

Managed File Transfer

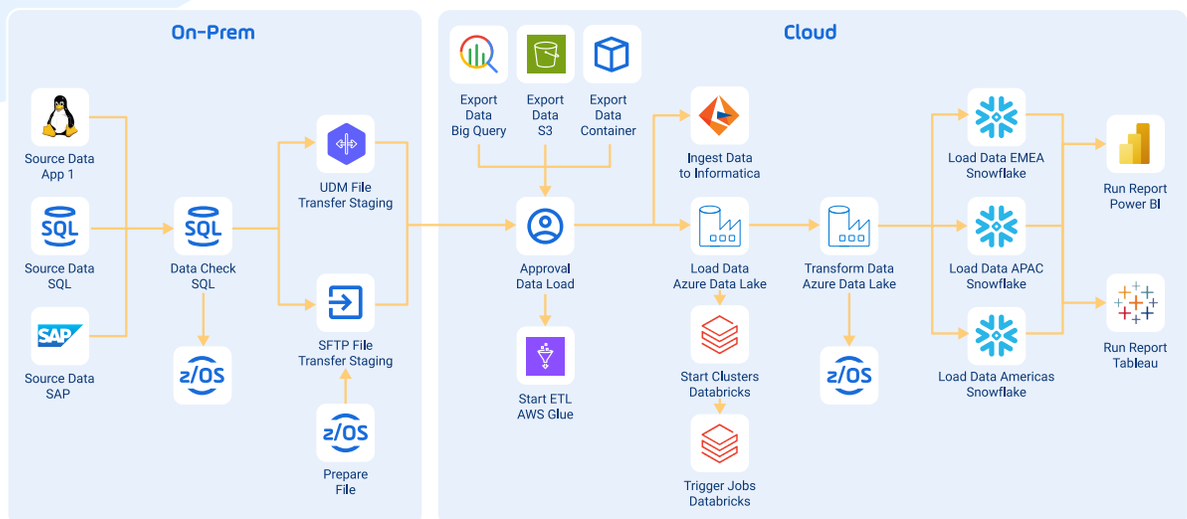
- Orchestrate file transfers as part of end-to-end business workflows.
- Trigger transfers instantly with event-based automation (not polling or schedules).
- Empower employees and partners with self-service MFT access and governed controls.
- Secure file transfers with enterprise-grade protocols and encryption.
- Deploy MFT on-premises, in your cloud, via SaaS, or in containers to support hybrid IT.
- Maintain compliance with centralized audit trails and traceability for every transfer.

Secure, orchestrated file transfer enables seamless data movement across hybrid IT and external business partners.

Stonebranch managed file transfer (MFT), a native capability within Universal Automation Center (UAC), transforms file transfers into orchestrated workflows that support data pipelines and end-to-end business processes across hybrid IT.

Unlike standalone MFT tools, Stonebranch unifies secure file transfer with real-time automation. Trigger transfers with events, embed them into multi-step workflows, and automatically orchestrate what happens next across systems and business processes.

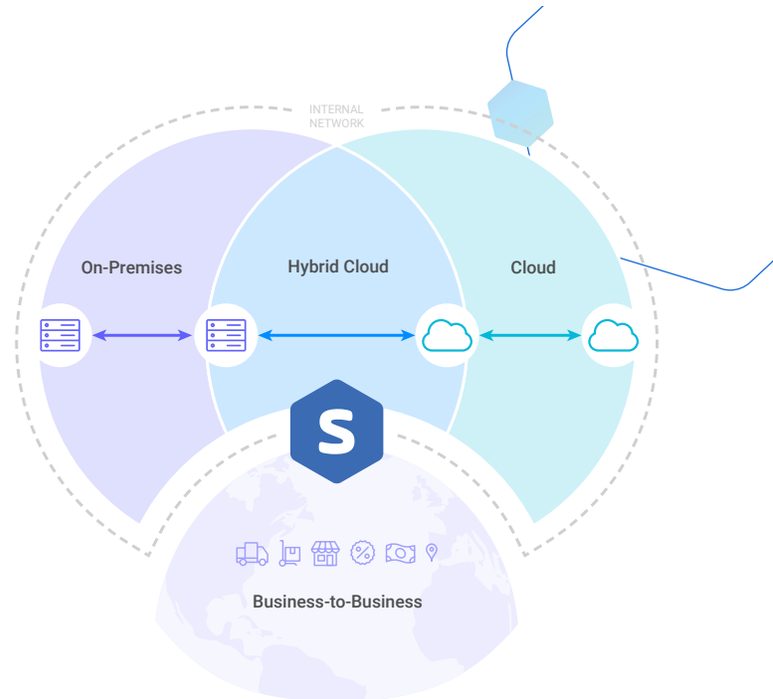
By combining secure transfer with event-driven automation, Stonebranch reduces latency, manual intervention, and operational complexity.



