

How to use Files Go to manage files, share data on Android

Go Files is Google 's file sharing and management application for Android devices. With this application, users can easily manage files or share data without Internet.

Recently, Google launched Files Go application on Android 5.0 and above to manage files and transfer data like AirDrop on iPhone. Accordingly, the application will control and manage all data on the device, and then divide them into different file formats such as images, audio, video, . Or applications classified by Files displayed from computers, screenshots, photos from chat applications Messenger, Zalo, Viber, . on the phone. From there, users can find files they want faster, or delete unused files.

Besides the ability to manage data on Android smartly, Files Go application can transfer data between 2 Android devices to install applications. We don't need to connect to the Internet, or use other supporting software, just turn on Bluetooth to send files. The following article will guide you how to use Files Go to manage files on Android.

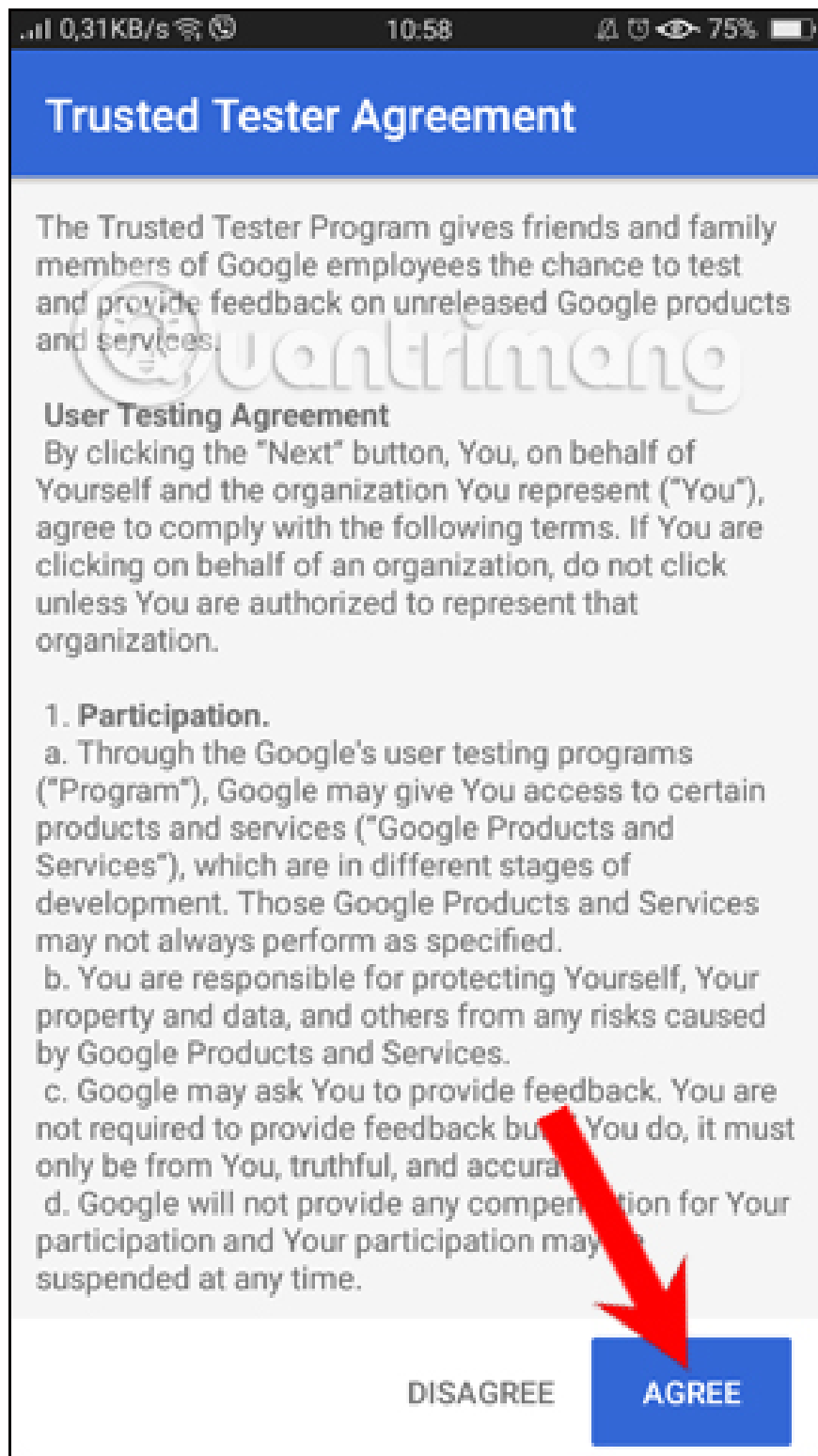
1. The application to transfer data via WiFi on Android professionally
2. How to transfer data from iPhone to Android?
3. Instructions for controlling Android devices via computer

1. How to use File Go to manage files on Android:

1. Download the Files Go Android application

Step 1:

We click on the link above to proceed to download the Files Go application to the device. In the first application launch interface, **click Agree** to agree to the terms of use by Google manufacturer Files Go.



In the main interface of the application you will see the total amount of space used on the device. Managing data on Go Files will be divided into **Memory** and **Files** . Also when you click on the File section at the bottom of the screen, you will come to the section to manage all the data. Go files will split the data into different categories.

Bộ nhớ **Quantrimang**

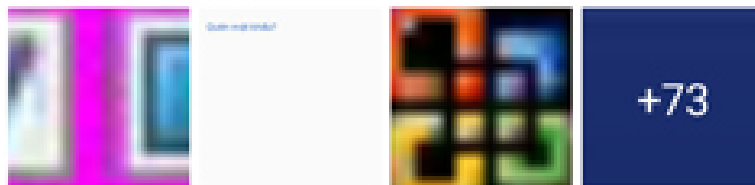
12,03GB đã sử dụng 16,00GB · Thiết bị

Các thẻ như thẻ này sẽ chỉ cho bạn cách để giải phóng dung lượng



OK >

Tệp trùng lặp



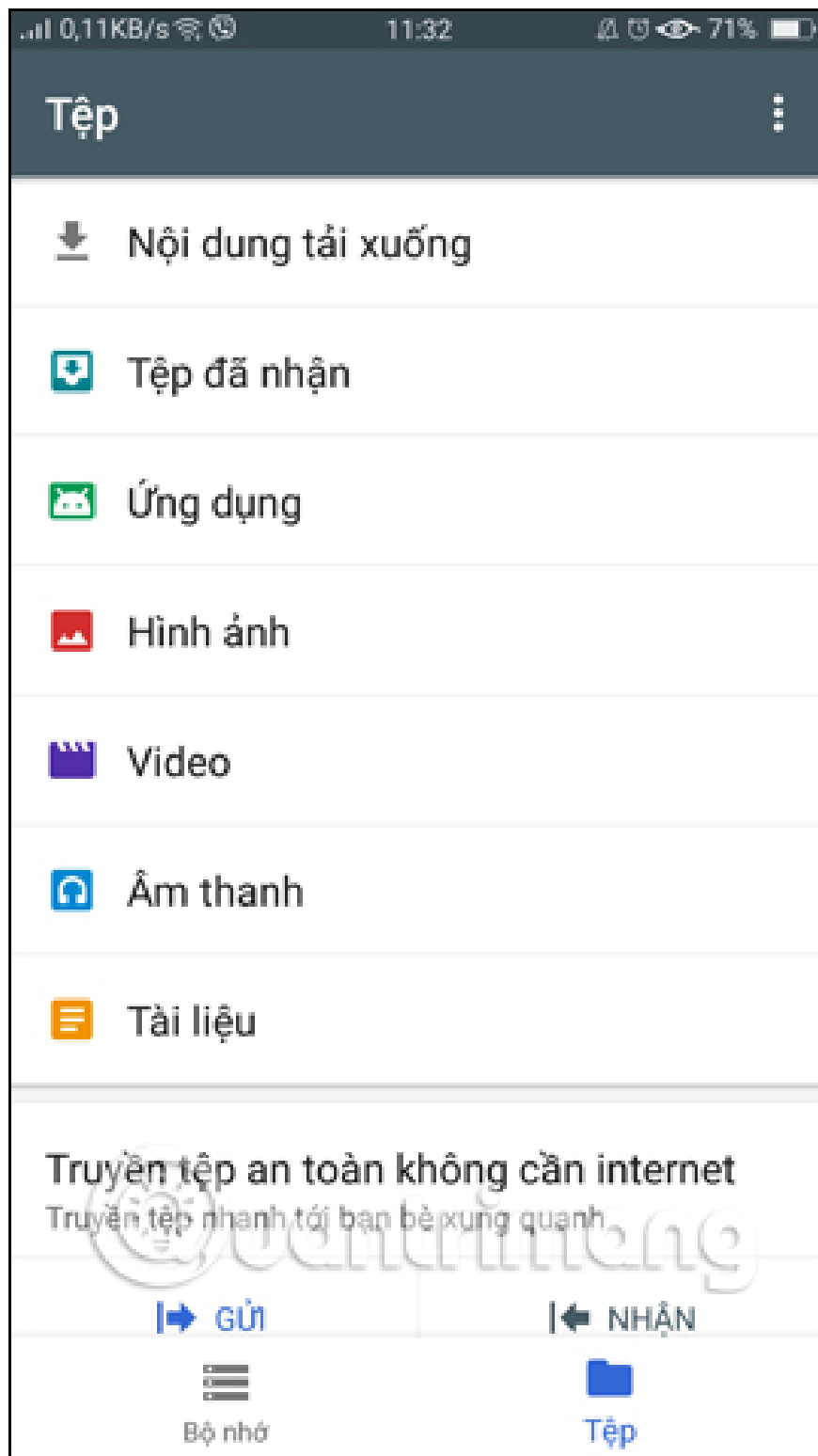
GIẢI NHÓNG 1,24MB >

Tệp lớn

Bộ nhớ

Tệp

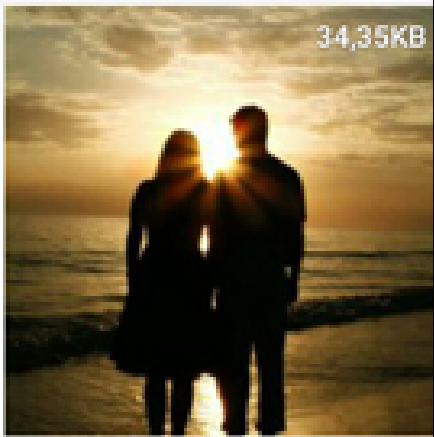
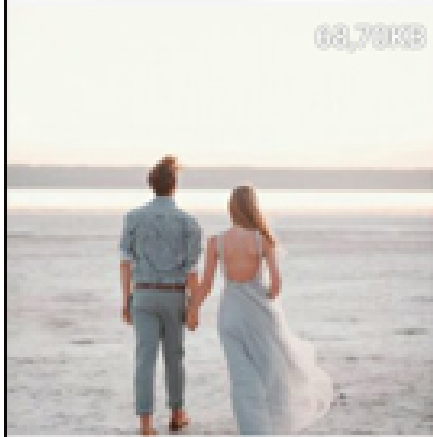
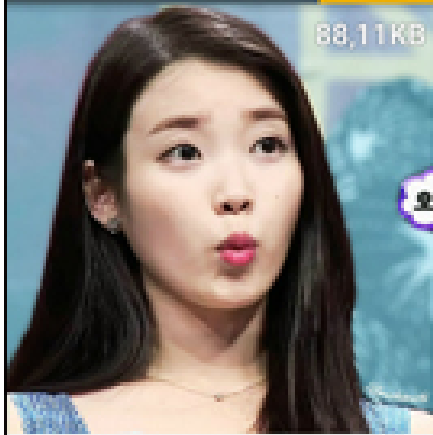


