Did you find a great image in Flickr, but you'd like to make a few minor changes to it? Or do you have a photo you've taken that could use some touch-ups? Maybe you or a friend has a photo on Facebook that you'd like to use? You are in luck – with FotoFlexer, retrieving an image from any of these sources (and more) is a simple process!

#### **UPLOADING A PHOTO FROM YOUR COMPUTER**

1. Go to <a href="http://fotoflexer.com">http://fotoflexer.com</a>. To retrieve a photo from your computer, just click "Upload Photo":



Now you will see a pop-up box that says "Upload a photo from your computer." Note that there are many other options on the left-hand side for other image sources, but for this example (retrieving from your computer), just click the "Upload" button.



2. Now double-click on the file that you want:



3. And there's your photo, ready for editing!



#### **RETRIEVING A PHOTO FROM FLICKR**

Let's say that you are done editing your first image, and you remember that there was an image on Flickr that you wanted to use.

1. In the upper left-hand corner, click "Load Another Photo""



2. Select "Flickr" from the options list. You will now be prompted to connect to Flickr, so that FotoFlexer can "talk" to Flickr and retrieve your photos:



3. Once you've connected to Flickr, you can select one of your Flickr account albums:



4. Now select an image:



5. There's your photo, ready for editing!





#### RETRIEVING A PHOTO FROM FACEBOOK

If you have a Facebook account, FotoFlexer can access not only photos in your Facebook albums, but also from any of your friends' albums.

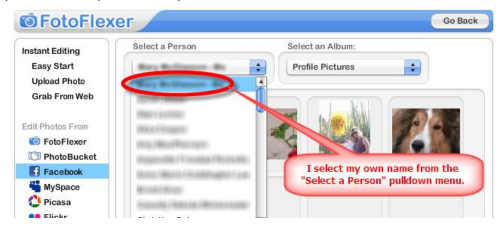
1. In the upper left-hand corner, click "Load Another Photo".



2. Select "Facebook" from the options list:



3. Now you can opt to select a photo from your Facebook albums . . .



4. . . . or from your <u>friends</u>' Facebook albums:



5. Now choose from the "Select an Album" pulldown . . .



6. . . . and finally, select the photo you want from that album:



7. There's your photo, ready for editing!

