

# How to transfer data from iPhone to Android?

If in the previous post, we have instructed you how to transfer data from Android to iPhone, today, we will guide you to do the opposite, it is moving from iPhone to Android. The only thing you need to do before performing the data transfer steps is to create a Google account.

If in the previous post, we have instructed you how to transfer data from Android to iPhone, today, we will guide you to do the opposite, it is moving from iPhone to Android. The only thing you need to do before performing the data transfer steps is to create a Google account.

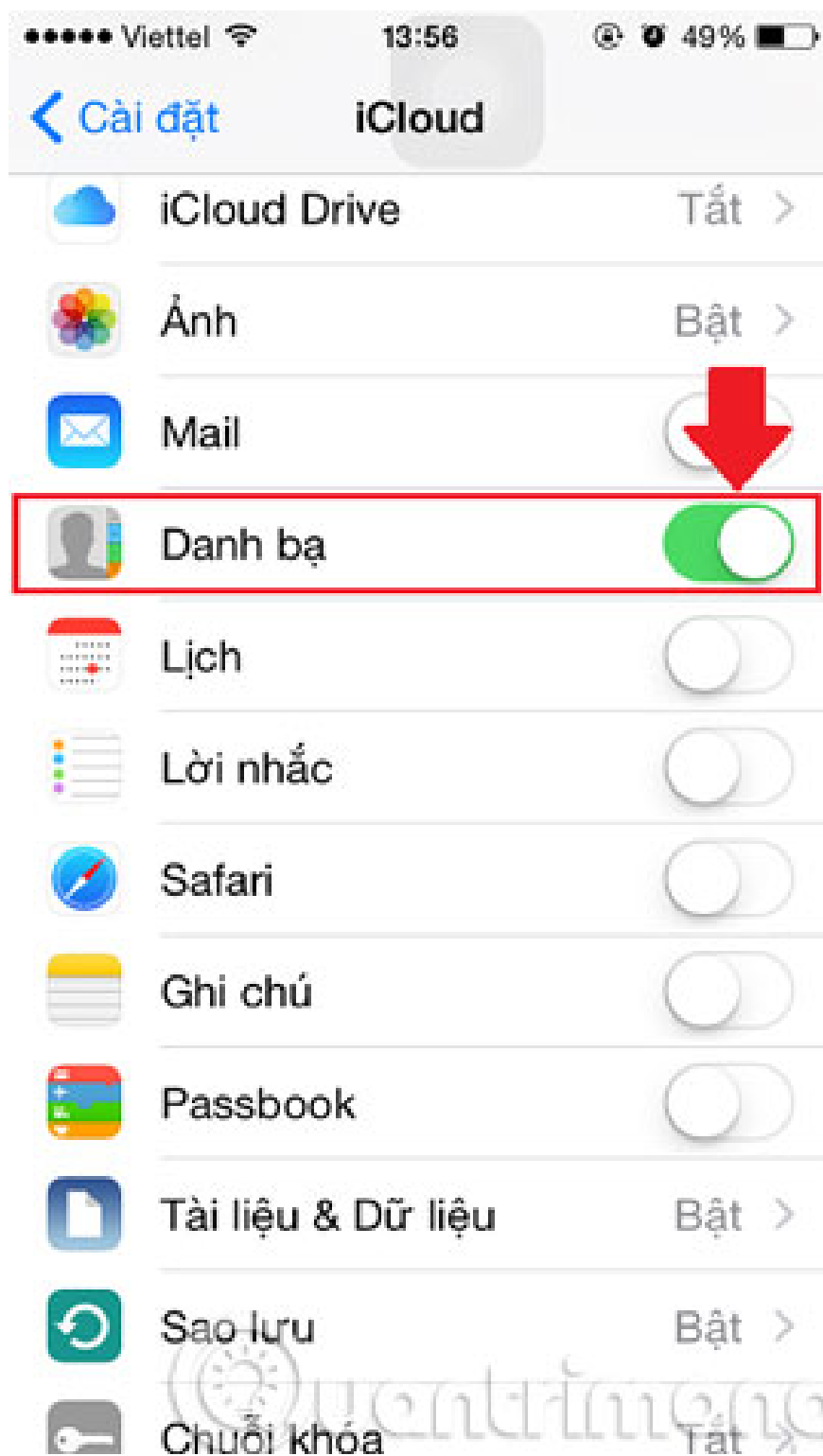
1. Quick notes on Android with Google Keep
2. Fix common errors with Android devices
3. Simple way to transfer data from Android to iPhone

## Backup contacts

Whether using any phone, perhaps the most important data to back up when converting is contacts. In previous versions of iTunes, this data on the iPhone could easily be synchronized with a Google account, but this convenience was abandoned by Apple in recent versions of iTunes. Therefore, we are forced to use a more complex way, which is backing up through iCloud.

### Step 1 : Sync contacts to iCloud

Go to **Settings** > **iCloud** and login your iCloud account. Scroll down to " **Contacts** " and turn on the auto-sync contacts feature on iCloud.