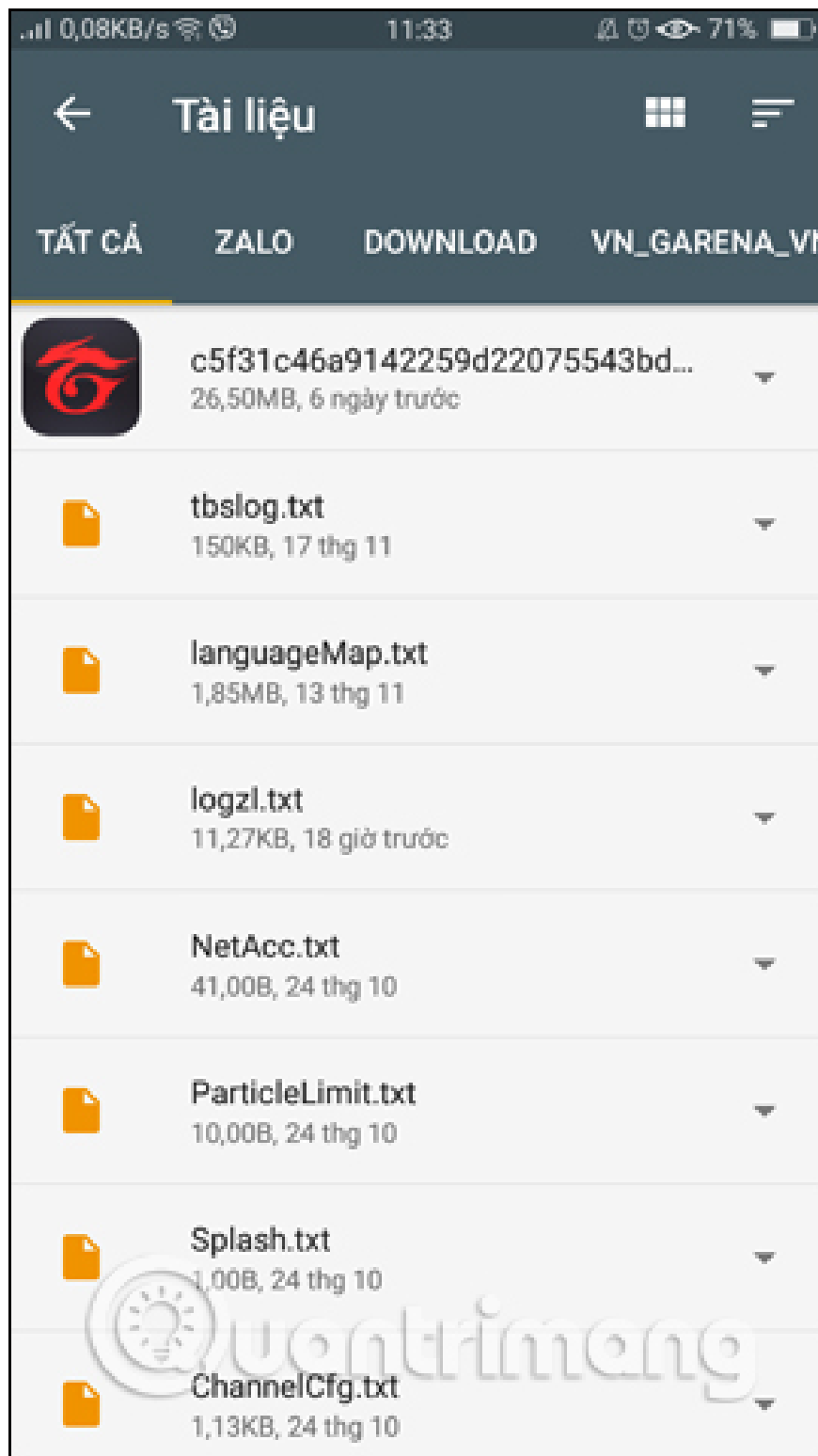


Clicking on each item will see the data will also be divided into different categories.

