

eCAGE

Audit



Release Notes

v5.10.0

August 2023



eCASE Audit 5.10.0 Release Notes

New Features

The following new features were added to the latest eCASE Audit release:

ID	Feature	Description
29574	Training Enhancement – Course Log Filters	We've added filtering options to the Training Configuration folder, which allows for filtering the data displayed on the <i>View All Course List</i> . Users can select one or more of the following filters: Completed, Declined, Waived, and Cancelled.
30998	Recommendation Tracking – Associate Contacts	Added the ability to associate contacts with Recommendation folders on the <i>Track Recommendation</i> tab.
32535	Option to Remove Users from Closed Projects	Added a Delete option for the <i>Closure Staff</i> tab so that added users and/or user groups can be removed from closed projects.
32867	Additional Configuration for Procedure Edit Form	Administrators now have the option to show/hide the <i>Phase</i> field on the <i>Procedure Edit</i> form. This option is available in the configuration folder.
33063	Additional Permission Options to Add/Delete Users	Added a configuration option that will allow Administrators to control which staff roles can Add/Remove users on the <i>Closure Staff</i> tab, as well as controlling the roles under which these users can be added.



Bug Fixes

The following bug fixes were applied in the latest version of eCASE Audit:

ID	Description
31715	In Audit Management, the Project Bookmark folder report has been updated to display bookmarked text and the associated URL in the generated result.
32710	Addressed a bug in which procedures could be submitted for review to different users at the same time, creating duplicate approval tasks.
32840	The <i>Prepared By</i> field on the <i>Procedure Edit</i> form is now auto-generated upon task assignment and displays as read-only.
32921	Fixed a bug which allowed users to create two groups with the same procedure group code.
33501	Fixed an issue in which staff users were able to modify milestone dates after project closure.