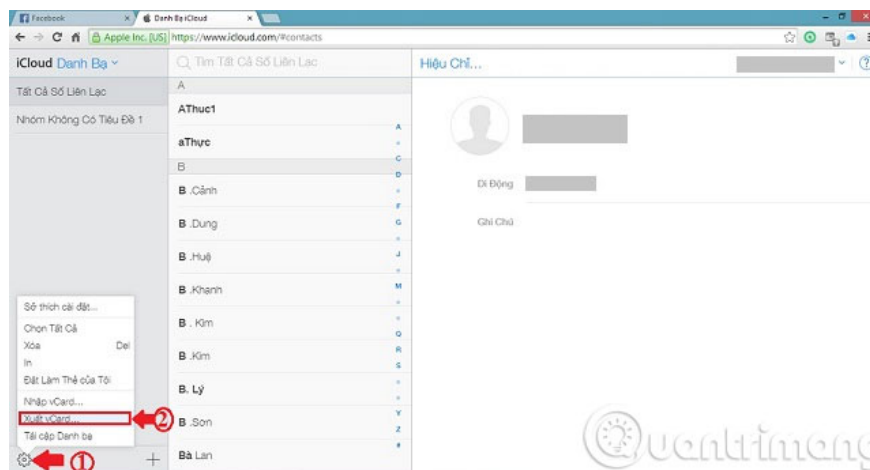
**Step 2** : Export contacts as vCard file:

After all contacts have been synchronized to iCloud, you need to open the computer and access **the iCloud homepage** , then log in with your iCloud account.

Click the **Contacts** section and select the contacts you want to back up to your Android device.

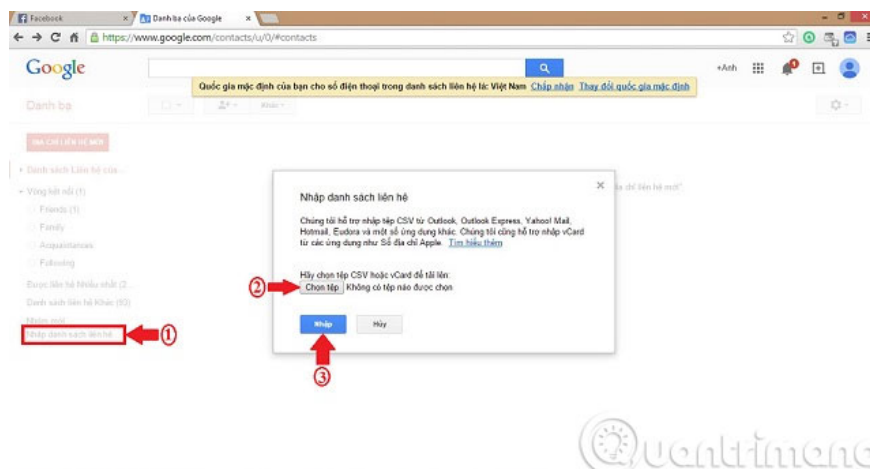


Next, click the **Actions Menu** button ( *the gear icon in the lower left corner* ) and then select **"Export vCard"** and download the vCard file on your computer.

