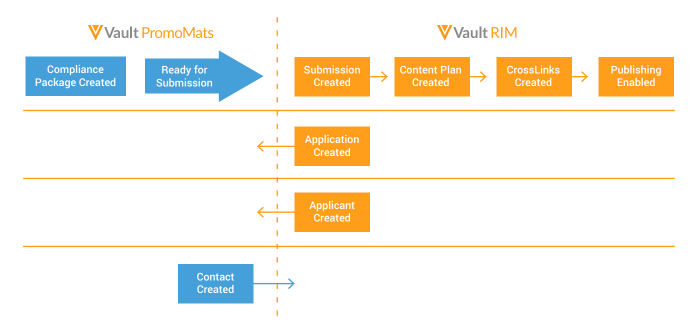
VaultConnections

Vault RIM 🔁 Vault PromoMats

To help Vault users comply with mandatory electronic promotional material submissions to the FDA, Veeva developed the RIM-PromoMats Connection. This enables regulatory and commercial teams to automatically share critical information within Vault.

How it Works

First, organizations need to configure the eCTD compliance package feature in Vault PromoMats. Next, users create a preclearance compliance package or 2253 submission package (with or without linked references) using the eCTD compliance binder template. Once they move the compliance package to "ready for submission", it triggers the RIM-PromoMats Connection to create a submission within Vault RIM. That submission creates a content plan, adds all relevant cross-links, and matches those cross-links to the content plan. If licensed, the content plan can then be published through Vault Submissions Publishing.



As was previously the case, Vault RIM serves as the source of truth for the application and applicant, whereas Vault PromoMats maintains the promotional labeling and advertising contacts. However, now users have the flexibility to create submission activities related to their promotional materials through a seamless integration.

Benefits

With the RIM-PromoMats Connection, regulatory and commercial teams can streamline the promotional material submission process by reducing data redundancy and compliance errors. Plus, users can automatically generate submission ready documents for materials, references, and labeling including converting Vault link annotations to relative PDF links, which saves time and manual effort. For more information on how to implement this Vault Connection, reach out to your Customer Success Manager.

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.