Hình ảnh

HOTS APPINFO DOWNLOAD VIBER IMAGES

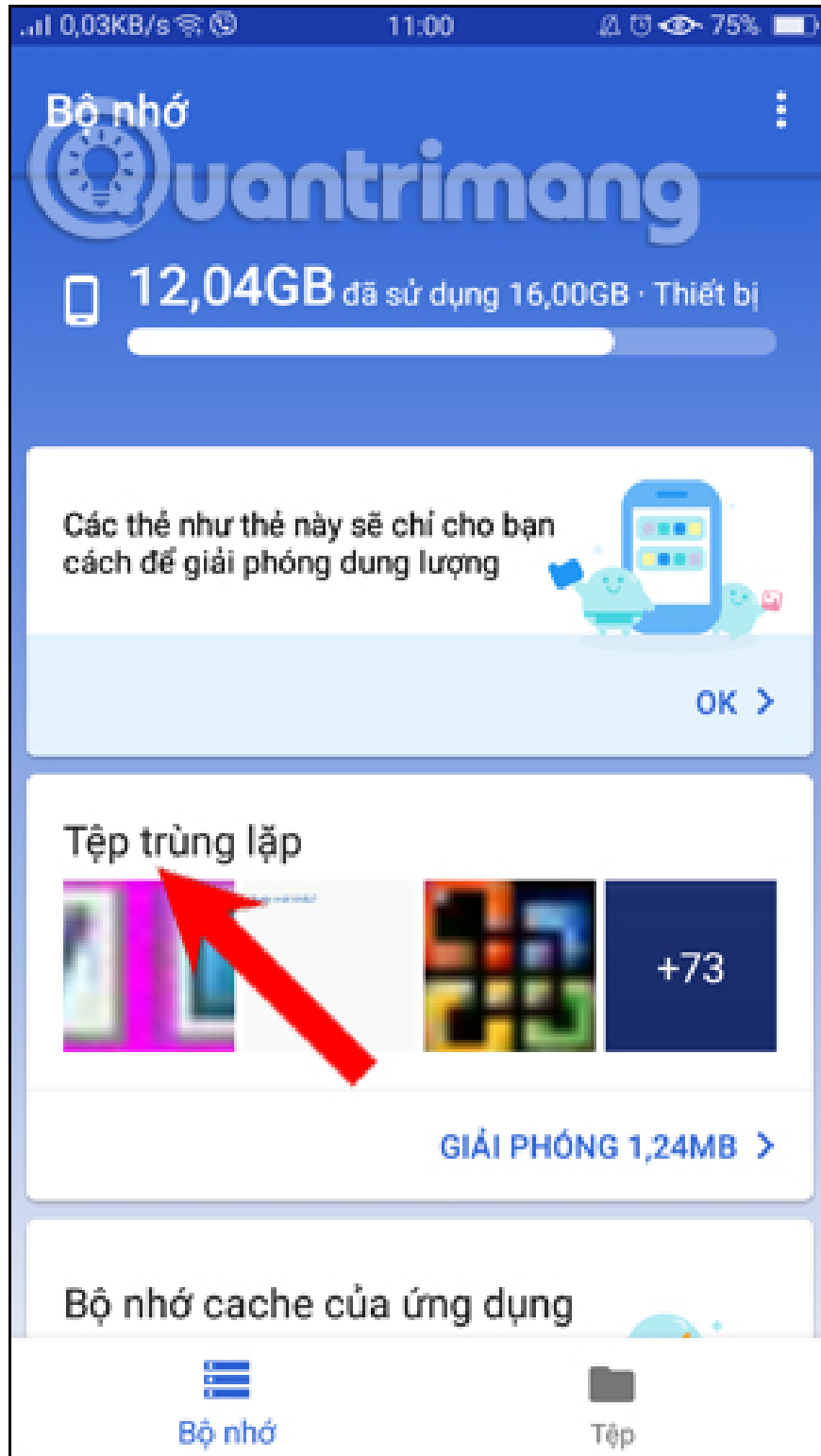


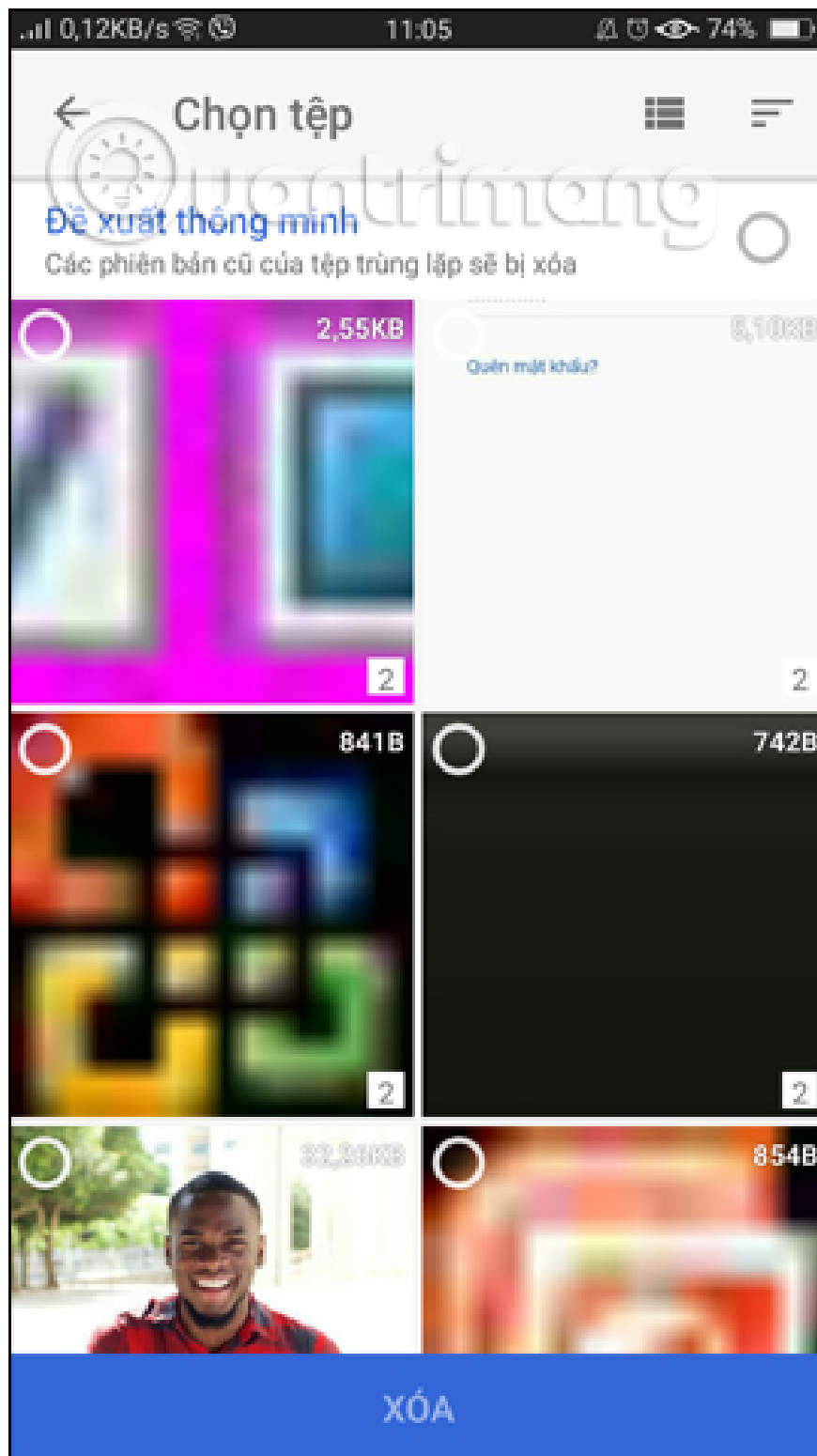


2. How to clean up Android memory on Files Go:

Step 1:

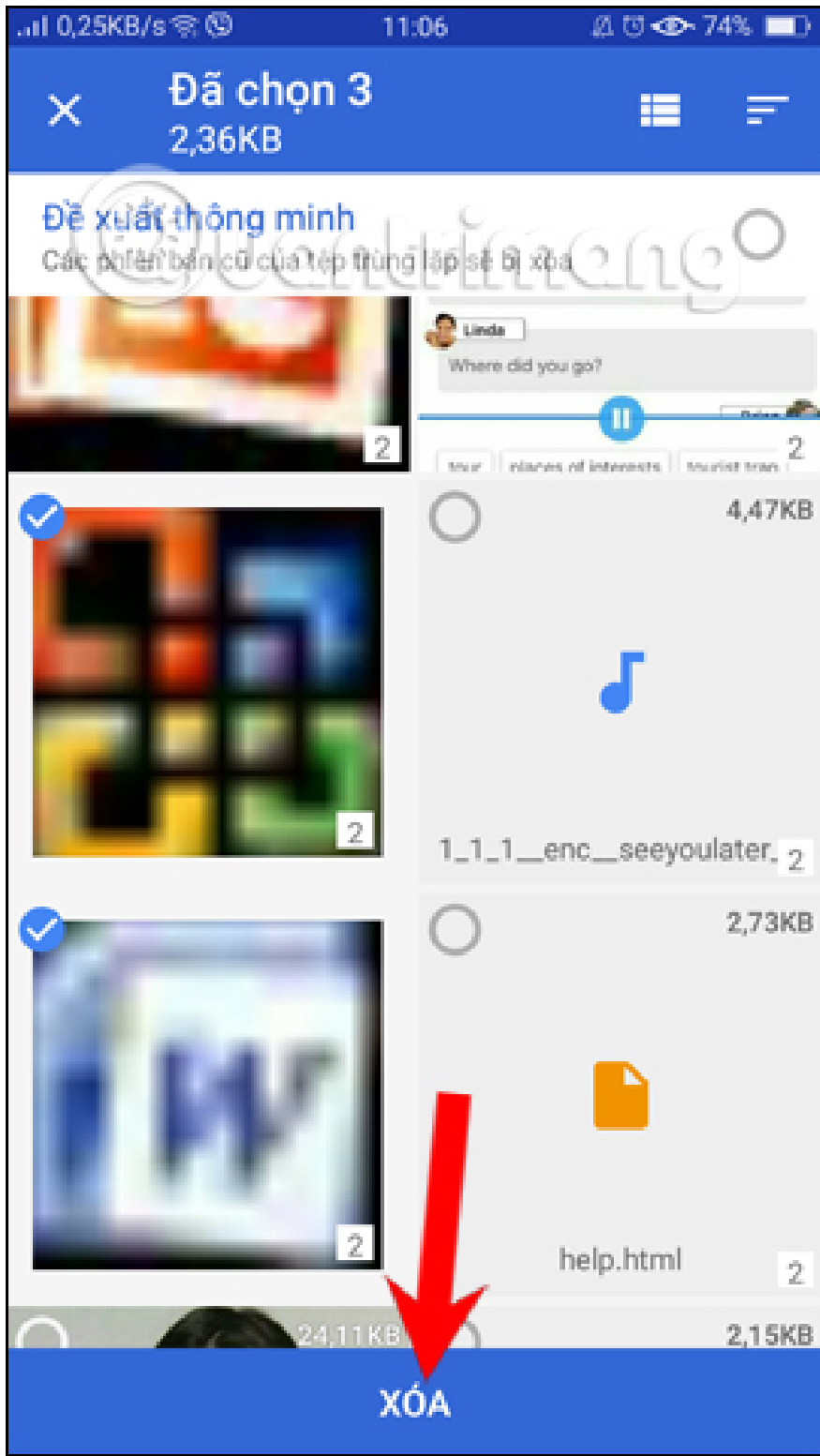
Next we will proceed to clean up the device in **the Memory section** . In **the Duplicate Files section** , the application will filter the total number of duplicate files on the device, along with the amount of duplicate files used. When you click on this item, you will see which files are duplicated.

