



MOVEit[™] File Transfer (DMZ) Secure File Transfer Server for the Enterprise

What if you could take the guesswork out of the file transfer process? What if you had complete visibility and control over how files were sent, stored, and received? MOVEit™ File Transfer (DMZ) makes it possible. Used by thousands of IT departments in some of the most data-sensitive industries, MOVEit File Transfer (DMZ) lets you manage how sensitive information is sent between partners, customers, employees, and systems.

MOVEit File Transfer (DMZ) is a secure File Transfer server for mission-critical data transfers. It delivers fast time-to-value and increased efficiency while meeting strict SLAs, compliance mandates and security requirements. It also lets companies manage and govern the exchange of large files and sensitive information to internal and external endpoints. MOVEit File Transfer (DMZ) enables you to:

✓ Gain Greater Visibility and Control

Track the movement and status of every file – at any time – from a central server with MOVEit File Transfer (DMZ). Gain better visibility and control over file activity within minutes of adoption and never have to guess about the location of a file again.

✓ Leverage Existing Security Infrastructure

Relieve security stress and centrally manage user authentication via integration to existing security infrastructure. MOVEit File Transfer (DMZ) provides standards-based ICAP integration to DLP and antivirus systems, SAML 2.0 integration to IdP systems, and native integration to AD/LDAP services.

✓ Ensure File Transfers Continue During Failures

Many organisations require mission-critical solutions be available 24/7. MOVEit File Transfer (DMZ) has a flexible architecture that delivers scalability, high availability and turnkey disaster recovery.

✓ Drive user Adoption via Simple, Familiar Client Access

MOVEit File Transfer (DMZ) provides single sign-on across all clients and supports a broad range of clients including: mobile devices, web browsers, and Outlook client. Users have a consistent, intuitive user experience across phone, tablet, and desktop browsers.

✔ Protect Files at all Times

Secure sensitive data in transit and at rest with proven encryption (FIPS 140-2 validated AES), receiver authentication, and delivery confirmation. MOVEit File Transfer (DMZ) also lets you enforce user, system, and file security policies. Control the movement of sensitive files via integration with DLP systems.

✓ Meet SLAs and Compliance Requirements

With reports of data in its tamper-evident database, MOVEit File Transfer (DMZ) makes it easy to comply with regulations such as HIPAA, PCI, and Sarbanes-Oxley.



Security and Peace of Mind

MOVEit File Transfer (DMZ) delivers enterprise-class security capabilities – including the ability to monitor and control movement of sensitive data via ICAP standard integration to leading DLP software, eg RSA, Symantec and McAfee DLP solutions, built-in end-to-end encrypted transfer and storage, non- repudiation, guaranteed delivery, hardened platform, and OS security independence – making it the most secure solution you can put between your network and the Internet. It supports encrypted transfer over FTP/S, SFTP, HTTP/S, SSL, and SSH protocols and uses FIPS 140-2 validated cryptography. These security features help your organisation comply with corporate, industry, and government regulations such as PCI DSS, HIPAA/HITECH, BASEL II, BDSG, COBIT, FIPS, FISMA, GLBA, ITAR, KONTRAG, MA 201 CMR 17, PIPEDA, and Sarbanes-Oxley.



Visibility Into All File Transfer Activity

To give administrators more control over their organisation's managed file transfer processes and help improve overall productivity, MOVEit File Transfer (DMZ) provides visibility into all data interactions, including files, events, people, policies, and processes. Now administrators can see all interactions of any specific user or group within context, log all activities, and use integrated Syslog and Windows Event Log auditing to send full log details to a central data repository and/or an enterprise system management suite.

MOVEit File Transfer (DMZ) also offers many administrative features, such as granular management of users, groups, folders, virtual folders, and more. For additional insight and monitoring purposes, MOVEit File Transfer (DMZ) provides more than 90 pre-defined and customizable reports from a cryptographic tamper-evident database. By giving administrators better visibility into all data interactions, MOVEit File Transfer (DMZ) significantly improves the governance of your file transfer processes.



Control Access to Files and Folders

MOVEit File Transfer (DMZ) supports centrally-managed user authentication via SAML 2.0 integration to leading identity providers (IdP) systems, including Microsoft ADFS, Shibboleth, Onelogin. In addition, Administrators can authenticate external users against internal and/or multiple external databases, including Active Directory, LDAP, secure LDAP, Radius server, any ODBC-compliant database, and more. In addition, MOVEit DMZ provides advanced capabilities, such as the separation of administrative duties and file- and user-aging policies, as well as the ability to manage groups of users, folder permissions, address books, and more.

Available On-premise or in the Cloud

MOVEit File Transfer (DMZ) server and MOVEit Ad Hoc can be deployed on-premise, in the cloud, or in a hybrid environment. MOVEit Cloud combines MOVEit's proven managed file transfer capabilities with the benefits of the cloud, enabling organisations to quickly leverage a highly secure and easy-to-use cloud service.

MOVEit is a Modular Solution

MOVEit is a managed file transfer solution that is comprised of MOVEit File Transfer Server (DMZ), MOVEit Ad Hoc, MOVEit Mobile, and MOVEit Central. MOVEit includes APIs and offers a choice of deployment options including MOVEit Cloud and MOVEit High Availability.

