

FileCloud Online

23.253

About FileCloud Online

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What is FileCloud Online?

FileCloud is a file access, sharing and sync solution for enterprises. While FileCloud Server is an on-premises solution, FileCloud Online is hosted by FileCloud and offered as a service (SaaS) to customers.

- FileCloud allows complete control, unmatched security and access to your data using a variety of clients regardless of your location.
- FileCloud also provides Sync clients for Windows, Mac and Linux OS and mobile access clients for iOS and Android.
- You also have the option of mounting your FileCloud data as a local drive using our Windows and Mac Drive clients.

Using FileCloud, you are never more than few clicks away from accessing your data securely.

How Do I Begin Using It?

To begin using FileCloud Online, follow the instructions on the page [FileCloud Online Quick Start Guide](#) to register for a trial and to begin using it.

Administrator	Uses the account provided by FileCloud to set up: <ul style="list-style-type: none">• Users• Device management• Team folders• Security• Compliance
User	Uses the account created by FileCloud to: <ul style="list-style-type: none">• Log in• Add files• Access file remotely from mobile devices• Share files and folders• Sync local workspaces with your FileCloud hosted site• Set up FileCloud Drive

Still need more help?
Contact FileCloud Support

FileCloud Online Quick Start Guide



Active Directory (AD), single sign-on (SSO), and data leak prevention (DLP) features are only available in some versions of FileCloud Online.

Follow the steps in this guide to start sharing and syncing your files through the FileCloud Online service..

Begin by registering for a trial version and exploring FileCloud with the sample users and files we provide you with. Then create your own components to see how FileCloud Online works with your specific use case.

1. Register

- Go to: <https://www.filecloud.com/#Trial> and click **Online**.
- Start a free trial
- Check your email for your site URL and credentials

We host the FileCloud site for you.

- FileCloud creates the site based on the team name you use when registering for trial. For example: <https://<yourteamname>.filecloudtrial.com>
- FileCloud sends you an email with your trial username and password as well as links to your user and Admin sites. Log in to both sites with the username and password sent to you.

2. View and Add User Accounts

User accounts let employees in your company access the FileCloud Online user site so they can share and sync files. When you begin the FileCloud Online trial, two user accounts have been added to the system for you: your user account and the **demouser** user account.

1. To view the user accounts, log in to the Admin portal with the user account and password sent to you in your Welcome email, and click **Users** in the navigation panel. The **Manage Users** screen shows your user account and **demouser**.

Your user is an Admin user, which means in addition to logging in to the user site, you can log in to the Admin site and perform admin functions. Your user account has access to all administrative functions. The user **demouser** is not an Admin user, and therefore only has access to the user site.

2. In order to log in as **demouser** in the user portal, reset **demouser**'s password in the admin portal:
 - a. Click **Users** in the navigation panel.
 - b. In the row for **demouser**, click the Edit icon.

The screenshot shows the 'Manage Users' interface. On the left is a sidebar with 'HOME', 'Dashboard', 'USERS / GROUPS' (selected), 'Users' (selected), 'Groups', 'Admins', 'MANAGE', 'Team Folders', and 'Network Share'. The main area has a 'Filter' bar with 'Status Filter: All' and 'Source Filter: All'. A table lists users: 'demouser' (display name 'demouser', email 'demouser@filecloudonline.com', last login '2023-09-01 10:00:00', status 'Full Access') and 'jerperkins123' (display name 'jerperkins123', email 'jerperkins123', last login '2023-09-01 10:00:00', status 'Full Access'). The 'Actions' column for 'demouser' contains a red arrow pointing to the 'Reset Password' button.

The User Details window opens.

c. Click **Reset Password**.

The screenshot shows the 'User Details' window. At the top, there are fields for 'Name', 'Email', 'Last Login', 'TOS Date' (set to 'Not Accepted'), and 'Group' (with a 'Manage' button). To the right, there are 'Total Quota' (2 GB), 'Used Quota' (0 B), 'Available Quota' (2 GB), and 'Used Storage' (0 B). Below this is a toolbar with icons for 'Manage Files', 'Manage Policy', 'Manage Shares', 'Mobile Devices', 'Reset Password' (with a red arrow pointing to it), 'Send Email', 'Manage Notifications', 'Manage Backups', and 'Delete Account'. The 'Profile Image' section shows a placeholder image with 'Update' and 'Remove' buttons. At the bottom, there are dropdowns for 'Access Level' (set to 'Full') and 'Authentication' (set to 'Default'). At the very bottom are 'Save' and 'Close' buttons.

The **Set New Password** dialog box opens:

Set New Password

Password

Confirm Password

Save **Cancel**

d. Set the new password for **demouser** and click **Save**.

3. Add additional user accounts and see what users with different levels of permissions can do.

See User Account Types for more information about user permissions.

Add users to FileCloud



The default user storage quota for every new user is set in Managed Storage. See Setting up Managed Disk Storage

To create a FileCloud user with default authentication:

- Log on to Admin Portal.
- In the left navigation panel, click **Users**.
- In the top right corner, click the **Add User**.

