

Enhanced File Transfer™ (EFT™) SMB

Key Benefits

- > You can be up and running in hours instead of days.
- Easy administration and end-user interfaces.
- > Flexible modular system allows you to choose only the features you need, when you need them.

System Requirements

- > Windows Server 2008 R2 or later
- > At least 1GB available RAM
- > Microsoft SQL database
- MS .NFT frameworks 4

Military-Grade MFT Security for Your Mission-Critical Data

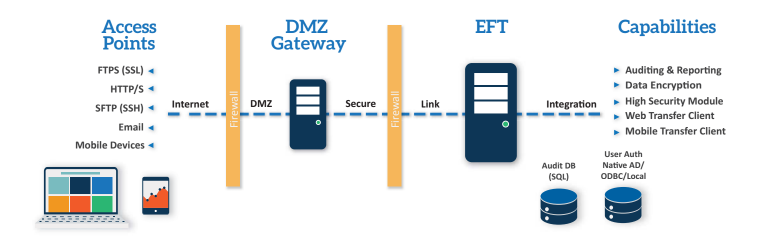
Enhanced File Transfer™ (EFT™) SMB, designed for small-to-medium businesses, enables your organization to securely manage file transfers among worldwide offices, clients, and partners, ensuring that data confidentiality and integrity are preserved during transport and storage.

Our best-in-class managed file transfer platform offers unmatched simplicity, top-notch security, and stability so predictable, many administrators forget EFT is even running.

Customize the Perfect Solution for Your Business

EFT's modular form makes it affordable by allowing you to purchase just the functionality you need. Additional advanced features can be added as your business needs change. EFT SMB has capabilities perfect for small businesses that need secure file transfer software and military-grade security, without automation.*

* If you need automation, two-factor authentication, or connecting to remote servers, EFT Enterprise has more advanced capabilities than EFT SMB.





EFT SMB is available in three different "tiers" or bundles. You can add additional modules to any tier.

Product/Feature	Tier 1	Tier 2	Tier 3
FTP, FTPS transfers	V	¥	⊌
SFTP transfers (SFTP module)	₩	₩	⊌
SSL/TLS and certificate management	₩	⊌	⊌
Authentication via AD, ODBC, or NTLM	₩	⊌	⊌
Secure remote administration of settings and users	₩	⊌	⊌
Security policies, resource and access controls (disk quota, MAC connections)	⊌	⊌	¥
IP access rules, banned file types, DoS detection	⊌	⊌	⊌
Administration interface and command line administration	₩	⊌	⊌
IPv6 and, unicode, and internationalized domain name (IDN) support	⊌	₩	⊌
Trigger events using web services calls	₩	⊌	⊌
Monitor inbound transfers in real time	₩	¥	⊌
Execute a process or send an email based on a triggered event	⊌	⊌	₩
Run on virtual machines (VMware, Hyper-V, XenServer)	⊌	⊌	₩
Audit to SQL database (Auditing and Reporting module)	ADD	⊌	¥
HTTP/HTTPS protocol (HTTP/S module)	ADD	⊌	¥
Mobile client (licensed per user)	ADD	99 or fewer	100 - 249
Password security controls (complexity, expiration, reuse, reset, reminders)	ADD	⊌	₩
Facilitates compliance with PCI DSS, HIPAA, SOX (High Security Module)	ADD	₩	₩
Web-based client (concurrent licenses)	ADD	10	10
FIPS 140-2 certified libraries (SFTP, SSH)	ADD	₩	\rightarrow
Advanced security, data sanitization (High Security Module)	ADD	₩	₩
Encrypt, decrypt, sign data (OpenPGP module)	ADD	ADD	⊌
Securely proxy transfers through the DMZ (DMZ Gateway® single-site)	ADD	ADD	⊌
Ad hoc, person-to-person file transfer (Mail Express®)	ADD	ADD	25 seats
Ability to share EFT folders with colleagues (Workspaces)	ADD	ADD	25 seats