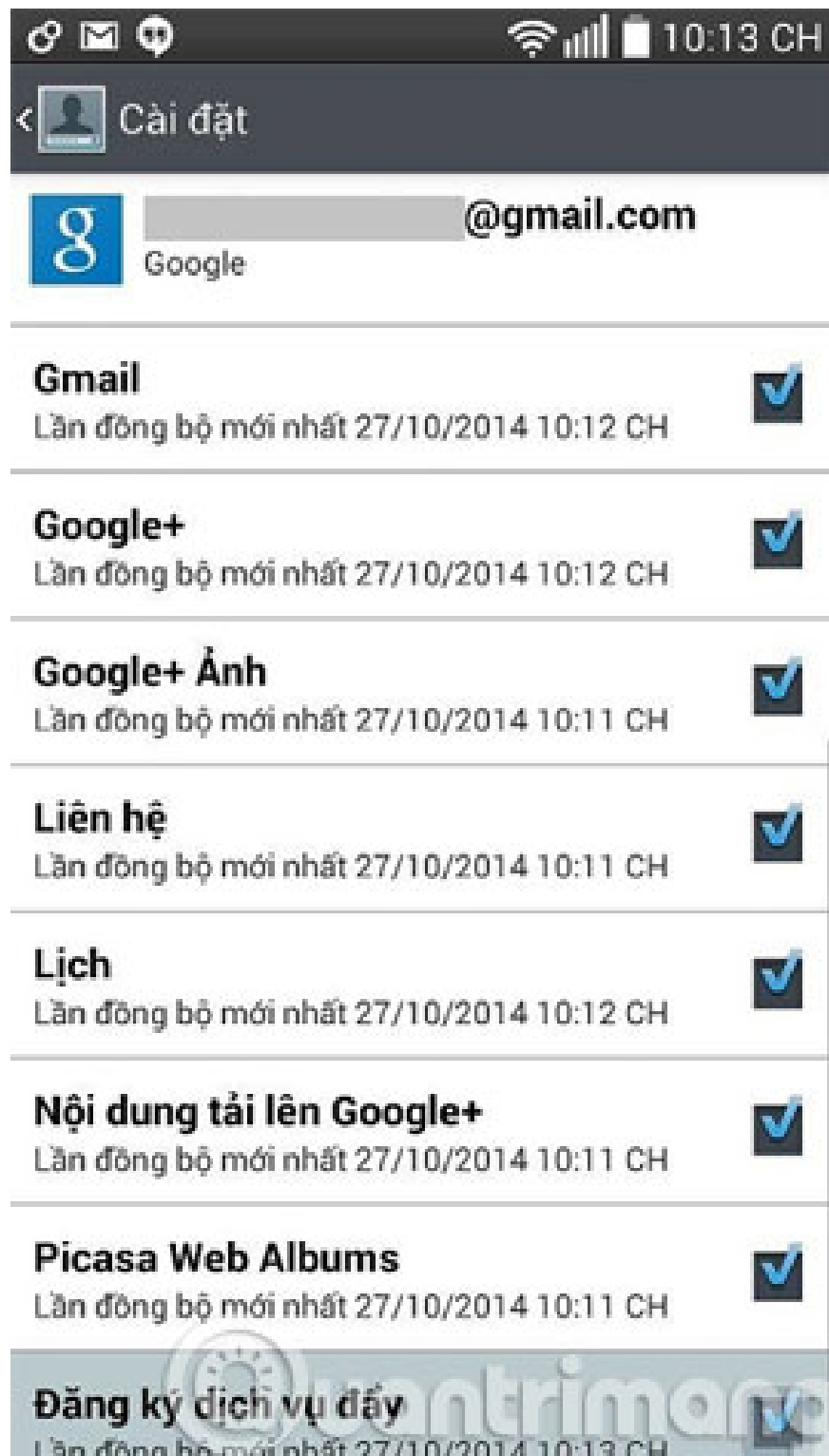


**Step 3** : Import vCard file into Google account:

Access **Google Contacts preview** , select **Enter contact list** in the left pane and select the link to the vCard file you just saved on your computer.



Finally, you just need to open your Android device and sync your contacts on your Google account as all contacts backup process has been completed.

