



The simplest way to bring cloud file sharing and sync to existing file storage and access infrastructure

Top 10 Benefits

- 1 Ubiquitous secure access & sync**
Web, sync, apps, drive
- 2 Secure sharing**
Share as link, granular controls
- 3 Easy Integration with existing infrastructure**
NTFS, AD, network shares support
- 4 Cost effective**
5 times cheaper than competition
- 5 Complete control**
All data stays on premise
- 6 Data protection**
Endpoint backup, versioning
- 7 Powerful administration tools**
Monitor, role base user privilege, auditing
- 8 Data leak prevention**
Remote wipe, block devices
- 9 Custom branding**
Logos, domain name, emails, ToS
- 10 Outstanding technical support**

List of features

Access

- Web Access
- Mobile Apps
(iOS, Android, Win Phone)
- Sync
- Drive
- Built-in document preview
- Large file support
- Network folders
- Outlook Integration
- WebDAV Support

Simple and Secure Access to Enterprise Data From Any Device

- Multiple ways to access remote enterprise data securely: Web access ,Sync, Drive, Mobile Apps with 4+ stars user rating.
- Simple UI developed based on thousands of user feedback and insights from successful consumer product Tonido.
- Alternative to archaic VPN and FTP

Secure Sharing with Multiple Custom Settings

- Offers sharing files and folders as an open-to-public link or as a private password-protected link.
- Provides a variety of control options which allow users to limit the number of downloads, size of uploads and expiry on a shared link
- Share notification is an unique feature to notify the administrator if any specific file has been shared; helps with monitoring critical data.

The Simplest Way to Bring Cloud Access to Existing File Storage

Enterprises can keep their existing processes and infrastructure as FileCloud runs on existing infrastructure; supports:

- NTFS
- Network shares
- Active Directory
- Multi tenancy
- Home directories
- Multiple Active Directory

More Cost Effective Than Public Cloud Solutions

- One simple pricing that includes all the features and customization that typically costs extra on competing solutions.
- 3-5 times cheaper than alternatives (FileCloud:\$25/user/year vs. Dropbox business:\$127/user/year).

Total Control, Privacy and Security

- Since FileCloud utilizes the enterprises' own servers, the IT department can be sure that data is well protected and is under their control.

Mobile Device Management to Manage BYOD workforce

- Administrators can view inventory of all the device accessing data using FileCloud and monitor activities in real time.
- In case of any suspicious activity, administrators can selectively block devices or permanently remove users from data-accessing.
- If users were to lose a mobile phone, the admin could remotely wipe the FileCloud data off that device, protecting confidential files.

Trusted by Global 2000 Enterprises in 55 Countries, Across Industries



List of features

Integration

- NTFS
- Active Directory
- Mixed Authentication
- Network Shares (CIFS, NFS)
- Home Directory Integration
- Local, Amazon S3, OpenStack

Large Deployments

- Multi Tenancy
- High Availability
- Multiple Administrators
- Multiple Active Directory Sharing
- Private, public shares
- Temporary, Time-bound sharing
- Download limits
- Share notifications

Administrator Tools

- Dashboard
- User management
- Share management
- Audit Trail
- Group management
- Storage Quota
- Role based administration

Mobile Device Management

- Real-time connected devices inventory
- Broadcast/notification to mobile devices
- Block specific devices
- Remote data Wipe

Backup, Data loss Prevention

- End point backup
- iOS, Android media backup
- Unlimited file versioning
- Network share versioning
- Recycle bin support Security
- Anti-Virus Scanning
- SSL
- Strong password policy
- NTLM SSO

Customization

- White Label
- Configurable options (logo, URLs, Privacy Policies, Terms of Service, email templates)
- Multi-Language

Regulation Compliance

- HIPAA
- EU Data Residency

Powerful Administrator Controls and Tools

- Easy to deploy and manage thousands of users.
- Granular controls to manage user profile settings such as password, user quotas, level of access.
- Administrator dashboard provides all critical information in a snapshot - status, licenses, storage used, list of devices connected.

Protects from Data Loss

- Versioning enables users to retrieve older versions of a file, even when other users overwrite the file through FileCloud. FileCloud supports versioning not only on local files but also on network shares if updated through FileCloud.
- Secure endpoint backup and restore across all platforms helps businesses to prevent loss of critical data.

Superior Customization Options

- Unlike many competitors, FileCloud provides tons of customizations that help organizations build their brand and present cohesive UX.
- Various customization options include ability to change logos, URLs, e-mail templates, policies -privacy policy, Terms of Service.

Detailed Audit Capabilities to Meet Regulations

- Activity logs capture the What, When, Who and How attributes of every user action within the system.
- Detailed activity logs help companies meet HIPAA-like government regulations and follow enterprise information security best practices.
- Simple UI enables administrators to easily filter logs and select right level of data granularity.

Personalized, Expert Customer Support Directly From Product Developers

- FileCloud team follows unique software development process in which developers are required to be part of support calls. Results in users getting quick, accurate answers to their questions.
- In addition to answering questions, technical team can provide innovative architecture and new enhancements.

Supports Large Deployments through Multi-tenancy , Scalable & High-availability Architecture

- Classic three-tier approach with load balancer, application server nodes and redundant database servers delivers above 99.99% availability.
- Multi-Tenancy is ideal for Managed Service Providers (MSPs) and large enterprises that have different needs for individual departments.

About CodeLathe

CodeLathe is an Austin-based developer of private cloud file sharing solutions that enables users to store, sync and access files from their own computers and servers from any desktop or mobile device. Founded in 2008, the company offers products – Tonido for consumers and FileCloud for businesses – that are trusted by millions of customers around the world, ranging from individuals to Global 2000 enterprises, educational institutions, government organizations and managed service providers.