

FileCloud on AWS

Self-Hosted, File Sharing and Sync Solution for Business on AWS Infrastructure

Overview

FileCloud enables enterprise organizations and service providers to host their own end-to-end file sync, share, and mobile access solution on AWS Cloud infrastructure.

For organizations seeking to deploy a hybrid solution, FileCloud can also integrate with Amazon Outposts. Connect the familiar AWS interface with FileCloud to get the best of on-prem and cloud solutions: low latency, local data processing, data privacy, and regulatory compliance.

FileCloud with AWS provides powerful governance tools, such as endpoint backup, data leak prevention (DLP), retention policies, and compliance support for GDPR, HIPAA, ITAR, NIST 800-171, CMMC, PDPL, and more.



Advanced
Technology
Partner

Digital Workplace
Competency



Comprehensive security and collaboration features ensure enterprise data is protected across all devices. The centralized admin dashboard helps monitor, prevent, and fix data leaks; users can share files and collaborate in real time.

FileCloud is currently used by more than 3000 businesses across 90 countries including world-leading universities, research organizations, government entities, and enterprises.

Millions of users and thousands of global organizations trust FileCloud



Deloitte.



Hyper-secure Content Collaboration. Simplified.

File Sync and Sharing



FileCloud allows enterprises to host their own file sharing and data governance solution on AWS infrastructure. Sync and share files across any device, anywhere in the world, at any time while retaining control over data.

Endpoint Backup



FileCloud provides secure, high-performance backup across all platforms (Windows, Mac, Linux) and devices (laptops, desktops, and smartphones) with unlimited file versioning capabilities and hierarchical retention policies.

Metadata and Classification



Admins can organize and manage data with FileCloud metadata (default, built-in, and custom). Federated and OCR search locate PII, CUI, and other sensitive data in uploaded files. Classification can also be automated with FileCloud's Content Classification Engine.

Data Leak Prevention (DLP)



FileCloud's unique capabilities to monitor, prevent, and fix data leaks ensure organization data is protected when using Amazon services. Admins can create DLP rules to automate share restrictions for sensitive information; they can also block users and wipe data from devices remotely.

Custom Branding



Organizations can customize their FileCloud interface to reflect their brand by uploading logos and graphics or implementing custom CSS. FileCloud can also be run under a custom domain name. Terms of service, email templates, and notifications can also be updated to reflect brand language and tone.

Scalability and Redundancy



Leverage the highly scalable, reliable, and low-latency AWS S3 file share infrastructure to run your FileCloud instance. Amazon file sync S3 service guarantees 99.99% availability and carries a service level agreement providing service credits if a customer's availability falls below 99.9%.

Workflow Automation



Streamline business operations with FileCloud's built-in workflow automation. Users can build their own workflows with FileCloud's no-code, drag-and-drop tool. Managers and team leads can easily create, share, and modify workflows from a centralized dashboard view.

Host with AWS



Host FileCloud on your preferred AWS infrastructure (EC2, EBS, S3, or Outposts for an on-prem and cloud experience). FileCloud and AWS together help organizations deploy a scalable, hyper-secure solution for file sharing, collaboration, and data governance.

