

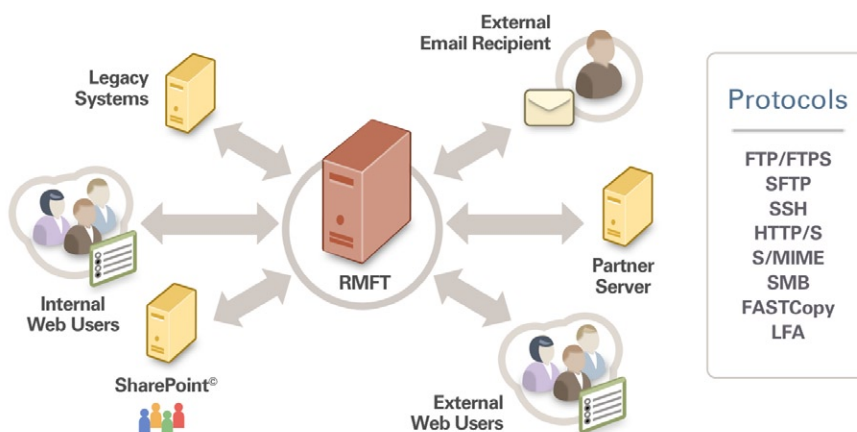
# RMFT

## RepliWeb Managed File Transfer

RepliWeb Managed File Transfer (RMFT) streamlines, automates and secures file transfers throughout an extended organization.

A comprehensive file transfer solution, RMFT allows organizations to architect efficient workflows and facilitate user-friendly interactions. As a secure communications platform, RMFT offers key features such as authentication, file access authorization, encrypted transport, and comprehensive auditing of the file transfer process. As an automation solution, RMFT allows organizations to schedule and execute end-to-end transfer processes with guaranteed delivery using standard and/or specialized protocols.

### RMFT Topology



### What drives the need to adopt RepliWeb Managed File Transfer?

- **“Patchwork” Processes** – Legacy scripts, disparate file transfer processes and multiple data hosts are difficult and costly to support. RMFT alleviates these issues by providing a consistent, standards-based means for building, automating, and managing file transfer processes.
- **Access and Management Concerns** – End users seek an intuitive, self-managed solution that provides visibility into file delivery, while IT looks to manage this process as easily as possible. RMFT reduces administration and enables business through policy-based Active Directory integration, ad-hoc user creation, and a straightforward Web-based UI for end users.
- **Security Concerns** – FTP, email, and other file transfer methods lack essential security and auditing capabilities, leaving your organization open to the misuse of proprietary information. RMFT secures the file transfer process with full authentication and transfer auditing capabilities.

RepliWeb Managed File Transfer provides the security, scheduling, automation and auditing framework needed to effectively address enterprise user, server and application-driven file transfer processes.

### Business Benefits

- Improve efficiency and reliability of information exchange
- Make file transfers more accessible to end users and business applications
- Maintain compliance and best-practices standards for data security

### Key Features

- Consolidate file transfer processes under one managed solution
- Extensive scheduling, automation, hot directory, and file processing capabilities
- Ad-hoc (on the fly), policy-based user creation
- Web Services API for integration with business processes
- Support for FTP, FTPS, SFTP, SSH, HTTP/S, S/MIME, and SMB
- Enhanced File Transfer protocols for accelerated delivery
- Comprehensive auditing and notification
- Multi-tiered security architecture with DMZ front end
- Web based (HTTP/S) interface or rich web client with recoverable transfers
- Integration with SharePoint



www.repliweb.com  
sales@repliweb.com