

Release Notes - Build 2.0.37.2957 (January 28, 2026)

Welcome to Titan SFTP Server, the latest iteration of our secure file transfer server.

Installation Process

Please review the [Minimum System Requirements](#) located at the bottom of this document to ensure compatibility with your environment.

To install the software, double-click on the installation program and follow the instructions in the installer. There is no need to Run-As-Administrator. The installer will check to ensure that adequate permissions are available to install the software.

If you encounter any issues while running this software, please report them to our technical team through our online helpdesk. The helpdesk is located at <https://helpdesk.southernrivertech.com/>

Build 2.0.37.2957 (January 28, 2026)

Features and Enhancements:

- [NX-11718] Added support for uploading and downloading files greater than 2GB in the web UI
- [NX-11668] Add ability to unlock a user that was temporarily locked due to failed login attempts
- [NX-11837] Add the ability to edit a database connection for an existing server to update the DB credentials or database server.

Bug Fixes:

- [NX-11841] Fix for SFTP connector used for event file transfer when using a SFTP host key for the remote server.
- [NX-11835], [NX-11715] Fix for using multiple ADSI/LDAP auth connectors which could result in errors when editing user settings in admin UI
- [NX-11832] Fix for mislabeled quota at user level
- [NX-11831] Fix for quota usage value stuck at 1KB
- [NX-11829] Fix for Upload failed event not triggering

- [NX-11828] Fix for a user with Admin role not being able to access log management
- [NX-11827] Fix for Japanese translation on SFTP tab
- [NX-11817] Fix for proper file size to display in end user web UI
- [NX-11838] Allow admin to set require FTP/S at the user and group level
- [NX-119] Changing a user's password via admin UI may not work if an active session exists for the user.
- [NX-115] Fix for web UI becoming unresponsive under heavy load
- [NX-160] Fix for NTSAM login authentication for domain controllers

Minimum System Requirements

- The Web-based Admin Console and the WebUI require the latest versions of Microsoft Edge, Google Chrome, or Mozilla Firefox. **Microsoft Internet Explorer (IE) is not supported**
- 64-Bit Windows 10 Professional or later (32-bit is not supported)
- 64-Bit Windows Server 2016 or later (32-bit is not supported)
- Ubuntu, Red Hat Enterprise Linux (RHEL), Debian, all 64-bit editions
- A 2Ghz Pentium class processor is required, multi-core is recommended
- 8GB of RAM is required, 16GB is recommended for production systems
- SVGA (1024x768) resolution display or better is required to run the Administration Console