	User name	Display Name	Email	Last Login	Status	Actions
1	aliah	Aliah	aliah@example.com	25 Jul 2022 13:46	Full Access	
2	brianna	Brianna	brianna@example.com	16 Feb 2022 14:31	Guest Access	
3	briano	Brianna	briano@example.com	--	Disabled Access	

d. Set the required account information.

Add User

Authentication	<input type="button" value="Default Authentication"/>
Access Level	<input type="button" value="Full (Licensed Account with storage)"/>
User name *	<input type="text" value="jacobt"/>
Display Name	<input type="text" value="Jacob"/>
Password *	<input type="text" value="....."/>
<input type="checkbox"/> Generate password automatically and email to user	
Email *	<input type="text" value="jacobt@example.com"/>
Send Email Notification	<input type="checkbox"/>
<input type="button" value="Create"/> <input type="button" value="Close"/>	

Settings	Description
Authentication	Allows you to select the authentication type for granting access into the system. <ul style="list-style-type: none"> • Default Authentication - creates a local user account. User credentials are stored and authenticated within FileCloud. • LDAP or AD Authentication - creates an external user account. User credentials are stored and authenticated from an external LDAP or AD server.
Access Level	Allows you to select the user type. A user account with Full or Guest access counts as a license.
User name	Name to be used to log into the system. By default, User name can only contain numbers, spaces, hyphens, periods, underscores, and letters from the Latin alphabet (A-Z, uppercase and lowercase), and email addresses may not be used as usernames. Note: To also enable use of apostrophes in the User name , go to Settings > Admin and check Allow Email as Username .

Settings	Description
Display name	Name that appears on user interface
Password	Password for the user (Should adhere to password length and strength requirements for your organization). Either enter a password here, or check the following box.
Generate password automatically and email to user	FileCloud generates a password according to your settings for password limitations and emails it to the user. Anything entered into the Password field is ignored.
Email	An email id that is unique in the FileCloud system
Send Email Notification	When checked, a welcome email is sent to the new user. Unchecked by default. Beginning with FileCloud 20.1, if you uncheck this, you can send a welcome email with a newly generated password later. See Send Email from User Details .
Include Password in Email	When checked, the new user's password is included in the welcome email. Checked by default. Beginning with FileCloud 20.1, if you uncheck this, you can send a welcome email with a newly generated password later. See Send Email from User Details .

e. Click **Create**.

Also see:

[Import a user account from AD or LDAP Service](#)
[Bulk creation of User Accounts from a CSV File](#)
[Managing Groups](#)

3. Configure Team Folders

Team Folders are an easy way to share files and folders among a team. When you begin the FileCloud Online trial, a Team Folders account and four Team Folders have already been set up for you.

To see your Team Folder account:

1. In the FileCloud admin portal's left navigation bar, scroll down and click **Settings**. Then, on the **Settings** navigation page, click **Team Folders** . The **Team Folders** settings page opens. **Enable Team Folders** is checked, and the **Team Folder Account** is set up for you with the user **teamfolderuser**.

Team Folders

Enable Team Folders

Click to enable and manage team folders

Team Folder account

Master account managing Team Folders

teamfolderuser

Edit

Manage Team Folders Account

2. Now, click **Team Folders** in the navigation panel.

The sample **Resources** Team Folder is listed:

HOME ▾

Dashboard

USERS / GROUPS ▾

Users

Groups

Admins

MANAGE ▾

Team Folders ←

Network Share

User Share

Folder Permissions

Notifications

Powered by FileCloud

Manage Team Folders

Team Folders

4 items

Add Files and Folders

Name	Modified	Size
Employees	Dec 19, 2022 10:26 AM	
HR	Dec 19, 2022 10:26 AM	
Resources	Dec 19, 2022 10:26 AM	
Sales	Dec 19, 2022 10:26 AM	

3. Hover over any of the Team Folders, and click the share icon:

FILECLOUD

HOME ▾

Dashboard

USERS / GROUPS ▾

Users

Groups

Admins

MANAGE ▾

Team Folders ←

Network Share

Manage Team Folders

Team Folders

4 items

Employees

HR

Modified

Share

A **Share link for folder** dialog box opens and shows you which users the Team Folder are shared with and what their access to the folder is. The only user with access to the Team Folders when

you begin using the FileCloud trial is your user account. **demouser** has not been given access to the Team Folders.

Share link for folder Employees

Share Link

https://lmnopcorp.filecloudonline.com/url/yiqpqsfbwuprm6nb

Modify Link

Shared Folder
/lmnopcorp/Employees

Share Options Share History

Share Name: Employees Change

Expires: Never Expires

Upload Size Limit (MB): Unlimited

Send Email Notifications: Yes

Allow anyone with link
Allow anyone with link and a password
Allow selected users or groups

Sharing Permissions:

Your user account has access to this team folder.

Invite Users

User	View	Download	Upload	Share	Sync	Delete	Manage
tom	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

If you log in to the user portal using your user account, you'll see that your account has access to all four team folders. If you log in as **demouser**, you'll see that **demouser** has access to none of the Team Folders.

4. Share the folder with **demouser**.
 - a. In the **Share link for folder** dialog box, click **Invite Users** and add find **demouser** in the search box.
 - b. Add **demouser** to the share.
 - c. Check the boxes in the listing for **demouser** to give the user permissions to the Team Folder.

