

Optimize your Microsoft 365 Enterprise or Government Deployment with FileCloud

Integrate Microsoft 365 and FileCloud for a hyper-secure, efficient, and user-friendly file management infrastructure.

Microsoft 365

MS 365 offers a powerful suite of applications for enterprise and government deployments, addressing everything from file storage and security to team collaboration and workflow automation.



FileCloud

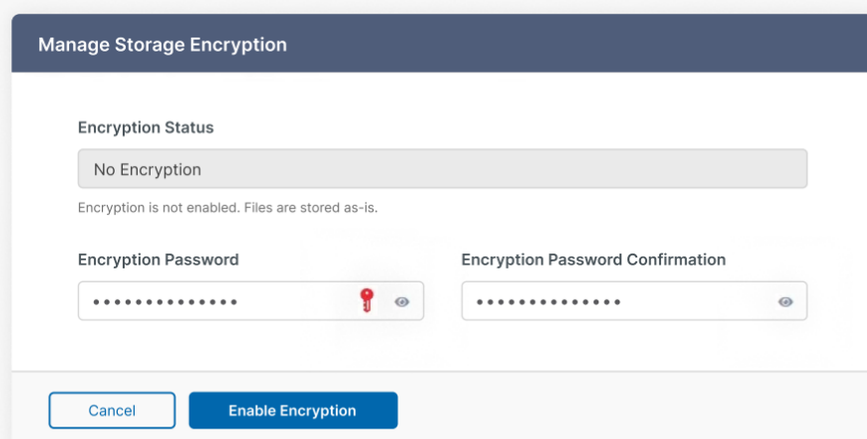
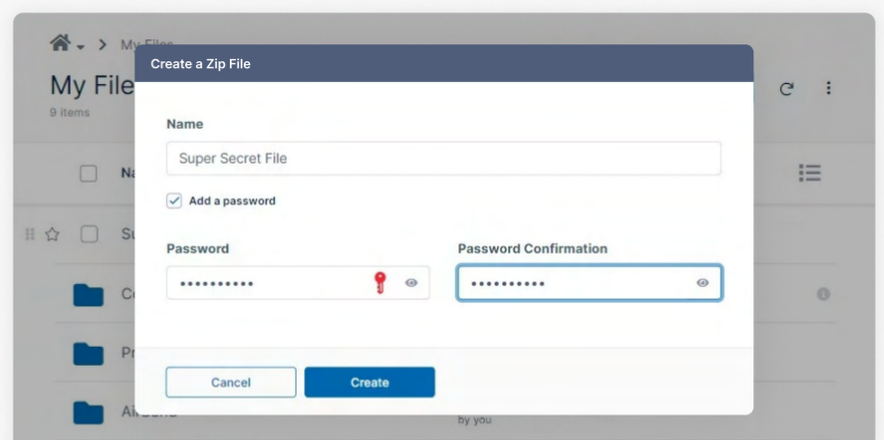
As a hyper-secure, easy-to-use overlay, FileCloud provides streamlined, compliant file sharing and information governance to help get the most out of your Microsoft environment.



Top 7 FileCloud Functionalities

Zero Trust File SharingSM

Enable secure file sharing and collaboration with Zero Trust ZIP files. FileCloud does not store the Zero Trust password, and data is secured with 256-bit AES encryption. Users can share ZIP files with upload-only permissions so external recipients can add files without seeing any other data.



Hyper-secure, Compliant Encryption

Protect data at rest and in transit with 256-bit AES encryption and SSL/TLS protocols, respectively. Connect at-rest encryption with customer provided keys and leverage Zero Trust File SharingSM to secure mission critical or sensitive data. FileCloud can also be run in "FIPS mode" – leverage your FIPS-enabled Operating System to enforce FIPS 140-2 encryption requirements for data at rest and in transit.)

