



Titan FTP Server

Product Overview

Titan FTP Server provides the security and performance businesses demand, with easy setup and precise configuration controls.

Security and Access Control

Titan gives you the power to monitor all activity and eliminate security concerns.

Nearly all controls are granular down to the user level, allowing for extremely precise configurations. Set permissions by servers, groups, or users. Ban users, IP addresses, or file types. It's in your hands.

Choose your level of protection:

- Block client anti-timeout measures
- Block insecure FXP and PASV mode transfers
- Thwart hackers with powerful Events Management
- Enable or disable anonymous access
- Permit or deny access based on IP address

Key Features

SSL encryption for secure transfers

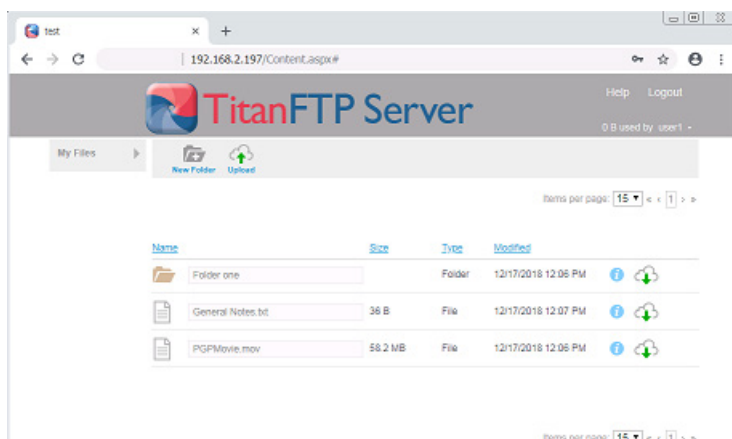
S/Key password encryption

Access control features

Multi-threaded transfers for increased performance

Remote server administration

SSH/SFTP support



Web Interface

Titan Enterprise Edition offers an optional web user interface for convenient access to data. Allow clients to access and upload files without the need to purchase and install FTP client software.

Cisco Recommended

Cisco Systems, Inc. recommends Titan as a backup server for Cisco Unified Communications Suite. Titan is certified through the Cisco Technology Developer Partner Program (CTDP), to work seamlessly with CUCM to ensure secure backup procedures.

System Requirements

Operating System:

Native 32- and 64-bit support
Windows Server 2012 (& R2), 2016, 2019
Windows 10 Pro

Memory:

Minimum: 4GB RAM
Recommended: 8GB RAM
Disk Space: 100MB for product and caching space for each server configuration

Advanced Features

Titan FTP Server offers a COM interface for custom scripting to easily integrate PC or server programs with your Titan server.

MDTM Date/Time modification is supported by Titan when used with an MDTM-compliant FTP client such as WebDrive. This facilitates accurate backup and synchronization.

Titan also supports Secure FXP (direct server-to-server file transfers) by way of the SSCN and CPSV commands.

Enhanced Performance

Keep your server running at peak performance with a variety of customization options:

- Delete partially uploaded files
- Configure max concurrent connections per server
- Regulate maximum number of connections per IP
- Configure maximum upload and download speeds
- Customize bandwidth for each user
- Configure upload/download ratios
- Set disk quotas

Titan FTP Server is a product of South River Technologies (SRT), an innovator in secure file management software. More than 90,000 customers in 140 countries use SRT's software to make remote file access and collaboration more efficient for their customers, partners, and distributed workforce.



@TitanFTP



www.facebook.com/TitanFTP

www.TitanFTP.com

South River Technologies and Titan FTP Server are registered trademarks of South River Technologies, Inc. in the U.S. and other countries.



SRT

Contact Information:

South River Technologies, Inc.

Email: sales@southrivertech.com

Toll-Free: 1-866-861-9483

Main: 443-603-0290

Fax: 410-266-1191