## **OPENTEXT**<sup>™</sup>

## **OpenText Secure MFT**

# Solving the problem of sending ridiculously large files

Large files can be hard enough to share, especially with email file size limitations and bandwidth concerns. But what about ridiculously large files, such as media files, engineering drawings, and customer data sets? How do you send a file that is too big to email to your business partner across the globe?

Not only is this a very real issue for organizations of every size, it's one that causes a very serious problem: Employees find workarounds and choose to share files in ways that put an organization at risk:

- FTP
- Cloud-based, consumer share tools
- USB/Physical storage device

Whether sharing a single, large file or a collection of files, these file exchange alternatives put your organization at risk of data and content breaches.

#### How much does your "free" FTP site cost you?

#### FTP sites are hard to manage, slow and unsecure

FTP is nearly impossible to manage. There is no centralized solution, no single interface to manage FTP sites and the number of unmanaged sites can quickly get out of control.

FTP is slow. And unreliable, too.

FTP is not secure. Non-encrypted files are at a significant risk of interception and unauthorized viewing. User IDs and passwords are transmitted in clear text, which can be stolen. FTP is guaranteed to fail a security audit, which is a compliance, regulation and serious security risk for your organization.

#### SUMMARY

Eliminate the risk of large file exchange alternatives with a single enterprise solution that transfers the largest files safely, securely, and without risk. OpenText Secure MFT will help prevent data and content breaches by keeping your enterprise content away from the file sharing alternatives that put your content at risk.

## **OPENTEXT**

# Keep enterprise content separate from your vacation videos

## Cloud-based, consumer sharing tools are perfect for a lot of things, just not your enterprise documents.

Risking your enterprise content on sharing tools designed for the consumer puts your organization – and its content – at risk. The sheer lack of enterprise-grade security is enough to make any CSO sweat. And since those files sit on a site until they are manually deleted, your enterprise content will likely sit there *forever*.

### A \$10 USB could cost you millions

## Physically shipping your USBs and physical storage devices is slow and a security risk.

Loss from physical devices, such as storage devices or USBs, is a leading cause of content breaches. If your enterprise content



## **OpenText Secure MFT eliminates file exchange risks**

OpenText Secure MFT provides a **secure** and **encrypted** solution to securely exchange files.

Keep proprietary, confidential and protected content **safe** from interception, hacking, phishing and cyber attacks.



# Ad hoc file exchange won't interfere with the workday

Easily send files from email, web, and desktop applications with **zero disruption** in workflow.

Effortlessly send files with **no complicated steps**, clumsy websites, or impossible security codes and keys.

walks out the door on a USB, it is not secure, not protected and subject to certain theft. The break in chain of custody and lack of digital footprint is a risky alternative for large file exchanges.

# There is an enterprise-grade, secure way to send large files

Managed file transfer (MFT) is file exchange technology that allows all employees to quickly and easily exchange any type of large files, even extreme file sizes. MFT is a technology that provides end-toend security when transferring large files between parties.

OpenText Secure MFT is a managed file transfer solution that sends large files quickly and easily. It is perfect for ad-hoc, userinitiated file transfers that are too big for existing systems to accommodate. Coupled with tight security measures and data encryption, Secure MFT boosts performance and productivity and eliminates risky file transfer alternatives.



# Files have no limits – just like the ideas that create them

OpenText Secure MFT is the solution for **extreme** file size transfer – with **no file size limits**.

Don't let file size stop you from sharing your **big ideas**. Secure MFT provides fast file transfer for even the most extreme file sizes.



## **OpenText Secure MFT obsesses over speed**

Transfer files up to **80x faster** than FTP? Yes, **80x faster**.

OpenText Fuel is a proprietary, **patent-pending** acceleration technology that works hard to make your file transfers fast.

This minimizes the effect of distance and latency on file transfer performance and auto-tunes itself to changing network conditions.

#### www.opentext.com/securemft

NORTH AMERICA +1 800 304 2727 • EUROPE +31 (0)23 565 2333 • AFRICA, MIDDLE EAST +971 4 390 0281 JAPAN +81-3-5472-5273 • CHINA +86 21 28909063 • HONG KONG +852 2824 8223 • AUSTRALIA +61 2 9026 3480

Copyright © 2015 Open Text Corporation OpenText is a trademark or registered trademark of Open Text SA and/or Open Text ULC. The list of trademarks is not exhaustive of other trademarks, registered trademarks, product names, company names, brands and service names mentioned herein are property of Open Text SA or other respective owners. All rights reserved. For more information, visit:http://www.opentext.com/2/global/site-copyright.html (01/2015)02812EN