, large numbers of iOS users cannot wait to upgrading their devices to the new versions. However, the most common problem they always encounter is "Insufficient Storage to Download" on their iPhone and iPad, which makes them hunt for solutions to free up space completely.

In this article, it will offers several methods to free up space on your iPhone and iPad. First, check the storage you have used, and to do this, go to **Settings > General > Storage & iCloud Usage**. The figures displayed under Storage (not iCloud) reflect the amount of space used locally and the amount still available. Then click Manage Storage > Storage Settings, delete the big offenders you no longer needed. After these, continue to check this how-to tutorial to get several solutions to free up space on your iPhone or iPad.

Method 1. Backup Camera Roll on iPhone to Free Up Space

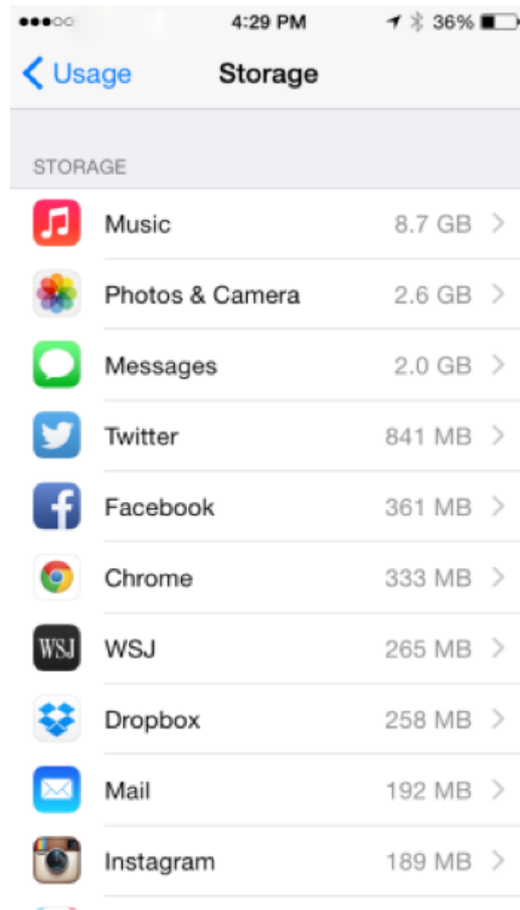
Photos are the biggest hogs, they occupy tons of space on iPhone or iPad. Imagine this: You're about to take photos of gorgeous view, but the warning pops up and says "**Not Enough Available Storage**", then, you have to be forced to delete something in order to continue your photography. It must be pretty annoying right?

To get rid of trouble is easy: Backup your photos and then delete them from your iPhone or iPad every couple of weeks. **AnyTrans** can help you back up your precious memory on computer with ease. This method will take away some GB of disk space.

Method 2. Delete and Reinstall Apps to Free Up Storage

Whether if you find out that you always have some rarely used apps on your iPhone or iPad? Actually, these apps will take up some space on your devices, which may also produce junk files and useless data. So, deleting the useless or unwanted apps is a nice way to free up storage on your iPhone or iPad.

To figure out which apps are eating iPhone or iPad disk space, go to **Settings > General > Usage > Manage Storage**. You can view a long list of apps. Those most frequently used apps caches a lot of data invisibly, in order to free up space, you can delete the apps caches which take up large storage and then reinstall them.

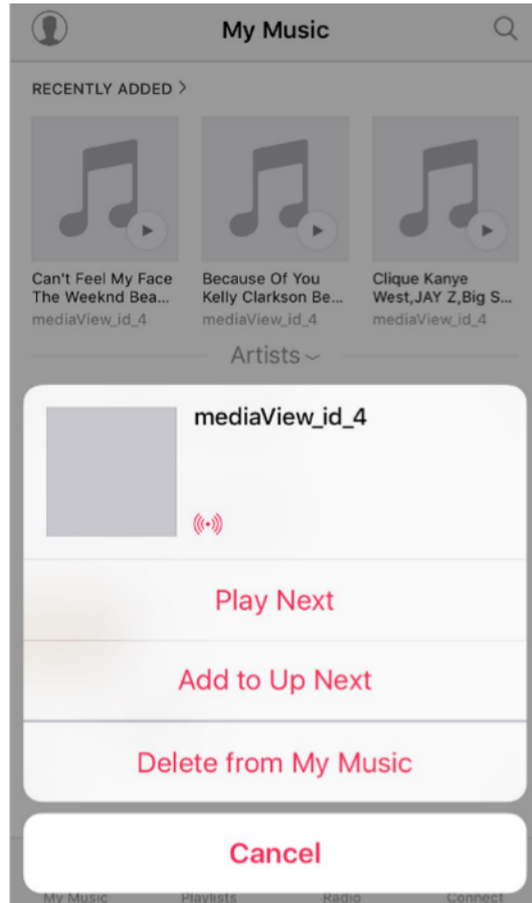


Free Up Space on iPhone and iPad - Method 2

Method 3. Remove Unwanted Songs on Your iPhone or iPad

Playing music on an iPhone or iPad is a common phenomenon in daily life, especially for the music enthusiasts who may download thousands of songs on their devices. This means much space on the iPhone or iPad will be filled with the music. To free up more storage on your iPhone or iPad, deleting the unwanted songs is a great idea. You can do this by following the ways bellow:

- 1. Delete a Specific Song:** Open **Music App** on your iPhone or iPad > Tap the Songs button > Scroll the song you want to delete > Swipe to right > Click **Delete** to delete the chosen song.