Share link for folder Employees

https://imnopcorp.filecloudonline.com/url/yiqpqsfbwuprm&nb

Shared Folder /imnopcorp/Employees

Share Options Share History

Share Name: Employees Change

Expires: Never Expires

Upload Size Limit (MB): Unlimited

Send Email Notifications: Yes

Allow anyone with link
Allow anyone with link and a password
Allow selected users or groups

Users (2) Groups

Sharing Permissions:

User	View	Download	Upload	Share	Sync	Delete	Manage
tomjenperkins@gmail.com	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
demouser@fileclou...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Invite Users

Click the checkboxes to give the user folder permissions.

5. Log in to the user portal as **demouser** (or refresh the screen if you are already logged in). Now **demouser** lists **Team Folders** in the navigation panel and has access to the Team Folder you have just shared.

When you set up FileCloud to use with your users, you can set up your own Team Folders. See [Seed and Organize Team Folder Data](#).

Also see:

[Share Team Folder and Set Share Permissions for users and groups](#)

Setting Folder-Level Permissions on Team Folders

4. Configure Security

Security means not only verifying the identify of someone who connects to a network resource, but also setting alerts to know when there are problems and setting permissions on folders shared on the cloud.

Administrator	<p>To manage security, choose how you want to secure your resources:</p> <p>Single sign-on (SSO)</p> <ul style="list-style-type: none"> • FileCloud supports SAML (Security Assertion Markup Language) based web browser Single Sign On (SSO) service. • SSO provides full control over the authorization and authentication of hosted user accounts that can access FileCloud Web based interface. <p>Two Factor Verification</p> <ul style="list-style-type: none"> • Two Factor Authentication (2FA) refers to the two-step verification process that is available in FileCloud v9.0 and later. • This verification is designed to provide an extra layer of security. <p>View Alerts</p> <ul style="list-style-type: none"> • Allow FileCloud to track all unhandled exceptions, system error messages generated in the FileCloud server. • The number of alerts are shown in the Dashboard and the Alerts page • The alerts show detailed information about the various errors encountered. <p>Send Email Alerts</p> <ul style="list-style-type: none"> • You can also set alerts to send notification on specific user actions or system status. <p>Manage Folder Level Permissions</p> <ul style="list-style-type: none"> • In many sharing scenarios, you might need to setup folder permissions so that even if a top level folder allows some actions, a specific subfolder does not.
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To maintain your FileCloud Online site, see [FileCloud Online Administrator Tasks](#).

5. Work in the User Portal

Once you have the site configured, you can log in to the user portal to see how your end users will experience FileCloud.

To help you see how file sharing works, your trial installation includes a file shared by **demouser** with your user account.

To view the file shared with you:

1. Go to [https://\[yourcompanyname\].filecloudonline.com](https://[yourcompanyname].filecloudonline.com) and log in with the account and username originally sent to you.

2. In the navigation panel, click **Shared with Me**.

In the **Shared with Me** screen, **demouser** is listed. Any other users who shared files with you would also be listed.

3. In the **Shared with Me** screen, click **demouser**.

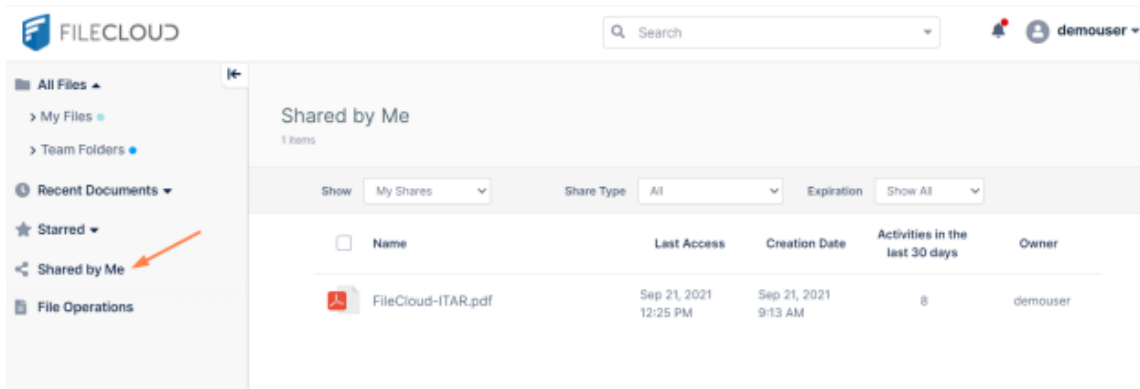
The file shared with you by **demouser**, **FileCloud-ITAR.pdf**, appears.

If you look in the **Details** tab of the right panel, you can see that the only permission you have for this shared file is view/download.

4. To see how the shared file appears to the user who created the share, log out, and log in as **demouser**.

5. Click **Shared by Me**.

The file shared by **demouser**, **FileCloud-ITAR.pdf** is listed on the screen.



The screenshot shows the FileCloud Online interface. The left sidebar has a 'Shared by Me' link with a red arrow pointing to it. The main content area is titled 'Shared by Me' and shows a table with one item: 'FileCloud-ITAR.pdf'. The table columns are Name, Last Access, Creation Date, Activities in the last 30 days, and Owner. The file 'FileCloud-ITAR.pdf' was shared on Sep 21, 2021, at 12:25 PM, created on Sep 21, 2021, at 9:13 AM, and has 8 activities in the last 30 days, owned by 'demouser'.

