
Omnivise T3000 Advanced course for K-T3BAS neo (K-T3ADENEO)

Short Description

Building on the K-T3BAS neo course, the seminar imparts further system knowledge, engineering, higher-level functions and operation. Another focus is on Reports in Omnivise T3000. The participants implement an automation model in the Omnivise T3000 Workbench with higher-level functions. They then put it into operation, eliminating errors and working with function diagrams, plant displays, trends and alarms for analysis.

Content

- • Plant Display Engineering
- • Documentation
- • Copy & Modify, Import & Export
- • Integrated engineering
- • Hour & switching counters
- • Device Change Over, Group Controller, Subgroup Controller
- • KPI and Group Displays
- • Advanced Function of Alarm Sequence Display
- • Reports
- • Access rights
- • Spreadsheet engineering
- • HW-configuration
- • Settings
- • ETS, digital twin, macros & Co
- • Practical exercises/demos with a process simulation:
 - - Pant Display engineering and changing
 - - Hour and switching counters
 - - Device Change Over
 - - Subgroup Controller
 - - Alarm sounds, filters, thresholds
 - - Status and sequence reports
 - - HW-configuration

Prerequisites

Requirements: T3BAS neo certificate

PC operations using MS Windows

Number of participants: max. 10

Language: English

Duration of course: 4 days

Location of course: Power Academy Karlsruhe/Erlangen, Power Academy international Training Centers

Virtual Classroom

Onsite on request

Date: upon consultation

Type

Face-to-face training

Duration

4 days

Language

en