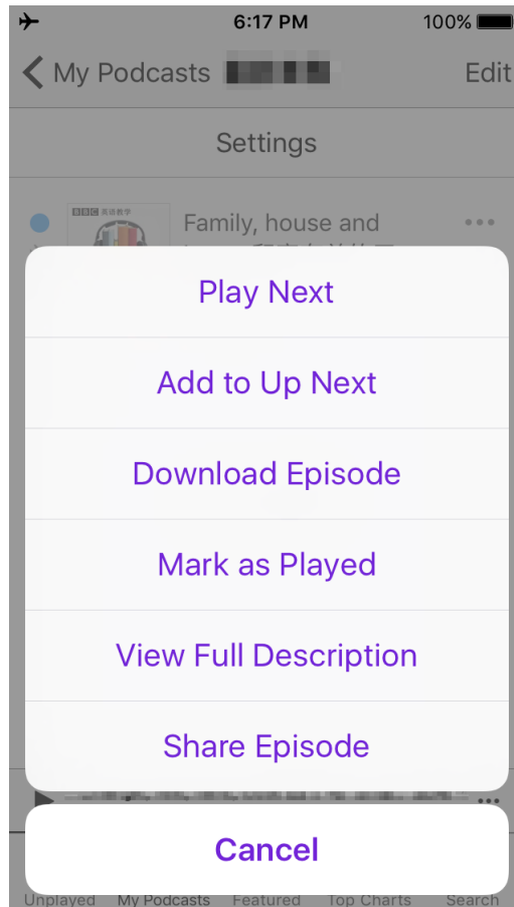


Free Up Space on iPhone and iPad - Method 3

2. Delete All Music (Suits for iDevices in iOS 9 or latter): Go to **Settings** > **General** > **Storage & iCloud Usages** > **Manage Storage** > **Music** > Tap on edit on upper right > Tap on the red minus icon next to All Songs > Tap on **Delete**.

Method 4. Remove Old Podcasts and Voicemails on iPhone or iPad

Do you like listening to the podcasts or voicemails from your iPhone or iPad more than twice? Normally, you may not do like this. If you have a 30 minutes podcast on your iPhone or iPad, it will occupy 25MB space. If you have dozens of podcasts or voicemails on your 16 GB iPhone 6 or 16 GB iPad Air, or the storage almost full. So, deleting podcasts from iPhone to clean up space on your iPhone/iPad is necessary.



Free Up Space on iPhone and iPad - Method 4

Method 5. Disable Photo Stream to Free Up Storage

Maybe you still don't know the Photo Stream on your iPhone or iPad can automatically sync your last 1,000 photos to all your iCloud devices when connected to Wi-Fi, which means these photos will take up at least 1GB space on your devices. So unless you need to share your photos from your iPhone or iPad to other devices, or you can turn it off to save space.

To do this, go to **Settings** > **Photos & Camera** > Toggle off **My Photo Stream** on your iPhone or iPad to free up more space.

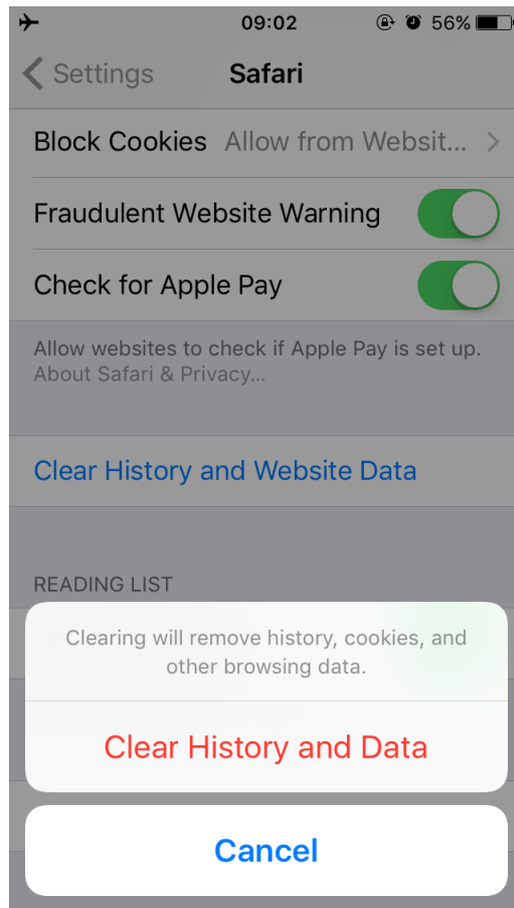


Free up Space on iPhone and iPad - Method 5

Method 6. Clear Safari Cookies and Data on iPhone or iPad

If you often use Safari to visit various websites on your iPhone and iPad, the Safari histories or Cookies will be saved into your iPhone/iPad that you may simply do not need. As time goes by, it will possibly take up sizable space on your devices. To clear up space on your iPhone/iPad, you can do like this:

Go to Settings > Safari > Tap on Clear History and Website Data > Clear History and Data from your iPhone/iPad to free up space.

