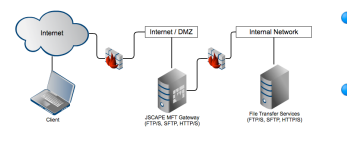
JSCAPE MFT Gateway



High Availability File Transfer Gateway Keep Sensitive Data out of the DMZ



- Supports all major file transfer
- protocols including FTP/S, SFTP, SCP, HTTP/S, WebDAV.
 - Reverse proxy streaming keeps senstive data from landing in the DMZ.
- Clustering, load balancing and automatic failover capabities provide high availability in mission critical environments.

Load Balancer and Reverse Proxy

Storing sensitive data in the DMZ is a violation of many compliance standards such as HIPAA and PCI DSS. JSCAPE MFT Gateway is a load balancer and reverse proxy server that allows your trading partners to access your data without having to manage complex firewall configurations or store sensitive information in the DMZ.

JSCAPE MFT Gateway is a perfect companion to JSCAPE MFT Server offering a secure and high availability managed file transfer solution designed to meet PCI DSS, HIPAA, SOX and GLBA compliance requirements.

System Requirements

Operating System:	Windows (32/64 bit), Linux (32/64 bit), Solaris, Mac OS X, UNIX
Disk Space:	50MB
Memory:	256MB
JRE:	1.6 or later

Free Trial Download

Download a free fully-functional evaluation version of JSCAPE MFT Gateway to get started. Installation and setup takes as little as 5 minutes.

About JSCAPE

JSCAPE is a leading manufacturer of managed file transfer software and network solutions. Founded in 1999, JSCAPE is a privately held company headquartered in Miami, Florida. JSCAPE customers range from small startups to large Forturne 100 corporations and government agencies spanning more than 54 countries worldwide.

www.jscape.com

7950 NW 53rd Street Suite 337 Miami, Florida 33166 Tel: 1.786.375.8091 Fax: 1.786.513.3102 Email: sales@jscape.com

PLATFORM INDEPENDENCE

Supports all major platforms including Windows, Linux, Solaris, Mac OS X and UNIX.

REGULATORY COMPLIANCE

Achieve PCI-DSS, HIPAA, SOX and GLBA compliance requirements.

REMOTE ADMINISTRATION

Manage remotely from any modern web browser.

IP ACCESS

Limit access to services based on client IP address.