Name	Last Access	Creation Date	Activities in the last 30 days	Owner
FileCloud-ITAR.pdf	Sep 21, 2021 12:25 PM	Sep 21, 2021 9:13 AM	8	demouser

For links to more end user features available to FileCloud Online users, see [FileCloud Online User Tasks](#)



When you are ready to go live:

- [Contact your account manager](#) to discuss pricing and next steps.
- We'll remove any test components, but you can keep any that you'd like to use in your live system and continue to build from what you have already created.
- We'll change your site address from <https://<yourteamname>.filecloudtrial.com> to <https://<yourteamname>.filecloudonline.com>

FileCloud Online Administrator Tasks



Active Directory (AD), single sign-on (SSO), and data leak prevention (DLP) features are only available in some versions of FileCloud Online.

Follow the steps in this guide to start sharing and syncing your files through the FileCloud Online service.

What Can Administrators Do with the FileCloud Site?

Although FileCloud is hosting and maintaining your site, you still need to configure a few basic settings before letting users log on.

Administrator

You should use the administrator account provided by CodeLathe to perform the following tasks:

[Access the Admin Portal](#)

- Login to the FileCloud Online Administrator dashboard
- Enable Team folders

Manage Users

- Create users manually
- Import a user from Active Directory or LDAP
- Create users in bulk using a CSV file
- Create user groups for easy sharing

Manage Folders

- Best Practices for Organizing Your Folders
- Create team folders

Manage Security

- Enable Single Sign-On
- Enable Two-Factor Verification for additional security
- Set Alerts to send notification of specific user actions or system status
- Set folder-level permissions

Customize Your Site

- Add a logo to the hosted site
- Choose the background image for the Website and Mobile app user portals
- Customize email messages

Login to the Administrator Portal

Follow the steps in this guide to start sharing and syncing your files through the FileCloud Online service.

You will use the dashboard on the Administrator Portal to configure the site hosted by FileCloud in the following ways:

- Access the Admin Portal
- Manage Users
- Manage Folders
- Manage Security
- Customize Your Site

When you initially register for a FileCloud Online trial, you are sent a welcome email with a user name and password you can use to access both the Admin portal and the user portal. The account associated with this user is an Admin user account, which means that the account owner is an end user with administrative privileges. Once you purchase FileCloud, you are given a main Admin account that has complete control over the FileCloud site and all other users.



After you log in for the first time with the password provided by FileCloud, you should change the password immediately.

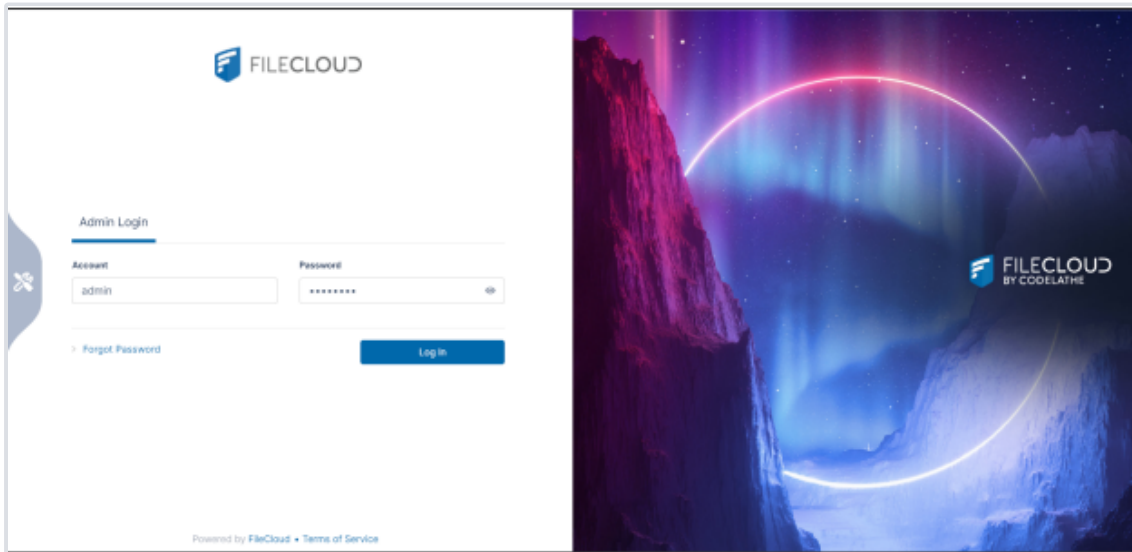
You can use any of the following supported Web browsers to access the Administrator portal:

- Google Chrome
- Microsoft Edge
- Mozilla Firefox
- Safari

Logging in to the admin portal

To log in to the portal using your Admin user or main Admin account:

1. Open a Web browser.
2. Type in the URL to your Administrator dashboard. For example, <https://<yourteamname>.filecloudonline.com/admin>
3. Type in the user name and password provided in the welcome email sent by FileCloud or the Admin name and password.