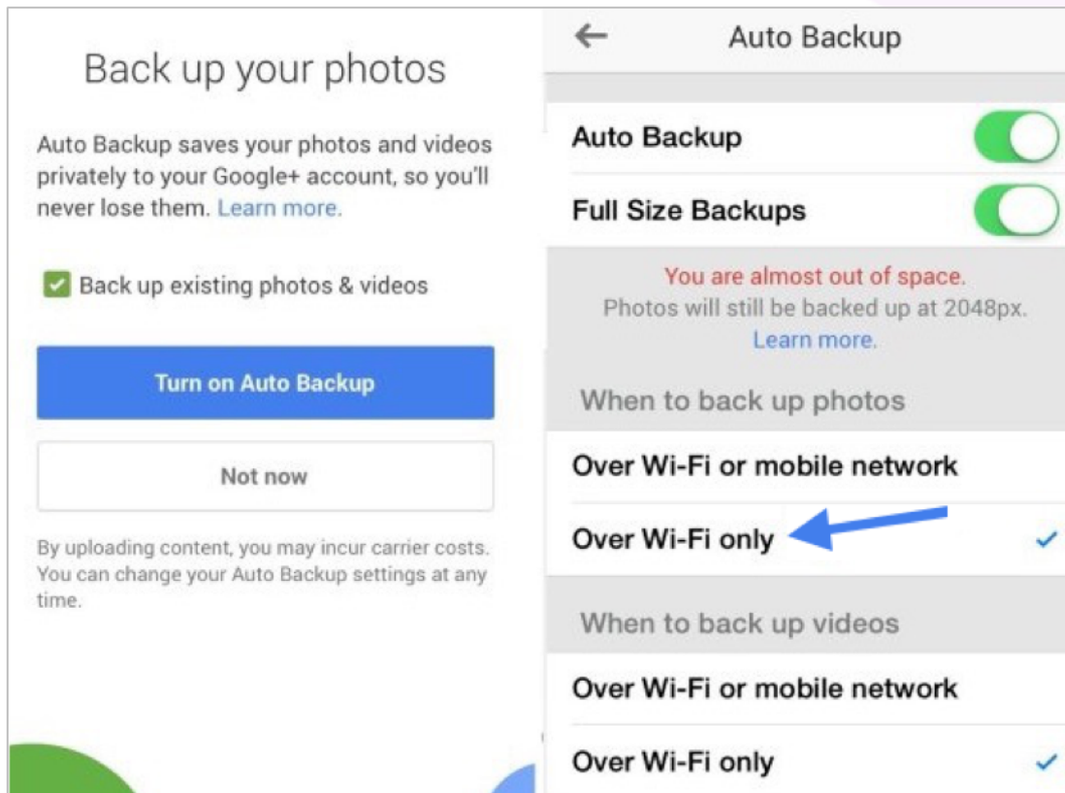


Free up Space on iPhone and iPad - Method 6

Method 7. Back Up Photos to Dropbox or Google +

If you store lots of photos or Live Photos on your iPhone or iPad, there may be small room available on your devices. Although you can backup them to iCloud or iTunes to free up space, using **Dropbox** or **Google +** to store the photos is a great way.

To backup photos to Dropbox or Google +, you just need to sign up your accounts first, and then you can backup unlimited photos to them automatically.

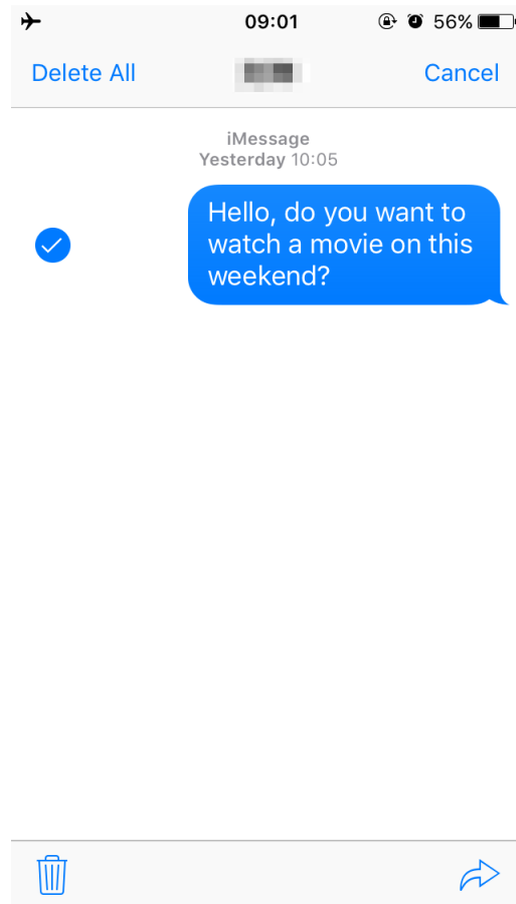


Free up Space on iPhone and iPad - Method 7

Method 8. Delete Old iMessages on iPhone or iPad

iMessages on your iPhone is so convenient that you can send including text messages, videos, photos for free only under a stable Wi-Fi connection. However, while sending and receiving countless iMessages with videos and photos on your iPhone or iPad, it will eat up sizable space if you delete timely.

So you can delete the old or useless iMessages on your iPhone and iPad to free up space: go to **Messages App** > **Delete** iMessages by sliding left on a thread and tapping Delete button.



Free Up Space on iPhone and iPad - Method 8

Method 9. Only Save HDR Photos on iPhone or iPad

For most users, photos may take up large room on their devices, and what they may don't find out is that the new photos they take possibly being saved as two images. This means you will waste double room to store these photos. Want to know why?

