



# TPS® / NFM

## A Comprehensive Managed File Transfer Software Platform by TPS® Systems

DATA SHEET

Comprehensive data security and visibility are essential to protecting every business and their most valuable component: the humans inside and outside of the organization. Our proven enterprise-level MFT software platform, TPS®/NFM, reflects insightful information about data flows and access points so that managers, administrators, business partners, and customers can be fully confident that their private information is secure and compliant with industry regulations. Flexible integrations and powerful automation tools eliminate errors and ensure that data is reliably delivered on time to provide the best user experience. NFM provides the highest levels of flexibility and human-centric features while maintaining our promise of reliability and simplicity.

Designed to meet the complex requirements of enterprises undergoing digital transformations, TPS®/NFM is a full-featured platform that allows complete customization and visibility of every file transfer in the organization. Role-based user permissions empower programmers and administrators with tools to create the best solution for your organization's unique environment while giving end-users and partners their own easy-to-use interface to safely send and receive files.



Custom **plan scheduler** maximizes network efficiency and file delivery



Flexible **integration** and encryption options allow safe and simple connectivity with new partners



**Detailed audit logs** ensure compliance with industry standards and privacy laws



**Two-factor user authentication** and role-based permissions guarantee complete control of your files at all times

## Security you can depend on

- Reliable multi-level program security and audit trails provide you with a practical means for secure data transmissions and comprehensive reporting
- Employs end-to-end encryption algorithms and guaranteed delivery to ensure constant protection
- Clear visibility provides users with immediate notifications of any errors, catching them before they become problems
- Connect B2B with any client, vendor, or partner using industry standard network protocols and two-factor user authentication

## Profits you deserve

- Conserve valuable host and mainframe resources by scheduling file transfers at times most cost effective and advantageous for your organization
- Capitalize on numerous integrations to connect with a wider array of partners
- Maintain ROI for existing legacy applications and systems while leveraging new technologies
- A combination of automation and centralized control empowers companies to succeed both in their field and within their organization
- Robust data compression speeds delivery of crucial information. In fields such as healthcare, these accelerated transfers have the capability to save lives

### Product Details

#### File transfer/protocol

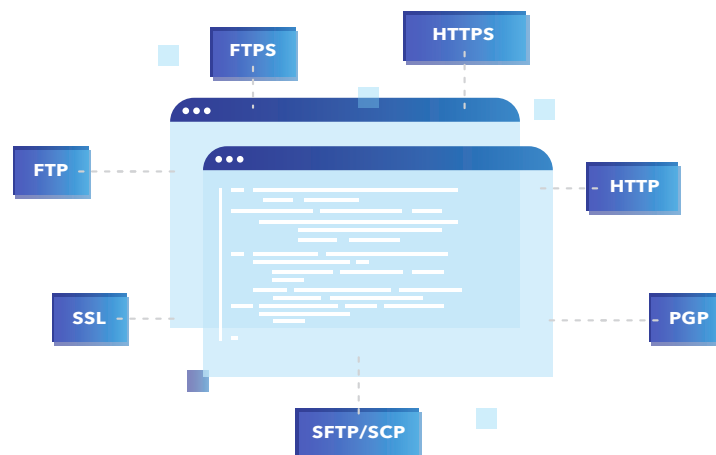
- FTP
- FTPS
- HTTP
- HTTPS
- PGP
- SFTP/SCP

#### Multi-platform support

- AIX
- HP-UX
- IBM i
- Linux
- Mac OS
- SCO
- Solaris
- Stratus
- UNIX
- Windows

#### Authentication

- Active Directory
- LDAP
- IBM i
- Radius
- Two-factor



### ▶ Automation

- Easy-to-use plan builder
- Enhanced scheduler
- Watch file transfers
- Synchronization
- Automatic failover and error recovery
- Automatic retry
- Self-service capabilities

### ▶ Centralized Control

- Easy onboarding provides simplicity
- Granular control
- Password management
- Manage remote systems & control execution
- Activity monitoring through the Plan Monitor
- Command line interface
- Flexible deployment

### ▶ Integration

- Multi-platform support
- Cloud integration with Amazon, Google, Windows, and Azure
- Increased scalability and HA
- APIs provide effortless integration
- Compatible with other clients, not just PRISM Client

### ▶ Security

- File transfer protocols
- End-to-end SSL encryption and guaranteed delivery
- Two-factor user authentication
- File integrity
- Non-repudiation

### ▶ Performance

- File transfer acceleration
- Bandwidth management and priorities management
- Multi-site transmissions
- Exchange data with third party databases
- Data compression
- Value performance (Ad hoc and batch)
- Real-time streaming
- Checkpoint restart and resume

### ▶ Visibility

- Dynamic customizable dashboard and widgets
- Compliance with industry standards and privacy laws such as HIPAA, SOX, FIPS-2, GDPR, and PGP
- Full audibility, including logs and reports

## Our Story

With over 40 years of experience in communications with large enterprises, TPS® Systems is uniquely able to provide your organization with solutions that integrate legacy and modern systems so that instead of operating with many different systems and data silos, you can have one central point of visibility into your file movement ensuring maximum file security while delivering real time information and reports that support a collaborative environment able to meet the modern demands of customers and business partners.

Explore TPS®/NFM 

© 2021 TPS® Systems, Inc. All rights reserved.  
All registered trademarks are the property  
of their respective owners.