

## TRUarchive for Veeva

Archiving is a common requirement for any GxP system and is an important part of your overall migration strategy. However, any database or content repository can be complex, making it difficult to accurately extract archived information and to interpret it once extracted. This can cause project delays and unnecessary challenges when you need to:

- Decommission legacy systems
- Archive parts of systems
- Free up your production environment by archiving historical projects and systems
- Increase the performance of your production TrackWise system

TRUarchive enables configurable archiving to Veeva as part of your overall strategy to move to Vault, with built-in features that are specifically designed for the Veeva object model and content types.

## Benefits of TRUarchive for Veeva:

- ✔ Accurate, efficient and cost-effective way to archive historical data
- ✔ Peace of mind in choosing the appropriate archive platform for your needs
- ✔ Configurable definition of archive keys and data
- ✔ Automated configuration of Veeva object model during archiving
- ✔ Using one easy-to-use interface to view your active and archive data and content in one platform
- ✔ Easy GxP Archive pull-down right from the Veeva user interface
- ✔ Automatic PDF generation on the fly for audit trail and record data
- ✔ Control security and generate ad-hoc reports using Vault out-of-the-box features

## Find the archiving solution that works for you

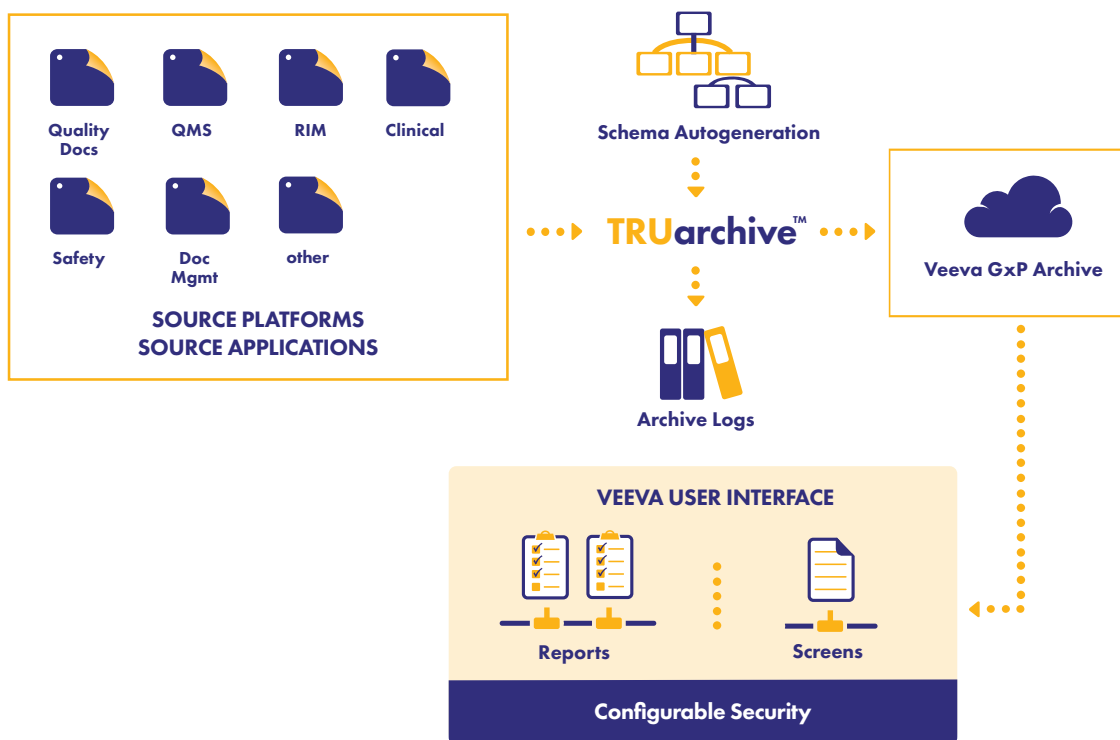
Valiance has the know-how to deliver an effective data or content archival migration to Vault, leveraging the investment you are making in this state-of-art cloud platform. Since our first archive nearly 10 years ago, Valiance has cultivated the experience and software to manage even the most complicated challenges effectively.

Business users can benefit from archiving within Vault, and one Vault archive can hold archived data from multiple source systems of similar nature. We offer an assessment of other possible archive targets based on our broad experience with many different GxP platforms and best practices to search and retrieve archived data.

# TRUarchive

## TRUarchive is as simple as 1-2-3.

- 1 DECIDE** - Review your business requirements for archiving and decide on the criteria and scope of the data/documents to archive. Additionally, you may also choose how your data will be represented in the target Vault without losing the business context around your data. Some data retrieval and reporting requirements play a role in making such decisions.
- 2 CONFIGURE** - Mappings and archive criteria are easily set using the TRUarchive configuration console interface. This easy-to-use system helps to ensure all project goals and requirements are met from the get-go. The archiving process is fully documented based on a mutually defined Archive Specification.
- 3 ARCHIVE** - TRUarchive extracts historical content and metadata from one or more source repositories, converts it to PDF as needed, then loads transformed objects into the Vault archive. It's entirely possible to configure a TRUarchive solution for ongoing execution to support periodic archiving.



Ready to get started? Visit [valiancepartners.com/contact-us](https://valiancepartners.com/contact-us) to schedule an assessment.