zenon 11 Highlights

What's new for the Automotive Industry

in 2022?

ERGONOMIC OPERATION

Alarm Management

Alarm Shelving

In case of a disaster, a flood of alarms is generated. To systematically analyze and fix the situation, the operator must be given the chance to temporarily "mute/suppress" certain alarms. So, for an instance high priority alarms are taken care if immediately whereas lower priority alarms are shelved. zenon alarm shelving:

- New shelving command in the zenon alarm list
- Selected alarms can be shelved for a specific period, a shelving reason must be stated. Shelved alarms disappear from the alarm list. All associated audio-visual indications are muted
- After expiration of the shelving period, alarms are reactivated

Web Visualization Service

Comfortable configuration of HTML5 user interfaces Easy to use solution for development of web and mobile interfaces.

CONNECTIVITY

OPC UA Server

With the zenon 11 comes an optimized reload behavior for a more efficient operation.

OPC UA Driver

An enhanced import increases usability. The OPC UA driver now supports alarms and conditions, which allows other possibilities besides a pure data/value transmission. The support of methods can be used to start special actions (calculation, acknowledgement, etc.) via the driver at the OPC UA server.

TIA Driver

The TIA driver allows the support of units and offers an enhanced import function.

VASS

zenon 11 comes with a new driver for communication to VASS PLCs



EFFICIENT ENGINEERING

- Efficient Engineering (Connectivity) **Integrated Process Gateway Engineering**
- Efficient Engineering
 - Smart Object Engineering: Mapping rules, API (RelProps und mapping), up to 70% faster updates Improvements for template based engineering with Smart Object, including:
 - Support of mapping rules
 - Automatic Engineering for SOs, including specialization of released properties and mapping rules
 - Up to 70% faster processing of SO updates

BROWNFIELD GATEWAY

Edge IoT Gateway on Linux

Online values directly into Service Grid (bi-directional) A key modular component of digitalization projects, this enables reliable and easy to manage information flows from the plant floor to further OT / IT solutions.