4. You are prompted to change your password after the first login.

Log in using 2FA



- 2FA validation codes remain valid for 5 minutes by default. After 5 minutes, you must click **Resend** to get a new code.
- If you are a promoted admin the login method set up for your user portal login is used for your admin portal login. However, if 2FA is set up for your admin portal login, your admin may require you to use that method for logging in to the admin portal.

Two-factor authentication via email code delivery

If two-factor authentication is set up to use your email id, then the 2FA security code is sent to the email address associated with your FileCloud account.

1. Log in to FileCloud using your username and password.
The following screen appears:

2FA Authentication

i Please check your email for the security code.

2FA Security Code

Resend

Login

2. Check your email for the message with the code, and enter it into **2FA Security Code**.

3. Click **Login**.

You are logged in to FileCloud.

Two-factor authentication via SMS code delivery

If two-factor authentication is set up to use SMS, then you will receive a code via the phone number associated with the account.

The initial time you log in using SMS

1. Log in to FileCloud using your username and password.

The following screen appears:

Two-Factor Authentication Setup

 Choose your country code before entering your phone number. For US numbers use +1.

Enter your phone number
Enter your phone number to receive a verification code.

 +1 ▾

Send code

2. Enter your phone number and click **Send code**.

The following screen appears:

Two-Factor Authentication Setup

Verification code
Enter the code we sent to [REDACTED] to finish setting up two-factor authentication.

Resend

Back **Login**

3. Check your phone for the code, and enter it into **Verification code**.

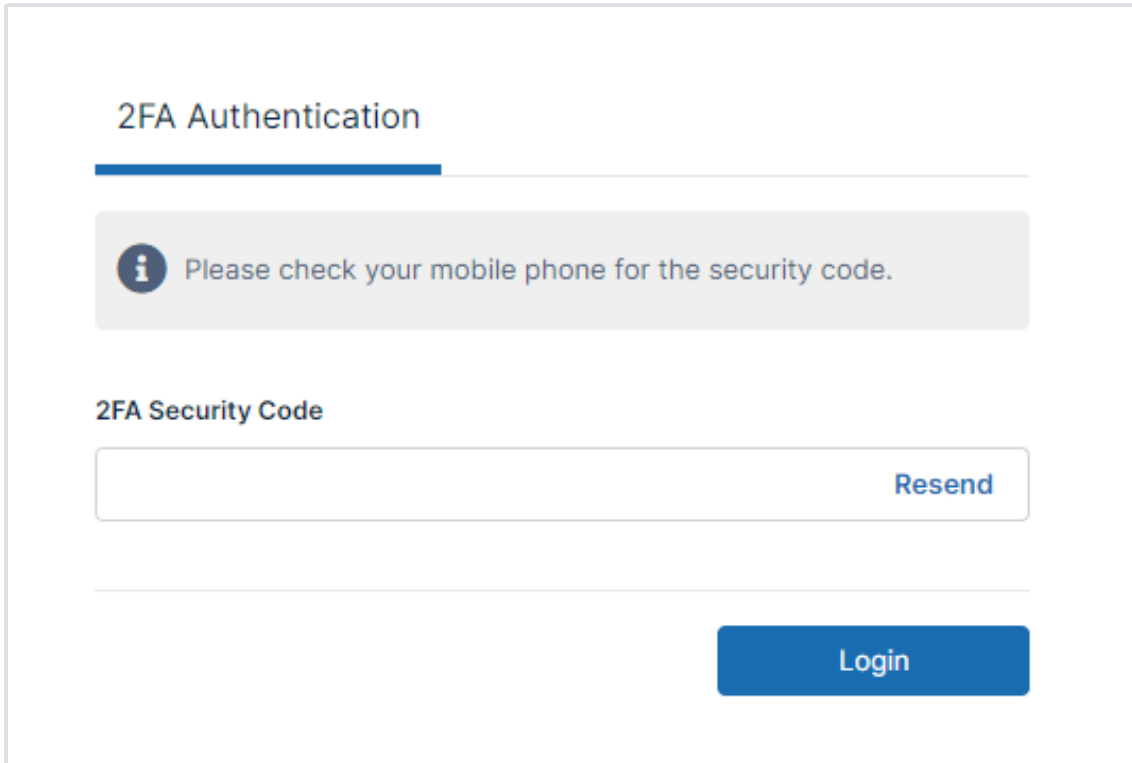
4. Click **Login**.

You are logged in to FileCloud.

After the initial time you log in using SMS

FileCloud has saved your phone number the first time you logged in using SMS, so you do not have to enter it again.

1. Log in to FileCloud using your username and password.
The following screen appears:



2FA Authentication

i Please check your mobile phone for the security code.

2FA Security Code

Resend

Login

2. Check your phone for the code, and enter it into **2FA Security Code**.
3. Click **Login**.

You are logged in to FileCloud.

Two Factor Authentication with TOTP

If your admin sets up 2FA with TOTP, the dialog box prompting you for your security code will direct you to check your authenticator app for the code.