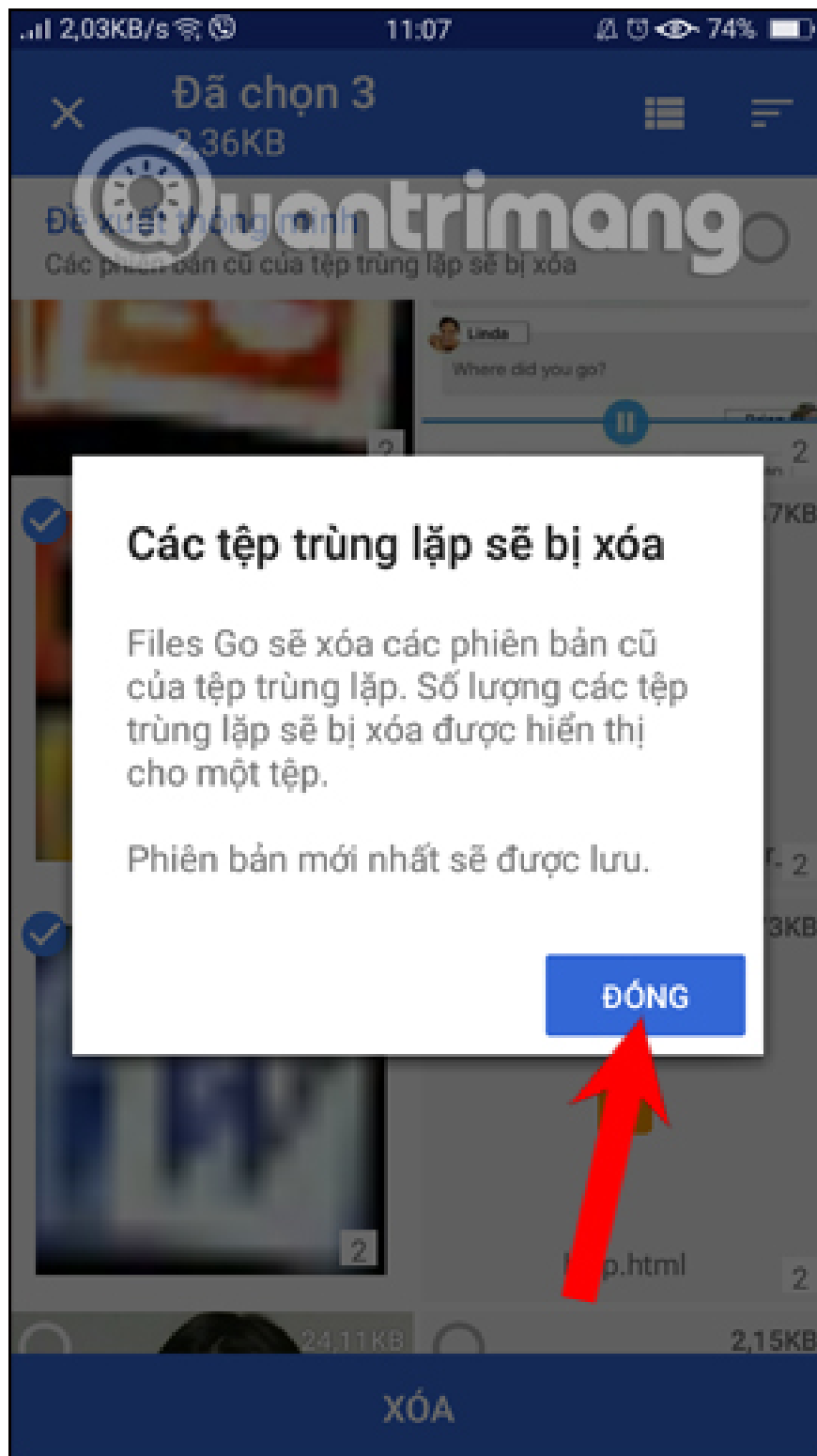




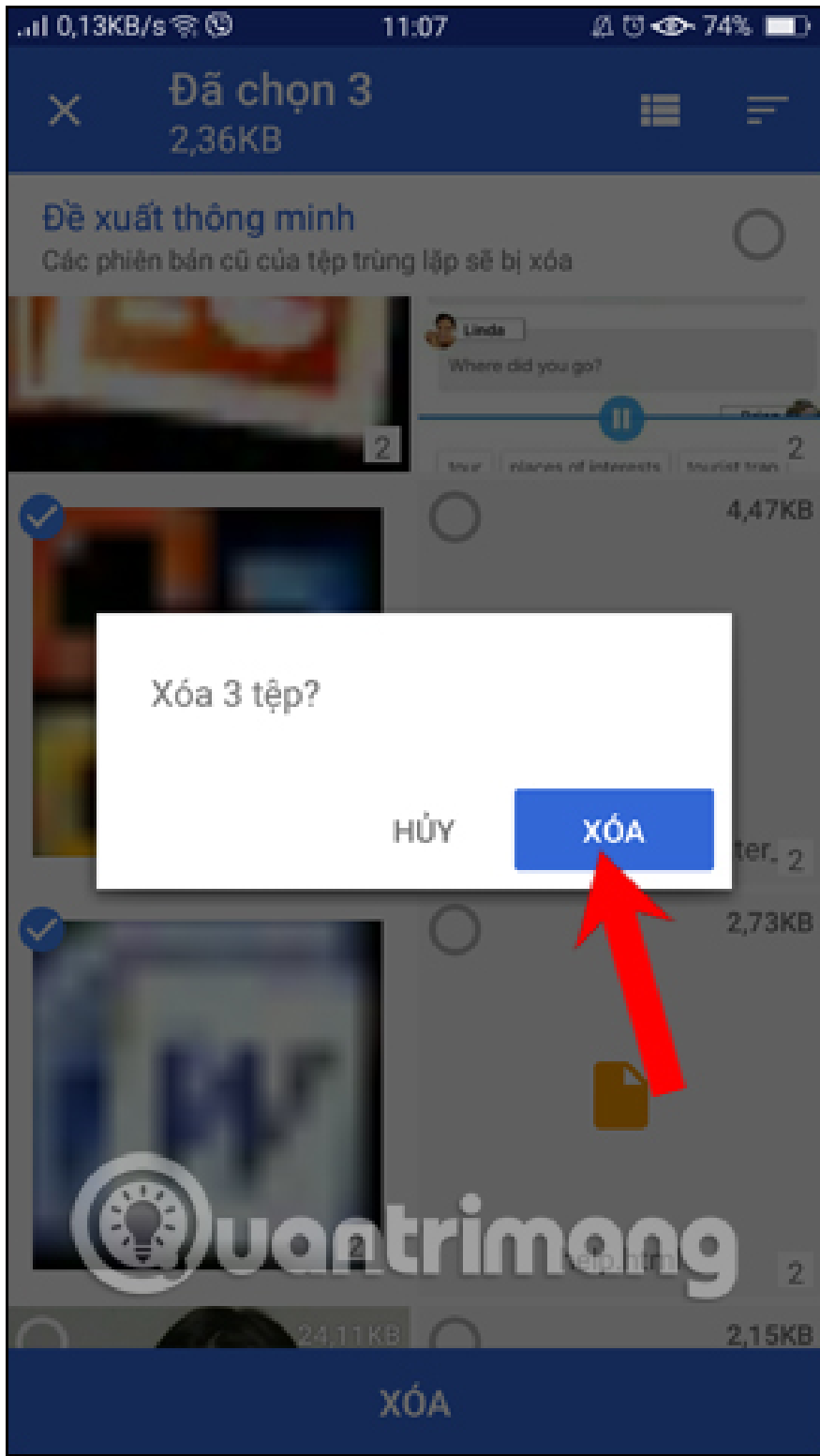
Here you can select the file you want to delete and **click Delete** below.

You will then receive a message from the Go Files about deleting duplicate files. The application will delete the old version and leave only the new version. Click **Close** .





Next, the number of duplicate files appears, click **Delete** to agree. So you have freed the device for the device with duplicate data.



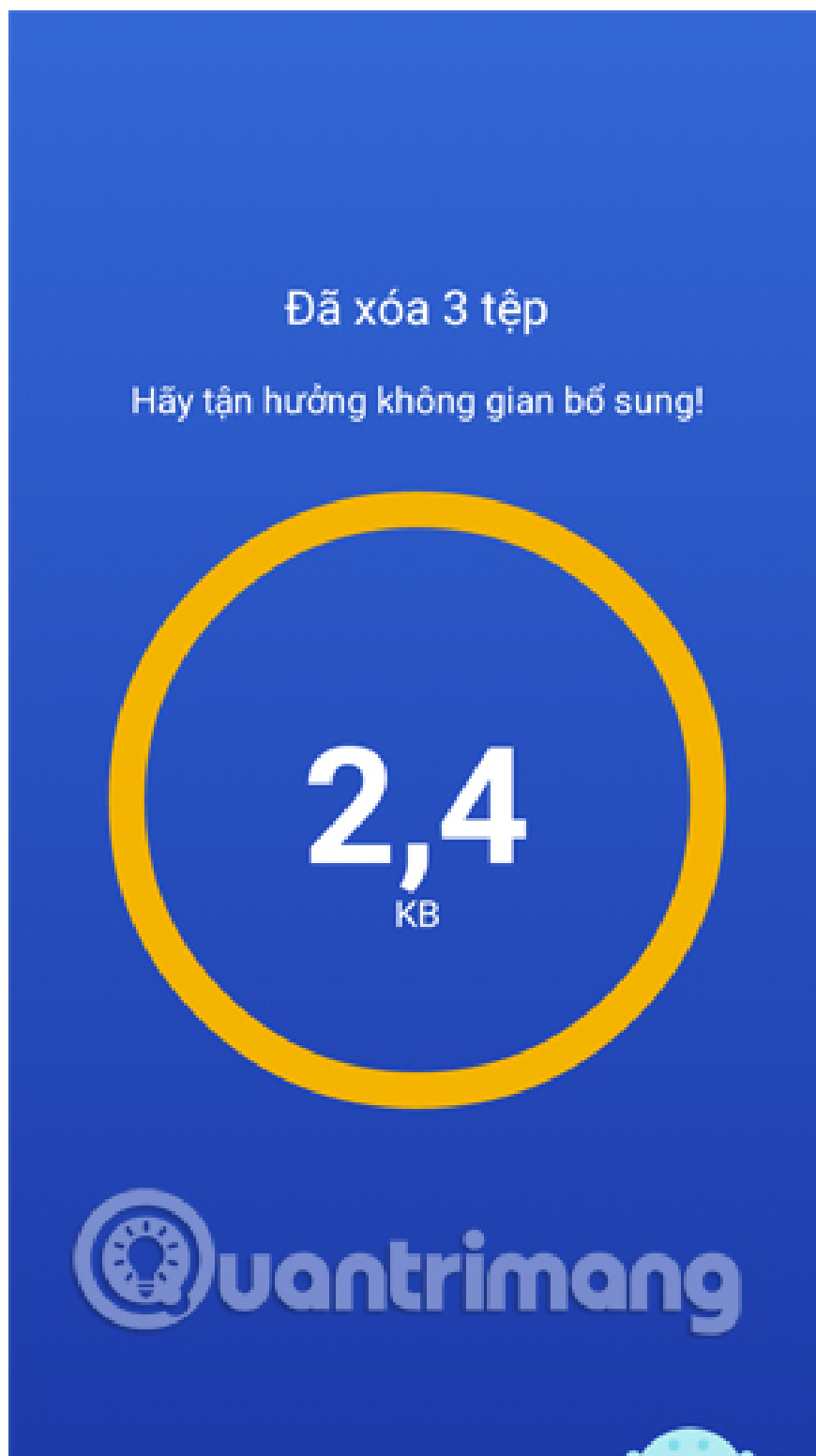
Xóa 3 tệp?

HỦY

XÓA

XÓA

Quantrimang



Step 3:

Go to **the Application cache section** to perform a cleanup of some applications' **cache** . When you click on this item you will get a list of applications that contain cache files. To clean up any application, check the **application** , or tick All items. Click **Delete** below.

Appearance interface asks Delete cache? **Click Delete** to agree.



