

Managed File Transfer Vendor Comparison Worksheet

Whether you are a small to medium business or a large multi-national corporation it is important to choose an MFT solution that not only meets your near term feature requirements and budget but can also grow with you to meet future needs. When considering any solution use the worksheet below to compare MFT vendors and products.

Feature	Requirement	JSCAPE	Vendor #2	Vendor #3
Platform Independence	Flexibility to run on any platform including but not Imited to Windows, Linux, Solaris and Mac OS X	Yes		
Multiple Protocol Support	Send and receive files, acting as both server and client, using any of the major file transfer protocols including FTP/S, SFTP, HTTP/S, ad-hoc file transfer, WebDAV, AS2 and OFTP2	Yes		
Browser Based Administration	Administer the application from anywhere using a zero-installation web based client	Yes		
Administrative Roles & User Permissions	Limit access to modules and user data using administrative roles and virtual directory permissions	Yes		
Workflow Automation	Automate business workflows responding to scheduled and/or server events with one or more built-in actions	Yes		
3rd Party Authentication	Authenticate users using Active Directory, LDAP, NTLM, PAM, database and SSO (Single-Sign-On) user repositories	Yes		
Muti-Factor Authentication	Combine two or more forms of authentication, including password, public key, client certificate, TOTP or custom authentication services	Yes		
Cloud, On- Premise, Hybrid	Integrate with various cloud storage services such as Amazon S3, Microsoft Azure File Service and Google Cloud Storage while also being able to run solutions on-premise, in the cloud or using a hybrid model	Yes		
IP Access	Restrict access to services using built-in IP access whitelist and blacklist capabilities	Yes		
Anti-Virus and Data Loss Prevention	Scan incoming files for viruses and malware and outgoing files for sensitive data (e.g. SSN, Credit Card Numbers etc.)	Yes		
Open API	Integrate with existing solutions and extend capabilities using open RESTful and Java API	Yes		
Security & Compliance	Meet stringent security policies, regulations, and standards (e.g. HIPAA, PCI DSS, FIPS 140-2) through various cryptographic systems (e.g. OpenPGP, AES, TLS), password policies, and cyber attack mitigation (e.g. brute-force, DoS, malware), and other security functions	Yes		
Logging & Auditing	Comprehensive logging and visibility into all user and adminstrative activity with the abilty to stream to a secure syslog	Yes		
High Availability	High-availability architecture that is always on, automatically synchronizes configuration changes and is easily scaled to meet increasing file transfer demands	Yes		
DMZ Streaming	Stream sensitive data from client to server without data physically landing in the DMZ or needing to open inbound ports on the internal network	Yes		
Key Management	Integrated keystore for the creation, import, export and management of server, host, client and OpenPGP keys	Yes		
Trading Partners	Centralized management and communication with trading partners using a variety of protocols including FTP/S, SFTP, HTTP/S, AS2, OFTP2, SMB, Amazon S3, SMTP, POP3, IMAP4, Google Cloud Storage, Microsoft Azure File Service and others	Yes		
Directory Monitors	Monitor and respond to file based events on local and remote (e.g. FTP/S, SFTP, cloud etc.) data storage repositories	Yes		
Web Client	Zero-installation web client that reduces administrative support overhead while providing end-users an intuititive and brandable file transfer client	Yes		
Transparent Pricing	Access to every available feature, unlimited users and trading partners with straight forward all inclusive pricing	Yes		