This is because when you take a photo, iPhone allows you to save HDR images and the original Non-HDR simultaneously. If you want to keep HDR images only, go to **Settings > Photos & Cameras** and toggle the "**Keep Normal Photo**" switch to off.

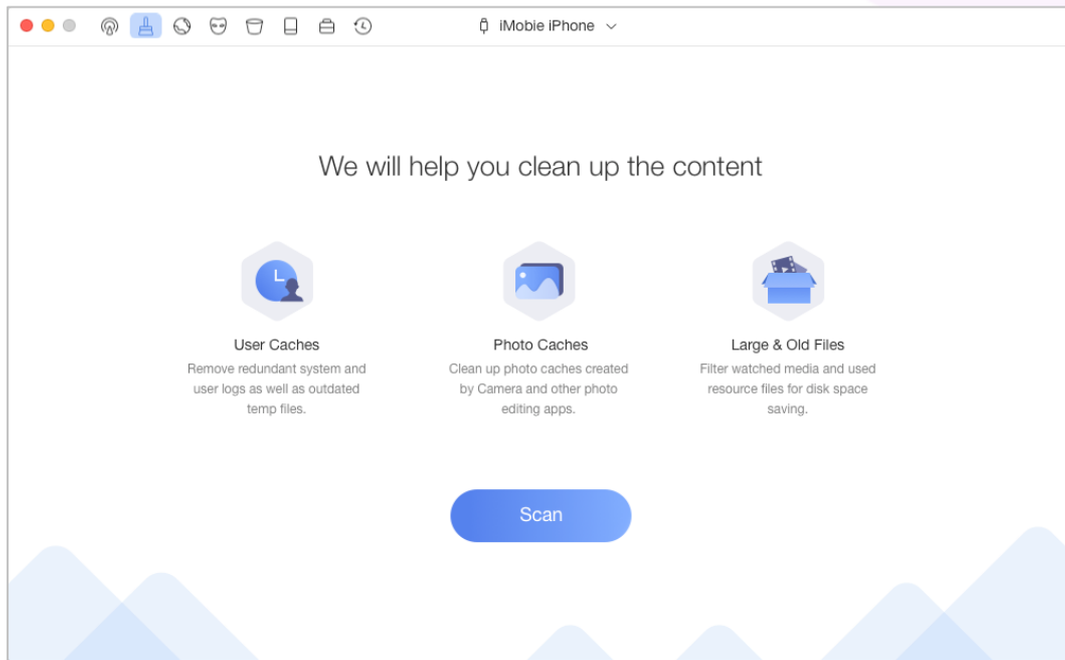


Free up Space on iPhone and iPad - Method 9

Method 10. Using PhoneClean to Clear iPhone iPad Space

Want to free up more space on your iPhone or iPad after executing above methods? Fortunately, here we will offer an all-around method – **PhoneClean** to help you clear up your devices space with ease. It aims to remove all kinds of junk files from iPhone/iPad/iPod touch to free up more space, and also allows you to delete all unwanted files and data to get more available storage on your iOS devices. More than anything, it will make a backup of iPhone automatically before performing any cleaning work so that you can easily get them back in case of mistaken deletion.

These several methods are also available for all models of iPhone/iPad/iPod in iOS 7/8/9/10/11. Besides, PhoneClean not only allows you to clear storage on your devices, but also can help you restore your iPhone in a safe & reliable way.



Free Up Space on iPhone and iPad - Method 10

To get more info about how to free up space with PhoneClean, please refer to this page:

<https://www.imobie.com/support/how-to-free-up-space-on-iphone.htm>

8.9 Save Battery on iPhone

Nowadays, people rely on smartphones just like we rely on oxygen and electronic products. Naturally, this makes us have higher demand to the batter life of smartphones, and hope they can last longer between charges. However, they are just beautiful wishes. Most of us find our mobile phone and tablet battery draining fast, especially, iPhone. How to save battery on iPhone? This posts offer you some useful tips to help you extend iPhone battery life.

Method 1: Check What Drains Your iPhone's Battery

Step 1. Launch Settings App on your iPhone.

Step 2. Scroll down to tap on Battery.

Step 3. Scroll down to see which of your Apps were the biggest battery

drainers in the past 24 hours, or last 7 days.

Method 2: Enable Low Power Mode on Your iPhone

If you are working with an iPhone 4s/5/5s/6/6s/SE/7/8/X, and your iDevice is running with iOS 9 and later, you must have noticed that a nice function named Low Power Mode, which will be activated automatically when your iPhone's battery reaches below 20% percent. When Low Power Mode is on, mail fetch, background app refresh, automatic downloads, and some visual effects will be turned off or reduced automatically. This will greatly increase battery life on your iPhone.

Although this function will be activated automatically, you also can turn it on manually when necessary to make your iPhone battery last longer. To activate Low Power Mode on your iPhone which is running with iOS 9/10/11:

Go to Settings > Battery > Tap it to turn on Low Power Mode.



