



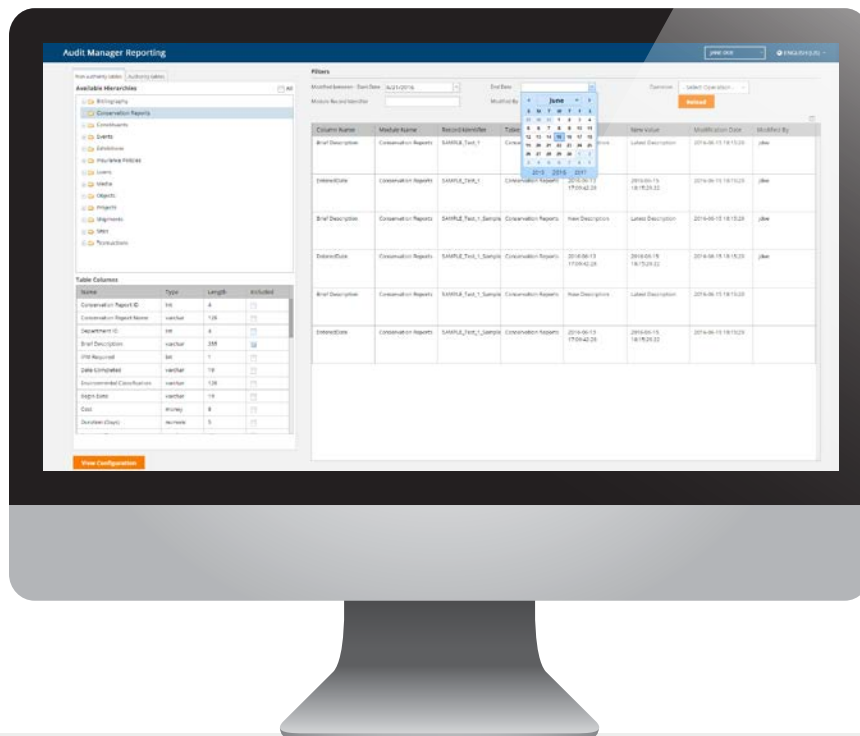
GallerySystems

Collect. Manage. Share.

TMS AUDIT MANAGER

TRACK ALL CHANGES TO YOUR DATA WITH THIS POWERFUL, ENTERPRISE APPLICATION

TMS Audit Manager is a powerful web application that helps to record and manage changes to your critical enterprise data. Audit Manager seamlessly tracks changes to the data in the TMS Suite database, whether made with TMS Collections, TMS Conservation Studio, or TMS Media Studio. It runs automatically, making it simple to safeguard your data and monitor specific fields, all while keeping your reports simple and clean.



Why Choose Audit Manager?

- ✓ Discover data that was inadvertently added, updated, or deleted.
- ✓ Resolve data discrepancies by viewing when a record was changed and by whom.
- ✓ Automated tracking provides additional levels of security for your data.
- ✓ Facilitates data analysis for institution or government audits.

TMS AUDIT MANAGER FEATURES

TMS SUITE COMPATIBLE

Audit Manager ensures easy and seamless tracking of your TMS Collections information. Flexible configuration allows you to track information down to the column level, giving you complete, targeted control.

TOTAL AUDITING

Audit Manager tracks your enterprise information no matter what the source of the change. Edits made in TMS Collections, Conservation Studio, Media Studio, or manual edits are all monitored, giving Audit Manager rich auditing capabilities.

FULLY CONFIGURABLE

The configurable fields in Audit Manager allow you to customize which data to track. Select the fields you want to monitor, and Audit Manager will capture each change, as well as when it was made, who made it, and which workstation was used.

TIME-TESTED DATA STORAGE

Once you have specified the data you're interested in tracking, the information is kept safe in Audit Manager. Data is preserved indefinitely, and can be viewed in Audit Manager report screens.

FLEXIBLE REPORTING

Audit Manager displays each change, table-by-table, with filtering options to focus on just the information you're looking for. Additionally, data can be organized and analyzed using 3rd party reporting tools such as Crystal Reports and SQL Server Reporting Services (SSRS).

