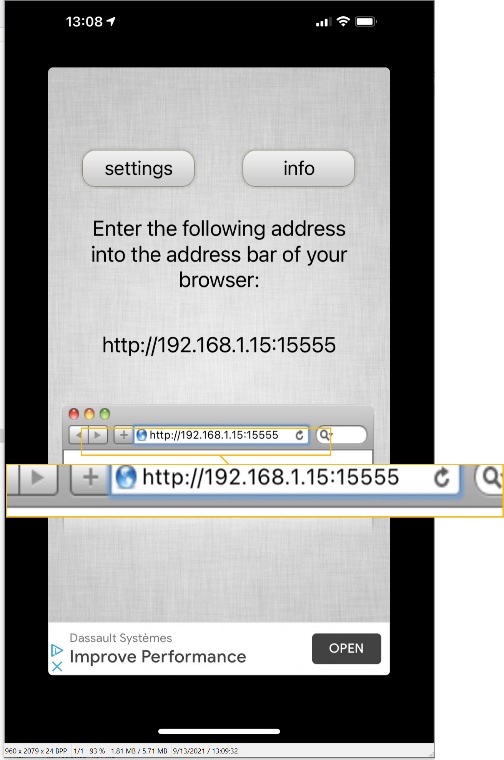
**Transferring Photos form your iPhone to Your Computer Using Wi-Fi Transfer**

If Wi-Fi Transfer is already installed on your iPhone, open it. If it isn’t, download it from the App Store

<https://apps.apple.com/us/app/wifi-photo-transfer/id380326191>



Open that program and note the URL that it lists.

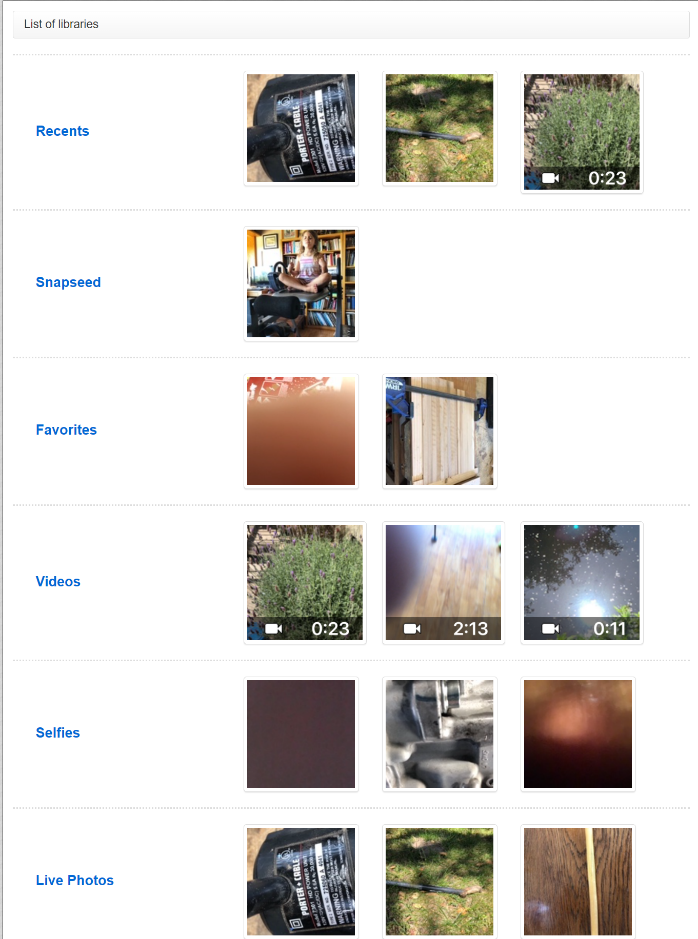
In the case of this example, the URL is

[**https://192.168.1.15:15555**](https://192.168.1.15:15555)

**IMPORTANT: Do not close the program on   
your phone until you have transferred all of  
the images that you will choose in the next  
step.**