Chọn ứng dụng



Tất cả các mục



Thư viện
73,60MB



Liên Quân Mobile
1,21MB



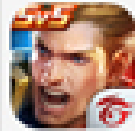
XÓA

Đã chọn 1
73,60MB

Tất cả các mục



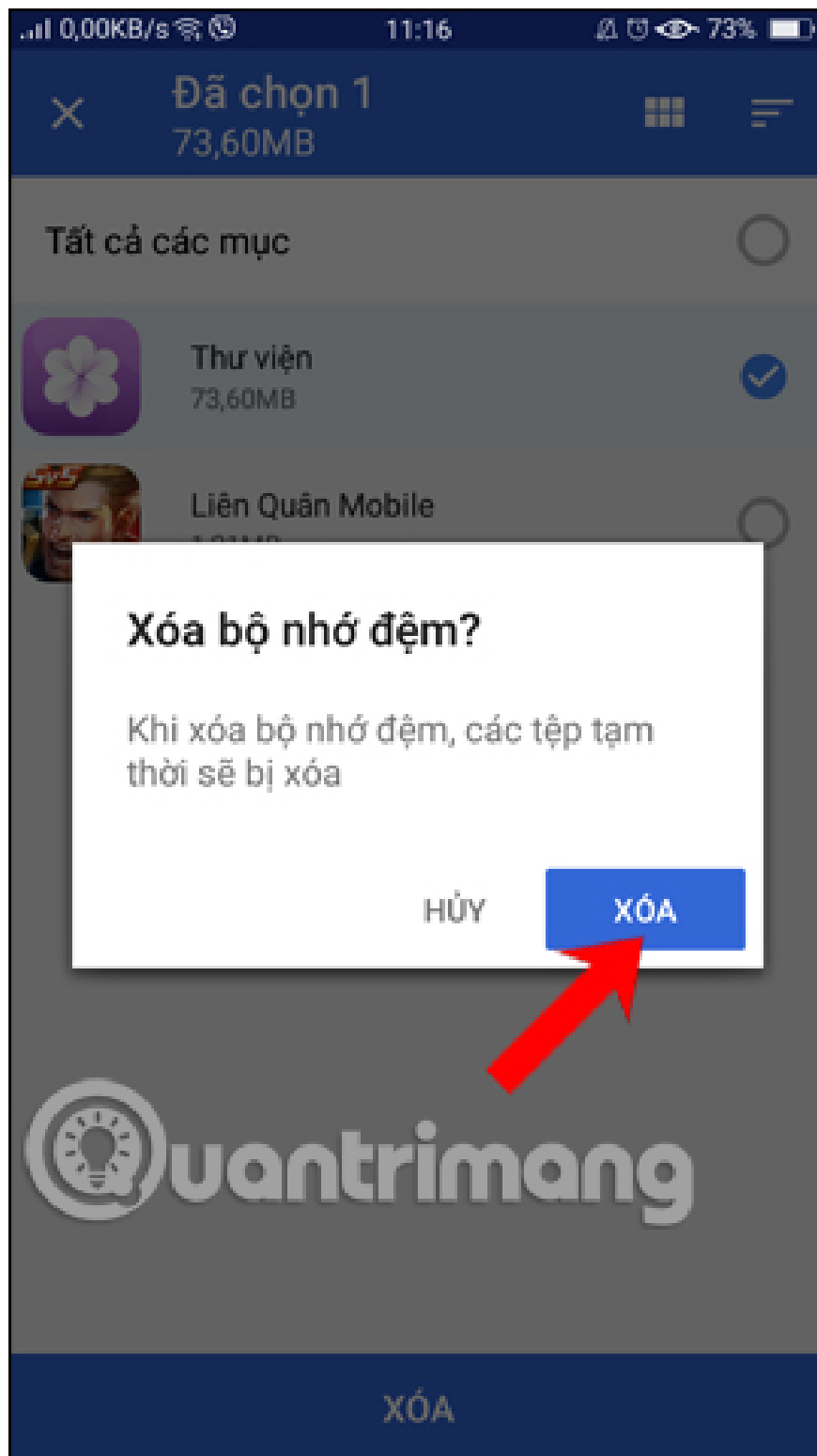
Thư viện
73,60MB



Liên Quân Mobile
1,21MB



XÓA



Step 4:

Next, go to **Find an unused application** . The application will find the programs that you install on the device, but it hasn't been used for a long time. In the first interface, users need to allow Files Go to access data using the application on the device, press **Go to settings** .

Next to **remove the horizontal bar to the right at Files Go** to agree to access the data used.



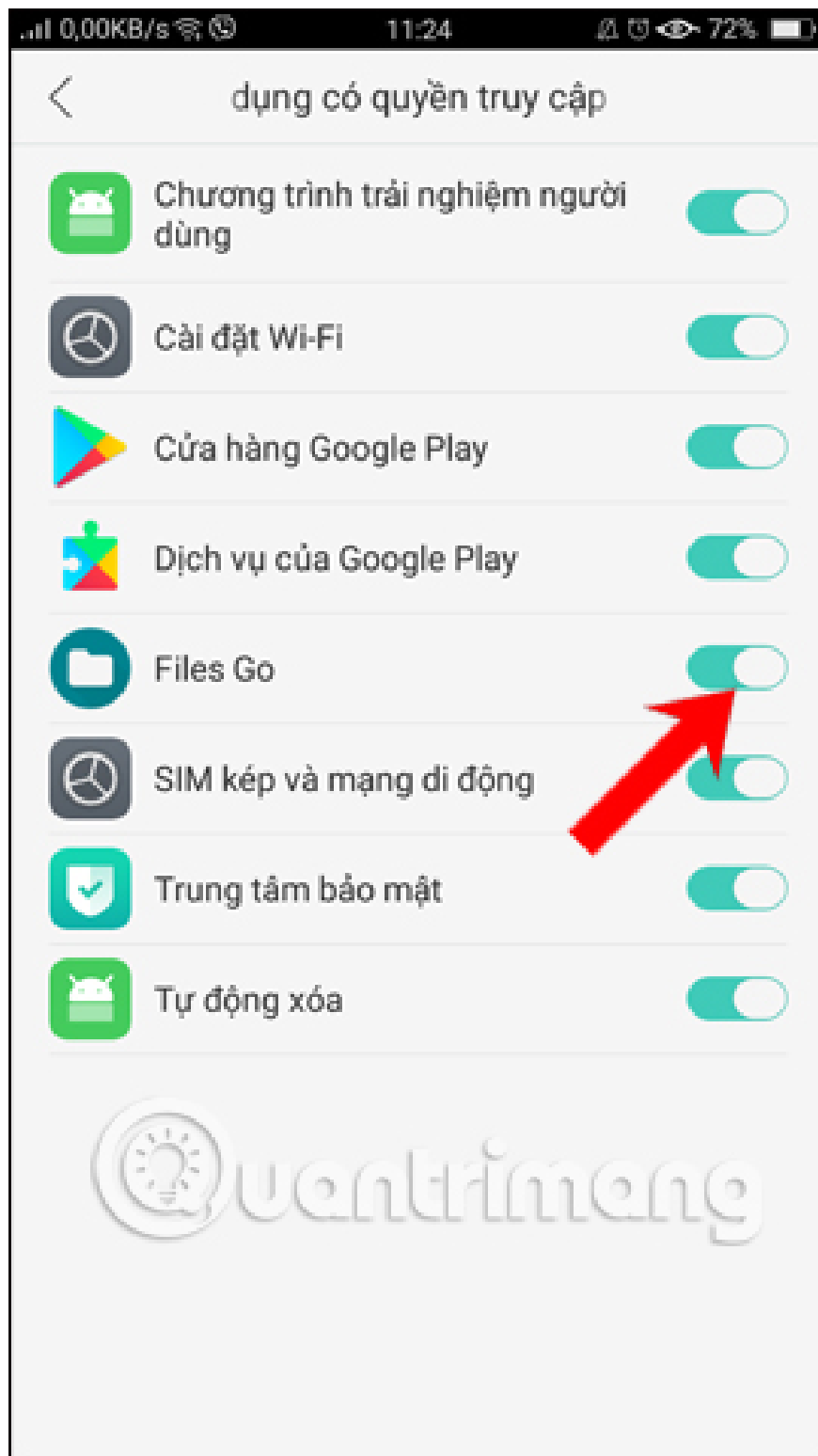
Cho phép truy cập vào dữ liệu sử dụng ứng dụng

Cho phép truy cập vào dữ liệu sử dụng ứng dụng của bạn

- 1 Chọn Files Go từ danh sách ứng dụng
- 2 Bật Cho phép truy cập vào dữ liệu sử dụng**










ĐI ĐẾN CÀI ĐẶT



Return to Find an unused application, we will see a list of all installed applications or games. Each application will have capacity, along with the latest time to open the application.

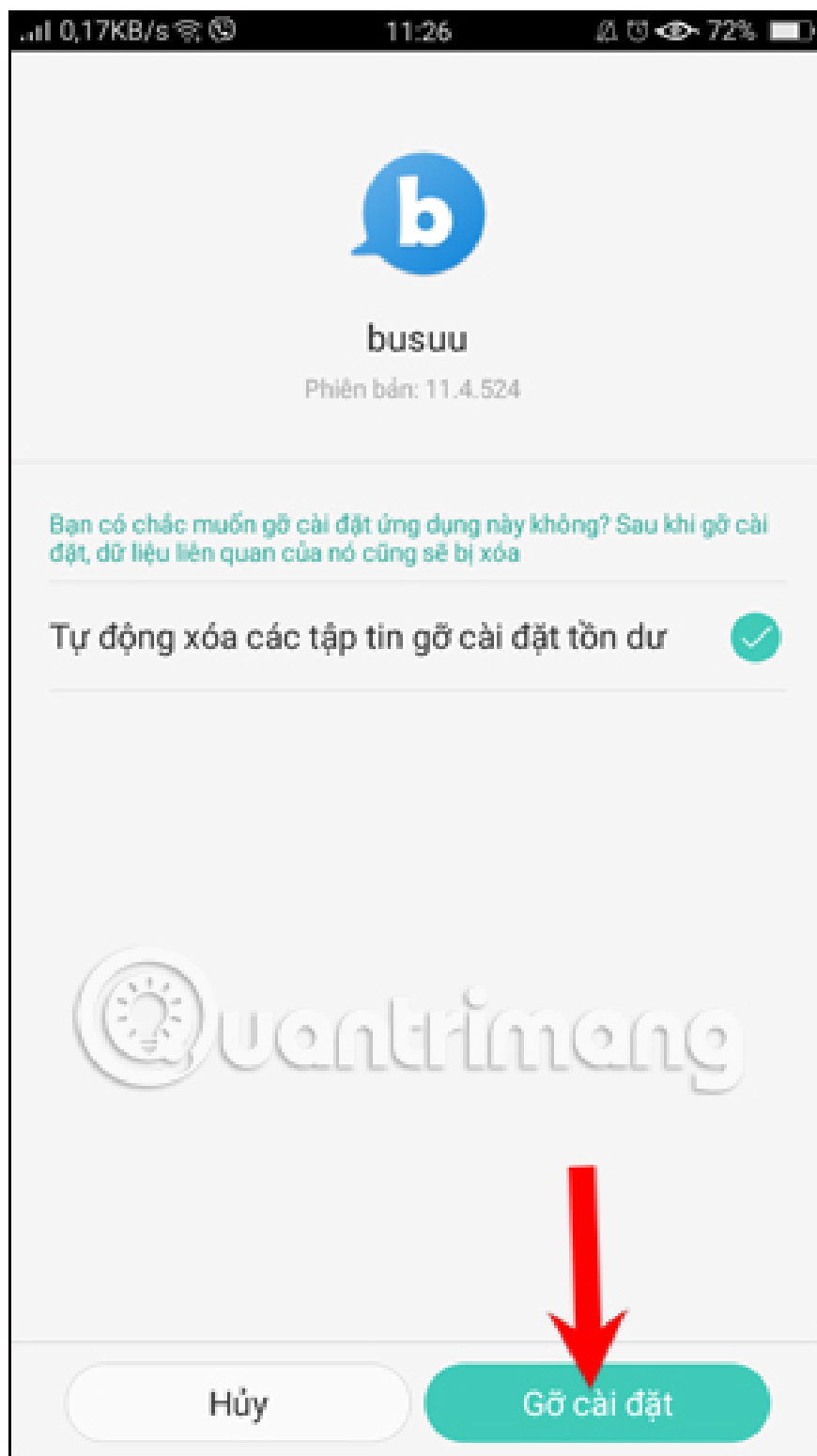
To uninstall any application, select it and **click Uninstall** below. Continue clicking **Uninstall** to delete all data of the application on the device.

