

# 7 ways to transfer data between 2 computers

Guide you how to transfer data between two computers using software, cloud storage services, Let's learn 7 ways to convert data quickly!

While working sometimes we need to transfer data from one computer to another. Let Mobile World learn 7 ways to transfer data quickly and simply below!

## 1. Use the data transfer cable

Data transfer cable is the preferred medium for large data capacity. Thanks to its stability and speed, this practice is widely used.

However, this way will suit those who frequently have to transfer data, because users have to spend a fee for the cables.



## 2. Use a cloud storage service

Currently, the popularity of the Internet makes human operations easier, one of which is data transfer.

One of the most commonly used cloud storage services today is Google's Driver.

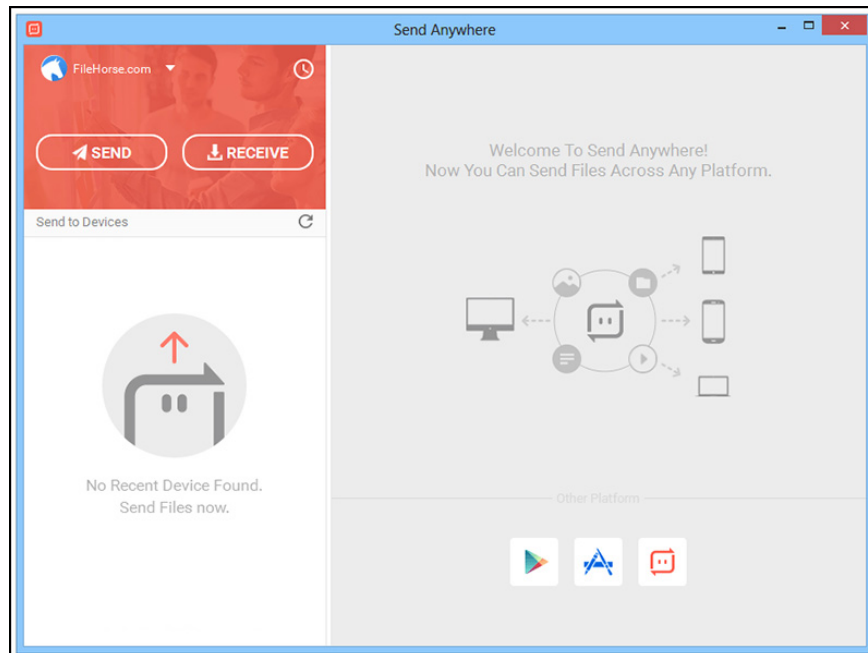
Users only need to upload the content to share on their storage and grant sharing permission, the other party will be able to easily receive the data.



### 3. Share by software

Some software supports users to transfer data easily such as Send Anywhere, Windows Easy Transfer, . They are operated by connecting computers with the same Wi-Fi network. The data from audio, images, video will be easily shared.

You can download the software at the links [here](#).



### 4. Manually connect the HDD or SSD

This is the fastest data transfer in 7 ways but somewhat more complicated and cumbersome.

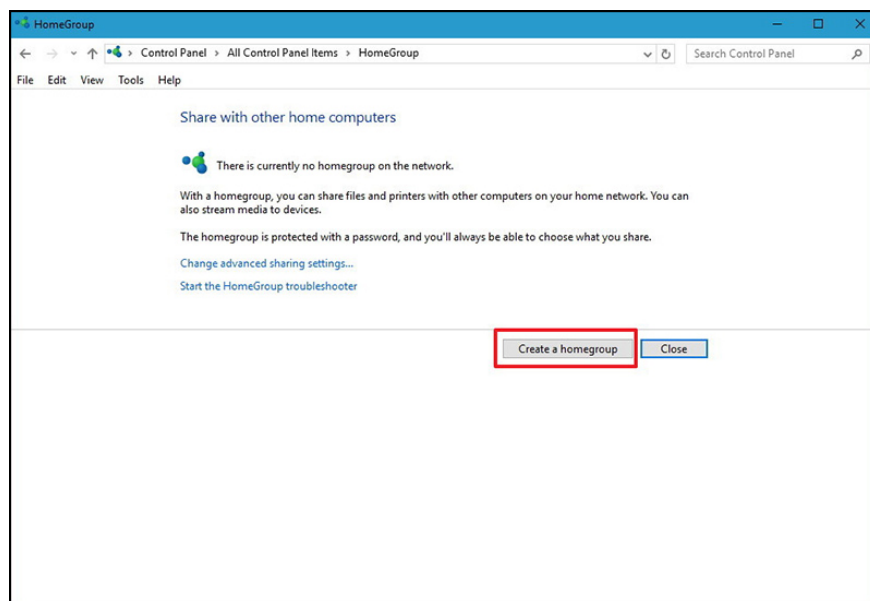
If you use a laptop, you need a USB to SATA converter port because the data port of the SSD and the HDD is a SATA cable.

If you are transferring data from an old computer to a new one or want to use a new hard drive to replace the old hard drive, you can use the manual connection of the HDD or SSD.



## 5. Share through HomeGroup

Devices that want to share data via HomeGroup must be connected to the same router, either Ethernet or Wi-Fi. concatenation.



## 6. Transfer data between 2 computers via LAN or Wi-Fi

Intranet - LAN is used to connect computers in a small space to help you share data easily. All major operating systems have a built-in option to set up a home network, allowing devices in the same Router (connected via Ethernet or Wi-Fi) to recognize each other. This is quite common in businesses when cloud storage services are underdeveloped.



## 7. Use an external storage device

External storage device is one of the most commonly used and long-standing methods, users do not need to connect to the Internet, but only a hard drive or USB can move data quickly and simply. Thanks to its convenience, the price is not too high, but this method is used by the majority of people today.



The above article has provided 7 ways to transfer data quickly and commonly used today, hope you will do it successfully.

You finished reading the article "**7 ways to transfer data between 2 computers**" 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.