



The screenshot shows the Proteus CMMS Audit Trail interface. At the top, there is a navigation bar with 'Home', 'Assets', 'Inventory', 'Personnel', 'Providers', 'Purchasing', 'Reports', 'Service Requests', 'Work Orders', 'Company', 'Rights', 'Active Directory', and 'Settings'. Below this is a 'Quick Links' section and a 'Company - Audit Trail' header. The main area is a table with columns: 'Audit Trail Action', 'Audit Trail', 'Business Object Type', 'Field Name', 'Modified Timestamp', 'Modified User Name', 'New Value', 'Old Value', and 'Unique Identifier'. The table contains 13 rows of data, showing various actions like 'Deleted', 'Created', and 'Added' for different business objects such as 'WorkOrderLabor' and 'WorkOrders'. The 'Unique Identifier' column contains detailed system-generated IDs and timestamps.

Audit Trail

Proteus Audit Trail tracks changes and updates made showing the before and after field value within the system.

This includes changes made to preventive maintenance, demand maintenance, and task files.

The application provides accurate data and time-stamped documentation with electronic signature abilities to support international regulatory agencies.

The audit trail also helps companies meet the recordkeeping requirements of strict standards and regulations.

All information logs are secure and only available to those with administrative rights.

Various filters help management sort the data and reports can be printed from within Proteus to send to the necessary governing body.

“Track your work order changes to meet your recordkeeping requirements

Benefits

The ability to follow records back to their origin provides numerous benefits, including:

- transparency and defense of records for compliance,
- record integrity and accuracy,
- system protection from misuse or harm,
- security of sensitive or vital information.

Accurately Track:

- The ID of the user
- Fields that were altered
- The time alterations were made to the data
- What alterations occurred