MOVEit **ipswitch**

Deployment Options for MOVEit Transfer

Whether you wish to leverage the cloud or operate your MOVEit Managed File Transfer (MFT) software on-premises, Ipswitch provides a MOVEit Transfer deployment option to best suite your needs.

Deployment Flexibility to Match the Needs of Your Enterprise

MOVEit Transfer is available through three different deployment models. Customers can choose the deployment model that best serves their needs in relation to budget, resource constraints (infrastructure and personnel), scalability and geographic location requirements.

Deployment Options At-A-Glance

Each deployment scenario offers different levels of support for managing infrastructure requirements for your MOVEit Transfer instance.

MOVEit Deployment Options

MOVEit On-Premises

On-Premise (On-Prem)

It Teams Exercise Full Control Over New and Existing Infrastructure

Purchase MOVEit Software From Ipswitch and Install/Upgrade/Patch as Needed

MOVEit on Azure

Infastructure as a Service (IaaS)

Virtual Infrastructure Hosted on Microsoft Azure

Purchase MOVEit Software From Ipswitch and Install/Upgrade/Patch as Needed

Control over Geographic Location of Deployment

Scale Infrastructure Resources Based on Business Demand Needs



ON-PREMISES DEPLOYMENT: "MOVEIT ON-PREMISES"

Complete and total control over the implementation of your MOVEit MFT Solution (infrastructure + MOVEit software)

Best suited for customers who:

- Choose to leverage existing infrastructure resources
- Must operate within a closed IT environment due to restrictions on public cloud use
- Require cloud-based applications to be hosted from within their country's geographic border



INFRASTRUCTURE AS A SERVICE (IAAS) DEPLOYMENT: "MOVEIT ON AZURE"

Leverage public cloud resources for your infrastructure. Complete control over your MOVEit software.

Best suited for customers who:

- Choose to leverage Microsoft Azure public cloud to manage and maintain their infrastructure
- Require the flexibility to deploy a MOVEit Transfer instance in an Azure data center location closer to them
- Need to scale the consumption of computing resources up or down to meet business demand needs

MOVEit Cloud

Software as a Service (SaaS)

Fully Managed Service (Infrastructure + MOVEit Software Managed by Ipswitch)

GDPR Ready

PCI Certified

HIPAA Certified

SOC 2 Certified

99.9% Uptime

Scale Usage Based on Business Demand Needs



SOFTWARE AS A SERVICE (SAAS) DEPLOYMENT: "MOVEIT CLOUD"

Fully managed cloud-based services

Best suited for customers who:

- Move their software applications to the cloud as a way to reduce IT resource overhead
- Want to outsource the implementation of security and regulatory compliance of their MFT solution
- Need to scale the consumption and cost of their MFT solution up or down to meet business demand needs

MOVEit > ipswitch

Deployment Options for MOVEit Transfer

What Makes MOVEit such a Powerful MFT Solution?



SECURITY

Protect sensitive data from being manipulated or ending up in the wrong hands.

- > Encryption (In-Transit and at Rest)
- > Data Integrity Checks
- Non-Repudiation



COMPLIANCE AND AUDITABILITY

Secure against data loss/tampering to assure regulatory compliance.

- > AES 256-bit Encryption of Files at Rest
- > Tamper-Evident Audit Logs and Reporting
- No Data Loss



AUTOMATION

Schedule tasks to streamline business operations.

- > Eliminate "human error" that results from scripting
- > Customise based on your business processes
- Improve, track and manage workflows to ensure delivery to authorised recipients



CONTROL AND END-TO-END VISIBILITY

Know where your data is and who is accessing it.

- Powerful administrative controls and policy management
- > Alerts and Dashboards
- > Schedule file deletion based on access or shelf life

RELIABILITY

Ensure your data is delivered; flexibile and scalable architecture to adapt to growing business needs.

- High Availability and Disaster Recovery Configurations
- > Scalable for Improved Performance
- > Guaranteed Delivery

LEARN MORE AT https://www.ipswitch.com/moveit