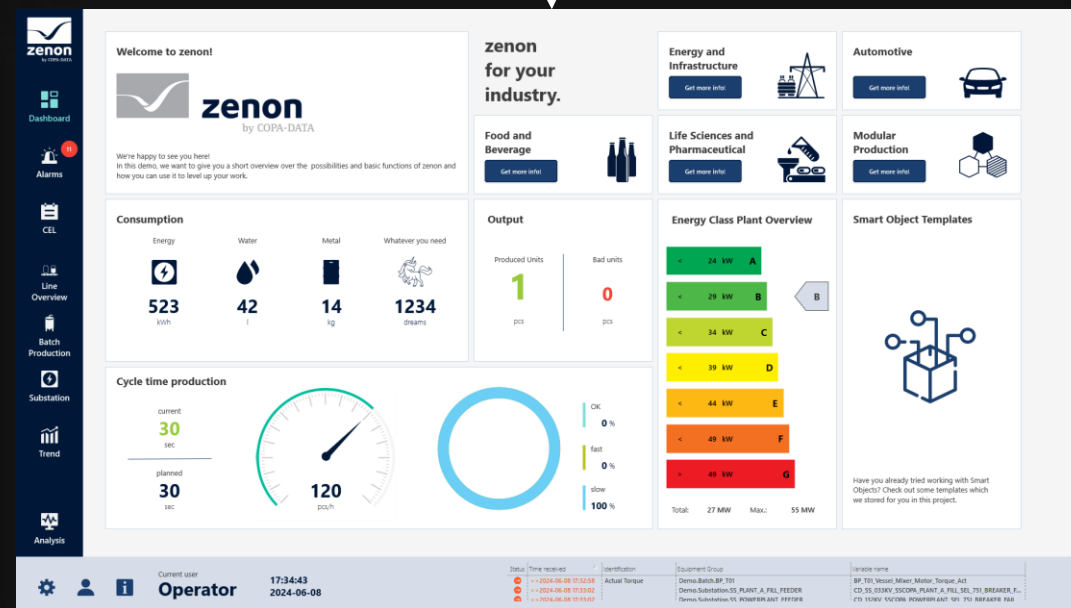




Merkurius

Mobile

Finally, your truck can talk to you!
Wherever you are.





The compact size

of the ABB PM5072-T-2ETH guarantees high operational reliability in a compact size.

No limits

- except your own imagination!

Together with the Zenon software from Copa Data for data presentation and analysis, there are almost no limits.



zenon

Volume flow: 30.0 l/s
Volume: 0.0

Component A
Volume flow: 30.0 l/s
Volume: 0.0

Vessel: 0.0 l, 1.00 bar

Speed Motor: 0.0 rpm
Conductivity: 0.0 mS/cm
Temperature: 0.0 °C

SET manually

Filling
Volume flow: 15.0 l/s
Volume: 0.0

RESET Equipment Audit trail

Status	Time received	Identification	Equipment Group	Variable name
●	2024-06-08 17:45:43	Error Reason	Demo.Batch_BP_V01	BP_V01_Motor_Motor_Current_Act
●	2024-06-08 17:45:43	Actual Current	Demo.Batch_BP_V01	BP_V01_Motor_Motor_Current_Act
●	2024-06-08 17:45:43	Actual Pressure	Demo.Batch_BP_V01	BP_V01_Motor_Motor_Pressure_Act

Welcome to zenon!

zenon
by COPA-DATA

We're happy to see you here! In this demo, we want to give you a short overview over the possibilities and basic functions of zenon and how you can use it to level up your work.

zenon for your industry.

- Energy and Infrastructure
- Automotive
- Food and Beverage
- Life Sciences and Pharmaceutical
- Modular Production

Consumption

Energy	Water	Metal	Whatever you need
523 kWh	42 l	14 kg	1234 dreams

Output

Produced Units	Bad units
1 pcs	0 pcs

Cycle time production

current	planned
30 sec	30 sec

120 push

OK 0%
Fast 0%
slow 100%

Energy Class Plant Overview

24 kW	A
29 kW	B
34 kW	C
39 kW	D
44 kW	E
49 kW	F
49 kW	G

Total: 27 MW Max.: 55 MW

Smart Object Templates

Have you already tried working with Smart Objects? Check out some templates which we stored for you in this project.

Operator 17:45:43 2024-06-08

Operator 17:34:43 2024-06-08

Status	Time received	Identification	Equipment Group	Variable name
●	2024-06-08 17:34:43	Actual Torque	Demo.Batch_BP_V01	BP_V01_Motor_Motor_Torque_Act
●	2024-06-08 17:34:43	Actual Pressure	Demo.Substation_V01_PLANT_A_FILL_FEEDER	PLANT_A_FILL_FEEDER_PRESSURE_Act
●	2024-06-08 17:34:43	Actual Power	Demo.Substation_V01_POWER_PLANT_FF008	PLANT_A_POWER_PLANT_FF008_Act

Production is everything

Get the machine back up in the event of failure

Inlandskraft understand this importance! Together with the added advantages of online monitoring of live values the trends and stored data can be used for predictive maintenance and optimizing your production.



Merkurius is the link between your application and Zenon.

Merkurius has been developed with many years of experience in mobile solutions and tough environments.