

OpenText™ Secure MFT for Content Server

Leverage the OpenText secure managed file transfer (MFT) solution to move huge files and folder trees in and out of Content Suite with ease

OpenText™ Content Server users need to be able to transfer all of their pertinent business data to and from Content Server, and easily share these files with partners, without file size limitations and other file transfer challenges.

The size of individual files is growing. Thanks to ever-improving hardware and software, companies are cramming more and more data into their files. Whether it's an AutoCAD® drawing of a new product, a three-dimensional view of an oil field, a very large video clip for a marketing campaign, or a virtual machine image weighing in at tens of gigabytes, companies are banking on the incredible power of computers today to quickly chew through the data to give them a competitive edge. But uploading those business-critical data to Content Server, and subsequently downloading them, can be challenging.

Content Server users want to avoid these potential challenges:

- Administrators may enforce file-size restrictions that prevent users from uploading or downloading even medium-sized files, such as PowerPoint slide decks or webcast recordings.
- Remote users may experience very long transfer times, and the delay may even cause transfers to fail.
- Users will have to restart failed transfers from the very beginning, which further lengthens the transfer time.
- There is no easy way for users to upload or download a folder with files and subfolders.

As an add-on to Content Server 10.5 SP1 and above, OpenText Secure MFT for Content Server puts file transfer operations into overdrive and improves user productivity, while enforcing Content Server permissions and access control. It is designed for organizations with remote users who need to transfer large files in and out of Content Server quickly and reliably, and for all users that need to upload/download folder trees of files or easily share these with external parties.

BENEFITS

- *Leverage the full potential of Content Server by allowing businesses and users to easily store and retrieve files of any size*
- *Provide improved mobility and flexibility by allowing users to suspend active file transfers and resume at a later time*
- *Eliminate time wasted babysitting file transfers with automatic-resume capabilities, in the event a transfer is suspended or interrupted for any reason—instead of starting the transfer from the beginning*
- *Increase productivity by quickly and easily uploading and downloading folders (and subfolders) with the click of a button*
- *Easily share huge files, and even entire folder trees, with external parties*

Easily Upload, Download, and Email Assets Without Limitations

Secure MFT for Content Server allows organizations to leverage the full capabilities of Content Server to store and manage all sizes of files, including extremely large files. Seamlessly integrated into the Content Server user experience, it enables easy uploading of one or multiple files. It even allows users to conveniently upload entire folders with complex structures and automatically reconstructs the folder hierarchy in Content Server without any extra effort from users. Conversely, users can download or email files and folders (with subfolders) with just a click on a button.

Improve File Transfer Performance and Efficiency

OpenText Fuel is a purpose-built performance network protocol designed to accelerate data movement on the network and transfer large files quickly and reliably over slower remote network connections. And to further improve the efficiency, Secure MFT for Content Server will pause file transfers either at the user's request or when the network connection is interrupted—so users are free to close their laptop in the middle of a transmission to go to a meeting room or head home. Transfers are resumed from the point of suspension, thus saving users valuable time.

Ensure Files Transfer with Security and Integrity

Secure MFT for Content Server adheres to the security framework, audit controls, and access permissions that are managed by Content Server. In addition, it employs FIPS 140-2 validated cryptography and checksum verification to protect data in transit and guarantee bit-perfect transfers by comparing sent files to received files. Secure MFT for Content Server ensures files are accessed and delivered in an efficient and secure manner.

FEATURE SUMMARY

Unlimited file size

Eliminate file size restrictions and allow users to upload, download, and email even the largest of files from Content Server easily and reliably.

Folder and subfolder support

Upload, download, and email folders and subfolders, automatically maintaining and reconstructing the folder structure.

Checkpoint restart

Resume transfers automatically after interruptions. Users can also conveniently pause a file transfer and resume it at a later time without restarting from the beginning.

OpenText Fuel protocol

Designed by OpenText, this performance network protocol accelerates data movement by up to 80 times faster than traditional protocols such as FTP and HTTP.

File integrity check

Guaranteed bit-perfect transfers by comparing sent files to received files.

Secure data encryption

All data traffic sent by Secure MFT is secure and encrypted using FIPS 140-2 validated cryptographic functions.

Event auditing

All file transfer-related events are added to the audit trail log of each object, including the event type, the username, and date/time of the event.