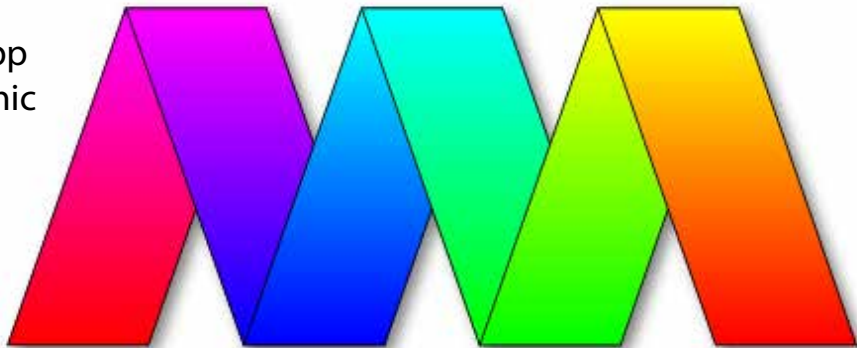


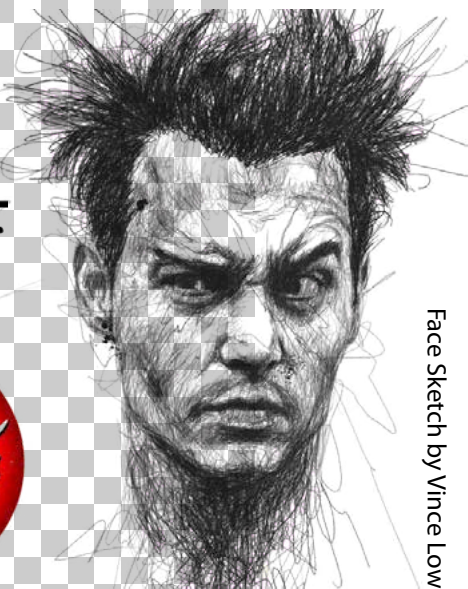
Peeler is a graphics app that can "peel" a graphic image off of its background...



Much like peeling a transparent sticker from its backing.

Peeler is ideal for re-purposing logos, clip art and illustrations with white or black backgrounds or for lifting drawings and sketches from scanned papers.

Peeler preserves the true pixel colors, and it allows you to make adjustments to the transparency to make the artwork more opaque, if needed.



Face Sketch by Vince Low



Peeler can also extract the colors from an image for easier color editing, for identifying and isolating color casts, or even for use as an extra layer for screen and multiply operations in apps like Photoshop.



© Pixar



Peeler can save the resulting transparent image as a TIFF, PNG or native Photoshop PSD file. Peeler maintains color profiles and is intelligent about straight and premultiplied alpha.



To use **Peeler**, simply drop an image into the window, choose the operation and make any desired adjustments to opacity or saturation, then drag out the result. It's that easy!