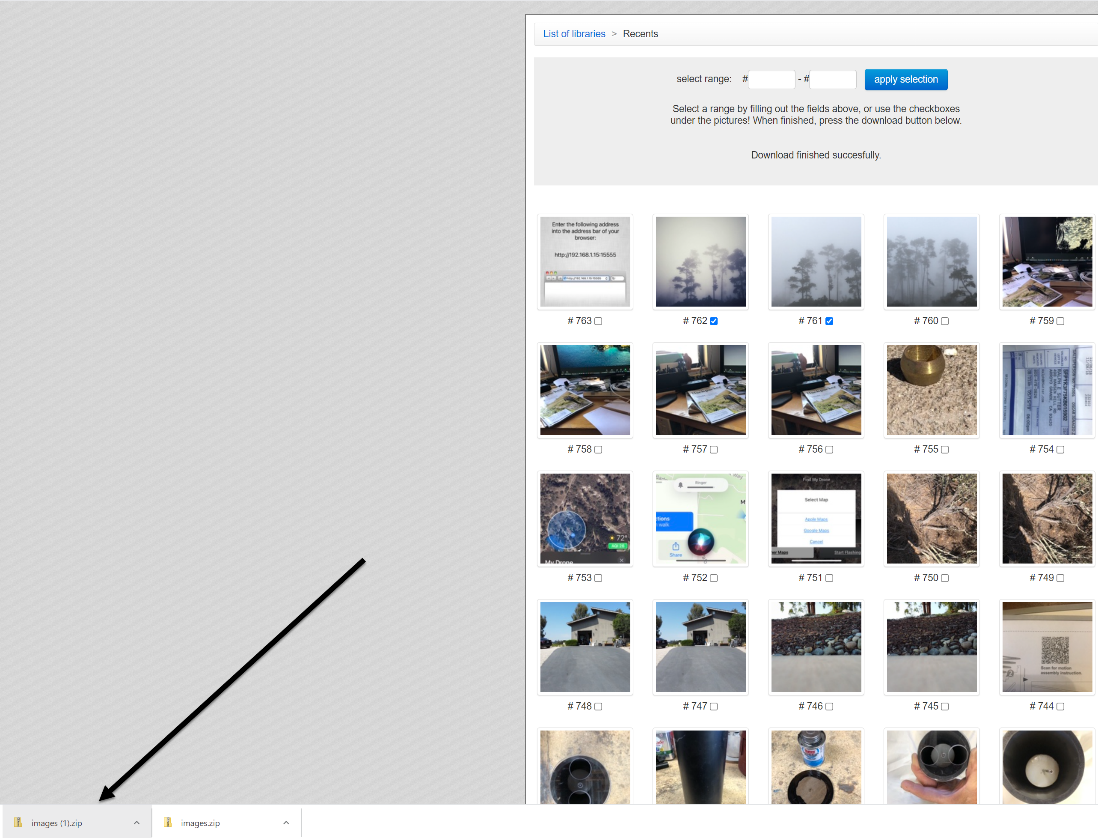
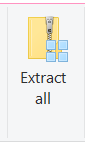
Open your browser of choice and type the URL into a new tab. Press **Enter**

This will open up a listing of the **Picture** folders on your iPhone



|  |
| --- |
| In this example, I will choose images from the **Recents** folder  Enter that folder by left clicking on it.  Click the blue button labeled  Select the images that you wish to download by checking the appropriate box below each image or specify the range by noting the numbering of the images and typing it in the **Select** **Range** box  Click **Apply Selection** or **Download Selected**  The images that you chose will be downloaded to the **Downloads** folder on your computer. They will be in a Zip file; a compressed state that has to be unzipped before you can use the images.  Open the zipped folder from the Downloads folder  Like any other content that you download, it shows up in a box. In the case of Google Chrome, that box is in the lower left hand corner of the screen |

|  |
| --- |
| You can either click on the box indicated by the arrow or navigate to the location of your Downloads folder.  Unzip the folder by double clicking the **Extract All** button  For the sake of simplicity, extract (unzip) the folder to the **Downloads** folder. A new folder called **Images** will be created inside the Downloads folder |

You now have completed the process of copying the images that you select on your iPhone to your computer.