The initial time you log in using TOTP

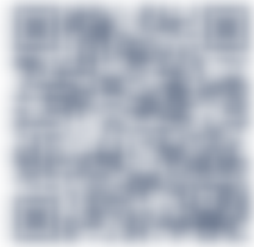
1. Log in to FileCloud using your FileCloud username and password.
The following screen appears:

Two-Factor Authentication Setup

1. Download an Authenticator App
Search for "authenticator" in your application store, or choose one of the supported apps:



2. Scan the QR Code
Using an authenticator app, scan the QR code or manually enter the secret key


OR


3. Verification code
Enter the 6-digit code from your authenticator app

Login

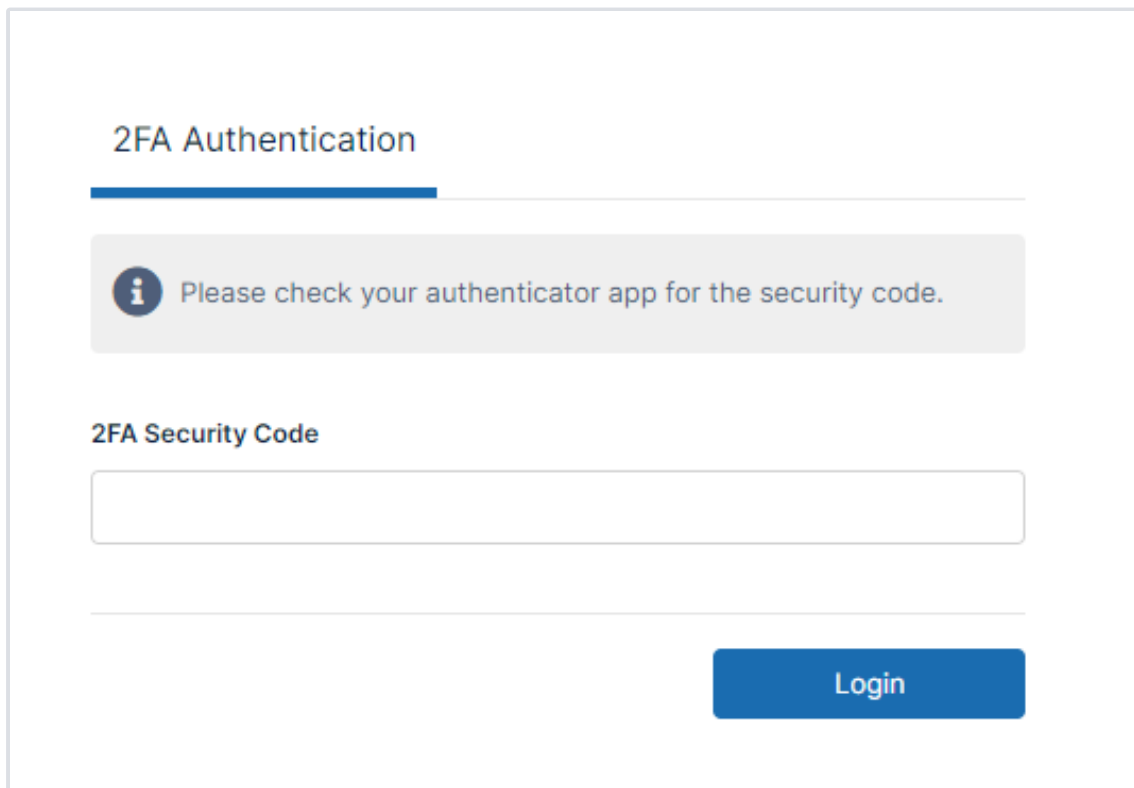
2. If an authenticator app is not yet set up, install it in your smart device; you may click one of the download icons to install it.
3. Either scan the QR code or type the text code into the authenticator app.
The authenticator app creates the account and lists it with a code.
4. Enter the code listed on the authenticator app for your account into **Verification code**, and click **Login**.

You are logged in to FileCloud.

After your initial login with TOTP

The authenticator app has saved your account the first time you logged in using TOTP, so you do not have to enter it again.

1. Log in to FileCloud using your FileCloud username and password.
The following screen appears:



The screenshot shows the 2FA Authentication step of the login process. At the top, it says "2FA Authentication". Below that is a message box with an info icon and the text "Please check your authenticator app for the security code." Underneath is a field labeled "2FA Security Code" with a placeholder text area. At the bottom right is a blue "Login" button.

2. Enter the code listed on the authenticator app for your account into **2FA Security Code**, and click **Login**.

You are logged in to FileCloud.

Collection of usage data

If you are logging in to a trial version of FileCloud Online for the first time, after you log in, the following screen appears to inform you that diagnostic and usage data is being collected from your online trial:

FileCloud Respects Your Privacy

When you entrust your data to FileCloud, you remain the owner of the data.

