



*Manage all your enterprise file transfer needs using OpCon Managed File Transfer, a comprehensive file transfer solution that's integrated with OpCon. The solution consists of two major components—an agent and a server—that are supported by REST API capabilities to securely transfer files between different departments within your organization or across organizations with your business or technology partners. 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.*

## How does OpCon MFT help my organization?

### **Transfer large files**

Simplify your processes and keep pace with your workflows by securely transferring large files. Utilize file compression to reduce overall file size to make large files more manageable. Move large amounts of data into a data warehouse or lake for analysis and reporting.

### **Transfer files between platforms**

Managed File Transfer can be used to securely move data between cloud-based applications and on-premises systems. It will integrate with other IT systems, strengthening your overall infrastructure.

### **Use a standalone server for file movements**

OpCon's MFT server will let you host and manage standalone servers and leverage them as a source or destination for OpCon MFT jobs or to drive events for orchestrating other aspects of a Managed File Transfer workflow with OpCon.

### Trigger OpCon events with MFT activity

The MFT Server will support the ability for users to define and map actions generated by the MFT server to one or more events within OpCon. An activity that takes place in the OpCon MFT server can trigger an event—or in other words, the next action in a workflow.

### Track transfer history

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

### View and manage files in a web interface

View, download, and upload files directly from a web browser with OpCon's MFT solution. The web-based interface also supports folder sharing which allows password-less access to specific folders on the server using a secret URL with automatic end-to-end encryption.

## Features

- Enterprise file transfer
- Audit history
- Web interface
- File encryption (in transit and at rest)
- Standalone server
- User-level controls
- Cross-platform file transfer support
- Cluster and load balancing

*Still have questions about OpCon Managed File Transfer?  
Check out our [FAQ!](#)*