

U.S. Army Relies on Globalscape® to Protect Critical Data

Because the STAMIS systems use unclassified networks to send more than a billion requisitions valued at more than \$68 billion annually, information assurance is a serious concern for the Army.



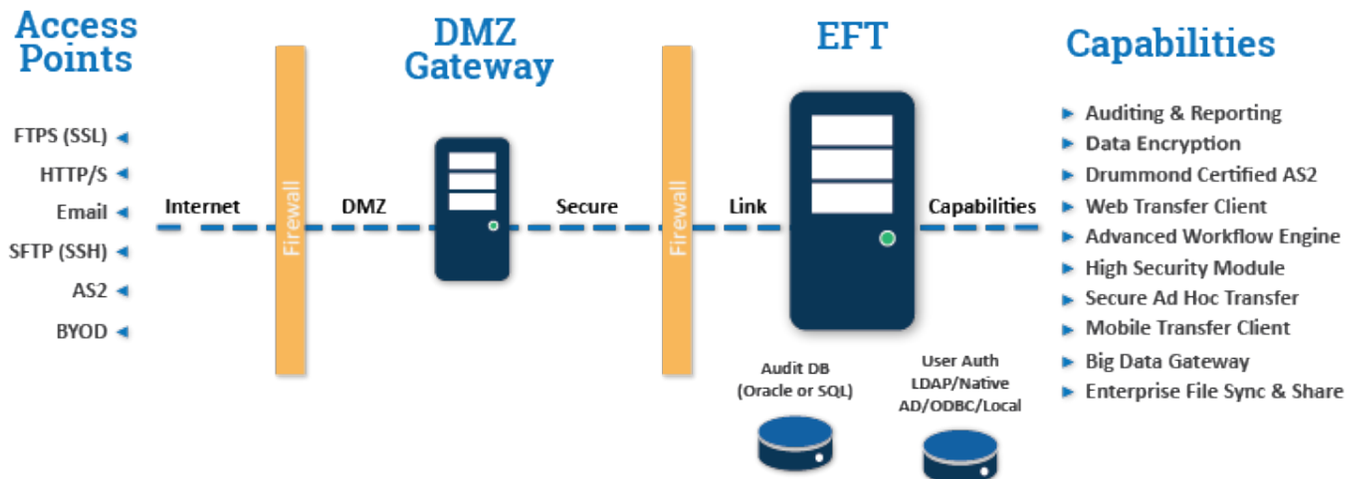
Globalscape's Secure Information Exchange Solutions Protect Mission-Critical Data

Ensuring the security of data being transferred within and between the U.S. Army's retail-level logistics and maintenance systems is critical to the success of the Army's missions around the world.

Collectively known as the Standard Army Management Information System (STAMIS), these systems are used to requisition, process, and track all of the ammunition, equipment, parts, maintenance, and supplies that the Army needs to function in both peace and war.

Because the STAMIS systems use unclassified networks to send more than a billion requisitions valued at more than \$68 billion annually, information assurance is a serious concern for the Army.

With more than 300 million cyber attacks and attempted intrusions into government systems each year, the Federal Information Security Management Act requires each agency to implement programs that ensure the security of all transferred information.



Seamless Integration Saves Time & Money

Since 2007, Globalscape secure information exchange solutions, including Secure FTP Server™, Enhanced File Transfer Server™, and CuteFTP™, have provided significantly greater data security for all of the Microsoft® Windows-based STAMIS systems, without imposing any additional training or workload on end users.

Globalscape's application programming interface allows STAMIS developers to seamlessly integrate Globalscape data security technology into both the client and server components of the legacy systems without costly and time-consuming customized solutions. The developers also have the benefit of Globalscape technical support and ongoing maintenance updates to keep pace with technological and regulatory changes.

Globalscape products use industry-standard secure protocols and have earned both the Federal Information Processing Standards (FIPS 140-2) certification and the Certificate of Networkiness (CoN) from the Army's Network Enterprise Technology Command. These certifications ensure the systems are in full compliance with federal and Army technical and information security regulations and standards. Globalscape information security solutions are helping the Army ensure safe delivery of mission-critical logistics and maintenance data around the world. At a time when almost all defense organizations are being asked to do more with less, Globalscape products allow the Army to comply with data security requirements, while minimizing the cost and timelines for both software development and sustainment.

Globalscape's EFT Platform:

- Meet Federal Information Processing Standards (FIPS) 140-2 certification
- Earned Certificate of Networkiness (CoN)
- Integrate easily with existing system processes
- Easily transition from FTP (IIS 6.0 compatible) to secure FTP
- Work with Microsoft Windows XP Professional, Windows Server 2003, Windows Server 2008, and Windows 7
- Include regular updates and patches
- Use Secure Sockets Layer (SSL)
- Use Secure Shell 2 (SSH2 or SFTP)
- Passed Department of Defense Laboratory evaluation

About Globalscape

Globalscape ensures the reliability of mission-critical operations by securing sensitive data and intellectual property. Globalscape's suite of solutions features Enhanced File Transfer™, the industry-leading enterprise file transfer platform that delivers military-grade security and a customizable solution for achieving best-in-class control and visibility of data in motion or at rest, across multiple locations. Founded in 1996, Globalscape is a leading enterprise solution provider of secure information exchange software and services to thousands of customers, including global enterprises, governments, and small businesses.