



Managed File Transfer

Find out what makes this comprehensive file transfer solution such a valuable asset.

OpCon Managed File Transfer is an efficient, scalable, secure, and compliant file transfer solution that's integrated within your OpCon environment. It provides you with better control of your file exchanges, so you can more effectively automate the orchestration of file movements even as your IT environment grows more complex.

The Benefits of Managed File Transfer

Efficient

Eliminate your reliance on third-party FTP providers, and leverage improvements over our SMAft file transfer solution in relevant scenarios if you're already using OpCon. You'll gain access to new resources and preserve the standard FTP capabilities you count on—all while taking advantage of OpCon's familiar job scheduling and execution capabilities.

Scalable

Take advantage of cross-platform file transfers, compression, and wildcard support for multi-file transfers, and greater efficiency and performance when transferring files, even of extreme sizes.

Secure

Keep your data and information secure with B2B file transfers through the management of certificates, encryption and decryption capabilities, and access to detailed audit and job execution history.

Compliant

Have peace of mind knowing the OpCon Managed File Transfer solution provides detailed audit logs and is fully compliant as it supports TLS protocol and all industry-standard file transfer protocols.

What You Can Do With Managed File Transfer

Enable enterprise file transfers

Use OpCon to securely transfer files between different departments within your organization or across organizations with your business and technology partners.

Take advantage of OpCon MFT Server clustering

ConfigSync allows for the propagation of configuration settings from a single main server to one or more dependent servers for clustering.

Initiate OpCon events from MFT Server activities

OpCon MFT Server publishes server activities directly to OpCon, enabling users to filter and link specific activities for triggering one or more of OpCon's 50+ supported events.

Secure large file transfers

Simplify your processes and keep pace with your workflows by securely transferring large files. Utilize file compression and encryption to reduce overall file size to make large file movements more manageable and secure.

Access an audit history of all your transfers

Audit trails allow you to track transfer activity to ensure regulatory compliance and to show that transactions are within the parameters of defined data protection laws.

Utilize cross-platform file transfer support

Managed File Transfer can be used to securely move data between cloud and on-premises systems or any other platform that's able to support common transfer protocols and encryption methods.

Ensure file encryption in transit and at rest

Prevent unauthorized access to your data and ensure compliance with industry regulations and data protection laws by ensuring your data is encrypted during every transfer. Managed File Transfer offers a high level of security by supporting secure protocols like FTP, FTPS, SFTP, HTTP, HTTPS, S3, and Azure Blob.

Host and manage secure standalone servers for file movements

OpCon's MFT Server allows you to host and manage standalone servers dedicated to file movements for use with OpCon Managed File Transfer jobs and/or to support file transfer workflows with your business partners to further drive orchestration in OpCon. FTP/FTPS (with FIPS support) and SFTP server types are supported.

Enjoy user-level controls

Managed File Transfer supports multiple authentication methods to service different types of users. You can refine user-level control such as individual bandwidth, IP restrictions, server permissions, default user directory, and access to shared subdirectories and virtual folders.