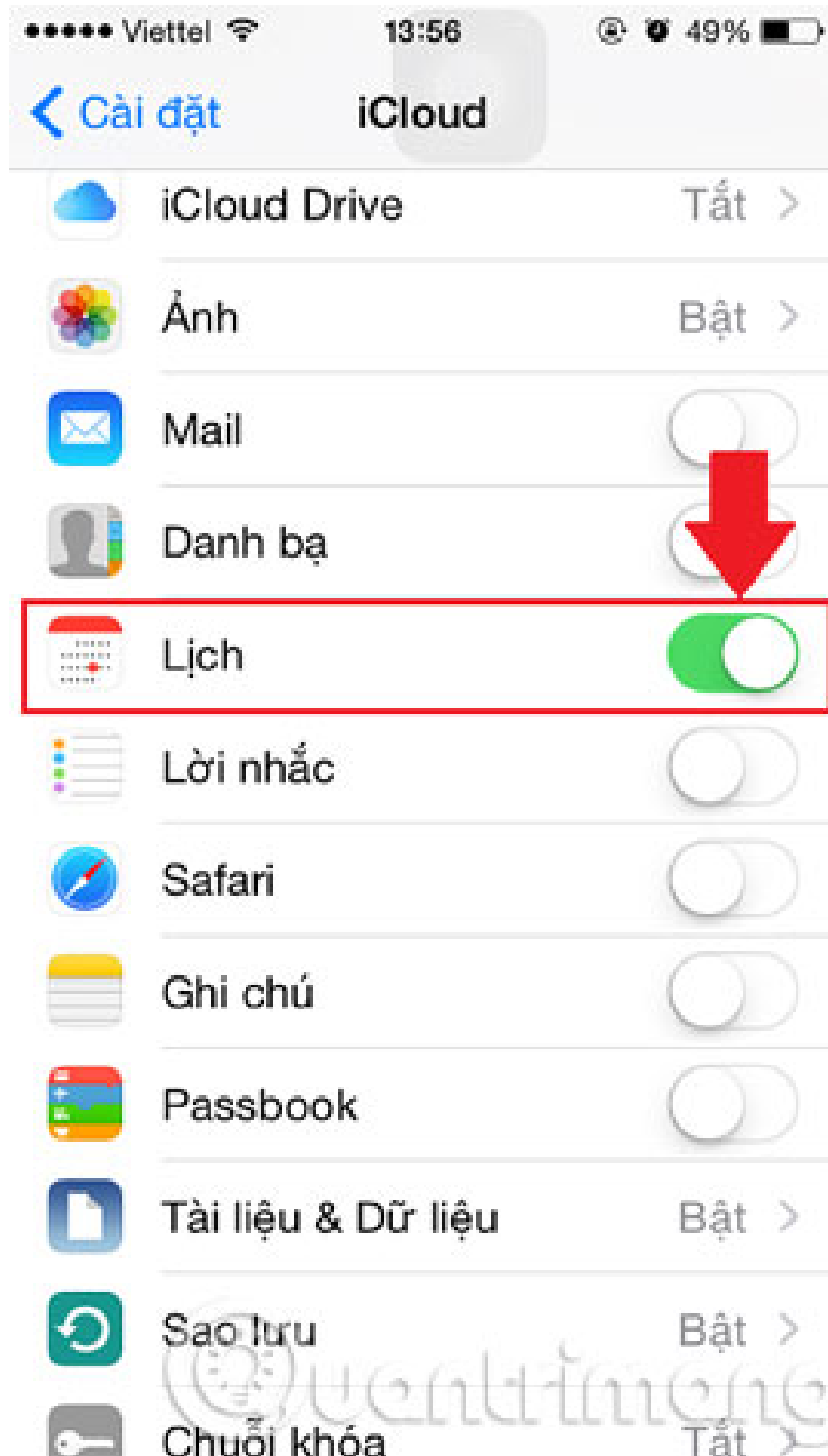


## Backup event calendar

In this section, we continue to use iCloud and Google accounts as an intermediary tool to transfer data between iOS and Android. Specifically, you need to follow these steps:

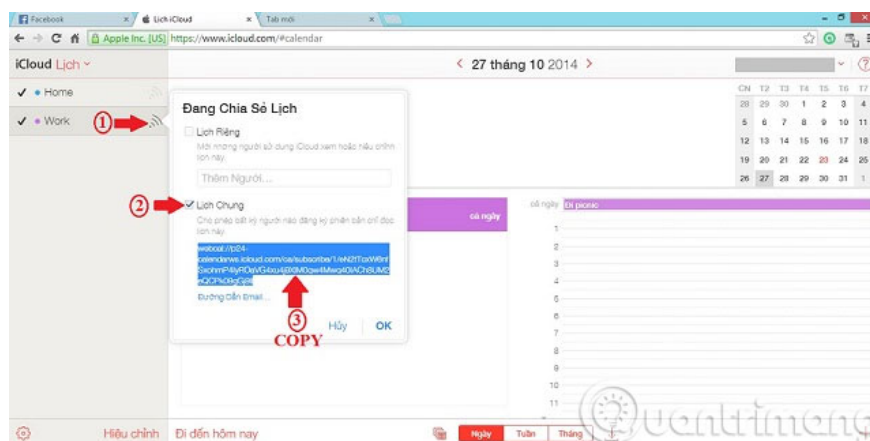
**Step 1** : Sync event calendar to iCloud

Go to **Settings** > **iCloud** , log in and turn on the auto-sync feature in " **Calendar**" .

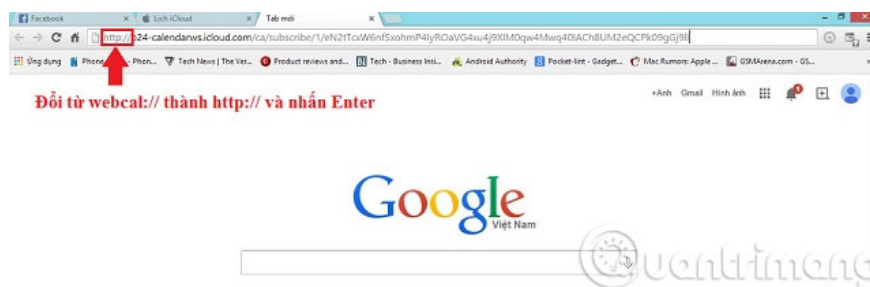


## Step 2 : Export event calendar data as a file

Access the **iCloud homepage link** and login. Click on the **"Calendar"** icon and select the **"Share calendar"** feature right next to the name of the event calendar you want to export data to. When the new Popup appears, check the **"General Calendar"** and copy the URL that appears below.