Tất cả các mục

-  **Meta Từ điển**
102MB, Sử dụng lần cuối 22 thg 6
-  **Kingsoft Office**
99,46MB, Sử dụng lần cuối 02 thg 10
-  **Mondly Languages**
94,17MB, Sử dụng lần cuối 07 thg 11
-  **busuu**
82,70MB, Sử dụng lần cuối 21 thg 7
-  **busuu**
79,74MB, Sử dụng lần cuối 29 thg 9
-  **Lịch**
42,32MB, Sử dụng lần cuối 12 thg 10
-  **MakeUseOf**
34,83MB, Sử dụng lần cuối 10 thg 10

GỠ CÀI ĐẶT





We take turns with the remaining data management items on Files Go.

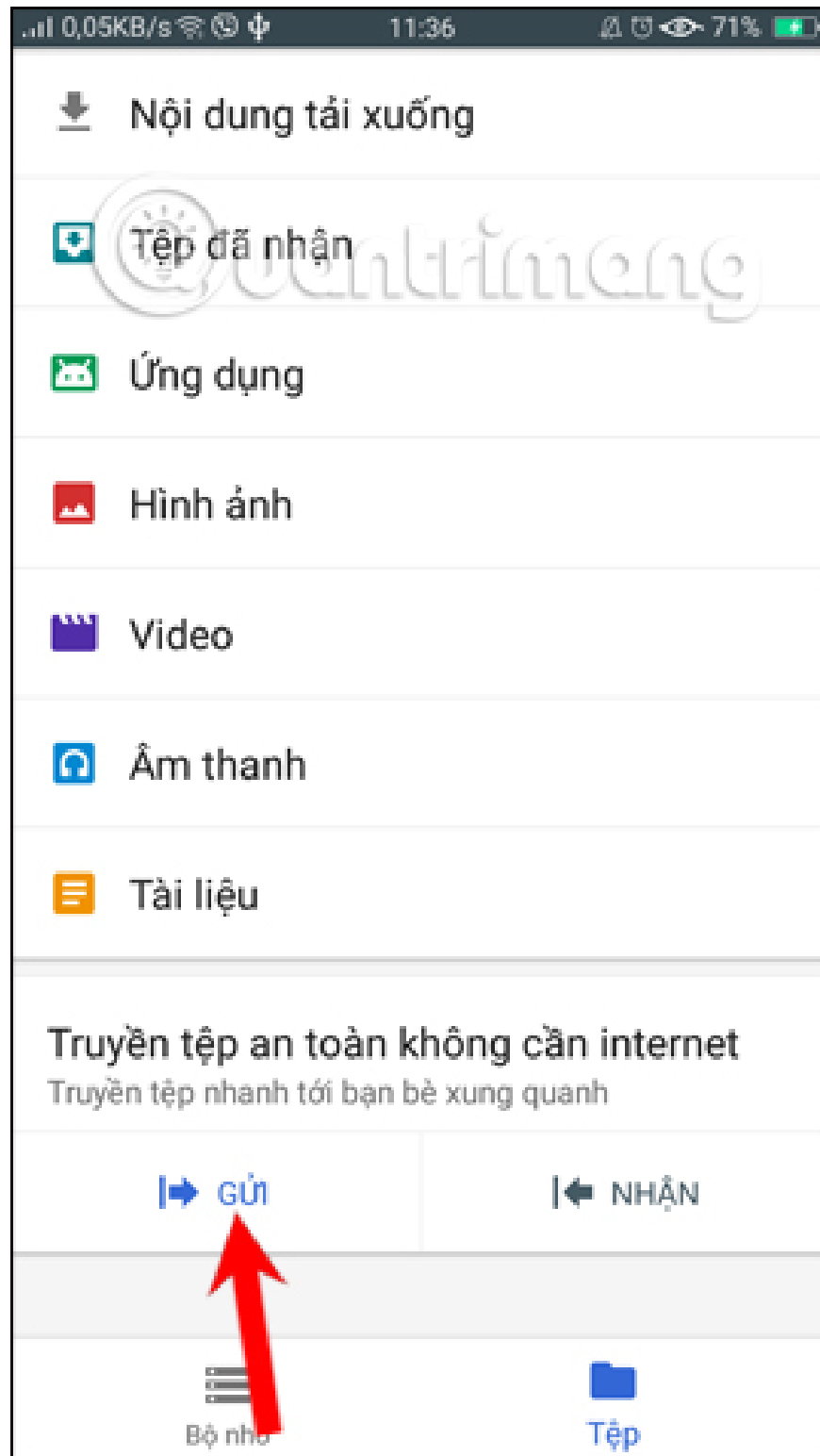
3. How to send files on Go Files without Internet:

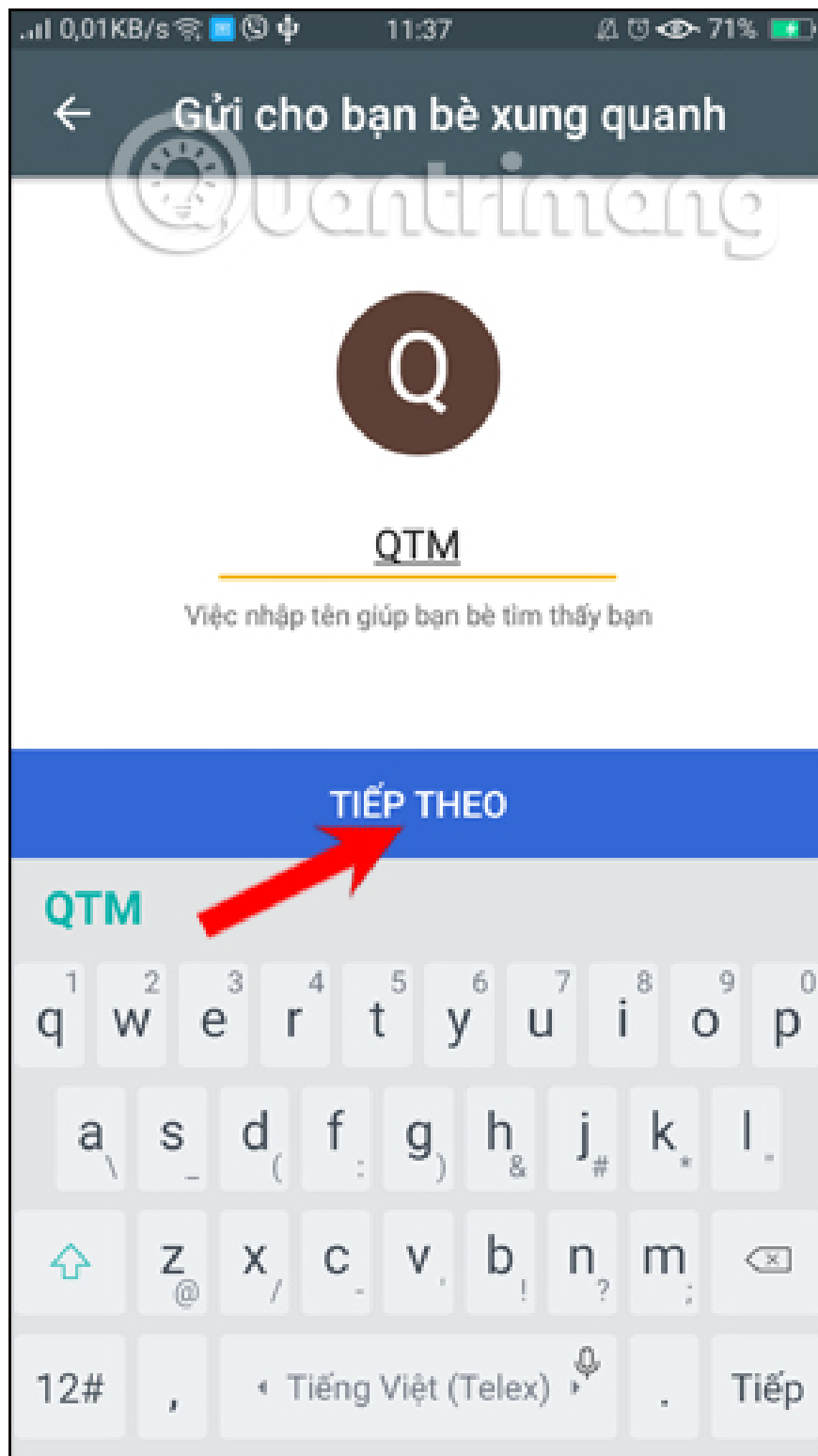
As mentioned above, Files Go application also has the function of transferring data between 2 devices that install Files Go application, via Bluetooth connection. We just need to turn on Bluetooth in both devices, then select the

data we want to send to complete.

Step 1:

Click on **File management** on the device and then click on **the Send at secure file transfer button without the Internet** . Then **enter the name on your device** that your friends recognize, and then click **Next** .





Step 2:

At the **device to receive the file**, click **the Receive button** and also name your device. Then, on the **device that sends the file**, the device will be detected. Click on **the device name you want to connect** to to transfer data.