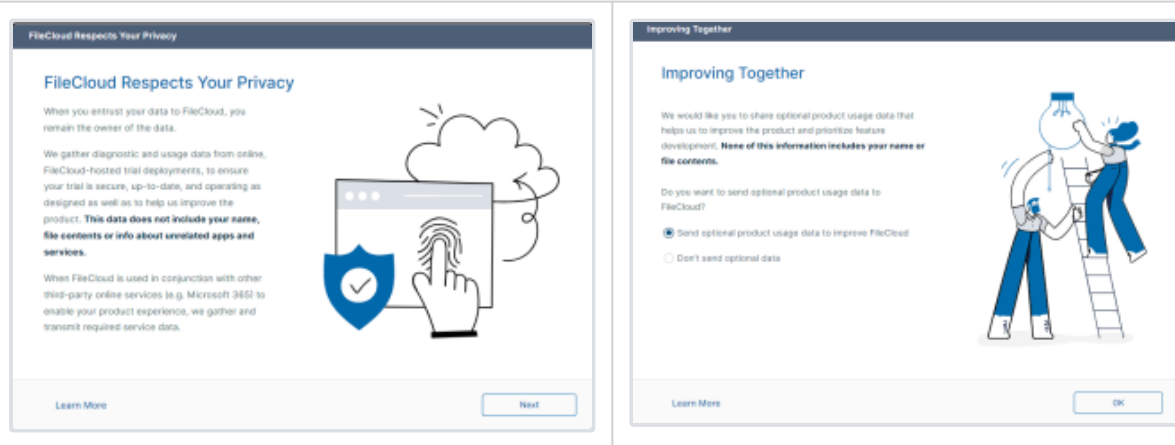
We gather diagnostic and usage data from online, FileCloud-hosted trial deployments, to ensure your trial is secure, up-to-date, and operating as designed as well as to help us improve the product. **This data does not include your name, file contents or info about unrelated apps and services.**

When FileCloud is used in conjunction with other third-party online services (e.g. Microsoft 365) to enable your product experience, we gather and transmit required service data.



[Learn More](#)

Once you convert from an online trial license to an online product license, the first time you log in to the admin portal a wizard opens with the following two screens:



To allow sending of optional product usage data to FileCloud, leave **Send optional product usage data to improve FileCloud** selected, and click **OK**.

To prevent sending of optional product usage data to FileCloud, select **Don't send optional data**, and click **OK**.

You can change the option at any time by going to **Settings > Server** and checking or unchecking **Allow Advanced Telemetry**.

Allow Advanced Telemetry

Enable to gather and generate reports on data for gaining insights into product usage

[Learn more](#)

Customizing the Login Page

To customize the image on the admin login screen, see Themes, Labels, and Logos. You can add additional Administrator accounts.

[Managing Admin Users](#)

Manage FileCloud Online Users



Adding a user allows an employee in your company access to the FileCloud Online site so they can share and sync files.

As an administrator, you can control:

- how the user authenticates when logging in
- what access level the user has
- assign a new user name and password OR use an existing AD/LDAP account

This level of control allows you to manage data in many different situations; for example, when an employee leaves the organization. The data can continue to be saved for a disabled user account while not allowing that user to log in to FileCloud Online anymore. Then later this saved data can be made available to a new employee.

Administrators can create users in the following ways:

[Manually Add a User](#)

[Import a User from Active Directory or LDAP](#)

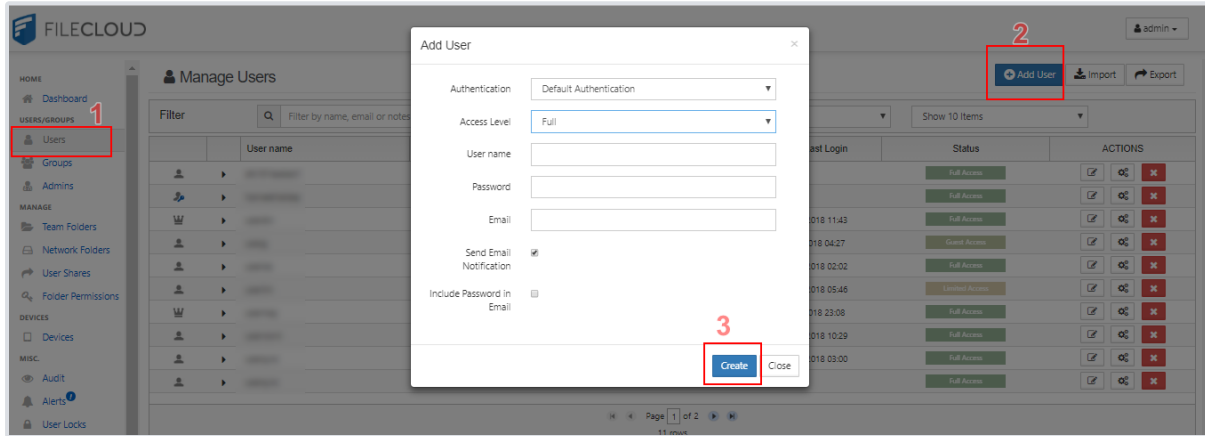
[Bulk creation of User Accounts from a CSV File](#)

You can also [create user groups](#) for easy sharing.

Manually Add FileCloud Online Users

Adding a user manually allows you to set specific attributes per user as you create them one at a time.

