

MOVEit® Secure Folder Sharing

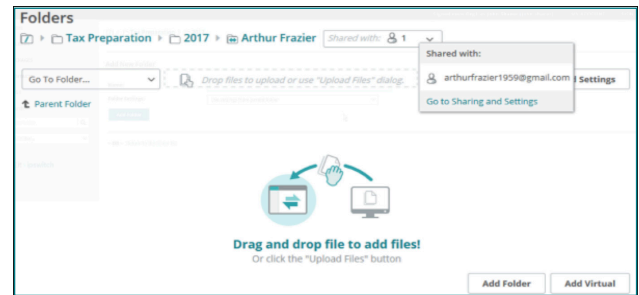
Enable Secure End-User Collaboration

Enable end-users with secure collaboration to reduce the risk of data breach of sensitive files. Maintain management visibility, access controls and activity logging.

Simpler Sharing for Secure Collaboration

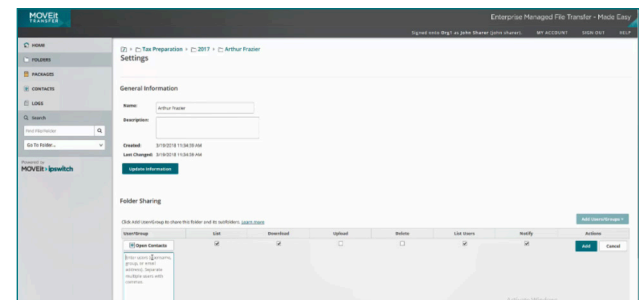
MOVEit administrators can provide internal and external users access to an easy, drag-and-drop collaboration capability with all of the security and compliance assurances built into the organization's existing MOVEit implementation.

A simple user interface is provided to manage permissions for any folder user. This gives MOVEit customers a simple, secure and cost-effective way to reduce the potential for unauthorized disclosure of sensitive data that is inherent in 'shadow IT' implementations of cloud-based file sharing systems, EFSS systems or email.



Greater Oversight with Reduced Overhead

Enable your organization's end-users to create their own shared folders, thus alleviating the workload on MOVEit administrators. Administrators continue to maintain complete visibility into all files, transactions and activities and can even set notifications for all events. Granular permissions make it easy to limit the file visibility and who folders are shared with, as well as their ability to delete files. They can also be restricted to download or upload only. The result is a fully auditable, user-managed collaboration folder that can be customized for any internal or external user.



MOVEit Secure Folder Sharing Benefits

- › Simple and secure collaboration between internal and external users
- › User-created shared folders reduce administrative overhead
- › All transfers and activities are logged and auditable
- › Superior security compared to EFSS solutions

FEATURE

SECURE FOLDER SHARING

EFSS

Easy to use	YES	YES
Who is this folder shared with	YES	NO
Unlimited internal and external users	YES	NO
Available for on-premise and cloud	YES	NO
Tamper-evident logs	YES	NO
Highly secure	YES	NO
Sync secure files to insecure devices	NO	YES