IBM webMethods

# IBM webMethods Managed File Transfer (MFT)

Mission-critical secure file transfers with simple UI and game changing hybrid integration capabilities

### Highlights

- Automated end-to-end secure file transfer
- Hybrid integration capabilities
- Modern intuitive UI
- Real-time file tracking

In a data-driven world, file transfers remain an integral part of how businesses interact with their customers, partners, and suppliers. While some organizations still use older traditional protocols—such as FTP, HTTP, SFTP, the market is moving to more secure, governed file transfer solutions which provide higher levels of security to safeguard these mission-critical communications and to better manage growing compliance and audit requirements.

IBM webMethods MFT is a modern, enterprise-grade managed file transfer solution designed for secure, automated transferring of mission-critical files with hybrid integration—eliminating the need for multiple tools. With broad protocol support, built-in encryption, real-time triggers and auto-resume capabilities, it eliminates manual intervention, mitigates security risks, and ensures seamless data movement at rest and in transit. Its intuitive user interface enables quick file transfer configuration, reducing IT reliance and accelerating partner onboarding- simplifying workflows, providing end-to-end visibility with real-time insights while ensuring SLA compliance and audit readiness.



## Key benefits

- · Automated end to end secure file transfer
- Hybrid integration capabilities
- · Easy to use with modern UI
- Real-time visibility to all file movements

### **Features**

### Automate end-to-end secure file transfer

IBM webMethods MFT allows users to easily automate file transfers with real-time triggers while ensuring uninterrupted workflows by automatically resuming failed transfers, eliminating manual interventions and data loss.

The modern built-in end-to-end security features including AES, 3DES encryption, virus scanning, and two-factor authentication, will give you peace of mind that your file transfers are protected in multiple ways.

Virus Scanning with Internet Content Adaptation Protocol (ICAP) IBM webMethods MFT utilizes ClamAV, an open-source antivirus scanner with ICAP support, for scanning inbound files. Two-factor authentication is supported using both client certificates and user password for SSL connections, for example, FTPS.

### Hybrid integration capabilities

IBM webMethods MFT is part of a next-generation integration suite that works seamlessly on-premises or in the cloud. Unifing all your integration efforts—applications, APIs, B2B, and events—on a single platform.

According to a recent Forrester study, customers using webMethods MFT alongside other webMethods capabilities achieved 33%–67% time savings on integration projects, reduced application downtime by 40%, and realized a 176% ROI—with payback in under 6 months.

### Easy to use with modern intuitive user interface

One of the key advantages of IBM webMethods MFT is its intuitive, drag-and-drop web interface—accessible from any browser. Users can quickly configure and manage file transfers from a single platform, accelerating partner onboarding and reducing integration time. Its ease of use empowers business users to handle configurations independently, minimizing reliance on developers and streamlining workflows.

### Real-time visibility to all file movements

Gain real-time insights into movement of critical files across the organization, while ensuring compliance with internal standards and external regulations such as (GDPR, PCI DSS).

This visibility allows users to resolve file transfer issues, ensuring SLA compliance and audit readiness.

2 Solution brief

# Why IBM webMethods MFT

IBM has been a leader in managed file transfer solutions for decades. Unlike other file transfer solutions, webMethods MFT is a part of IBM webMethods Hybrid Integration which has over 600+ connectors to different apps i.e. sales force, SAP, etc..), offering hybrid, multi-cloud integration capabilities for application integration, API management, B2B integration all within the same platform

Unlike other MFT solutions that require extensive coding and IT expertise, webMethods MFT offers ease of use with its intuitive, ready to use file transfer configurations enabling business users with simplified workflow.

To learn more about IBM webMethods MFT, contact your IBM representative or IBM Business Partner, or visit ibm.com/products/webmethods-MFT

Solution brief

3

© Copyright IBM Corporation 2025 IBM Corporation New Orchard Road Armonk, NY10504

Produced in the United States of America April 2025 IBM, the IBM logo and webMetho ds are trademarks or registered trademarks of International Business Machines Corporation, in the United States and/or other countries. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on <a href="mailto:ibm.com/trademark">ibm.com/trademark</a>.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT.

IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

