opentext

Why You Should Upgrade to Filr Advanced Edition

Enterprise file sharing requires a high level of security and accountability, thorough controls, and other features that empower IT to protect the enterprise's interests. Filr provides a different approach to enterprise protection, one that offers true enterprise file sharing, real-time collaborative co-editing, and secure mobile access.

Take your on-premises file sharing solution to the next level with OpenText[™] Filr Advanced Edition. You'll get all of the great features that OpenText[™] Filr offers, plus exclusive features that boost collaboration, enhance security, and give you the opportunity to make Filr your own with custom branding.

Net Folder sharing. Net Folders are where project teams work most. With Filr Advanced Edition's sharing rules, users can easily collaborate with other team members and external users via shared Net Folders, while IT stays in control by designating which users can share which Net Folders.

Custom branding. With Filr Advanced Edition custom branding, you can give Filr mobile and desktop clients a look and feel that matches your corporate branding.
 Administrators can change the clients' names, colors, icons, and graphics from a central location as often as it takes to keep up with current branding efforts. It's easy to paint Filr clients to look the way you want your employees to see them.

Data loss prevention. We understand that your business revolves around your data. That's why Filr Advanced Edition helps you mitigate risk and prevent data loss. Filr now has the ability to block file types that you don't want end users to upload. Support for antivirus scanning is also in the works.

Outlook plugin. Cut down the data and storage load on your network and Exchange servers while enabling users to continue sending attachments. With the Filr Advanced Edition Outlook plugin, users upload email attachments to Filr instead of to the Exchange server, so they can easily and securely send very large files as Filr attachments via Outlook.

5

Secure Online collaborative Content Editing. Filr Advanced allows users to simultaneously and collaboratively edit files and see each other's changes in real time. Users love it because it makes collaboration effortless, and administrators love it because they have total control to restrict copy/paste, watermark content with user's email addresses, and keep users from downloading sensitive data from the Filr repository while still allowing them to access and edit.

Filr Advanced Edition at a Glance:

- Collaboration: Share Net Folders internally and externally. Send large files as Filr attachments via Outlook. Work on the current version of a document while viewing older versions.
- Branding: Give Filr clients a look and feel that matches your current corporate branding.
- Security: Prevent data loss.
 Implement multifactor authentication.
 Strengthen your existing ransomware defenses.
- Real-Time Collaborative Co-Editing: Filr Advanced allows your users to work in real-time together on files and documents even when they're a world away.

With the Filr Advanced Edition Outlook plugin, users upload email attachments to Filr instead of to the Exchange server, so they can easily and securely send very large files as Filr attachments via Outlook.

> Connect with Us OpenText CEO Mark Barrenechea's blog

> > opentext



Multifactor authentication. The username and password model alone is no longer enough to keep data secure. Every organization has a diverse workplace environment, so every organization needs to apply additional authentication when it's necessary. Filr Advanced Edition now integrates with NetIQN Advanced Authentication to offer multifactor authentication for Filr.

Enhanced security. Filr now provides excellent protection against ransomware. Using the rich controls that Filr Advanced Edition file-type blocking capabilities and Files
 on Demand Desktop Clients provide, you can now strengthen your existing defense against ransomware.

Support for zoning. Admins can now set Filr zones to create multiple virtual sites within a single physical site; each zone is independent and can be accessed using a unique URL.

File receive links. This enables users to request a file without requiring the sharer to register into Filr, thus providing a single point upload for a single file.

Offline Folders on Mobile. If enabled by their administrator, users can take a folder offline on their iOS or Android device, allowing them to easily carry the data that they need most with them.

Learn more at www.microfocus.com/opentext