

# How to use Blymp.io to send files quickly via the connection code

Blymp.io will quickly transfer files between the two devices via a connection code, without the need to set up too many operations.

Blymp.io will quickly transfer files between the two devices via a connection code, without the need to set up too many operations. Currently, the method of transferring data between many devices is much more diverse, without the need for manual methods such as email transfer, or Google Drive as before. You can transfer files via QR codes, transfer files via links or codes as with this online Blymp.io tool. The website uses modern technologies such as WebRTC, Blobs and WebSockets to make the conversion process faster. The following article will guide you how to transfer data online on Blymp.io.

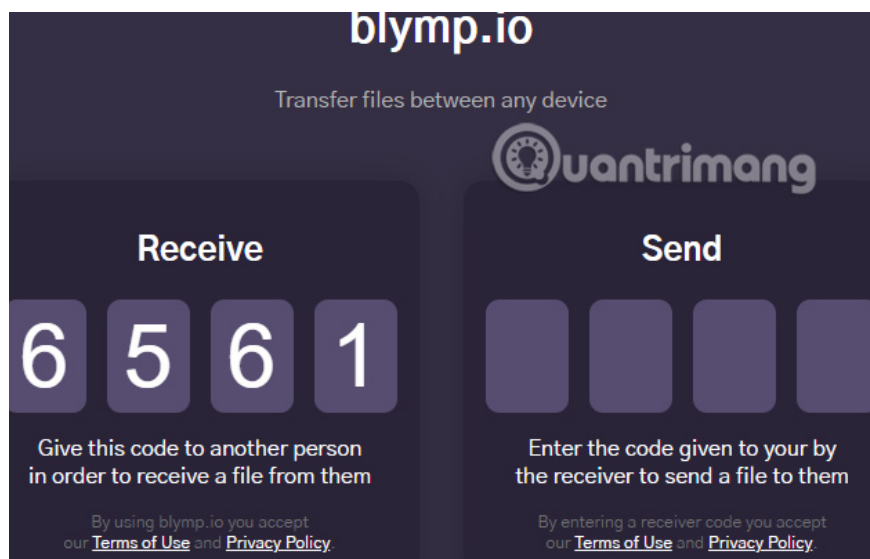
## Instructions to send data on Blymp.io

### Step 1:

They access the link below and will see a code and next to the box to enter the code of others. On the other hand Receive code is used for receiving files and if you want to receive files from others, please give this code to them.

<https://blymp.io/#/>

Now **the recipient** needs to access Blymp.io, then they will also see a 4-digit Receive code to send you.



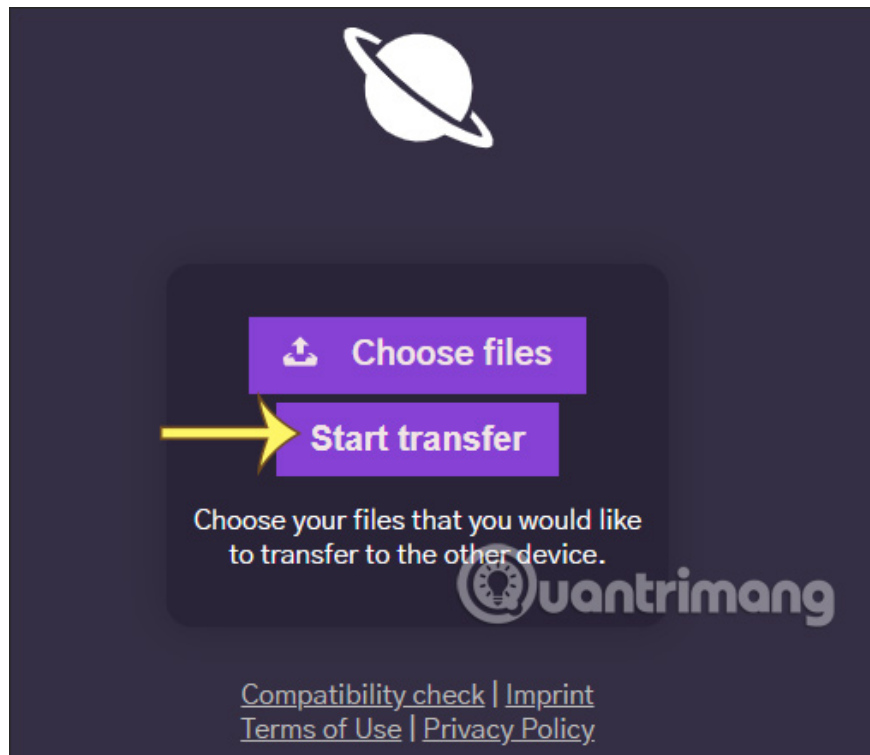
## Step 2:

Once the two devices are connected, immediately at the device of the file sender will see the interface to select the file to send as shown below. Click **Choose files** to open the computer folder and select the file.

