

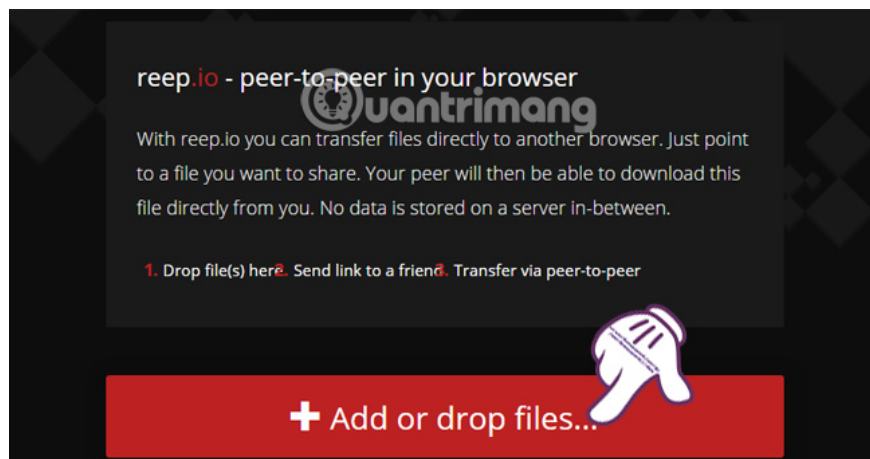
# How to share data between devices without installing software

With 5 applications that support online content sharing over the wireless network, users can copy and paste any content without having to go to any other software or application.

To be able to convert data between devices, there are quite a lot of software that support us without having to use USB, plug-in, such as the AirDroid app. . However, if you don't How do I install any application on the device? In this article, we want to introduce you to 5 online applications that support data file conversion. Through Wi-Fi wireless networks, we can share all information between two devices. Join the Network Administrator to find out what those applications are in the article below.

## 1. Reep.io:

This tool will allow us to share content if we can't connect to the same Wi-Fi network. As soon as you upload the data on this online application, the opponent's device will be able to start downloading the file immediately after receiving the URL link we share. The process of sending and receiving files takes place quickly.

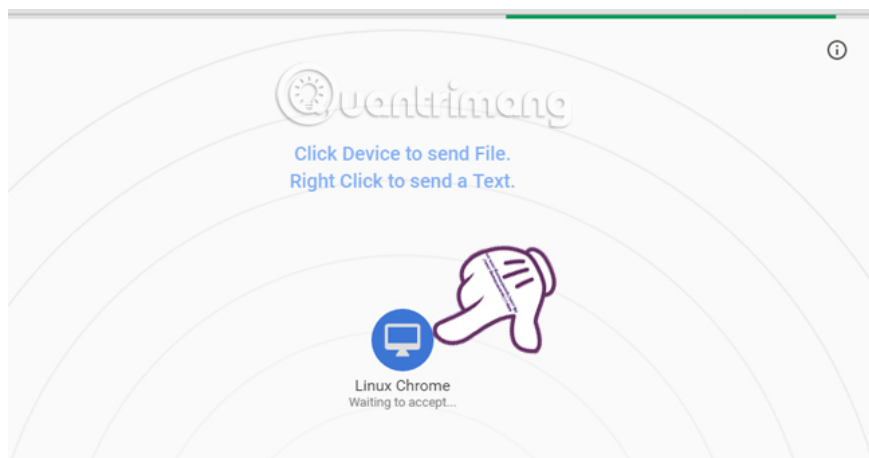


Above are 5 online tools, enabling users to share content and data files between devices via wireless or via URL link. Some applications also support you to work offline and can still convert data as usual. The content sharing work will become much simpler, you don't need to install any additional software thanks to the 5 online file sharing services above.

## 2. Snapdrop app works offline:

Probably for those who own Apple devices, AirDrop application is known. And Snapdrop is similar, but can be used on different platforms.

