

Filerobot: Digital Asset Management Made Easy



Collaborative. Performant. Scalable.

Filerobot helps your teams manage, process, accelerate and monitor your media assets on any web and mobile application across the World



Manage

- Uploader integrated into your Back Office
- Multi-tenant platform
- Fast uploads via reverse-CDN
- Permissions & Collaboration



Process

- Inline image editor
- Smart tagging
- Custom metadata
- 360° spinner
- Approval Steps
- IA based Workflows



Accelerate

- Smart Delivery Network with multi-CDN
- Responsive Images
- Lazyloading
- WebP and JPEG compression
- JS & CSS minification



Monitor

- DAM Dashboard
- Real User Monitoring (RUM)
- Global delivery performance monitoring
- Alerting

Your company is special, so must be your DAM

A reliable and secure solution that will fit into your environment seamlessly



Security

- Access your Console via identity federation (SAMLv2) and MFA
- API Authorization follows the OAuth2 standard. Protection from DDoS attacks



Privacy

- As a European company, we ensure continued compliance with EU data privacy laws
- Fully GDPR compliant



Replication

- Cross-regional storage & upload architecture with distributed nodes
- Distributed computing for optimal processing performance



Support

- Advanced and Premium Support offerings

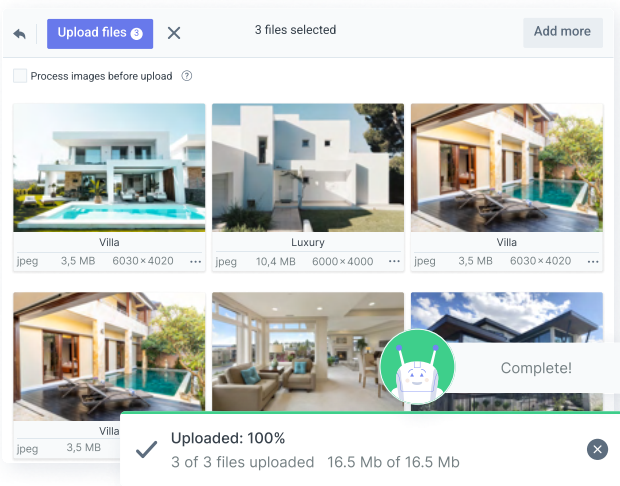
ALL-IN-ONE & customizable Digital Asset Management

Organizing, Optimizing and Publishing your Media have never been easier

Upload & Store

The Filerobot Uploader Widget is a must to enable your teams to enrich your media library with new content. Its uploading API makes any migration from external media libraries **easy** and **fast**. Integrated into your Back-Office, it can be **fully customized**.

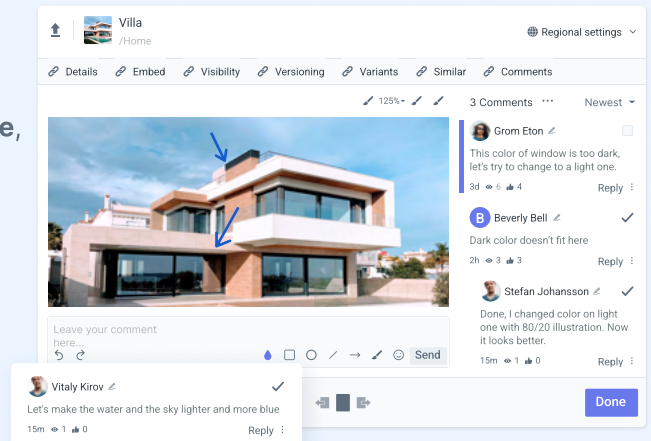
Filerobot stores all your assets within a **searchable repository** and library services in the Cloud. Filerobot can then replicate assets into several media servers and different cloud providers in the world for **added security**.



Manage & Collaborate

With Filerobot, bid goodbye to media duplicates or endless versioning numbers. The impact? A **qualitative assets database**, instead of a messy media library.

Owner, Admin, Editor, or Viewer? Apply **different permissions** for each user and for each of your projects. Set up and implement **validation steps** that fit your internal organization before going live with your content. Need to collaborate with external Users? Allow them to **upload and download specific folders and files directly from Filerobot**.



Edit & Enrich

Your team can make **essential image transformations directly** from the Filerobot Media Library, with **no required web-design skills**.

Upon uploading new media to your library, you can **add content tags** to your images to find them more efficiently. These tags are added to your media's metadata for an **extended search experience**.

Moreover, you will be able to enrich the assets metadata by creating your own data-set (product, languages, currency...) that will **turn your DAM into a light PIM**.

