

MOVEit EZ: Secure File Transfer Client for Automated, Scheduled Transfers



MOVEit EZ is a Windows-based file transfer client that is easy to install, use, and support—and is very secure. MOVEit EZ is intended to automatically transfer files on a scheduled basis to and from a single MOVEit DMZ server.

MOVEit EZ is designed for quick and easy installation. It comes with configuration settings that work 'as is' in most situations, but can be pre-configured and/or re-branded for custom use. MOVEit EZ can be run in the foreground or as a service. A MOVEit EZ icon in the Windows system tray blinks and changes to alert the user to the status and outcome of file transfers. MOVEit EZ can manage as many as fifteen automated file transfer tasks, each with its own schedule and set of rules for handling files. Each can be used to upload or download files between one or more local folders and one or more folders on a MOVEit DMZ Server. Files are transferred after they appear in the appropriate folder. There are no limits on the number, type, or size of the files sent, and there is no need to create, modify, or use any batch files or scripts.

MOVEit EZ tasks can also be used to automatically download updated versions and configurations from a MOVEit DMZ and upload to any MOVEit EZ-generated update logs and/or transfer error logs.

Each file moved between MOVEit EZ and a MOVEit DMZ is integrity checked before and after being sent — a security 'best practice' required by GLBA, HIPAA, PIPEDA, the PCI DSS, and SOX. Check results are logged by MOVEit DMZ and used with related authentication and authorization data to provide end-to-end file non-repudiation. Together with their automatic retry and resume capabilities, MOVEit EZ and MOVEit DMZ are able to provide file guaranteed delivery.

MOVEit EZ moves files securely using firewall-friendly HTTPS, which communicates through a single firewall port that is open by default, eliminating the need to open any additional ports. Everything MOVEit EZ sends (usernames/passwords and file contents) is protected in transit by industry-standard SSL (TLS) encryption and all encryption/decryption is done without user involvement.

Technical Specifications

- HTTPS-based transfers via a single firewall port (443)
- NIST FIPS 140-1 validated 128-bit SSL (TLS) encryption
- Up to 15 separate automated upload or download tasks
- Built-in task scheduling
- Automatic zlib compression
- Automatic retry and resume of transfer tasks
- Validates X.509 server authentication certificates
- Proxy server support
- SHA1 file integrity checking
- User-oriented transfer log

System Specifications

- Runs on Windows 7, Vista Business Edition, XP, 2003, and NT 4.0
- Runs under EMC VMware EXS and Microsoft Virtual Server

To learn more, please visit www.ipswitchFT.com.