Orchestrated Managed File Transfer for Hybrid IT

The Stonebranch MFT solution operates across the full hybrid IT landscape, connecting on-prem systems, hybrid cloud environments, and external business partners through a unified automation layer. Rather than managing transfers in isolated domains, organizations gain a coordinated framework that standardizes how data moves between internal networks and B2B ecosystems.

With this approach, file transfers are not standalone activities. They become governed, observable workflow components that span infrastructure boundaries, ensuring consistent security, centralized visibility, and controlled data exchange across every environment.



Internal File Transfer

Automate and govern file movement across your own hybrid IT infrastructure, including distributed servers, mainframes, and enterprise applications.

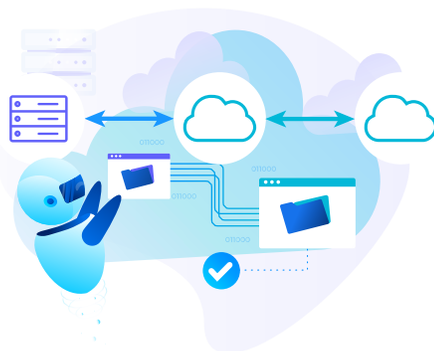
- Ensure resilient delivery with fault-tolerant protocols.
- Embed transfers into event-driven workflows within UAC.
- Monitor activity in real time with centralized logging and dashboards.
- Enforce policy controls and auditable transfer records.



External File Transfer (B2B)

Facilitate secure, standards-based data exchange with partners, vendors, and customers at global enterprise scale.

- Support SFTP, FTPS, HTTPS, and native AS2 for EDI exchanges.
- Centralize partner authentication, authorization, and audit governance.
- Provide controlled ad-hoc file exchange with full traceability.



Cloud and Hybrid File Transfer

Coordinate secure data movement across on-premises, cloud, containerized, and multi-cloud environments from a unified MFT and automation platform.

- Stream data directly between object stores without intermediate staging.
- Transfer files across container platforms like Docker and Kubernetes.
- Design and manage workflows through a visual drag-and-drop interface.
- Maintain consistent security and policy enforcement across platforms.

A Single, Secure Platform to Move Data from Anywhere to Anywhere

Unify all MFT services, users, and operations within UAC to centralize how data moves across your hybrid IT environment and external partners. With one platform, teams gain consistent governance and visibility across every transfer – so you can monitor performance, enforce security and compliance, integrate with surrounding systems, and scale without adding tools.

- **Observability:** dashboards and monitors enhance visibility into transfers, enabling SLA tracking and rapid troubleshooting.
- **Security:** enterprise-grade encryption, secure protocols, and centralized governance protect sensitive data.
- **Compliance:** complete, immutable audit trails help demonstrate adherence to regulatory requirements.
- **Event-Driven Automation:** trigger transfers instantly based on file arrivals, system events, or webhooks – eliminating latency and manual polling.
- **Flexible Deployment:** deploy MFT on-prem, in your cloud, via SaaS, or in containerized environments.
- **Self-Service MFT:** empower employees and partners with governed, browser-based access to initiate and manage secure file transfers.
- **Unified Platform:** standardize disparate point solutions into one enterprise-grade platform that scales with your business.

Unlike standalone MFT tools, Stonebranch unifies file transfer with service orchestration and automation in a single platform.



Stonebranch Simplifies Real-time Automation

Stonebranch builds IT orchestration and automation solutions that help enterprises break down automation silos while gaining centralizing control of automated jobs, tasks, and workloads.

The Universal Automation Center platform supports your entire hybrid IT environment, including on-premises, cloud, and containerized microservices. The platform runs automation in real-time, responds intelligently to business needs, and integrates with just about any application or platform you can throw at it.

