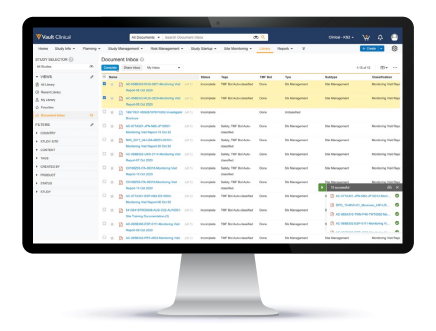
# **Veeva Vault** eTMF

Feature: TMF Bot

The TMF Bot uses artificial intelligence to streamline TMF management and improve quality. An included feature in Veeva Vault eTMF, the TMF Bot automatically classifies uploaded and mobile-scanned documents. Study teams increase speed without sacrificing quality.



## **Benefits**

- Increase Compliance: Improve accuracy and completeness with Al-assisted clinical document processing.
- Reduce Administrative Burden: Reduce time spent manually classifying documents to focus on higher-value activities.
- Faster Document Processing: Decrease the risk of human error and enable faster document processing with auto-classification.



### What You Need To Know

#### Available in Vault eTMF

The TMF Bot is included in Vault eTMF and doesn't require integration. Vault eTMF provides real-time inspection readiness, full visibility into TMF status, and access for all study partners.

#### **Organization-Specific Model**

Specify the documents used to train the TMF Bot, and then deploy a trained model specific to your organization's data and structure.

### **Configurable Confidence Threshold**

Set the confidence threshold at which the TMF Bot auto-classifies documents. This ensures a high level of quality control, and study teams still control when a document is finalized in the TMF.

### No User Intervention Required

Users drag and drop documents or scan them via the Veeva Snap mobile application, and the TMF Bot assesses them automatically.

#### Captured in Audit Trail

The audit trail shows that the system updated documents for easy and compliant recordkeeping.



A leading pharmaceutical company expects to improve TMF accuracy and shorten the time spent on manual document processing tasks, delivering a savings of nearly 300 hours per week.

Driving Efficiencies in eTMF with AI

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

Learn more at veeva.com ▶