

FileCloud Security Checklist

FileCloud v23.232

Security Category	Category Objective	Supporting Actions & Options in FileCloud
User Authentication	Use default authentication or directory services such as AD and LDAP to ensure that only authorized users can log in to FileCloud.	 Use Active Directory (AD) or LDAP Authentication. Set up two-factor authentication (2FA). Enable strong password management. Review and apply any other authentication options as required by your organization security or compliance standards, such as: Code-based authentication for desktop apps New account creation policies User session expiration ReCAPTCHA settings
Access Control	Set up user and admin permissions to control who can access which data.	 Add granular permissions to folders. Use role-based access controls (RBAC). Set up policies for users and groups. Set expiration dates for temporary users. Set up additional methods of access control, such as: DLP rules Share permissions and policies File locking/ unlocking.
Data Encryption	Use encryption options for data in transit and at rest to protect its confidentiality and integrity.	Encrypt data in transit.Encrypt data at rest.
Deployment & Network Hardening	Keep your infrastructure safe from unwanted access by using secure ports.	 Deploy FileCloud with recommended security settings. After installing FileCloud, review the Basic and Extended Checks. Protect Data stored in MongoDB. Manage IP checks for automatic logout. Restrict UI access based on IP address.
Governance	Fully employ FileCloud's governance features to make sure your data is safe and saved or deleted when it should be.	 Manage metadata. Enable Smart Classification. Enable Smart DLP. Set up Retention Policies. Use the Compliance Center to help meet regulatory requirements for ITAR, HIPAA, GDPR, NIST 800-171, and KSA PDPL. Enable DRM features. Enable Zero Trust folders. Adjust Recycle Bin settings.
Client Device Protections	Control user devices through remote client management, and use client application policies to set restrictions on actions.	 Enable monitoring, blocking, and deletion of content on FileCloud clients through Managed Devices. Configure centralized device management. Centralize device management for mobile apps. Configure mass deployment settings.

Secure File Sharing Ensure that users share files · Review share permissions and options. securely by setting up Enable admin sharing defaults and limitations. defaults such as share expiry • Set up "Require share approval" workflows. dates, file change notifications, and download · Add DLP rules to control sharing. limits. • Configure NTFS permissions. **Protection Against** Deter attacks by using · Enable anti-virus scanning. **Attack** antivirus software, · Allow and disallow uploading of specific file extensions. configuring secure cookie • Use FileCloud's heuristic engine to detect ransomware. settings, and limiting file extensions uploaded. Add DLP rules that control file downloads. • Integrate with SIEM. • Improve cookie security. • Back up systems (or enable automatic backups). **Audit History** Configure audit logs to keep Adjust automatic logging levels. track of system events. • Set up automatic archiving and removal. · Integrate with SIEM. **Keeping FileCloud Up** Perform regular security • Join FileCloud's mailing list to be notified of upgrades and security checks; apply FileCloud to Date advisories. upgrades and patches when • Check the Version Information widget on the FileCloud dashboard. they are made available to • Check FileCloud's documentation for release notes and security eliminate any gaps in advisories. security. • Update third-party software used in conjunction with FileCloud regularly. • Upgrade external components when recommended by FileCloud to meet upgrade requirements. **Regular Security** Check running FileCloud version and update if necessary. Review recommended Checks security settings regularly for • Ensure new users have been taught how to: optimal performance. Add security to file/ folder shares. Set permissions on folders. Lock files they are working on. · Use DRM and Zero Trust folders. Confirm they are using the above security strategies. • Set expiration dates for new temporary user accounts. • Add granular permissions to newly added Team Folders. • Monitor RBAC permissions to regularly remove those which are no longer needed. • Delete unnecessary user accounts.

Reset audit log settings after issues are detected.

problematic).

• Manually delete audit logs if deletion has not been automated.

• Block or wipe client devices that are no longer used (or that are

 Modify governance settings (for workflows, metadata, classification, DLP, retention policies, and compliance) to address security changes.

