



zenon Analyzer 3.10

Discover the new zenon Analyzer Management Studio (ZAMS)

zenon Analyzer 3.10 comes with a completely restructured zenon Analyzer Management Studio (ZAMS). ZAMS, the engineering environment of zenon Analyzer, is now designed to be easier and more user friendly; report designs can be implemented more individually and flexibly.



INCREASED FLEXIBILITY AND USER-FRIENDLINESS IN ZAMS

The user interface of ZAMS has had a makeover for zenon Analyzer 3.10. In addition to the user-friendly ribbon menu, the creation of reports is now more intuitive and flexible. Report designs can be freely compiled according to user requirements. Different reports can be combined in one overview sheet. A tailor-made overview of key figures, tables or graphics is thus possible.

The software guides the user creating the reports through the configuration. As a result, complex reports that allow a perfect overview can be created quickly and easily.

The new ZAMS offers free design possibilities such as for the size format of the reports or the arrangement of the diagrams and tables. The content of tables can be grouped or displayed as pivot tables, in order to ensure a better overview.

FAST FACTS

- Flexible creation of reports in the new ZAMS
- ► Tailor-made reports
- New language table
- Alarm cause analysis

FLEXIBLE COMPARISON REPORTS

Comparison reports can now be created easily according to the requirements of the user. Time ranges, lots or shifts can thus be compared to one another flexibly. Comparing current values with "perfect" values from the past, for example.

INTERNATIONALIZATION OF THE REPORTS WITH THE NEW LANGUAGE TABLE

Labels and descriptions in the report can now be easily translated in the language table. Pre-prepared entries can be amended or extended according to your requirements. For the translation process, the list can be transferred to a translator by means of an XML export and re-imported again by means of an XML import.

ALARM CAUSE ANALYSIS

With zenon 7.60, the context list has been implemented, which makes it possible to structure alarm causes instead of recording them manually. The alarm causes can be evaluated in detail in zenon Analyzer and thus contribute to better quality management.

CD 2017 03 www.copadata.com