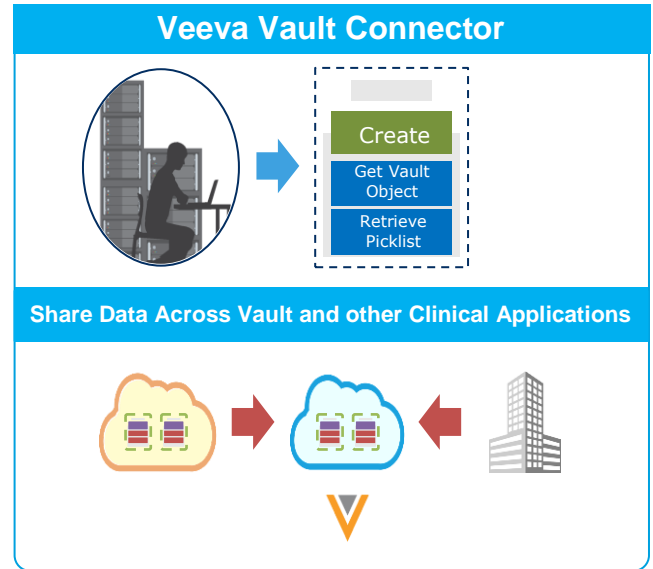


MuleSoft’s Veeva Vault Connector Accelerates R&D Innovation

MuleSoft’s Veeva Vault connector enables an API-led approach to accelerate the delivery of data and content from the Veeva Vault industry cloud for life sciences solutions.

Drug development business functions requires life sciences companies to pull in data siloed across a vast network of CROs, clinical systems like CTMS and EDCs, real-world evidence data, legacy/ERP systems and others. With an average business transaction – such as sourcing trial data results – crossing more than 35 different technology systems, these challenges can lead to life sciences IT teams managing a messy network of tightly coupled systems and applications.

With the MuleSoft Veeva Vault connector, life sciences companies can easily integrate Veeva Vault with other business applications and systems, improving agility and allowing companies to accelerate their development efforts.



Accelerate time to value with the MuleSoft Veeva Vault Connector

- Provides easier integrations between Veeva Vault and other applications for greater efficiency and compliance.
- Reduces the need to develop and maintain custom integration code.
- Allows Veeva customers to integrate data silos much easier and faster to facilitate critical business initiatives from R&D, safety, regulatory, commercial and others.

“We’re proud of our ongoing collaboration with MuleSoft to help drive the industry forward, and support the continued needs of our customers.”

-Avril England, GM, Veeva Vault

MuleSoft connector supports the full suite of Veeva Vault applications





Works with REST, Bulk and Streaming APIs. Each API call uses JSON/CSV request and response over HTTPS.



All required request headers, error handling, and HTTPS configurations built in.



Can be used as an outbound connector with CRUD, Query, Download operations on multiple Vault Objects.

How it works

The MuleSoft Veeva Vault Connector connects Mule flows to the Veeva Vault platform using REST, Bulk or Streaming APIs. It connects Vault instances to integrate Vault data with other products or end applications through a Mule flow to pull and make data available to other systems.

A typical use case is a requirement to retrieve, create, update, and/or delete a document or object from Veeva Vault, and integrate that data with other third-party systems.

Veeva Vault overview

Regulated Content and Data Management in the Cloud

Always Current, Constantly Innovating

Veeva Vault is a cloud-based content management platform and suite of applications that provides life sciences companies a single source of truth to reduce complexity and increase business agility.

Product Development to Commercialization

Veeva Vault manages regulated documents and tracks critical information to help organizations improve efficiency and gain deeper insight.

Better Access, Visibility and Control with MuleSoft's Veeva Vault Connector

With the MuleSoft Veeva Vault Connector, customers can configure flexible and secure integrations between Veeva Vault and third-party business applications.

Streamline common Life Sciences needs from R&D to commercial



Rapidly Share Data Between CRO CTMS Systems and Vault CTMS

Gain improved oversight over trial operations managed across multiple CRO CTMS systems.



Improve Team Collaboration

Teams can establish work flows to manage regulated content and data.



Pull Vault Data for Enhanced Clinical/BI Analysis

Extract vault data and combine with other sources (real-world, etc.) to run BI/analytics scenarios.



MuleSoft's mission is to help organizations change and innovate faster by making it easy to connect the world's applications, data and devices.