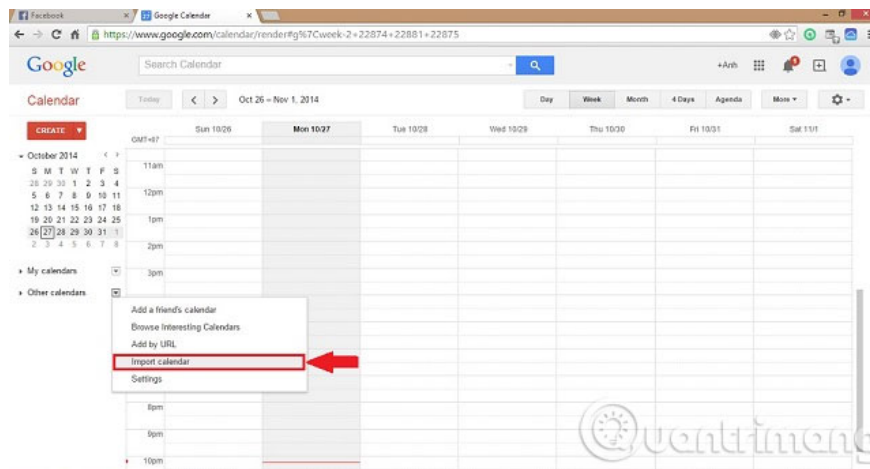


Paste this URL into a new tab in the web browser, change **webcal: //** to **http://** and press **Enter** . At this time, the file containing your calendar data will be downloaded to the computer.



## Step 3 : Import the file into your Google account

Go to **Google Calendar** , look at **"Other Calendars"** in the left pane and click the right arrow of this label. Select **"Import Calendar"** and point the path to the event calendar data file you just saved on your computer.



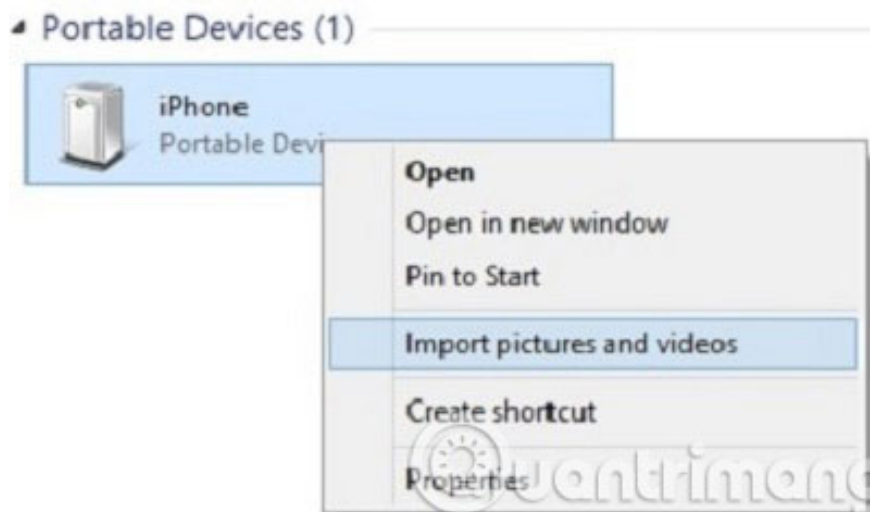
Finally, similar to item (1), synchronize your Google account with the Android device to complete the process.

## Backup photos

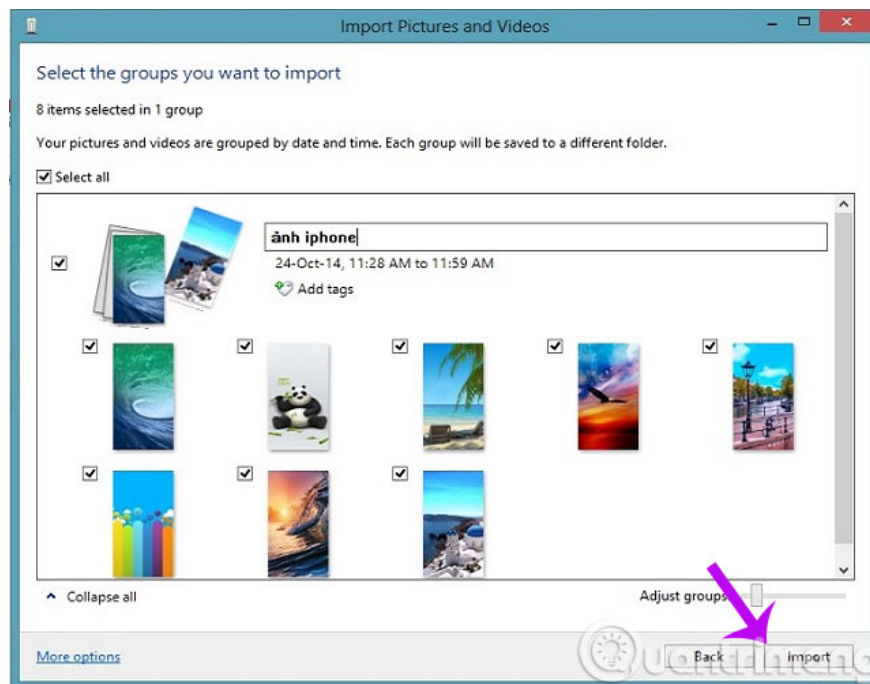
After the phone book, the event, the photos and videos that recorded memorable moments on the old phone are also one of the things that users are interested in and want to switch to a new phone. There are many ways to transfer image data between two devices, but the simplest method is to connect both with the same computer (or laptop).