①



②



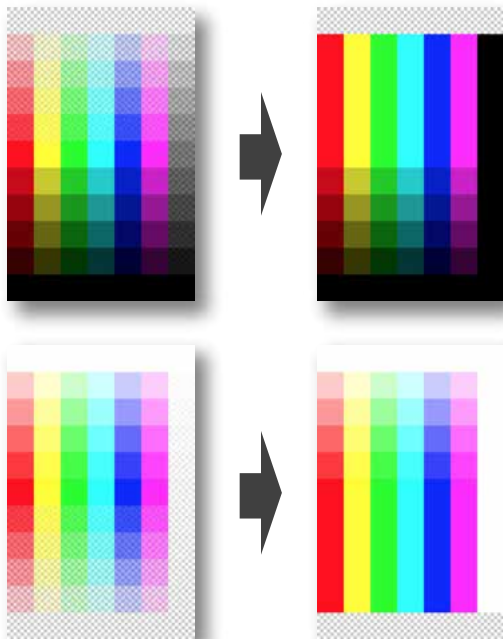
③



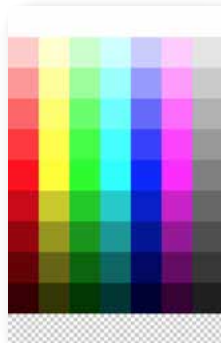
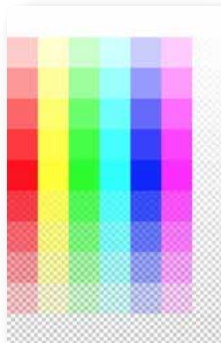
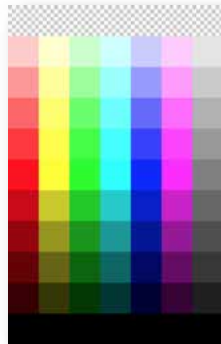
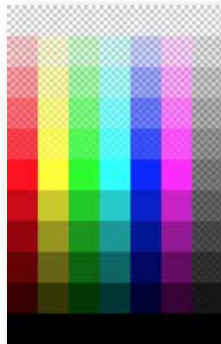
You can think of Peeler's operations like a "filter" operation in other image editing apps. Each operation applies a different kind of filter, each with its own unique adjustment(s).

Peel Off White and **Peel Off Black** convert the "gray" levels in a pixel into transparency, and they allow you to further adjust that transparency to make colors more or less transparent by compressing the alpha channel values.

These operations work best with very saturated colors - the more saturated the color, the more opaque the result will be.



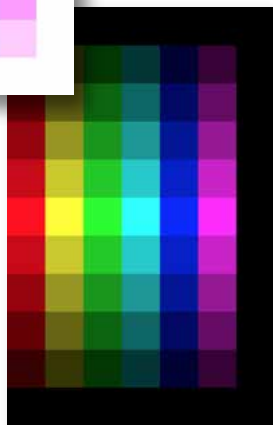
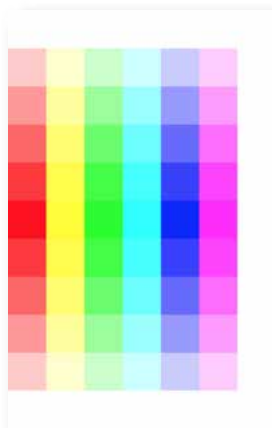
Reduce White Matte and **Reduce Black Matte** are similar to Peel Off White/Black in that they also convert the “gray” levels in a pixel into transparency, however they adjust transparency by re-matting the pixels with some of the matte color, retaining a closer color match to the original image.



Gray to White and **Gray to Black**

produce an opaque image by converting the gray levels to either white or black, respectively.

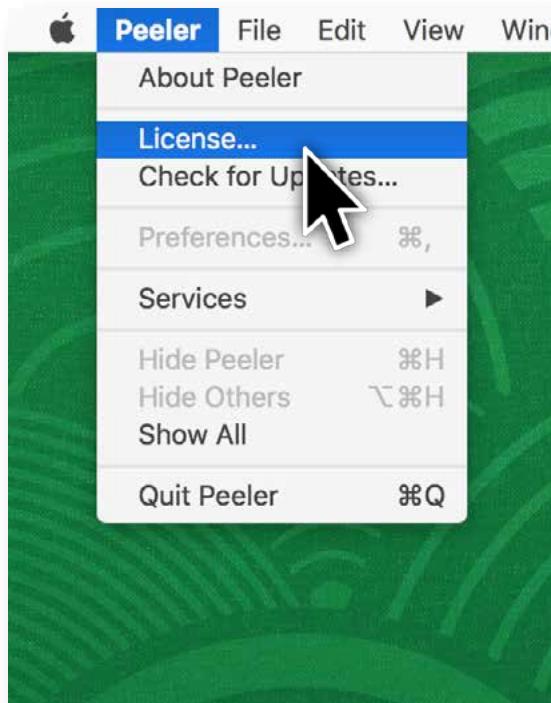
This is useful for locating and desaturating colors within highlights and shadows, or for enhancing image saturation. Simply add the Peeler image as a layer over the original image in an app like Adobe Photoshop, then edit the color layer and use a layer blend mode to apply the changes to the original image below.



Easy to Purchase

Until Peeler is purchased and activated, it will run in demo mode and you won't be able to save or copy images.

When you're ready, Peeler is easy to purchase and activate using a secure, integrated store. Just choose "Purchase Now..." from Peeler's application menu to complete your purchase through eSellerate, a long-time, trusted e-commerce provider for Mac software.



Now get started!

Remember that help is only a click away. Just use the Help menu to access the user guide, to visit our web site or to submit feedback.

