

# H805 Secure Bulk File Transfer (BFX™)

for Intel x86 on Linux Operating Systems

Release 1.0

**Memo to Users** 

February 2018

## Introduction

This product implements the Network Executive Software H805 Secure Bulk File Transfer utility for Intel x86 platforms running Linux.

This document should be reviewed carefully prior to installation of H805. H804 Secure NetEx/IP for Intel x86 platforms running Linux is a prerequisite.

Secure BFX Intel x86 platforms running Linux s (H805) Release 1.0 is NOT compatible or interoperable with other **non-secure** NetEx/IP products on other platforms, as well as with previous releases of H801IP.

H805 is available by download.

The following manual is available for H805:

Hxx5 Secure BFX for Unix Operating Systems Reference Manual

The manual, along with this Memo to Users can be downloaded from <a href="www.netex.com">www.netex.com</a> by selecting the 'Support' tab, then navigating to 'Products', then selecting the 'Intel x86 Linux (H80x)' link on the right side of the window, and then clicking on 'Docs' in the 'Secure BFX [H805]' entry for the appropriate version.

#### **Support**

For NetEx/IP and associated products, support is available via:

- 24x7 telephone at (800) 854-0359
- http://www.netex.com/support
- email: support@netex.com

#### **Notice to the Customer**

Comments about this documentation may be submitted via e-mail to <a href="mailto:support@netex.com">support@netex.com</a> or by visiting our website, <a href="http://www.netex.com">http://www.netex.com</a>. Always include the complete title of the document with your comments.

Information on Network Executive Software's general software support policy (e.g., alternate contact methods, support severity level descriptions, and service status definitions) may be found at <a href="http://www.netex.com/support/software-support-policy">http://www.netex.com/support/software-support-policy</a>.

#### **Software Modification Policy**

Modifications to H805 that are not specifically authorized by NESi are prohibited.

Any unauthorized modifications to H805 may affect its operation and/or obstruct NESi's ability to diagnose problems and provide corrections. Any work resulting from unauthorized modifications shall be paid by the customer at NESi's then-current support rates and may result in the immediate termination of warranty/support coverage.

## **Notable Features**

- Optionally open secure/private connection for jobfile transfer.
- Optionally open secure/private connection for user data transfer.
- For secure transfers, verify allowed user access.

MTU-H805-1.0 Memo To Users Page 3

## **Service Notes**

The following notes or restrictions apply for the current release of Secure BFX and may or may not exist in future releases.

1. Following a successful login, BFX log files are created in the login user's home directory with the name "JOBxxxxxxxxlog" where "JOBxxxxxxxxx" corresponds to the JOBFILE name. No job log file is created if a user fails for any reason to get properly logged in (e.g. bad password, bad job file format, etc.). In the case of a failed login attempt, the BFXJS log file will contain a message describing the reason for failure.

# **Installation Notes**

Refer to the general Secure BFX User Manual for installation instructions.

MTU-H805-1.0 Memo To Users Page 5

# **Update Summary**

#### Release 1.0

This is a new product release which is functionally compatible to the non-secure H801 Release 3.4.4.

MTU-H805-1.0 Memo To Users Page 6