### Step 1 : Copy photos and videos from iPhone to computer

Connect your iPhone to your computer via the USB port of your cheek. Next, go to **My Computer** . In the **Portable Devices** section, right-click on **iPhone** and select **Import Pictures And Videos** so that the computer scans all pictures and videos in the phone.

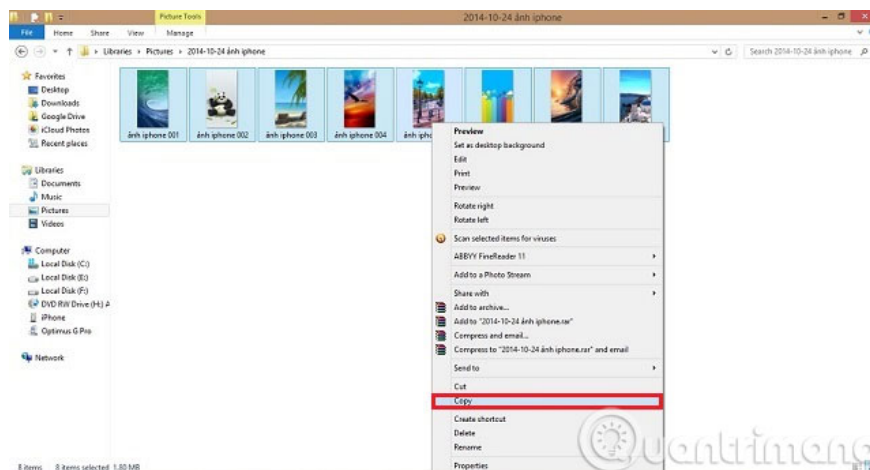


Once done, click on the **Import** word to copy all scanned data to the device. Often the **My Pictures** folder will be selected as the default folder.



## Step 2 : Transfer data from computer to Android device

Access the folder containing photos and videos you just backed up from your iPhone on your computer and **Copy** the data you want to backup to your Android device.



Then, connect your Android phone to the computer via USB and access the camera's image folder (usually the DCIM folder), right-click and select **Paste** . This step is complete when all your favorite photos and videos appear on the new phone.

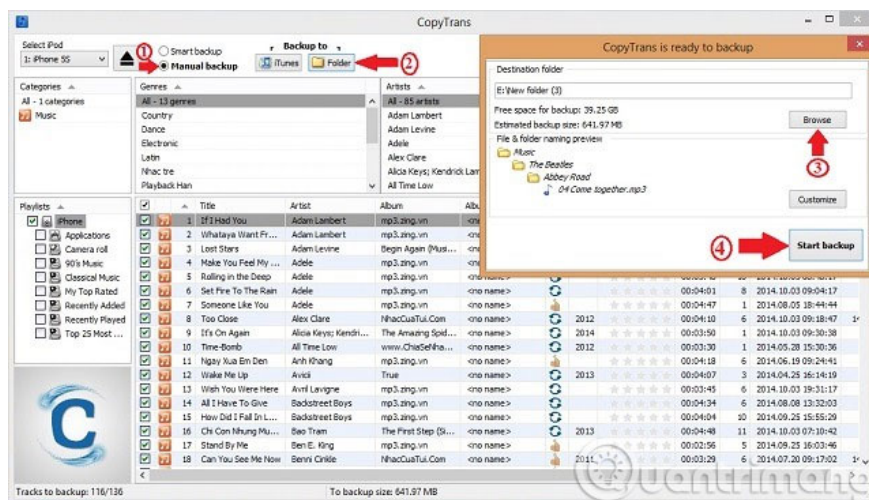
## Backup music library

To synchronize the song library from iOS to devices using other operating system platforms is an extremely difficult step. Because usually, when the song is downloaded or using iTunes to put on an iPhone or iPad, they are encoded according to their own rules to suit the iOS operating system platform ( *not in the original form as the operating system other* ). Therefore, there is currently no optimal way to avoid "losing effort" when you need

to back up the music library in the opposite direction. We can only use "manual" methods with **CopyTrans** software as follows:

### Step 1 : Sync music library from iPhone to computer

Download and install CopyTrans software to your computer. Connect iPhone to computer via cable and wait for CopyTrans to receive the device. Next, select **Manual backup** and select the songs you want to support. In the **Back up to section** , click on **Folder** to select where you will save synchronized music data on your computer and press **Start Backup** .



