Release Notes - Build 1.93.1186 (October 24, 2022)

Welcome to Titan FTP Server NextGen, 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.

If installing Titan FTP Server NextGen over an existing Legacy installation, please review the Upgrading a Legacy Installation section below

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.southrivertech.com/

Features and Enhancements

- There is a completely new Web-Based Administration Console
- Hybrid Authentication is now supported – The AdminUI enables configuration for multiple back-end authentication engines. Multiple instances of each engine can also be configured
- Role-Based Administration is now available
- If any issues arise during the initialization of the software, i.e, issues which prevent the software from determining the location of logfiles, logfiles will be written to the \ProgramData\South River Technologies\<product>\Logs\ folder. On Windows, the \ProgramData\ folder is hidden by default under Windows Explorer
Build 1.93.1186 (October 24, 2022)

Features and Enhancements:

- None

Bug Fixes:

- [NX-I694] When creating a new server in Titan, it was not possible to select Sql Server as an option
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)
- A 2Ghz Pentium class processor is required, multi-core is recommended
- 8GB of RAM is required, 16GB is recommended for production systems
- TLS 1.3 support is only available under Windows Server 2019 and Windows Server 2022
Upgrading a Legacy Installation

You can install and import your legacy configuration from your Titan FTP Server 2019 to our new NextGen version while keeping all your legacy configurations intact. Your legacy Titan FTP Server 2019 server will still be available but in a disabled state. For full instructions on how to perform the upgrade please refer to this KB article on our helpdesk https://helpdesk.southrivertech.com/

To return to a Legacy Titan FTP Server environment, simply Uninstall the Titan FTP Server NextGen product and then Enable the Legacy Titan FTP Server Windows Service in the Windows Control Panel.