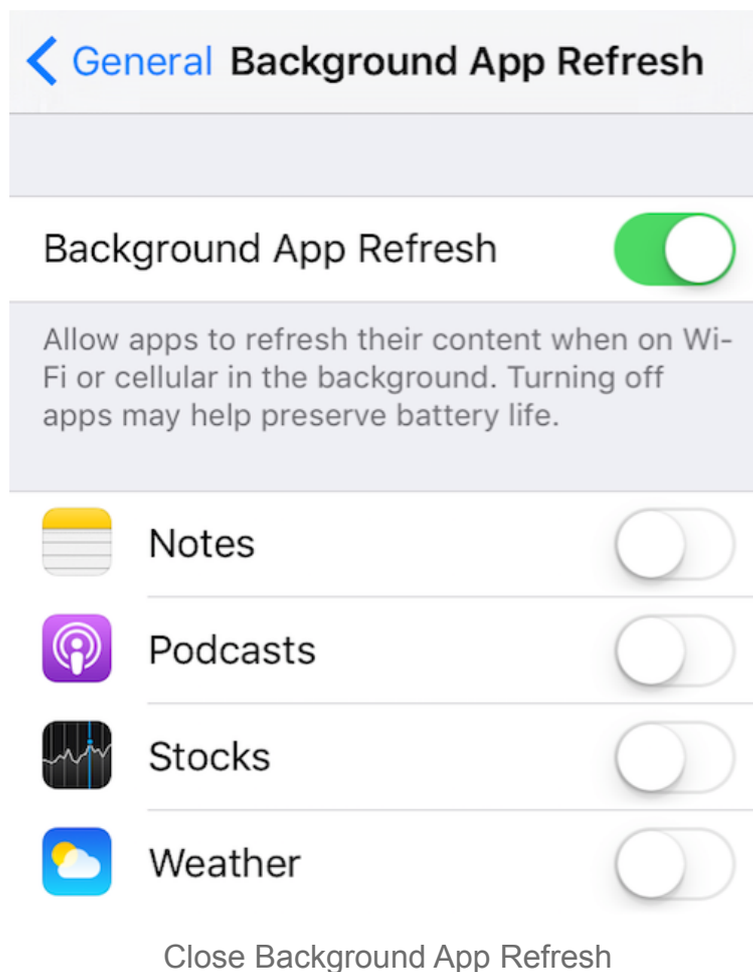
Enable Low Power Mode to Extend Battery on iPhone

Once the Low Power Mode is turned on, the battery percentage in top right

corner will be shown in yellow, just like the photo in the right shows. And this feature is only available on iPhones that are running with iOS 9/10/11.

Method 3: Turn off Background Refresh for Apps You Don't Use Frequently

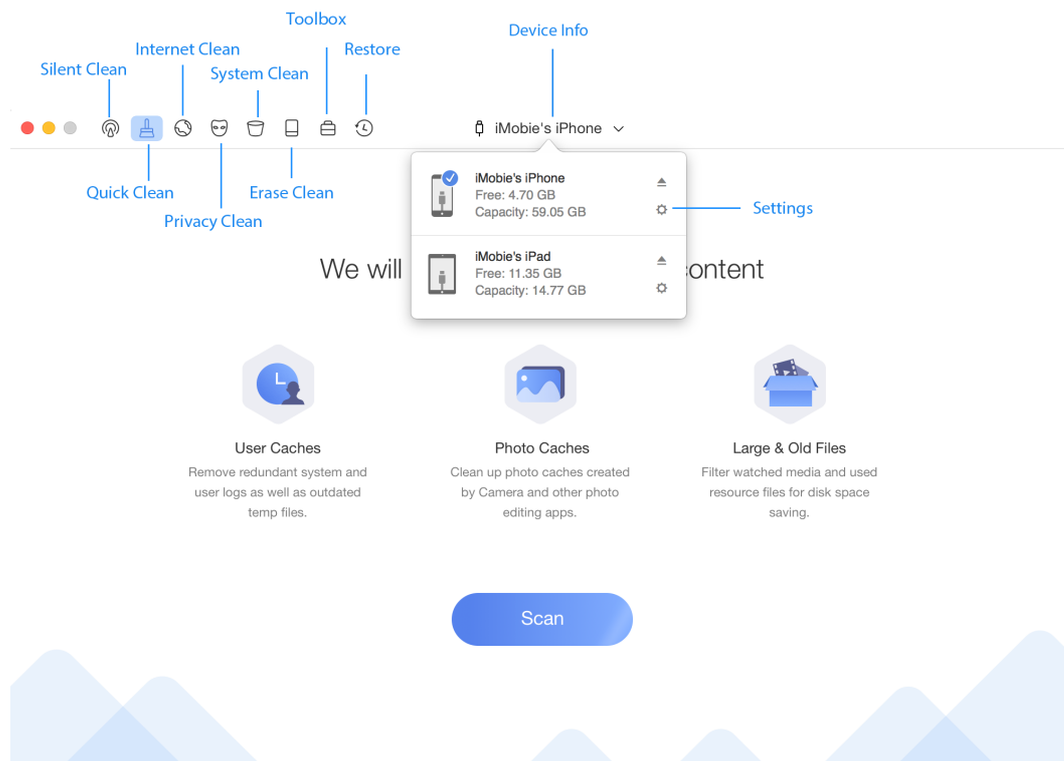
Step 1. Go to Settings > General > Background App Refresh > Tap on the option to disallow all the Apps to refresh their contents when on Wi-Fi or Cellular. Or you also can keep it on, but close the Apps you don't use frequently.