Figure 1. Manually Adding a User



To manually add a new user:

1. Login to the [Admin Portal](#).
2. From the left navigation panel, under *Users/Groups*, click **Users**.
3. On the right side of the *Manage Users* page, click the **Add User** button.
4. In the Add User window, in Authentication, select one of the following methods:
 - Default authentication - you want to create a user by assigning a unique User name, Password, Email address
 - AD or LDAP - you want to import an existing user's information from your AD or LDAP environment. This allows the user to log in to FileCloud Online like they would for any other resource in your company's network.
5. In the Add User window, in Access Level, select one of the following settings:

Access Level	User Log In	Account Exists	File Storage	Counted in the License
Disabled	✖	★	★	✖
Guest	<ul style="list-style-type: none"> • Web portal • Client application 	★	✖	★
External	Web portal Only	★	✖	✖
Full	<ul style="list-style-type: none"> • Web portal • Client application 	★	★	★

6. In the **Add User** window, in **User name**, type in a unique user name.

7. In the **Add User** window, in **Password**, type in a unique string of 8 characters.
8. In the **Add User** window, in **Email**, type in the user's email address.
9. In the **Add User** window, if you want to automatically send a Welcome email to the new user's email address, select **Email Notification**. This option includes sending the user name but not the password.
10. In the **Add User** window, if you want to automatically send a Welcome email to the new user's email address with new user name and password, select **Include Password in Email**.
11. In the **Add User** window, click **Create**.

Manage FileCloud Online Folders



Team Folders are easy way to share files among a team.

Administrator	<p>Team Folders use managed storage and are not available for network storage. Therefore, team folders are created on managed storage where all files and folders under team folders are stored.</p> <ul style="list-style-type: none"> • Centralized Content Management: Team Folders facilitate organizing files and folders in a centralized place. • Easy Provisioning of Users, Files and Folders: New users can be provisioned quickly with access to specific files and folders through team folders. • Similarly, New files can be granted immediate access to all relevant users by uploading the file to the relevant team folder. • Granular Control of Folders: Team Folders and their sub folders can be given granular permissions to users with Read, Write, Share and Sync access. • Manage Selective Sync: Admins can select specific team folders and enable or disable sync permissions on an easy to use user interface.
Set up Team Folders	<ol style="list-style-type: none"> 1. Configure the Team Folder Account. 2. Seed and Organize Team Folder Data 3. Share Team Folder and Set Share Permissions for users and groups. 4. Setting Folder-Level Permissions on Team Folders

Manage FileCloud Online Security



Security means not only verifying the identify of someone who connects to a network resource, but also setting alerts to know when there are problems and setting permissions on folders shared on the cloud.

To manage security, choose how you want to secure your resources:

Enable Single Sign On

- FileCloud supports SAML (Security Assertion Markup Language) based web browser Single Sign On (SSO) service.
- SSO provides full control over the authorization and authentication of hosted user accounts that can access FileCloud Web based interface.

Enable Two Factor Verification

- Two Factor Authentication (2FA) refers to the two-step verification process that is available in FileCloud v9.0 and later.
- This verification is designed to provide an extra layer of security.

Enable reCaptcha Integration

- Protect your system from robots by requiring proof that users are human when they log in to the system and access password-protected shares.

View Alerts

- Allow FileCloud to track all un handled exceptions, system error messages generated in the FileCloud server.
- The number of alerts are shown in the Dashboard and the Alerts page
- The alerts will show detailed information about the various errors encountered.

Send Email Alerts

- You can also set alerts to send notification on specific user actions or system status.

Manage Folder Level Permissions

- In many sharing scenarios, you might need to setup folder permissions so that even if a top level folder allows some actions, a specific subfolder does not.

Customize Your FileCloud Online Site

Follow the steps in this guide to start sharing and syncing your files through the FileCloud Online service.



Even though your FileCloud site is hosted by CodeLathe, you can still have some customization options.

In FileCloud, Administrators can customize the following objects:

Add Your Own Logo

- Choose the image that will be displayed to all users on the User Portal.
- Choose the image that will be displayed on the top left in Mobile Apps when user is logged in.
- Choose the icon that will be used to represent your FileCloud site.

Customize the Background

- Choose the image that will be used as the background for the User Portal Login page.

Customize the User Portal Interface

- Enable or disable the ability for a user to customize the User Portal
- Show supported documents as a PDF preview in the User Portal
- If your users frequently share PDF files, you can enable an option to open the file share in a full preview mode
This will be useful in case of PDF file shares.
- Allow users to create new Office documents
- Show or disable the Music Player in the User Portal
- Show or disable the news feed in the User Portal
- Disable the user's ability to download full folders or multiple items as zip files
- Enable or disable the getting started walkthrough which a new user sees when they login for the first time

Customize a User's Login Experience

- Customize user options
- Customize the login experience
- Add links to the Account menu
- Customize how files are listed

Customize Styles

- Customize any element of the User Portal's interface

Customize Email Messages

- Overriding the default email messages that are provided

FileCloud Online User Tasks



Follow the steps in this guide to start sharing and syncing your files through the FileCloud Online service.

What Can Users Do with the FileCloud Site?

After your Administrator has configured the site and created your account, you are ready to start using the site in the following ways:

Learn more about FileCloud...	User Account Types
Log In to the User Portal...	Accessing FileCloud
View files and manage files from...	Web Browser (User Portal) FileCloud Desktop for macOS FileCloud Desktop for Windows FileCloud Sync FileCloud Drive Mobile Devices
Share my files...	Sharing Files and Folders
Access my FileCloud documents from Microsoft apps...	Integration with Microsoft