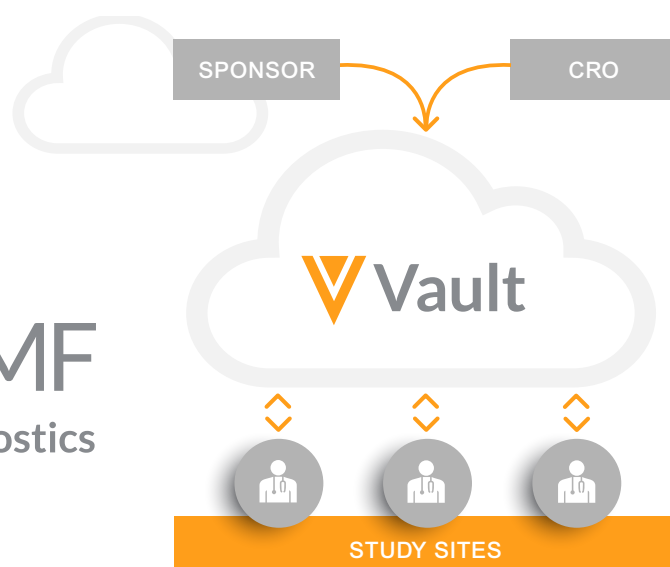


Veeva Vault eTMF

for Medical Devices & Diagnostics



Veeva Vault eTMF provides real-time inspection readiness, full visibility into TMF status, and access for all study partners. Sponsors get the clarity they need to oversee trials more effectively. CROs gain the flexibility and control required to operationalize their SOPs and efficiently populate the eTMF. Auditors get easy online access with a dedicated role. And sites receive a simple and efficient means to interact with CROs and sponsors.

Veeva Vault eTMF promotes the highest levels of TMF quality, access, visibility, and control.

Real-time Inspection Readiness

Business-specific workflows ensure TMF content gets managed in real-time, enabling accurate reporting and better decision-making. Organizations can feel confident that their TMFs are complete at all times, eliminating the need for rework at the end of a study.

Full Visibility

Comprehensive reports and dashboards provide full visibility into TMF completeness, timeliness, and accuracy. Managers have the insight to identify and remedy process bottlenecks, and users can drill down through interactive reports to answer questions about trial progress, team performance, and TMF quality.

Always Accessible

The Vault Platform allows users to access Vault eTMF via any device from any location, making it simple to author, upload, review, and approve documents. Mobile optimization provides the ideal user experience when out of the office.

Easy to Use

Veeva Vault eTMF's simple-to-use functionality and intuitive user interface promotes adoption and use. With minimal training users can create, exchange, and update TMF documents.

Fast Implementation

Vault eTMF's flexible configuration and cloud deployment allows companies to be up and running in weeks. With full support of all versions of the TMF Reference model, roles, reports, and workflows are ready to use.

Veeva Vault eTMF supports the DIA TMF Reference Model and includes roles, reports, and workflows.

Learn more at veeva.com/eu



Active TMF

Your eTMF becomes a strategic asset to your organization when all TMF stakeholders – site, sponsor, CRO – are brought into one system, and both your TMF processes and documents are actively managed in real-time with your eTMF. The entire document lifecycle can be tracked, providing access to a greater set of metrics and data to inform business decisions. Challenges and bottlenecks can be corrected during the course of the study, and manual rework at the end is eliminated.

With an active TMF, adherence to study SOPs and regulatory requirements is not an afterthought, but an ongoing process to ensure your TMF is always inspection-ready. Vault eTMF is the only electronic trial master file that enables an active TMF operating model.

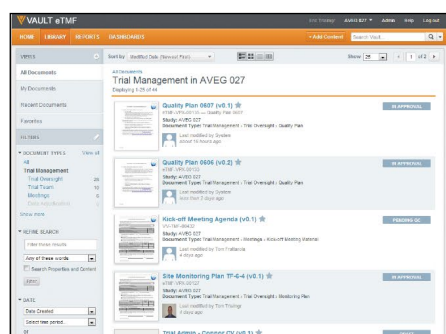


Figure 1: Find documents fast with dynamic filters

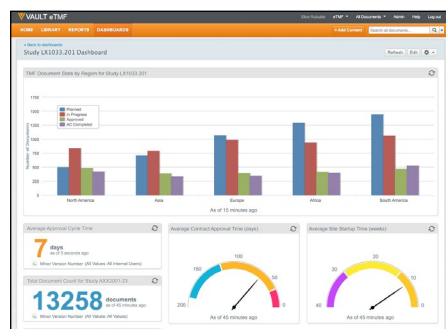


Figure 2: Interactive dashboards translate insights into action

Visibility into Trial Status

Trial managers and partners will know what's required, what completed, and what's missing. Drill down through real-time dashboards and reports to answer questions about progress and completeness, or remedy process bottlenecks.

Document QC Workflow

Quality check workflows can be auto-triggered at the appropriate time to improve the accuracy of the eTMF on an ongoing basis. Veeva Vault's DocInfo layout allows users to review document content and metadata simultaneously, making the process easier and more efficient.

TMF Reference Model Support

Veeva Vault eTMF has full support for the documents, properties, relationships, and hierarchies of the TMF Reference Model version 3.0 for both core and recommended documents.

Dynamic Security

Security and access controls determine level of access based on study team or role. Users can only interact with the documents pertinent to them, reducing overall risk and improving quality.

Real-time Collaborative Authoring

Seamless integration between Vault eTMF and Microsoft Office Online provides real-time collaborative authoring on all clinical documents and does so in a compliant way.

Study Binders

Multiple pieces of content can be bundled into a single binder, which can then be set as active or inactive for TMF archiving purposes. Final documents are protected and easily retrieved when needed.

Global Health Authority Submission Support

Vault eTMF automatically creates submission-ready files and captures details relevant for submissions processing. This feature eliminates significant downstream processing and removes unnecessary time and expense.

V Vault Platform

Proven Platform for Regulated Content and Data Management

Veeva Vault is the first cloud platform built from the ground up to meet the rigorous usability, scalability, performance, validation, and security requirements of the life sciences industry.

Uniquely designed for both content and data on a single platform, organizations can quickly use the Vault applications to manage end-to-end processes and associated content. The Vault Platform leverages the latest in cloud technology, and is delivered and accessed through the web for greater ease-of-use. Hosted at SOC 1 Type II and ISO 27001 certified global data centers, every release is IQ and OQ qualified reducing the validation effort.

With a modern user experience and cloud pace of innovation, Vault Platform is the next generation of regulated content and data management.