Governance Dashboard

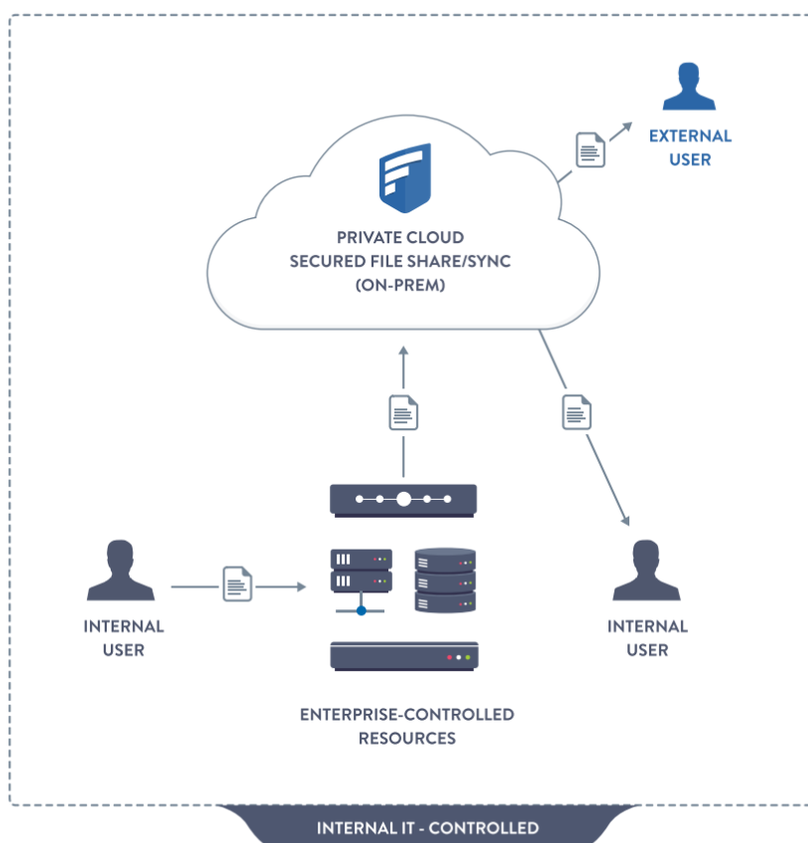
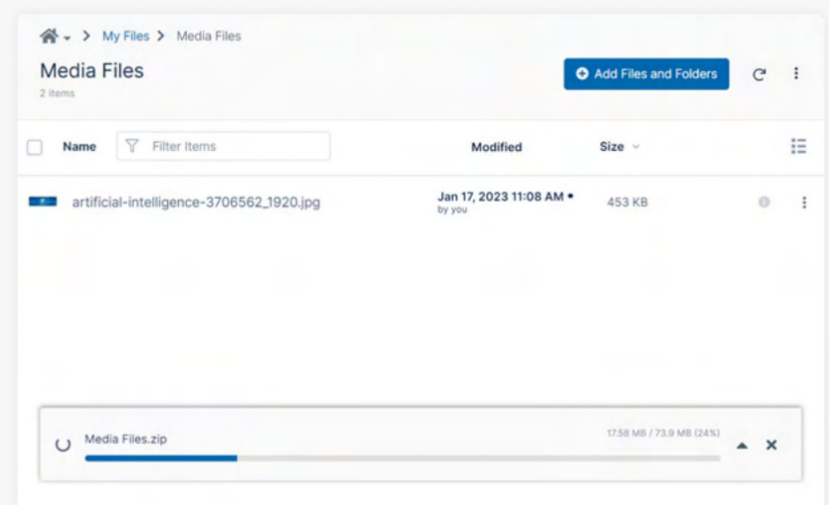
FileCloud's integrated console enables admins to manage classification, retention, and compliance settings directly. With metadata and content classification, admins can support an automated content lifecycle and data protection strategy with hierarchical retention policies (admin, legal hold, retention, archive, trash) and data leak prevention (DLP)

Unlimited, External Accounts

Extend the hyper-secure FileCloud environment to external collaborators (contractors, clients, stakeholders, etc.) without adding to your license count. External accounts can be controlled with granular permission sets to better control file access.

Resumable Large File Uploads

FileCloud applications and Web API allows for optimized file uploading and downloading to better support large file transfer. Upload progress is automatically saved in 20 MB chunks, so users can pause and resume uploads as needed. In the event of a network error or outage, uploads will restart automatically from where they left off as soon as connection is restored.



File Request

Create a portal for record submissions from external collaborators, who can drag-and-drop files without being able to modify, download, or see any other data in your environment.

Workflow Automation

Users can create custom workflows to streamline records management and approval processes between teams and departments. The no-code, drag-and-drop builder offers a smooth UX.



FileCloud has received the Gartner Peer Insights Customers' Choice Distinction for the fifth consecutive time!