### Step 2 : Transfer files containing songs to Android device

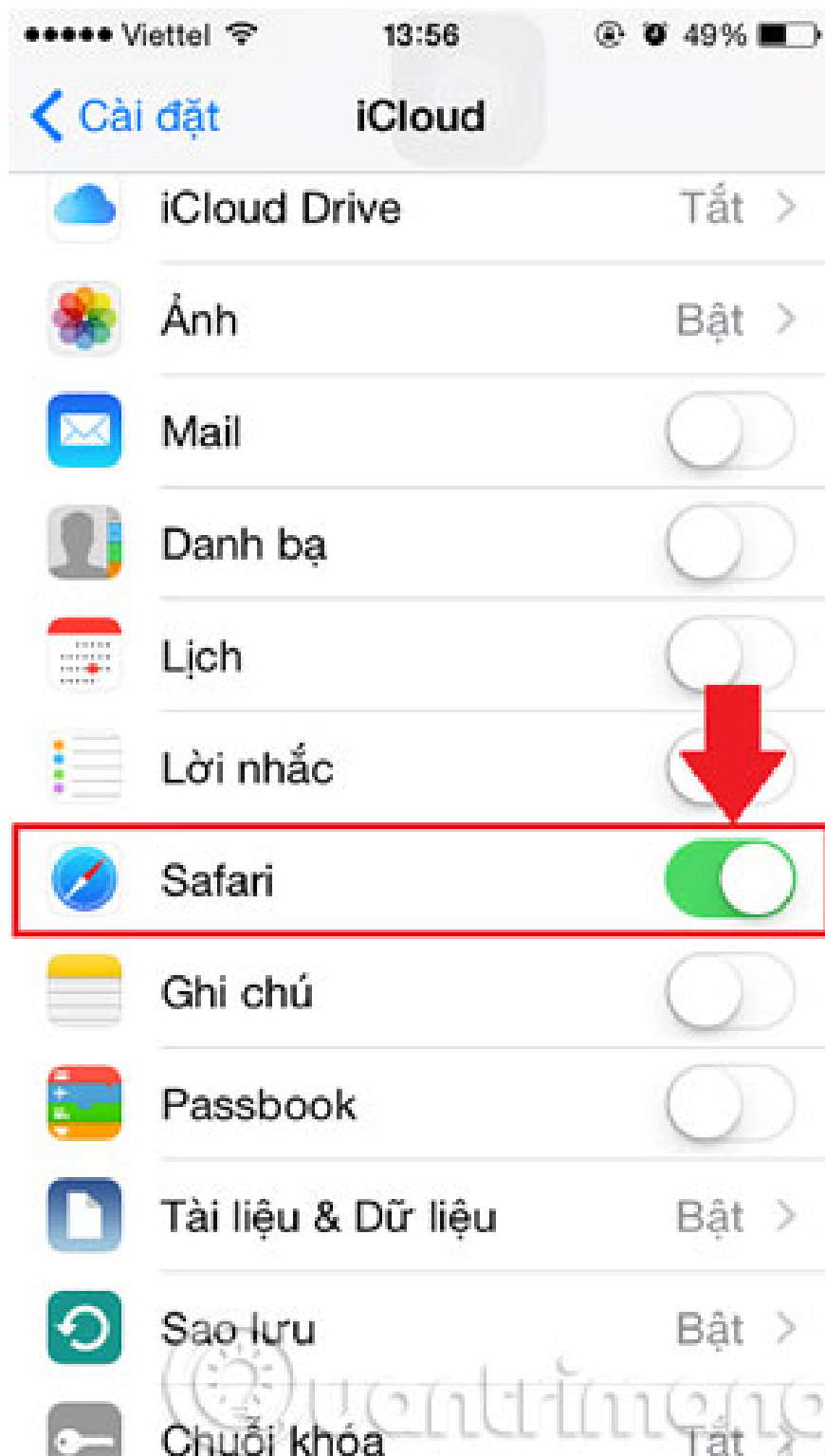
You just need to connect your Android device to the computer. Then, copy the folder you just saved the music from step 1 to the Android device and wait for the process to be completed.

## Back up your browsing history (bookmarks)

Bookmarks help us not to memorize or search and re-type each address and account during web browsing, bringing great convenience. To synchronize bookmarks between 2 devices you can follow these instructions:

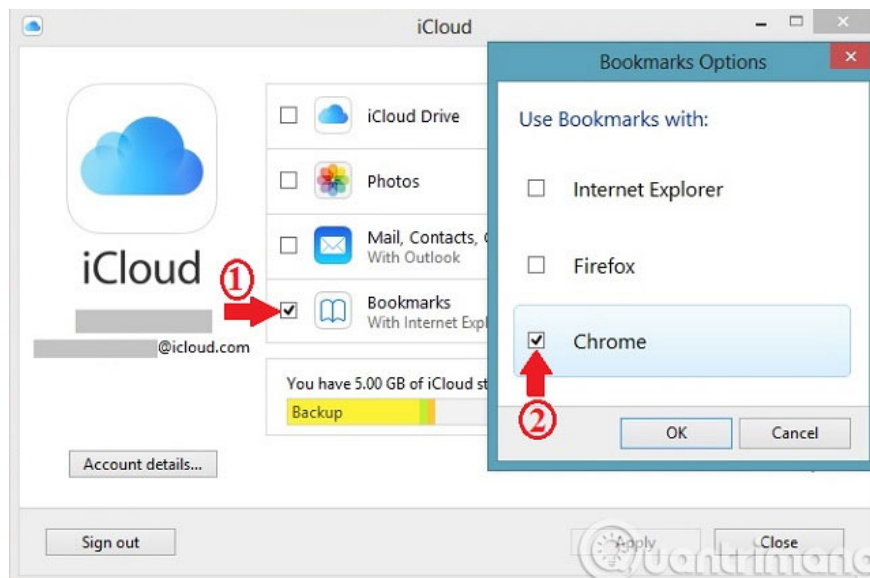
### Step 1 : Sync bookmarks from Safari to iCloud

Go to **Settings** > **iCloud** . Log in to iCloud account and turn on **Safari** browser data synchronization.

