

# Which FileCloud Solution Are You Using?

FileCloud is a powerful, cloud-agnostic Enterprise File Sharing and Sync solution that gives you complete control over software and data.

Unlike many file sharing solutions that offer 'One Size Fits All', we provide options that help you select the right cloud model:

- Public
- Private
- Hybrid

This allows you to deploy your cloud at a pace that is right for you.

There are two different FileCloud solutions:

- **FileCloud Server**  [Get Started with FileCloud Server](#)
- **FileCloud Online**  [Get Started with FileCloud Online](#)

## What's the Difference?

FileCloud Server - Self-Hosted by You	
 <p>FileCloud Server</p> <ul style="list-style-type: none"><li>• You host FileCloud Server on your own hardware</li><li>• You are able to customize your setup the way you like</li><li>• FileCloud Server can be deployed on-premises using:<ul style="list-style-type: none"><li>• Windows server</li><li>• Linux server</li><li>• Private data centers</li><li>• AWS</li><li>• Azure or others</li></ul></li><li>• FileCloud Server on-premises integrates with your existing file shares and can utilize the NTFS file permissions in place.</li><li>• FileCloud Server allows you to expose your existing network file shares:<ul style="list-style-type: none"><li>• Windows File Shares</li><li>• CIFS</li><li>• NFS</li></ul></li><li>• Expose your existing network file shares outside using a web portal and mobile apps without using VPN</li><li>• No migration of files or permissions is required to expose network file shares</li><li>• Best option for teams who want to have complete control of:<ul style="list-style-type: none"><li>• Data and environment</li><li>• Customize all the details of setup</li><li>• Can handle the additional complexity of hosting themselves</li></ul></li></ul> <p> <a href="#">Get Started with FileCloud Server</a></p>	 <p>Self-Hosted by You</p> <p>Do you want to ...</p> <ul style="list-style-type: none"><li><input checked="" type="checkbox"/> Host FileCloud on your own server and customize your setup</li><li><input checked="" type="checkbox"/> Utilize existing IT infrastructure and storage investments and save money</li><li><input checked="" type="checkbox"/> Keep the data on your own servers for data residency, total control and security</li><li><input checked="" type="checkbox"/> Use LAN-based network folders (CIFS, SAMBA and NFS)</li><li><input checked="" type="checkbox"/> Keep existing NTFS Permissions for Network Folders</li><li><input checked="" type="checkbox"/> Integrate with existing user Home directories</li></ul> <p>You should know how to ...</p> <ul style="list-style-type: none"><li><input checked="" type="checkbox"/> Perform IT integrations and system admin tasks</li><li><input checked="" type="checkbox"/> Use Linux or Windows Server Operating System</li></ul>
FileCloud Online - Hosted by CodeLathe	



## FileCloud Online

- We setup, host and maintain the FileCloud site in the region of your choice
- No servers, no storage, no maintenance — we run it for you
- Best option for teams who want to get started quickly and easily, and for teams who don't want to manage the technical complexity of hosting themselves
- FileCloud Online is very similar to Box , Dropbox or Sharefile and you need to upload or sync files to FileCloud Online Service first before you start sharing the files

 [Get Started with FileCloud Online](#)



Hosted by CodeLathe

Do you want to ...



Let CodeLathe host and maintain the FileCloud site for you



Get started quickly and easily



Host the data in the region of your choice (EU, USA, APAC, Australia) for data sovereignty

You should be able to ...



Log into an Administrator account



Use the Dashboard to manage users and folders



Upload files



Install FileCloud Sync



Setup FileCloud Drive

## More Information:

FileCloud Videos	FileCloud Blogs
	<ul style="list-style-type: none"><li>• <a href="#">Dropbox VS FileCloud Online – Why More Customers are Switching to FileCloud Online</a></li></ul>