

Traditional publishing processes are serial in nature and inherently disjointed. There is a document management system, a publishing tool, and one or more spreadsheets for planning and tracking. Each gap between systems introduces inefficiencies and delays.

Veeva offers a wholly different approach. Veeva Vault Submissions Publishing incorporates publishing capabilities within the Vault RIM Suite to provide a continuous publishing process that dramatically speeds submission delivery.

Benefits

- More efficient: End-to-end submission development within a single system.
- Fewer steps: Direct access to the correct document version without manual tracking or transfers.
- Finish faster: Publishing steps are completed earlier to minimize late-stage workloads and uncertainty.
- Complete traceability: Connect published outputs to planning, correspondence, and source documents.



End-to-end submission development within the unified Veeva Vault RIM Suite.

Features

Submission Independent Hyperlinking – Create hyperlinks that are independent of the submission structure enabling links to be created earlier, used during document reviews, and reused across multiple submissions.

Assisted Submission Building – Eliminate manual steps with rules-based auto-matching of content to your submission outline.

Background Validation - Automate validation and link testing with a background service that notifies you of problems as you go.

Real-time Status Reporting – Gain complete visibility, from submission status to individual document readiness.

Gateway Integration - Transfer submissions through health authority gateways, automatically archiving receipts and responses.

eCTD Support – Support for U.S. eCTD. Additional eCTD markets, NeeS, and report-level publishing to follow.

Copyright © 2020 Veeva Systems. All rights reserved. Veeva and the Veeva logo are registered trademarks of Veeva Systems. Veeva Systems owns other registered and unregistered trademarks. Other names used herein may be trademarks of their respective owners.