↓ Nội dung tải xuống

📁 Tệp đã nhận

📱 Ứng dụng

🖼️ Hình ảnh

🎬 Video

🔊 Âm thanh

📄 Tài liệu

Truyền tệp an toàn không cần internet

Truyền tệp nhanh tới bạn bè xung quanh

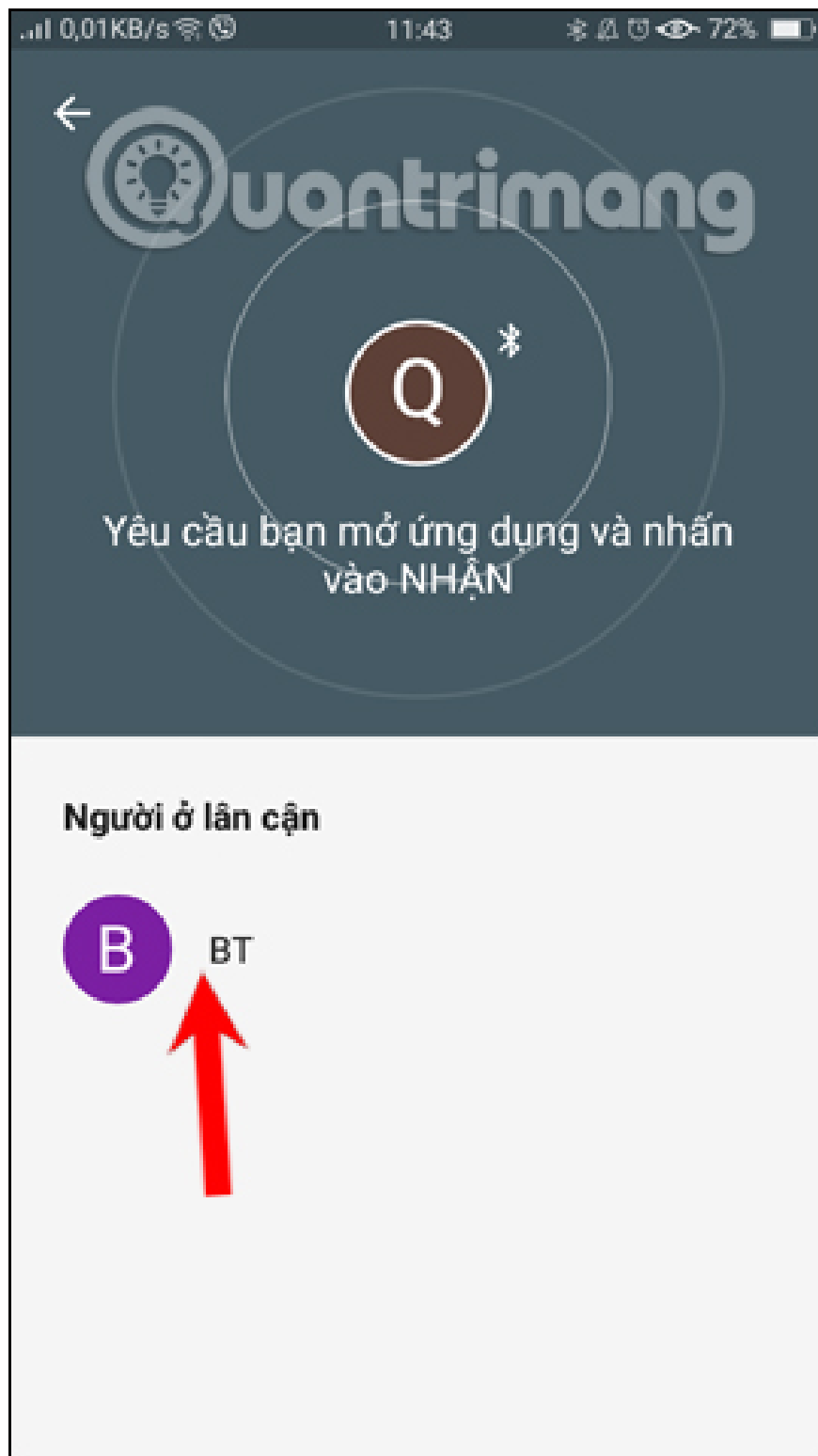
➡️ GỬI

👈 NHẬN



☰ Bộ nhớ

📁 Tệp



Step 3:

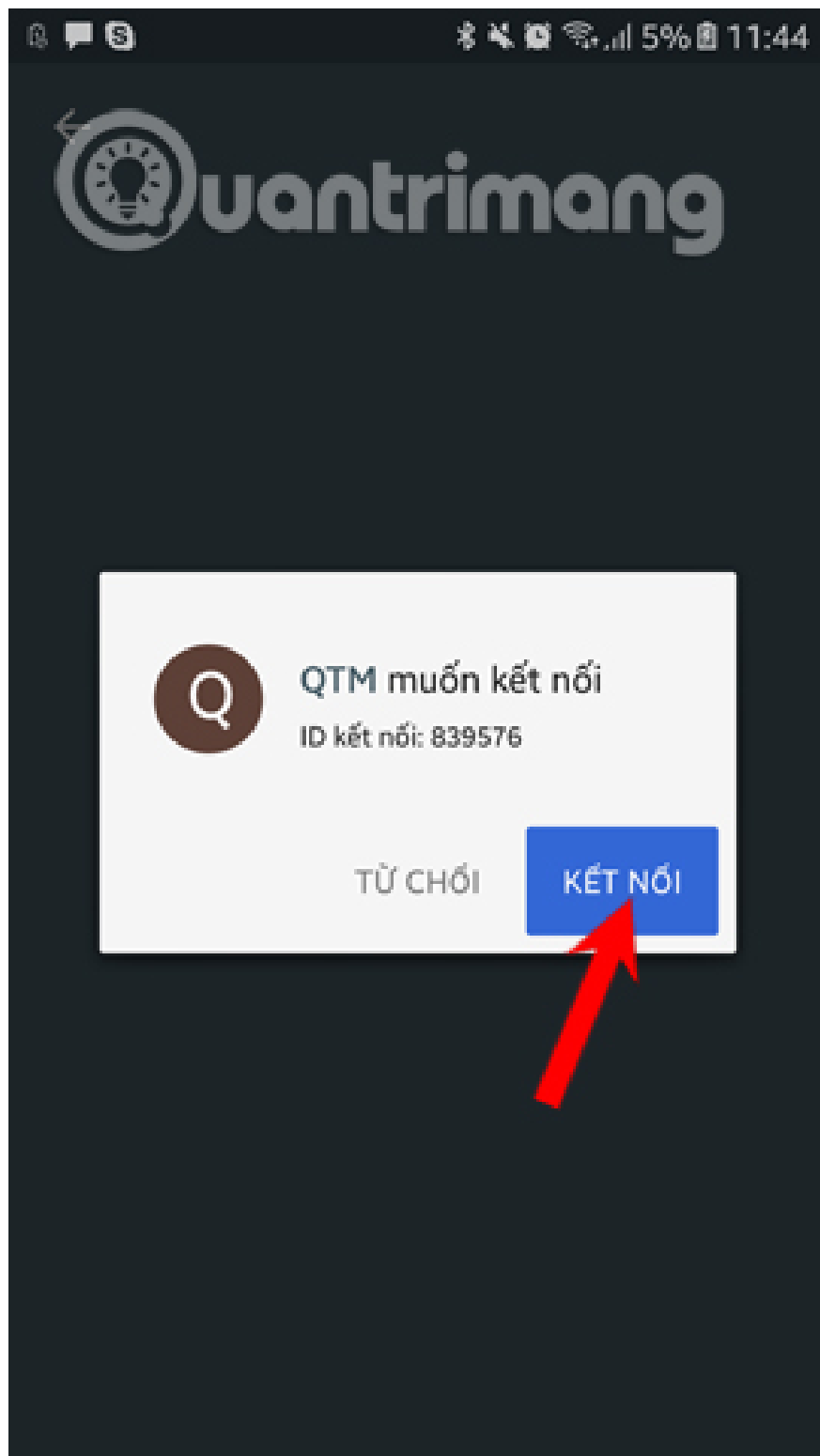
At this time, on the screen, the device will send the connection. At the same time on **the data receiving device**, press **Connect** for 2 devices.

Quantrimang

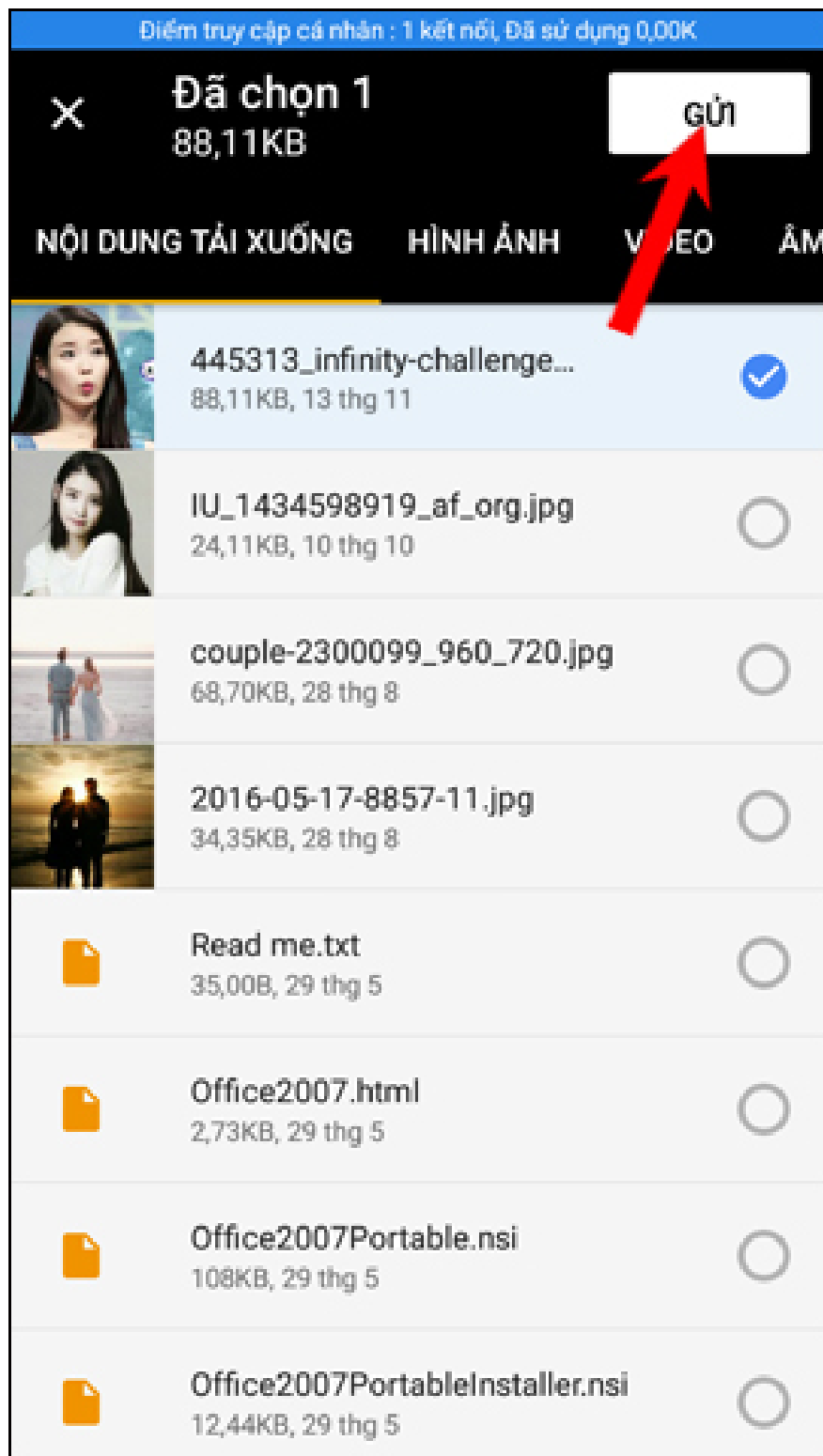


Đang kết nối với BT...

