



HEALTHCARE-READY MFT

Secure, Compliant Data Exchange for Patient-Centric Environments

Healthcare organizations operate in a highly regulated, data-intensive environment where sensitive information such as EHRs, imaging files, and billing data must move securely across providers, payers, and partners. Yet many still depend on fragmented tools, legacy FTP, or manual processes, creating inefficiencies, increasing risk, and complicating compliance.

Modern MFT replaces these approaches with a centralized, secure framework that improves visibility, enforces governance, and enables reliable, scalable data exchange.

Where MFT Delivers Value

MFT standardizes and secures how data moves across systems, teams, and partners.

Common Use Cases

- Patient records (EHRs, imaging)
- Provider, lab, and insurer data exchange
- Claims and billing workflows
- Clinical collaboration and data sharing
- Integration across EHR, ERP, and third-party apps

These high-volume, time-sensitive data flows require speed, accuracy, and security to support care delivery.

Healthcare-Specific Requirements

- **PHI Protection:** Secure data across its full lifecycle
- **Access Controls:** Enforce “minimum necessary” access
- **Availability & Timeliness:** Support real-time decision-making
- **Interoperability:** Enable seamless system-to-system exchange
- **Compliance & Governance:** Healthcare data exchange must align with strict regulations and audit requirements.

Supported frameworks include: HIPAA • HITECH • GDPR

Enabled by:

- Encryption (in transit + at rest)
- Audit logging
- Role-based access control
- Policy-driven automation

Real Benefits

- **Streamline operations:** Automate file transfers and eliminate manual processes to reduce IT workload.
- **Strengthen security & compliance:** Enforce consistent controls with encryption and auditability aligned to HIPAA, HITECH, and GDPR.
- **Improve reliability & visibility:** Ensure critical data is delivered on time with centralized tracking and full audit trails.

Where Risk Emerges

Legacy or disconnected approaches introduce risks, including:

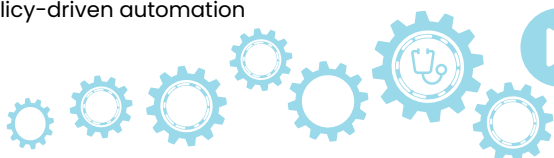
- Limited visibility into data movement
- Manual handling of sensitive information
- Inconsistent controls across systems
- Delayed detection of transfer issues

These gaps directly impact compliance, operations, and patient trust.

Key Takeaway

Secure file transfer is a critical component of patient care and not just IT infrastructure. Therefore, healthcare organizations must ensure data is protected, accessible, and fully auditable at every stage.

Modern MFT centralizes control, standardizes policies, and delivers full visibility into every transfer. The result: a more secure, scalable approach to managing healthcare data, which reduces risk while improving coordination, efficiency, and patient outcomes.



More than 4,000 organizations worldwide already trust Globalscape for their secure data exchanges.

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