Method 4: Clean Up Junks Files on Your iPhone to Save Energy on iPhone

The cache and off-line files include images, snapshots, video/audio media info, etc., which are created to speed up files access temporarily. But over time they may occupy over 1 Gigabyte space absurdly. Every time initiating an App, you have to wait for a long time to let it load these data. During that period of time, there more power has been consumed.

Therefore, we also recommend you an iPhone iPad cleaning tool – PhoneClean, which helps you remove all kinds of junks and unwanted files, like: Indiscoverable junks (like user caches, photo caches, App leftovers), Internet junks, (like Safari Junks, Browsing Histories, Webmail caches), Personal and Sensitive data, (like Message, Call History, Contacts, Notes), and System Junks (like iOS Notifications, App leftovers, Active Apps), etc. Anyway, PhoneClean offers you a clean and fast iPhone iPad.



iOS Data Cleaning Tool- PhoneClean

To get more info about how to use PhoneClean, please refer to the link below:

<https://www.imobie.com/guide/phoneclean/get-started.htm>

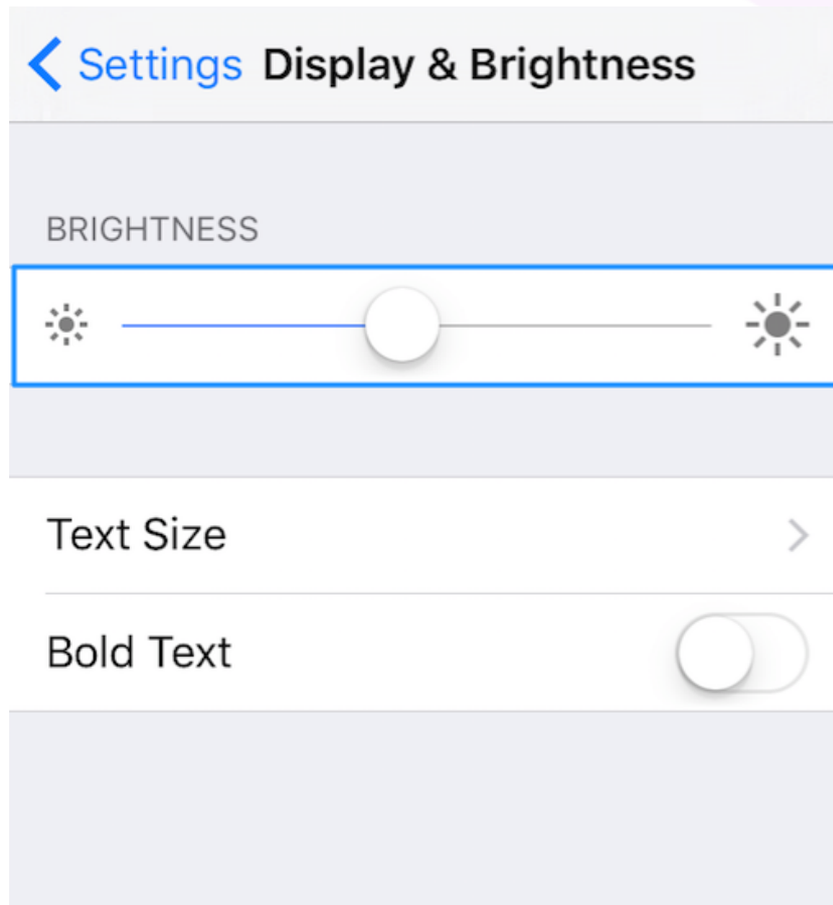
Method 5: Adjust Brightness on Your iPhone iPad to Extend Its Battery Life

Step 1. Launch Settings App on your iPhone.

Step 2. Scroll down to tap on Display & Brightness.

Step 3. Turn Off Auto-Brightness by clicking on its option.

Step 4. Adjust the brightness to the low level by swiping to left.



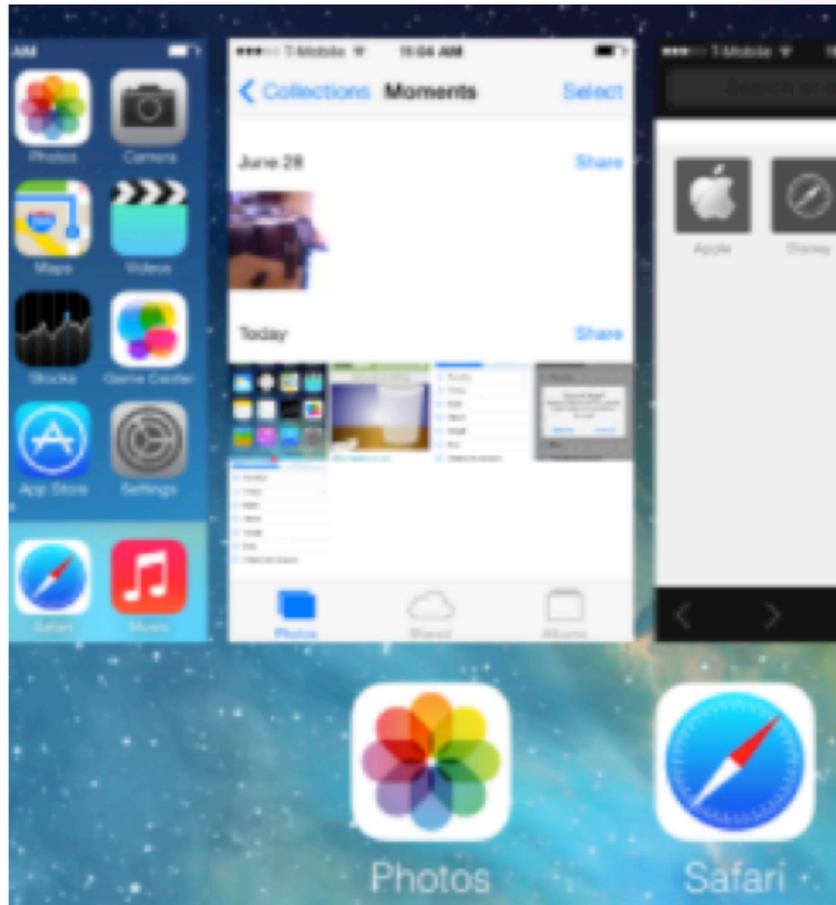
Adjust Brightness to Save Battery on iPhone

