

EyeC Audit Trail Viewer



Perform **audit trail reviews** easily

Convenient Audits

Available for the EyeC Profiler and the EyeC Profiler Graphic, version 3.4 or later, the EyeC Audit Trail Viewer helps you **review your audit trail and track critical events easily and in total confidence**. As a result, you **detect any abnormalities quickly**, save a considerable time during process control, and are well-prepared for audits.

Flexible data management

The Audit Trail Viewer allows you to **flexibly load and visualize all your trailing data**, whether they are csv files, event logs, or data from an external source (such as backup data or data from several computers).

Clear visualization

As required by the U.S. FDA Title 21 CFR Part 11, the Audit Trail Viewer presents you **all the relevant information in a human-readable format**. The main view – at the center of the window – displays a complete list of all entries. The detail view – on the right side of the window – gives detailed information of the currently selected event.

Custom filters and queries

The Audit Trail Viewer enables you to **filter data to focus on critical events**. The software includes a complete set of filters enabling you, among other things, to refine entries by date, user and event type. Additionally, you can use combined or alternative search terms to identify specific events. The system also allows you to **save, copy and modify your search queries**. As a result, you **perform consistent reviews and save time**.

Comprehensive reports

Using the Audit Trail Viewer, you are able to **generate a report from the reviewed results at any time**. A perfect tool to document your process or bring evidence to auditors.

EN-19-0515 | * Contains all functions necessary for validation according to the guidelines laid out in U.S. FDA Title 21 CFR Part 11. These technical specifications are based on standard assumptions. All values provided are to our best knowledge at the time this sheet has been created and subject to change without further notice.