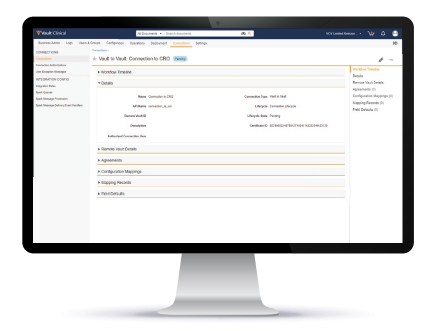
Veeva Vault eTMF

Feature: TMF Transfer

TMF Transfer enables study teams to quickly and accurately transfer TMF documents and related data. It eliminates the need for manual end-of-study migrations and equips organizations to meet regulatory requirements for study archival.

With a single click, completed study country, study site, associated TMF documents, and audit trail information are seamlessly transferred between sponsor and CRO eTMF Vaults.



Benefits

- Streamline Data Transfers. Increase efficiency and eliminate the need for manual end-of-study migrations or external storage. Instead, make the transfer easily and digitally between Vaults.
- Increase TMF Quality. Migrate documents and data records for easy compliance without extensive mapping. This includes approved documents, approved versions, and audit trails.
- Enhance Collaboration. Connect to other eTMF Vaults for additional transfers, whether from CRO to sponsor or sponsor to sponsor.



What Gets Transferred

After the initial connection is configured, transfer everything needed for a study to meet regulatory requirements without a costly manual migration. Control when this transfer happens, and what gets transferred. These documents and data records include:

- Study country and study site records
- · Select country and site fields
- Steady state (approved) documents
- · All approved versions of those documents
- Audit trails associated with those documents
- Document standard fields
- Document content and rendition data

TMF Transfer: Data Records and Documents



Get Started

In a four-step process, establish a Vault connection, define which records are in scope, and get started with TMF Transfer. Any study with an agreement established can be transferred.

- 1. **Connection:** Create a Vault-level connection between sponsor and CRO or sponsor and sponsor
- 2. Agreement: Create a study-level agreement to define what data will be exchanged
- 3. Approval: Approve the agreement
- 4. **Transfer:** Trigger the data and document transfer

Vault eTMF enables active TMF management for real-time inspection readiness, visibility, and control.

Learn more at veeva.com ▶

Copyright © 2024 Veeva Systems Inc. All rights reserved. Veeva, V, Vault and Crossix are registered trademarks of Veeva Systems Inc. Veeva Systems owns other registered and unregistered trademarks. Other names used herein may be trademarks of their respective owners.