Đang tạo ID kết nối



When the connection is successful, the data management interface will appear. Click on the file you want to send and then click Next.



Step 4:

Finally, you just need to wait for the data to be transferred to the device. Below are pictures of 2 devices that have received and sent data to each other.



QTM



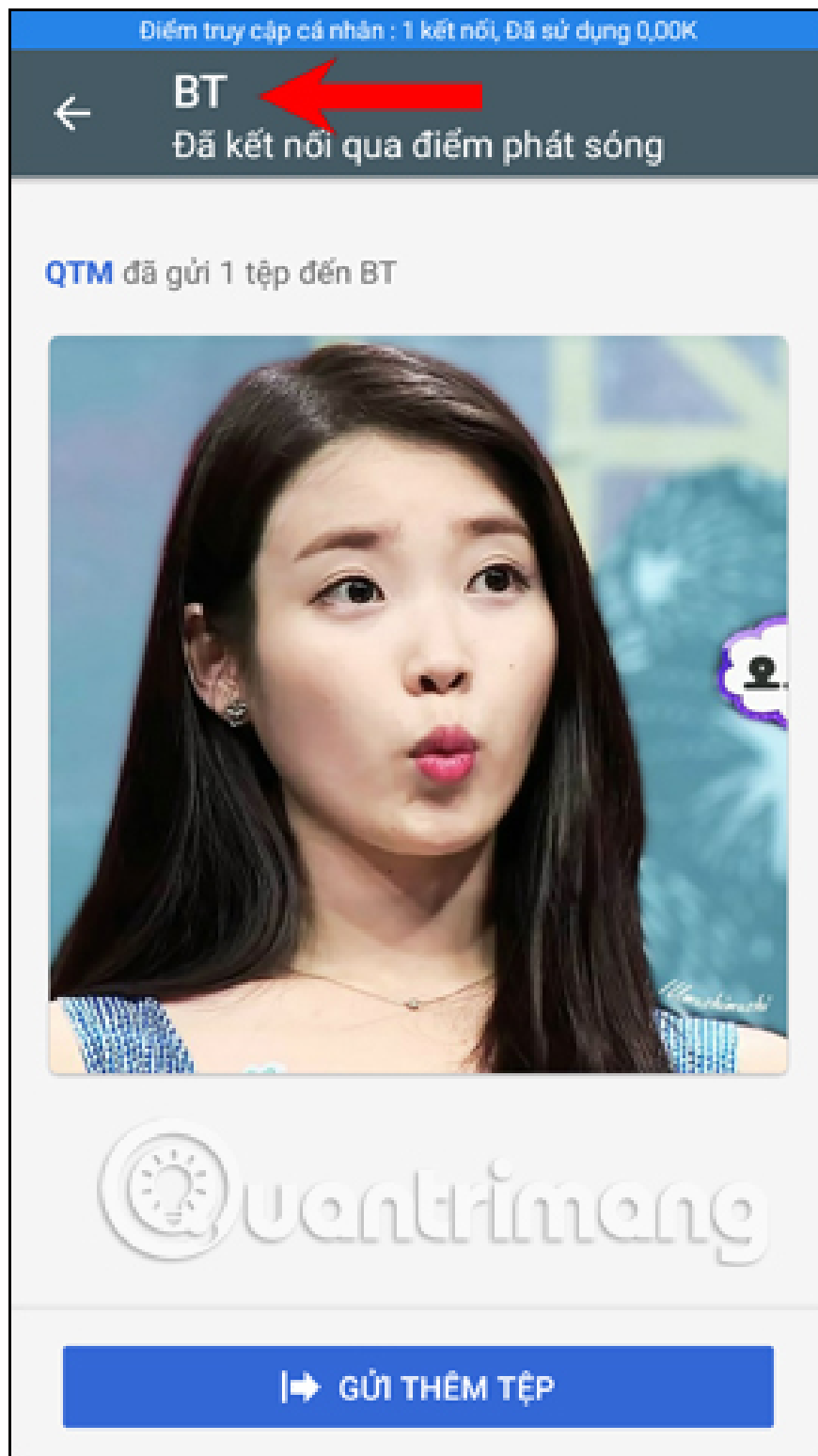
Đã kết nối qua điểm phát sóng

QTM đã gửi 1 tệp đến BT



 **Quantrimang**

➔ GỬI THÊM TỆP



Step 5:

On **the data receiving device** , press the arrow to the left of the interface to **Disconnect the** sending device. Next, go to the **file Received** and will see the file you have just received. When clicking on the arrow in the data will appear a number of other options.

← QTM
Đã kết nối qua điểm phát sóng

QTM đã gửi 1 tệp đến BT

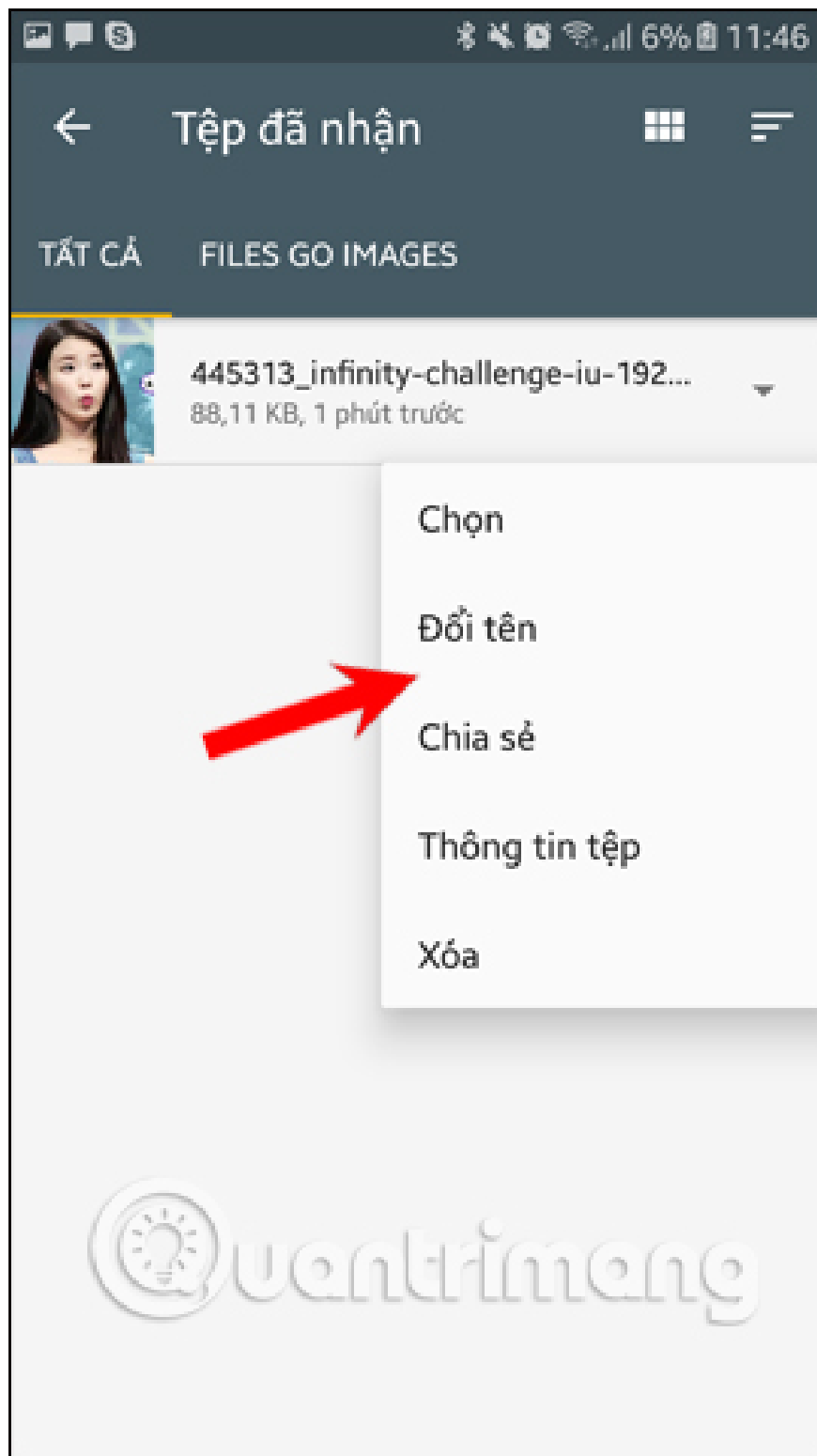


Ngắt kết nối khỏi QTM?

HỦY **NGẮT KẾT NỐI**



➔ GỬI THÊM TỆP



Above is the article how to use Files Go application to manage files, clean system memory and data transfer between 2 devices without Internet connection. With Go Files, users will control the entire file more easily on the device, thereby filtering out junk files to increase memory capacity. The Data Go Files Go feature also makes it easier to share files between two Android devices. Don't skip Files Go with 3 useful features for Android devices.

I wish you all success!

You finished reading the article "**How to use Files Go to manage files, share data on 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.
