

SECUREFTP FOR VSE™

SECUREFTP FOR VSE™ provides user authentication, privacy, and integrity for commands and data transmitted using the FTP protocol

SECUREFTP FOR VSE™ implements both the SSL 3.0 and the TLS 1.0 standards for security.

Transmit critical files that contain vital information, such as

- Product ideas or corporate secrets
- Customer names and addresses
- Credit card or Social Security numbers
- Confidential contracts
- Legally protected medical information
- Source code to computer software
- Physical asset locations

SECUREFTP FOR VSE uses a number of integrated components, including

- PKI (Public Key Infrastructure) for identification
- RSA for key exchange algorithms
- DES for data encryption
- HMAC for message authentication

SECUREFTP FOR VSE requires SSL/TLS FOR VSE™ and a TN3270 client or emulator.

Industry-standard algorithms assure compatibility with vendors and platforms that support secure SSL-enabled FTP servers and clients.

SECUREFTP FOR VSE™ implements numerous industry protocols, such as

- RFC2246 (Transport Layer Security)
- RFC2104 (HMAC)
- RFC2459 (X.509v3 PKI certificates)

SECUREFTP FOR VSE™ is an optional feature that is included with your TCP/IP FOR VSE™ distribution. Simply obtain a product key from your account executive for activation.