10 Tools You Can Use to Find High Quality Images for your Blog and Social Media Updates

> NEILPATEL neilpatel.com

1. Pixabay

- When it comes to finding images for your blog and social platforms, Pixabay offers more services than other tools.
- On the homepage of this tool, you can use search bar to find any type images. They have massive access to a catalog of more than 750,000 free stock photos
- Pixabay is good for more than just images. You can also search for vector graphics, illustrations and videos.

2. Unsplash

- By using this tool "do whatever you want" license you can copy, modify, distribute and use the photos for free, including commercial purposes.
- If you want to find related images, click the "collections" button. This will take you to another page.
- From there, you can check out images from collections submitted by particular photographers.
- Use the "new" search, at the top of the page, to find the latest photos released on Unsplash.

3. Gratisography

- When it comes to image quality, Gratisography is definitely at the top of the industry.
- If you want to search for images, with no quality concerns, you should start here.
- Use one of these search phrases, such as people or animals, to help you get your feet wet.

4. Life of Pix

There's a lot to like about Life of Pix, including the following:

- All photos are high resolution.
- All photos are free to use.
- New photos are added weekly.
- Check out its sister site, Life of Vids. It's here that you'll come across a variety of interesting videos, all of which are also free to use.

5. StockSnap

- StockSnap is a service that you can rely on for all of your needs. Hundreds of free images added every week on this site.
- While similar in many ways to other services, StockSnap sets itself apart with its streamlined search and great filter options.
- Use the 'send me photos' feature, to have the newest free stock photos delivered to your inbox every week.

6. Snapwire Snaps

- With this tool you can sign up to receive "7 free beautiful photos every 7 days."
- All you have to do is wait for the photos to arrive in your inbox.
- From there, you can save the ones that could work in the future, while forgetting about the rest.
- Spend plenty of time searching the library, as there are photos from "200,000 of the world's most talented photographers."

7. Picjumbo

- Picjumbo offers everything you would want from a stock photography site. It's simple to use.
- If you want to manually search, you can do so in two ways.
- Via the search box.
- Click on one the most popular categories.
- Use the Latest button, located at the top of the page, to find recently added images.

8. New Old Stock

- If you're seeking a way to add an old school feel to a blog post or social update, start your image search with this tool.
- There is no way to go back in time and take photos of past events and places.
- Instead, if you're seeking a vintage image that can add a unique aspect to your content, you need to rely on a service such as New Old Stock.

• Since New Old Stock doesn't have the best search functionality, save images that you may be able to use in the future. If you don't, you may find it difficult to find them on the site, down the road.

9. Awesome Screenshot

- Awesome Screenshot is a great tool that helps you take better screenshots.
- With this tool you can permanently store images for later use.
- If you're having trouble with your current tool or you're looking to start using a different screenshots in the near future, this one has everything you could want.
- Experiment with the many features, to ensure that you aren't missing out on something that could help make your screenshots more unique and useful.

10. Smartphone (or Tablet)

- Use your new iPhone 7 or Tablet to take picture everywhere you go.
- You don't need any special skills or knowledge to use your smartphone or tablet to take photos.
- Instead, all it takes is some time and dedication. Soon enough, you may realize that this is the best way to obtain photos for your website and social media accounts.