

DXOP Secure Managed File Transfer Overview



DataExpress Open Platform (DXOP) is an industry proven secure managed file transfer application that utilizes multiple communication protocols and security features. DXOP consolidates and manages all enterprise file movement operations in a secure, centralized, and highly controllable command environment, providing the ability to transfer data via virtually any protocol.

File Transfer Automation

File transfer automation improves operational efficiencies, reduces risk and eliminates many redundant processes inherent to most enterprise infrastructures. DXOP supports mission-critical transmission needs by enabling the scheduling and automation of file transfers between internal and external systems and users, notifying on exceptions and errors.

Flexible Architecture

DataExpress has been built to adapt and scale to your environment. A browser-based GUI is used for interacting with the application, or it can be controlled programmatically using XML command scripts.

Security

DataExpress gives customers the highest level of configurable security, enabling compliance reporting and satisfying the protection requirements of a high-volume, mission-critical information exchange operation.

Report Generation

DataExpress has an integrated report generation engine that can provide operators with the information needed to effectively manage their data transfer operation.

System Monitoring and Management

DataExpress tracks the progress of each file as it moves through the transfer process. On-screen monitoring alerts the operator in real time and notifications can be sent via email to inform interested parties about the status of a file transfer.

Supported Protocols

- FTP and FTPS (Implicit and Explicit)
- HTTP and HTTPS
- SFTP
- WebDAV (SSL)
- AS2/3
- Interface to IBM® Sterling Connect:Direct®



DXOP FEATURES

- SECURE FILE TRANSFER
- AUTOMATED OPERATIONS
- BROWSER-BASED ADMINISTRATION
- EXTENSIVE LOGGING AND TRACKING
- EXCEPTION NOTIFICATION