



## HTP~Link iSeries Communications

HTP-Link is an IBM iSeries (AS/400) communication management software solution designed to fulfill enterprise-level file transfer demands by enabling the iSeries as a main point of control for data transfer between central and remote systems.

- HTP-Link is an automated bi-directional file transfer system.
- Regularly scheduled, unattended, overnight polling of multiple store locations.
- Advanced features such as data compression & data conversion.
- Powerful IBM iSeries Communication Tool.

HTP-Link has many user defined advanced features such as data compression, data conversion, post processing and wild card file processing. It supports and manages remote communications over either a Wide Area Network (WAN) or via dial-up.

HTP-Link is menu-driven to simplify the process of entering and editing the necessary polling information. Regular file transfer activities are setup and scheduled one time to the user's specifications. All polling entries have the ability to run pre-polling and post-polling programs on the iSeries to allow continuous data processing, thus streamlining and reducing the nightly processing time window.

Complete statistical history and diagnostic reports are available to the user to provide comprehensive management control and troubleshooting assistance. HTP-Link has features to prevent duplicate data transmissions and also has built-in error checking protocols. Missed files are automatically repolled both during the polling session and at the next scheduled polling event.

### System Features:

- Native AS/400 code, SAA Standards.
- Interactive or unattended Bi-directional File Transfer.
- File Transfer Error Checking.
- Data Compression and Conversion.
- Five User Defined Polling Groups for Unlimited Polling Flexibility.
- On-the-fly EBCDIC to ASCII or ASCII to EBCDIC Translation.
- Wildcard file Processing Support.
- Host or Remote Initiated Polling Option.



**Contact us at: 919-383-4588 or [www.RTC-Group.com](http://www.RTC-Group.com)**