

ENHANCED FILE TRANSFER™ (EFT™) ENTERPRISE FOR HEALTHCARE

KEY RESULTS



- **Visibility**
 - › Generate reports of transfers and admin/user activity
 - › Monitor transfers in real time



- **Security**
 - › Exceed security and compliance mandates
 - › Secure web transfers
 - › Secure P2P data exchange
 - › Keep data out of the DMZ



- **Automation**
 - › Advanced workflow automation
 - › Automated AV/DLP

- **Governance**
 - › Real time network management
 - › Generate reports for auditors

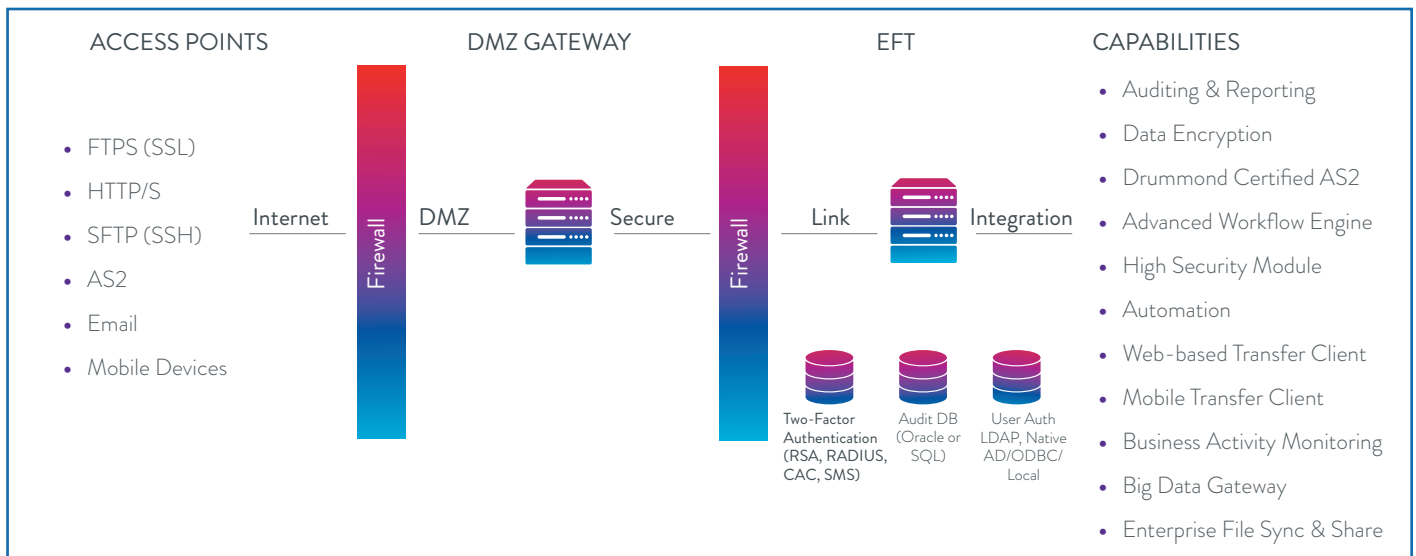
In the world of healthcare, client confidentiality is a valuable asset. While organizations within the healthcare industry face strict compliance mandates like the Health Insurance Portability and Accountability Act (HIPAA) and the Health Information Technology for Economic and Clinical Health (HITECH) in the U.S., and the Data Protection Act (DPA) throughout the UK and Europe, they also face the challenge of efficient data management.

Healthcare organizations store vast amounts of healthcare records—which are more valuable to criminals than credit card numbers or social security numbers. Because of this, healthcare organizations must take extra precautions to protect their data. Maintaining the security of that personally identifiable information is not an easy task when your organization is required to transmit such data every day.

PROTECT PERSONALLY IDENTIFIABLE AND FINANCIAL INFORMATION

Compliance requires balancing visibility and privacy. All files must have a “paper trail,” meaning access to files at rest and their movement must be carefully tracked. At the same time, the contents of these files—including personal identifiable information and sensitive financial information—must be kept private and only viewable by authorized personnel. To ensure the safety of these information systems, encryption is commonly used to protect data from unauthorized access.

Additionally, the local network storing this information needs to be isolated behind network firewalls so that information is not stored in the Demilitarized Zone (DMZ). Data stored or processed in the DMZ is vulnerable to attack.



ABOUT GLOBALSCAPE

Globalscape is a pioneer in securing and automating the movement and integration of data seamlessly in, around and outside your business, between applications, people and places, in and out of the cloud. Founded in 1996, Globalscape's data exchange and integration software and services are trusted by over 13,000 customers in over 150 countries worldwide, including global enterprises, governments, and small and medium enterprises. Headquartered in San Antonio, TX, Globalscape enables companies to increase business agility by unleashing the power of data. Whether you are a line-of-business stakeholder struggling to connect multiple cloud applications or an IT professional tasked with integrating partner data into homegrown or legacy systems, Globalscape provides cloud services that automate your work, secure your data and integrate your applications – while giving visibility to those who need it. Globalscape makes business flow brilliantly. Globalscape has consistently been named a top workplace by Computerworld, the San Antonio Business Journal, Texas Monthly, and the San Antonio Express-News, among others.

EFT MODULES

The EFT Enterprise Managed File Transfer (MFT) Suite for Healthcare includes modules that are purpose-built to help healthcare organizations meet security and compliance best practices.

DMZ Gateway[®] functions as a proxy network in the DMZ to protect internal processes by segmenting data transmission so there is no direct line of sight into your internal network, acting as a go-between for EFT and the external network. With DMZ Gateway, no data is ever stored, not even temporarily, in the DMZ.

The **High Security module** controls access to data and monitors for compliance. The FIPS 140-2-certified cryptographic module also helps to secure sensitive data and provide granular security controls to prohibit access to files through file permission assignments, limiting of unsecure ciphers/protocols, and encrypting data at rest.

The **OpenPGP module** protects data at rest and in transit with encryption, decryption, and signing of files.

The **Advanced Workflow Engine** automates routine file transfer processes, freeing up administrators in the IT department for other tasks.

The **Content Integrity Control** Action can be added to workflows to automatically process files in antivirus or data loss prevention servers

The **Auditing and Reporting module** captures all of the transactions passing through the EFT platform and allows admins to query the data and view reports. This process simplifies the task of compiling reports for audits.

EFT Insight facilitates governance, with the knowledge and depth of information gleaned from business and operational intelligence. Evaluate data trends over time and gain instantaneous knowledge about the current state of your system..

Workspaces is an enterprise secure file sharing solution that allows staff to easily and securely share folders and their files with internal and external users through a web browser.

Web Transfer Client allows you to upload to and download from EFT through a web browser

Not all MFT platforms are the same. Globalscape's EFT Enterprise Managed File Transfer Suite for Healthcare includes everything you need to not only ensure the security of your environment, but also meet or exceed compliance mandates and protect that valuable healthcare data.

SYSTEM REQUIREMENTS

- Windows Server 2012 R2 or later
- 4GB RAM recommended
- Oracle or Microsoft SQL database
- MS .NET framework 4 or later