

Sorting Out the TrackWise Complexities of Corporate Divestiture? Here's Your Answer

TRUmigrate makes the “Who Gets What” process painless

During a divestiture, databases are often separated along with the business units or sites being sold off. The data is usually split according to mutually acceptable criteria, such as products, countries, divisions, or dates.

But challenges arise when data must be separated between the old and new companies; sometimes the data is required to be exclusive to one business entity or the other.

To solve this critical issue, Valiance Partners created a Data Delete Module (DDM) for TrackWise. The module works in conjunction with TRUmigrate and provides the functionality to automatically delete TrackWise records, related information, audit trails, attachments and optionally the entire family hierarchy. The records to be deleted are configured using TRUmigrate's drag and drop console.

The Valiance DDM provides on-the-fly configuration of its execution model, in order to fine-tune and improve performance of the deletion process. The module supports both Oracle and SQL Server backend repositories.

As part of the tool execution, the Valiance DDM provides comprehensive log files to assess the outcome. The log files provide statistics at various levels to measure the accuracy of the deletion process. In addition, a csv file is generated showing the detailed record IDs deleted, along with any reference information.

The Valiance DDM is shipped with an out-of-the-box qualification plan, to help clients handle the validation and documentation requirements. The plan includes execution of the Installation Qualification (IQ) and other test scripts, to accurately qualify the outcome and assess the overall process.

How Valiance DDM Executes the Deletion Process:

- 1 WORK** with business users to identify the data separation criteria.
- 2 CONFIGURE** TRUmigrate based on the business rules provided to identify the TrackWise records to be deleted.
- 3 EXECUTE** the Valiance Data Delete Module to delete TrackWise data and related subcomponents.
- 4 REVIEW** the log files and assess their accuracy.
- 5 REPEAT** the execution and documentation process in other environments as necessary