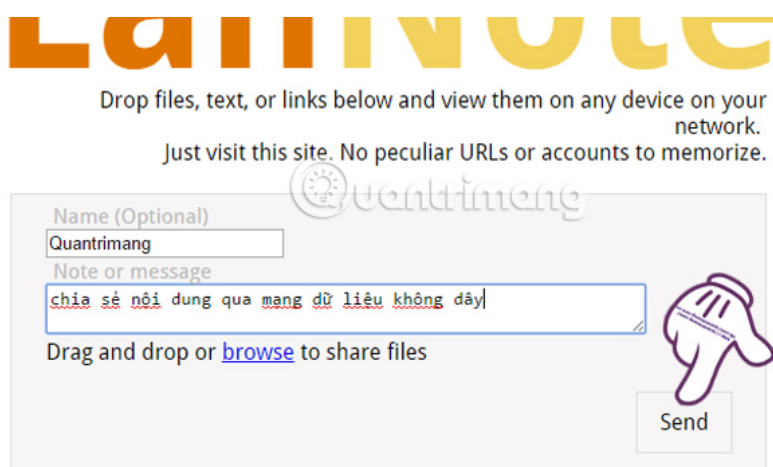
Two devices after logging in on the website, wait for a few seconds to make the website caching, we can convert the file already. In particular, Snapdrop supports offline work, so even if the network connection is fluttering, it can still complete the file sending. If necessary, you can also name the device you are using. Snapdrop does not require the use of the same wireless network.



### 3. LanNote:

There is also the task of sharing documents between devices over a wireless network like 9c.nu, but LaNote can do much more than support text, file, and URL addresses.

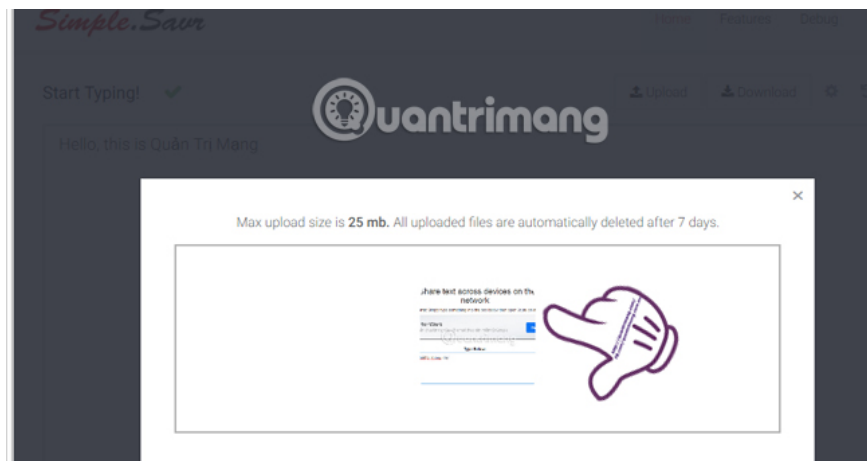
After accessing the website from any device connected to the Wi-Fi network, write any content to share, file and then click Send to be able to send the file quickly. In addition, we can also add our names to be easily identifiable when sharing files, with cases using LaNote for sharing in groups.



### 4. Simple Savr:

Sometimes converting data files over wireless networks also unintentionally discovers your data, especially in an office environment that is connected to a wireless network. However, Simple Savr will ensure data safety for users.

To increase security, the application will provide users with a password to access shared data, avoiding disclosure of sensitive information. In addition, Simple Savr will provide us with the Add IP section to be able to connect to remote machines. The application allows downloading of shared files with a capacity of 25 mb.



## 5. 9c.nu application:

This application is suitable for anyone who needs to share the clipboard via Wi-Fi. If you want to share something from your phone via your computer, 9c.nu will become the clipboard for devices when sharing a Wi-Fi network.

Jobs shared via 9c.nu are also very simple. We just need to open the website on any device, then enter the content to share. Next, open 9c.nu on another computer and connect the two devices via Wi-Fi wireless network. We will see the content displayed on both screens. Pretty convenient with long content to share between computer and phone.



Refer to the following articles:

1. Share files and folders between Mac OS X and Windows 7
1. Instructions for online file sharing with Ubuntu One
1. Share files on Windows with Android device

**I wish you all success!**

You finished reading the article "**How to share data between devices without installing software**" 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.