Method 6: Always Keep Background Clean to Preserve iPhone Battery Life

Close apps you aren't using, or at least some of them. iDevice like iPhone iPad does a decent job of not allowing all open apps to suck your battery, but keeping more than 10 open is never a good idea. Especially for the Apps that require the network connection, they are constantly updating and draining your battery.

To close background Apps on iPhone iPad, you can Double-click the Home button to bring up all the Apps running in the background, and then swipe upwards to close them.

By the way, if you don't use some Apps, uninstall them from your iDevice. This can get more free space on your device, and it also can extend your devices' battery life.



Close Background Apps

Method 7: Auto Lock Your iPhone to Extend Its Battery Life

Step 1. Set Auto Lock on iPhone: Settings > General > Auto Lock > Set your iPhone to sleep after one minute of inactive.

Method 8: Turn Off Wi-Fi When You Are Not Using It

Step 1. Go to Settings > WLAN > Enable Ask to Join Networks on > Tap on WLAN to close it.

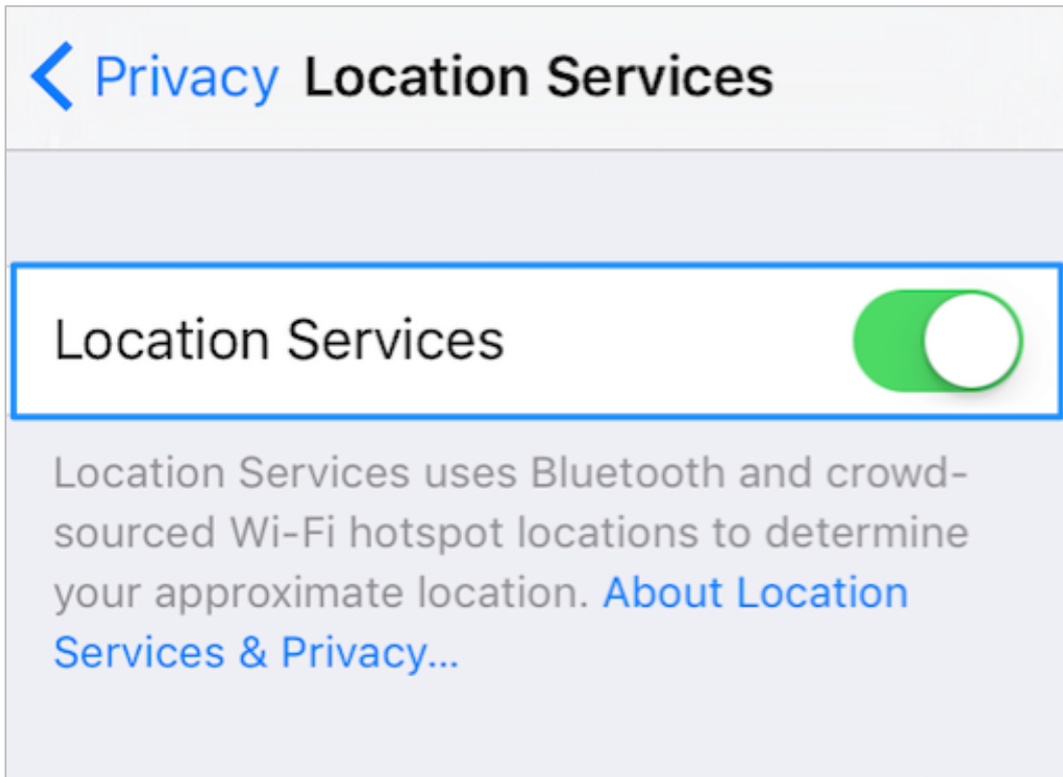
Step 2. Go to Settings > WLAN > Enable Ask to Join Networks on > Tap on WLAN to close it.

Method 9: Disable Location Services to Improve Your iPhone iPad Battery Life.

Step 1. Launch Settings App on your iPhone.

Step 2. Scroll down to tap on Privacy.

