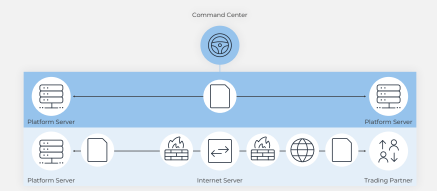


TIBCO[®] Managed File Transfer software

Benefits

- Eliminate manual tasks and processes while complying with industry standards
- Simplify partner management using REST APIs and web-based tools
- Collaborate with trading partners to optimize inventory across the supply chain
- Increase visibility into information and processes throughout the extended value chain
- Improve strategy coordination among manufacturers, distributors, and retailers

Every organization needs to securely transfer files between systems, users, and partners. In a typical network, file transfer activity occurs 24/7, including high volume file transfers, large files, users, and systems spread across a broad geographic area. With TIBCO® Managed File Transfer software, you can consolidate all your organization's file transfer processes into a single, secure, and centrally managed MFT system.



TIBCO Managed File Transfer: Components

Command Center

The digital dashboard provides a single point of control to manage all of your enterprise file transfers, both inside and outside the enterprise, and across all major platforms.

Internet server

The secure portal or gateway through which all files are exchanged with external users including customers and trading partners.

Platform server

Performs peer-to-peer file transfers inside the internal network, including guaranteed delivery and auditing, with event-driven processing capabilities to automate file transfer.

TIBCO Managed File Transfer: Capabilities

Centralized management

The Command Center gives your organization centralized access to logs for each and every transfer-related event and produces detailed reports of every aspect of those transfers while instantaneously alerting personnel of any issues.

Compliance

Ensures compliance with all major regulatory mandates (Sarbanes-Oxley, PCI-DSS, HIPAA, Gramm-Leach-Bliley, Fips 140-2, Section 508, etc.)

Maximized security, at every stage

Complete data security and support for the world's most stringent encryption standards—no files enter or leave without the server approving the transmission. A wide range of encryption algorithms, built-in security, and authentication options to ensure secure data at every stage of the process.

Support for all major platforms

Robust, secure, and controlled file transfer on all major platforms throughout the enterprise. Whether it's transferring critical business files between applications, integrating data from a network of stores/branch locations, or sending large files to an offshore data center, this solution gets the job done. See the Specifications section for the complete list of supported platforms.

Guaranteed delivery

Checkpoint, restart, and other mechanisms provide guaranteed delivery to detect if a connection drops. Checkpoint and restart resumes the transfer at the exact point it dropped and continues until completed, with no manual intervention required—providing vital support for organizations needing to satisfy service-level agreements.

No file-size limits

Differs from many other file-transfer solutions because it has no file-size limitations and can handle the transfer of very large files at the highest volumes.

Automated end-to-end processing

TIBCO Managed File Transfer completely automates the process of sending and receiving files. Powerful scheduling options and event-driven capabilities enable 24/7 end-to-end automation for all file transfer processes regardless of location.

TIBCO Managed File Transfer: Supported specifications

Platforms

- Unix (IBM AIX, HP-UX, SUN Solaris)
- Windows 2016
- · Windows 2019
- · Windows 2022

Compliance

- Detailed auditing
 - Customizable reports

Windows 10 and 11

• Linux

zLinux

VMware

· PCI, Sarbanes-Oxley, HIPAA, GLBA support

Security

- X.509 certificates support
- Public and private certificates support

• Section 508 compliant

- LDAP authentication (including active directory)
- Support for web SSO solutions
- · Two-factor authentication

Integration

- Web services architecture
- · LDAP support
- API support
- · REST interface
- Post-processing actions
- Straight-through processing

Encryption

- TLS V1.2 and TLSv1.3 support (depending on release)
- Integrated PGP support management
- · Delegated administration
- · SNMP trap support

- Time-of-day access controls
- FIPS 140-2 compliant
- User, group, or department administration
- Centralized data repository not required
- UserID/password and/or certificate authentication
- Enterprise application integration
- · Rules-based access control
- · Attribute-based access control
- · Rules-based processing of data
- · Rules-based alerts
- · Centralized administration of all components
- Heartbeat technology
- · Service status—monitoring/ notifications (internal/ external)

- Embedded crystal reports
- Integration with existing reporting tools

Automation

• Email notification Automated alerting options (email, SNMP, JAVA class,

MySQL

PostgreSQL

independent)

Microsoft Edge

• Online help

initiate external process)

· Customizable web interface

Database support

- Microsoft SQL server
- · Oracle

Client support

- Browser client · Command-line client
- GUI client

Architecture

- J2EE-based architecture
- JDBC Compliant
- · Java Based (platform

Browser support

- Apple Safari
- · Google Chrome Mozilla Firefox

TIBCO, a business unit of Cloud Software Group, has helped global enterprises solve their most complex business challenges for more than 25 years. The TIBCO Platform delivers industrial-strength solutions that meet the highest performance, throughput, reliability, and scalability needs while offering the widest range of technology and deployment options to deliver real-time data where it's needed most. Learn how TIBCO solves its customers' missioncritical software needs at www.tibco.com.

©2024, Cloud Software Group, Inc. All rights reserved. TIBCO and the TIBCO logo are either registered trademarks or trademarks of Cloud Software Group, Inc., and/ or its subsidiaries in the United States and/or other countries. All other product and company names and marks in this document are the property of their respective owners and menioned for identification purposes only. 04Jun2024