



TELEFTP

Automatically retrieves report data from a NonStop Server Spooler or Spooler Plus location.

TeleFTP is a part of the TIC Data.Flow product suite



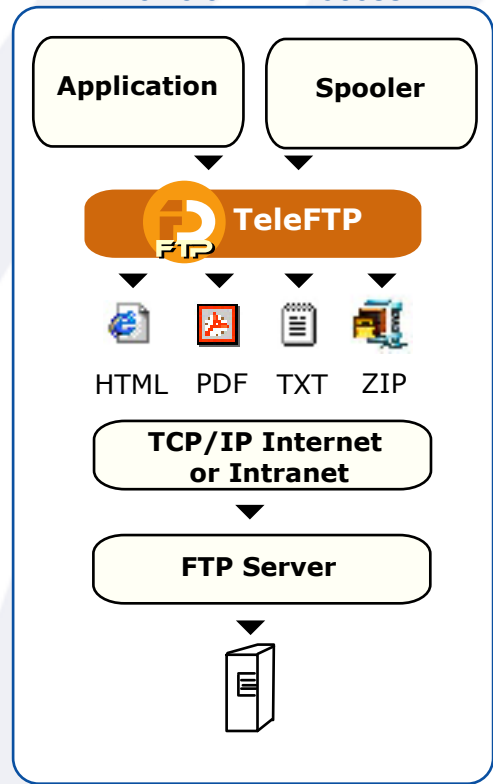
TICSOFTWARE.COM
Data.Flow Product Suite

Distribute NSK reports via efficient FTP protocol

No longer will you need operators to perform FTP transmission tasks manually! You can now use **TeleFTP** to automate the transmission of NonStop Server files and Spooler reports to FTP Servers. Based on TIC's Tele2000 architecture, TeleFTP provides additional functionality and features besides FTP Client capability.

TeleFTP can monitor multiple Spooler locations to extract reports targeted for transmission to remote FTP Servers. Once a configured Spooler job is detected, TeleFTP extracts the data and converts it into different data formats besides TEXT, such as PDF, HTML and ZIP. Once the data is converted, the file will be automatically sent to the configured FTP Server destinations.

The TeleFTP Process



Some benefits of using TeleFTP over other products:

NonStop Server-based

TeleFTP runs on HP NonStop Server and requires no other external hardware or software. All the software components are built utilizing reliable NonStop Server technology that you are already familiar with.

Robust and High Performance

TeleFTP is built to provide high-speed file transfer reliably and error free. The Tele2000 architecture that it is based on allows for replication of software modules to fit high throughput requirements.

GUI Tools

TeleFTP comes with a Graphical User Interface (GUI) Installer to facilitate installation of software on the Non-Stop Server. In addition, a GUI Management Console allows for monitoring of FTP activities and process status on the Windows desktop.

Support

Customers count on TIC support to give them quick responses to the questions and requests. When you need answers, TIC support is there to help you.

Some of our Customers :



Key Features

- **Labor Saving**
Automates transmission of Spooler reports and Disk Files in FTP protocol to remote FTP Servers
- Converts data into different data formats automatically
- TXT, PDF, HTML, ZIP
- Flexible configuration via XML.
Easily customize filenames, directories, destinations and other parameters to fit your environment
- GUI Management Console facilitates monitoring activities from the Windows Desktop
- Broadcast feature for broadcasting to multiple FTP locations
- Application Programmatic Interface (API) available for customizing interface to your application environment

Specifications

- Utility program for Spooler job cleanup
- Supported Servers
HP NonStop Server
NSK Version D45+ or later
- FTP Server Support