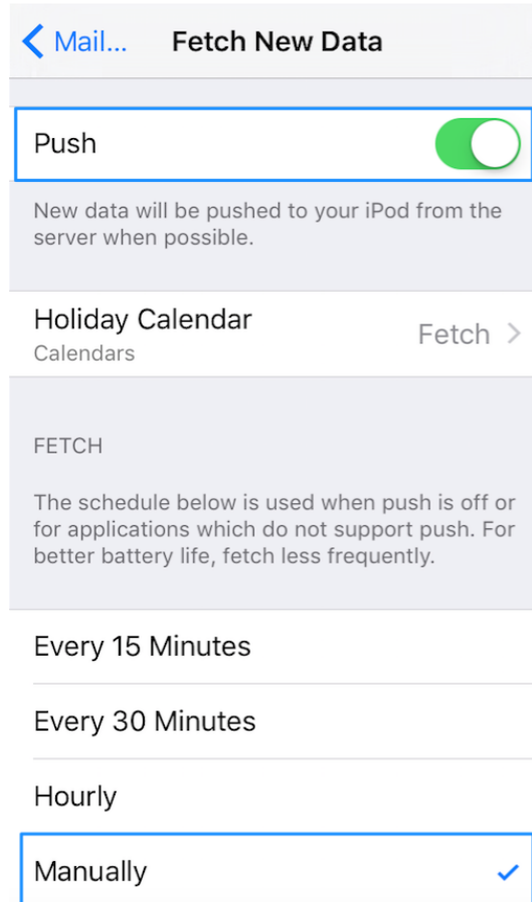
Step 3. Click Location Services, and then tap on its option to close it.



iDevice Battery Tips & Tricks – Close Location Service

Method 10: Extend Your iDevice's Battery Life by Setting Email Fetch to Manually

Step 1. Check Email Manually: Settings > Mail, Contacts, Calendars > Fetch New Data > Tap on the option of Push to close it.



Check Email Manually to Save Energy on iPhone iPad

Method 11: Upgrade Your iPhone to the Latest iOS Version

Normally every software update often includes bug fixes, and some of them may fix your iPhone iPad battery problem . So please ensure your iPhone or iPad is working with the latest iOS version. Apple has released iOS 11.0.1 with bug fixes and performance improvements, so you can update to iOS 11.0.1 now.

Method 12: Turn Off Vibrations to Save Battery Life on iPhone

Step 1. Settings > Sounds > Close Vibrate on Rings and Vibrate on Silent by tapping on their options.

Method 13: Keep Useful Stuff in Notification Only

Make sure "Push notifications" are notifications sent by third-party apps straight to your phone through Apple's servers. When you have lots of them enabled, they can wear down your iPhone battery. If you don't need your phone to constantly check for updates from, say, your Stocks app, or that new social network you never use anymore, turn off the app's ability to send you

notifications.

Disable Apps' Notification on iDevice: Settings > Notifications > Select the Apps in the Include column > Close it by taping on the option of Allow Notifications.



Disable App's Notification to Boost iPhone iPad's Battery

Method 14: Disable Bluetooth to Extend Your iDevice's Battery

Step 1. Go Settings > Bluetooth > Close it.

Step 2. Swipe up from the bottom of your iPhone or iPad screen to access Control Center > Tap on Bluetooth icon to close it.

Method 15: Close Personal Hotspot to Preserve Battery Life on iPhone

Personal Hotspot turns your iPhone or iPad into a wireless hotspot that broadcasts its cellular data to other devices. It is a quite useful feature, however, it also drains your device battery. This only applies if you use the iPhone's Personal Hotspot feature to share your wireless data

connection with other iPhone or iPad.

Disable Personal Hotspot: Go to Settings > Personal Hotspot > Tap on it to close it.

Method 16: Set Your iPhone to Airplane Mode to Save Battery

If your iPhone is running out of battery but you have to keep it in use for a while, an exigent iPhone battery saving tip is to turn on Airplane Mode, which will suspend many of the device's signal transmitting functions, including receive calls or use text messaging. Note that enabling Airplane Mode doesn't mean the battery will stay forever, since it still permits use of other functions (e.g., games, built-in camera, MP3 player).

Turn on Airplane on iPhone: Settings > Airplane Mode > Tap on it to close it.

To learn more details about iPhone battery life saving tips, please go to:

<https://www.imobie.com/support/iphone-battery-life-saving-tips.htm>

About iMobie

Established in 2011, iMobie is an independent software enterprise. The company's name is inspired by I'M Optimistic, Brave, Independent & Efficient, which represents the main characters of this young, passionate and promising team.

Mobie always focuses on providing software that brings more conveniences to people's lives. Currently, iMobie main products include AnyTrans for iOS (iOS Content Manager), AnyTrans for Android (Android Content Manager), AnyTrans for Cloud (Cloud Content Manager), PhoneRescue for iOS (iOS Device Data Recovery), PhoneRescue for Android (Android Device Data Recovery), PhoneClean (iOS Data Cleaning Tool), MacClean (Mac Maintenance Utility Software), etc..

In the future, iMobie will always be committed to developing software with efficiency and simplifying people's lives!

To get more information about iMobie:

<https://www.imobie.com/>

More Information about iMobie Main Software:



AnyTrans for iOS:

<https://www.imobie.com/anytrans/iphone-manager.htm>



AnyTrans for Android:

<https://www.imobie.com/anytrans/android-manager.htm>



PhoneRescue for iOS:

<https://www.imobie.com/phonerescue/ios-data-recovery.htm>



PhoneRescue for Android

<https://www.imobie.com/phonerescue/android-data-recovery.htm>



PhoneClean:

<https://www.imobie.com/phoneclean/>



MacClean:

<https://www.imobie.com/macclean/>



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