

We love taking photos

Privacy concerns - and the wish to properly archive them for the next generation - brought us to the conclusion that existing cloud solutions are not the right tool to keep them organized.

That's why we started working on an easy-to-use application that can be hosted at home or on a private server.

Who we are

A growing community of top-class engineers and scientists based in Berlin, Germany









Andrea Ceroni

PhD in Computer Science, wrote numerous papers related to personal photo management and machine learning

Theresa Gresch

Master's in Neurobiology, product manager with an eye for usability and design, experienced in working with startups

Michael Mayer

Interim CTO & Consultant, 20+ years of experience in building Web applications, started his first open source project in the 90s

...and many more

GitHub has a full list of source code contributors

What to expect

Clearly structured Web interface for browsing, organizing and sharing personal photo collections.

Reverse geocoding and automated tagging based on Google TensorFlow.

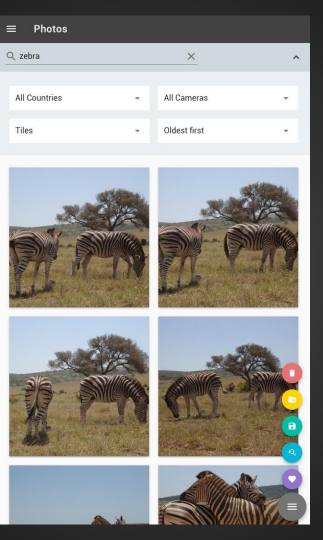
Single binary built with Go. Runs on almost every computer.

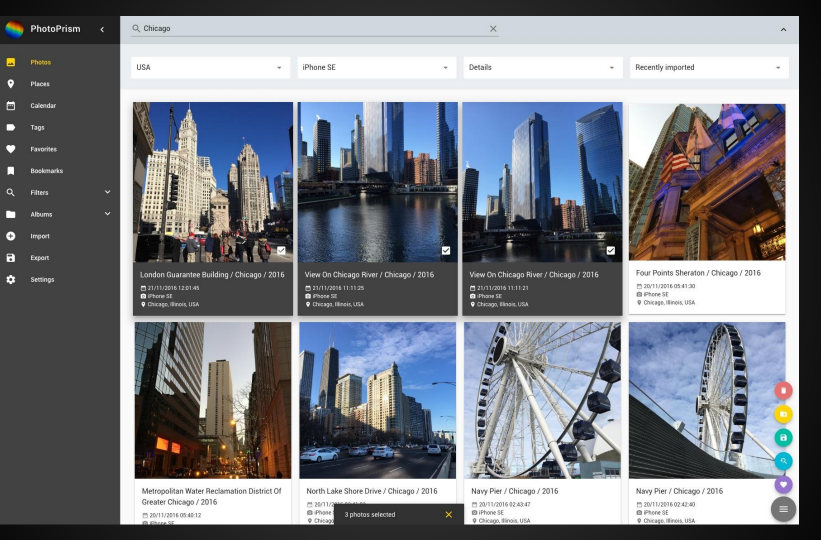
The following screenshots are based on our latest development snapshot.

Photos are getting automatically labeled, tagged and sorted during import <

You can instantly search for objects, colors and locations or filter by camera model <a>

Thumbnails are created using a high-quality resampling filter <a>





Why this has to be free and open-source

We've built similar applications in corporate environments before. Every single time, the focus on monetization was an impediment.

We are sure we can do better with only a fraction of the budget. Simplicity can be very powerful. Go itself is a great example.

We believe that software for managing personal visual memories is fundamentally different. Our users expect full transparency and control over their data.

More than 2,800 stars on GitHub confirm this assumption.

Our long-term goal is to become an open platform for machine learning research based on real-world photo collections.

Let's join forces

Become a sponsor on Patreon or get in touch with us to discuss further details.

Grants and donations will be used for organizing meetups, running our servers, visiting conferences, buying test devices, offering rewards for contributions, and covering our cost of living.

of Simplicity

You can get direct access to our team of top-class engineers and scientists <

We are happy to mention your contribution and would love to share our experience with you or your team, either on-site or remote ✓

Solid funding enables us to quickly implement features and integrate with services you care about

1 -+ of Simplicity

