

Enhanced File Transfer™ (EFT™) Enterprise

Key Benefits

- Automation, two-factor authentication, folder monitor, scheduled transfers
- You can be up and running in hours instead of days
- Easy administration and end-user interfaces
- On premises, hosted in the cloud, or fully managed and hosted options available

System Requirements

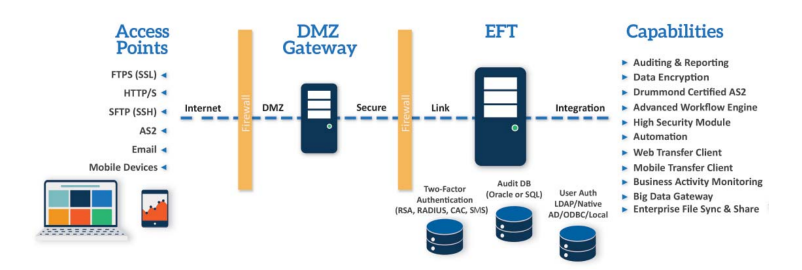
- Windows Server 2008 R2 or higher
- > At least 1GB available RAM
- > Oracle or Microsoft SQL database
- MS .NET frameworks 4

Military-Grade MFT Security for Your Mission-Critical Data

Offering unsurpassed customization, EFT™ Enterprise is the managed file transfer solution used and trusted by the U.S. Army, Fortune 100 companies, and businesses around the world. With operational efficiency in mind, EFT Enterprise features quick and intuitive setup, advanced functionality like complex automation capabilities, real-time visibility into data transfers, and much more. Our best-in-class managed file transfer platform offers unmatched simplicity, topnotch security, and stability so predictable, many administrators forget EFT is even running.

Customize the EFT™ Platform Exactly How You Need It

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 Enterprise has capabilities perfect for businesses that need automated secure file transfer software, military-grade security, and amazing load capacity. Some of our largest clients transfer thousands of files per second using EFT Enterprise.





EFT Enterprise is available in three different "tiers" or bundles. Add additional modules to the tiers, or create your own package. Tier 3 comes with every feature, every module.

Product/Feature	Tier 1	Tier 2	Tier 3
FTP, FTPS, HTTP, HTTPS, SFTP, FIPS 140-2 protocols	₩	>	₩
Active-active or active-passive clustering	₩	⊌	₩
Audit to SQL or Oracle database (Auditing and Reporting module)	⊌	>	¥
Authentication via AD, ODBC, NTLM, or LDAP	¥	₩	¥
Two-factor authentication via RADIUS, RSA, CAC, SMS (High Security Module)	¥	₩	¥
Password security controls (complexity, expiration, reuse, reset, reminders)	¥	₩	¥
IP access rules, banned file types, DoS detection, and data sanitization	¥	¥	¥
Facilitates regulatory compliance (PCI DSS, HIPAA, SOX, and others)	¥	⊌	¥
Administration interface and command line administration	¥	₩	¥
Automated backup and restore	¥	⊌	¥
Copy/move/upload/download files to remote servers (act as client)	¥	₩	₩
Send email notifications, execute processes automatically	¥	>	₩
Monitor "hot" folders; automated cleanup of target folders	¥	>	₩
Trigger automated workflows on recurring schedule	¥	₩	₩
Batch account management	¥	₩	₩
IPv6 and, unicode, and internationalized domain name (IDN) support	¥	₩	₩
Trigger events using web services calls	¥	₩	¥
Delegated administration (sub accounts)	¥	₩	¥
Monitor outbound transfers in real time	¥	₩	₩
Mobile client (licensed per user)	99 or fewer	100 - 249	250- 499
Web-based client (concurrent licenses)	10	20	unlimited
Encrypt, decrypt, sign data (OpenPGP module)	ADD	₩	₩
Securely proxy transfers through the DMZ (DMZ Gateway® Multi-site)	ADD	¥	¥
Advanced workflows with GUI-based scripting (Advanced Workflow Engine)	ADD	₩	¥
Integration with antivirus and DLP (Data Loss Prevention) tools to permit or prevent transfers based on policies. (CIC)	ADD	₩	₩
Business Activity Monitoring dashboard (BAM)	ADD	>	¥
Ability to share EFT folders with colleagues (Workspaces)	ADD	50 seats	100 seats
Business Activity Portal for remote users	ADD	ADD	¥
Ad hoc, person-to-person file transfer (Mail Express®)	ADD	ADD	100 seats
AS2 protocol support for transmission of EDI documents (AS2 module)	ADD	ADD	₩