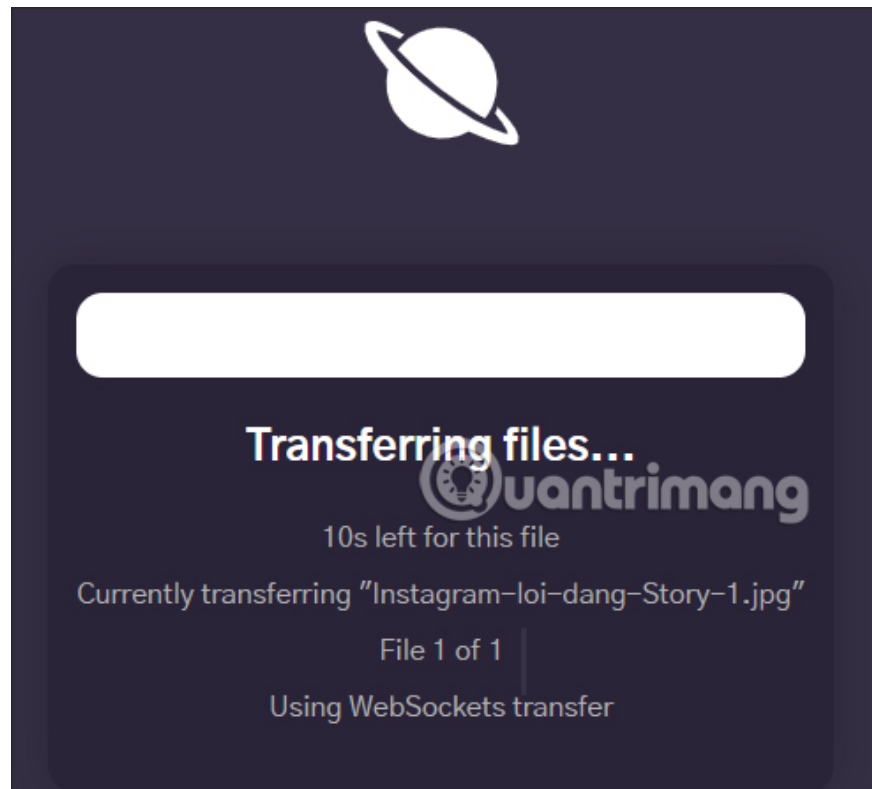


## Step 3:

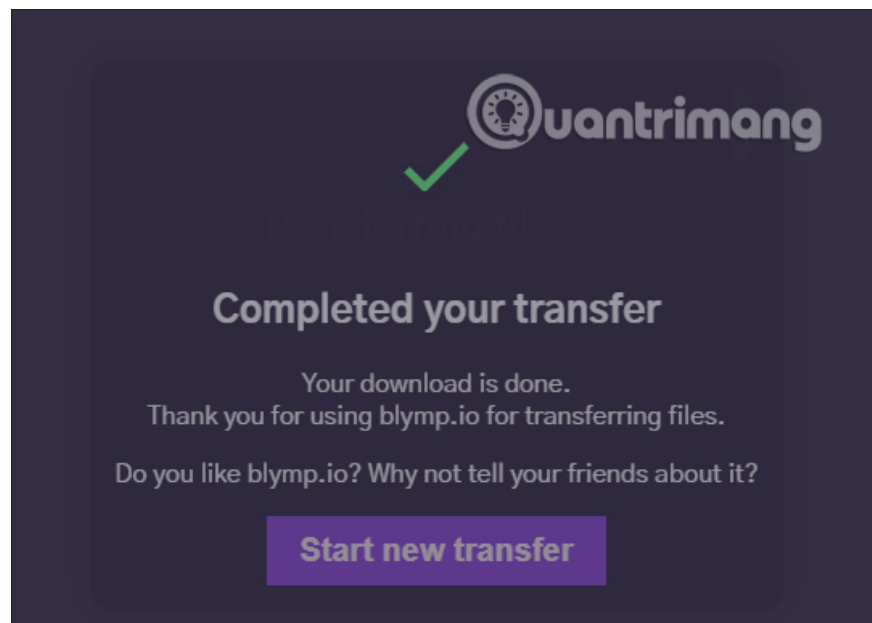
Then you click Next to **start transfer** to share the file transfer between the two devices.



The process of sending files immediately takes place. Currently, Blymp.io only allows sending only 1 file only.



When the process is complete, the message will display Completed your transfer, the recipient has received the file and they can view it right on the interface of Blymp.io. To proceed with another file transfer, click Start new transfer so that you do not have to re-enter the code from the beginning.



You finished reading the article "**How to use Blymp.io to send files quickly via the connection code**" 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.

