

TITAN MFT SERVER Balancing Security and Productivity

Your business relies on fast, efficient file transfer and it survives by keeping your data secure - while it's being transferred or when it's stored on your servers. Titan MFT closes the security gaps in your current file transfer processes while improving efficiency and visibility.

INCORPORATE EXISTING USER AUTHENTICATION

Titan MFT simplifies user authentication and permissions management. Integration with existing Active Directory, LDAP, or NTSAM enables you to centrally manage user and group permissions, assuring consistent access controls.

SCALABILITY AND FAILOVER FOR 24X7 OPERATIONS

Global businesses operate in all time zones and work doesn't stop when your business day ends. Titan MFT offers high-availability, keeping your essential business processes running, even during server upgrades or hardware outages.

NEVER LEAVE YOUR FILES EXPOSED

Secure file transfer is critical, but encrypting data while it's stored on your servers is equally important. Titan MFT is the only MFT solution with real-time PGP encryption of files, encrypting and writing data in a single step, rather than writing an unsecure version of the file and encrypting it in a separate step.

MEET COMPLIANCE MANDATES

Whether it's internal security policies to protect your business or government privacy regulations such as HIPAA, SOX or PCI, Titan MFT helps you to execute on your security initiatives. Titan MFT is used by international banks, healthcare services, and government agencies where compliance is critical.

NATIVE 64-BIT IMPLEMENTATION

As applications move to a virtual environment, scalability and access to machine resources is key to performance and efficiency. Titan MFT is architected as a native 64-bit application to fully utilize all machine resources.

SHARE FILES SECURELY

Users need to share files without added steps to assure security. Titan MFT offers effortless file sharing that's secure, compliant, and fully managed by IT. Titan MFT provides a simple, secure alternative to unsecure, personal file sharing services that violate security policies and limit IT visibility into file-sharing activities.

CLOUD AND ON-PREMISES DEPLOYMENT OPTIONS

Titan MFT is available on-premises and as a cloud service in Azure, AWS and Google, giving you the power of MFT without the large upfront investment. These PAYG cloud options offer the flexibility to add or remove storage as needed, so you'll only pay for the server instances and computing resources that you use.

PROFESSIONAL SERVICES

Our Professional Services team is available at your convenience to help with your server implementation, installation, and setup. You'll be assisted by a Tier 2/3 engineer with an average of 15 years' industry experience and more than 5 years of SRT product experience. SRT's Professional Services engineers help you to get the most from your investment in an MFT server solution.

MULTI-LAYERED SECURITY

File security is not one-dimensional. Titan MFT offers events for thwarting hackers, instantly banning rogue IP addresses and users or DoS attacks. Complex password policies and multi-factor authentication reduce the risk of password guessing, and FIPS 140-2 grade encryption protects files in transit and at rest.

FILE TRANSFERS

Titan MFT supports a wide variety of file transfer protocols. Regardless of the preferred method of your trading partners, Titan MFT can accommodate without costly add-ons. Included in the solution are SFTP, FTP/S, HTTP/S, and WebDAV/S. File transfers use FIPS 140-2 certified encryption, guaranteed delivery, and industry-standard data compression. Titan MFT's secure file transfers do not rely on operating system security, but incorporate security standards such as TLS and AES.

VISIBILITY

Maintaining visibility into your organization's file transfer activities is critical. Titan MFT logs all system activities, including automated transfers, user and group access to files, and server events. Using the integrated SYSLOG, all log details can be sent to any corporate reporting/management system.