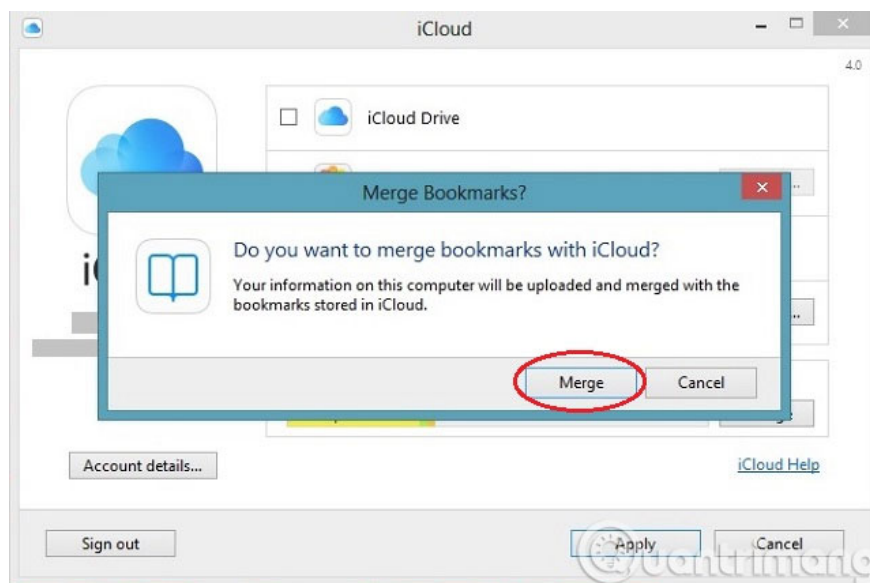


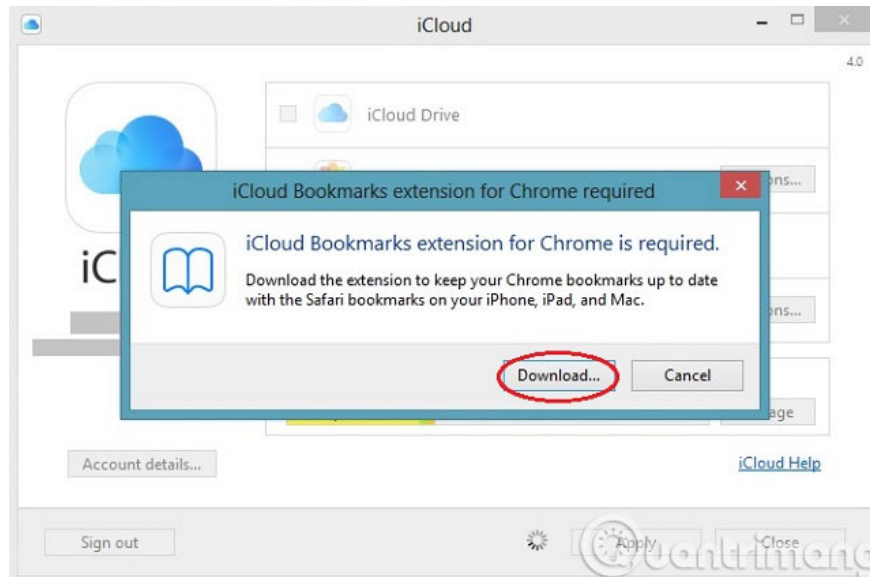
**Step 2** : Sync bookmarks from iCloud to **Google Chrome** (logged in with Google account) on the computer

Download the **iCloud Control Panel** software on your computer, install and log in with your iCloud account. Then tick the **Bookmarks** box. Click **Options** , select **Chrome** and click **Apply** .



When asked to select the combination of bookmarks, press **Merge** to continue. The device will require downloading iCloud Bookmarks extensions for Google Chrome, choose **Download** to download and install them.





After the above step, the iPhone's browsing history has been synchronized with the Chrome browser on the computer.

### **Step 3 : Sync bookmarks to Android device**

Going to this step, every process is almost completed. Now, just sign in with your Google account on the **Google Chrome** app on your Android phone. Wait for the synchronization process to finish and see what "magic" happens.

### **Hopefully the article will help you!**

You finished reading the article "**How to transfer data from iPhone to Android?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.