

Awesome Selfhosted - Photo and Video Galleries

Photo and Video Galleries

- [Chevereto Free](#) - Powerful and fast image hosting script that allows you to create your very own full featured image hosting website in just minutes. ([Source Code](#)) `AGPL-3.0` `PHP`
- [Coppermine](#) - Multilingual photo gallery that integrates with various bulletin boards. Includes upload approval and password protected albums. ([Demo](#), [Source Code](#)) `GPL-3.0` `PHP`
- [Damselify](#) - Server-based Digital Asset Management with workflow similar to Picasa. `GPL-3.0` `C#/.NET`
- [Fussel](#) - Fussel is a static photo gallery generator. Easily generate a reactive gallery and host the optimized static folder of assets. `MIT` `Python`
- [Gallery CSS](#) - Gallery.css is all CSS. Think: Simple, maintainable and understandable galleries without the use of Javascript. ([Source Code](#)) `MIT` `CSS`
- [HomeGallery](#) - Self-hosted open-source web gallery to browse personal photos and videos featuring tagging, mobile-friendly, and AI powered image discovery. ([Demo](#), [Source Code](#)) `MIT` `Nodejs`
- [ImageStore](#) - Self-hosted Google Photos alternative, with a very similar UI. ([Demo](#)) `Apache-2.0` `Nodejs/Docker`
- [LibrePhotos](#) - Self hosted wannabe Google Photos clone, with a slight focus on cool graphs. `MIT` `Python`
- [Lychee](#) - Open source grid and album based photo-management-system. ([Source Code](#)) `MIT` `PHP`
- [Mediagoblin](#) - Free software media publishing platform that anyone can run. You can think of it as a decentralized alternative to Flickr, YouTube, SoundCloud, etc. ([Source Code](#)) `AGPL-3.0` `Python`
- [Photato](#) - Self-hosted photo gallery, accessible through a responsive WebUI. Directly uses and indexes a specific folder in the filesystem. `AGPL-3.0` `Java`
- [PhotoLight](#) - The easiest photo gallery there is. `GPL-3.0` `PHP`

- [Photonix](#) - A new web-based photo management application with object recognition, location awareness, color analysis and other ML algorithms. ([Demo](#), [Source Code](#)) `AGPL-3.0` `Python`
- [PhotoPrism](#) - Personal photo management powered by Go and Google TensorFlow. Browse, organize, and share your personal photo collection, using the latest technologies to automatically tag and find pictures. ([Source Code](#)) `MIT` `Go`
- [Photoview](#) - A simple and user-friendly Photo Gallery for personal servers. It is made for photographers and aims to provide an easy and fast way to navigate directories, with thousands of high resolution photos. ([Demo](#), [Source Code](#)) `GPL-3.0` `Go`
- [Photo Stream](#) - Minimalist self-hosted photo stream. ([Demo](#)) `MIT` `Ruby`
- [PiGallery 2](#) - A directory-first photo gallery website, with a rich UI, optimised for running on low resource servers. ([Source Code](#)) `MIT` `Docker/Nodejs`
- [Piwigo](#) - Photo gallery software for the web, built by an active community of users and developers. ([Demo](#), [Source Code](#)) `GPL-2.0` `PHP`
- [Plumi](#) - Create your own sophisticated video-sharing site. ([Source Code](#)) `GPL-2.0` `Python`
- [Quru Image Server](#) - High performance dynamically resizing image server offering directory based access control cropping, rotation, color management and other tools. ([Demo](#), [Source Code](#)) `AGPL-3.0` `Python`
- [sigal](#) - Yet another simple static gallery generator. `MIT` `Python`
- [UberGallery](#) - UberGallery is an easy to use, simple to manage, web photo gallery. UberGallery does not require a database and supports JPEG, GIF and PNG file types. Simply upload your images and UberGallery will automatically generate thumbnails and output HTML. ([Source Code](#)) `MIT` `PHP`
- [Zenphoto](#) - Open-source gallery and CMS project. ([Source Code](#)) `GPL-2.0` `PHP`

Revision #1

Created 23 July 2021 11:40:34 by Jeremy

Updated 23 July 2021 11:41:01 by Jeremy