

# SiVArc - Möglichkeiten der automatischen Visualisierungsgenerierung (TIA-SIVARC)

### **Short Description**

How do you achieve plant-wide standardization of the visualization of user interfaces with a significant reduction in engineering effort? With SiVArc – by automatically generating and creating visualizations based on the program code of the controller and visualization objects within the framework of overarching library concepts.

# **Objectives**

You will configure a visualization generation step by step. As a basis for creating the visualization generation, a standardized PLC project is used.

You will deepen your theoretical knowledge through simple practical exercises on a SIMATIC system model. At the end of the training, you will be able to independently configure a complete visualization generation.

# **Target Group**

- Programmers
- Configuration engineers
- Commissioning engineers

#### Content

Demands on the PLC project in terms of standardization and structuring Planning an automatic visualization Automatic screen generation

- Layoutting
- Navigation
- Extended positioning
- Overflow screens
- Creation of pop-ups

Dynamic generation of properties, events and animations for the visualization

SiVArc expressions

Troubleshooting and analysis of the generated visualization

Demonstration of Openness Workflows

# **Prerequisites**

Knowledge of SIMATIC STEP 7 and WinCC Unified in accordance with TIA-PRO2, TIA-UWCC1, TIA-UWCC2

### Note

In this course, you will work with the SIMATIC STEP 7 and WinCC Unified software based on TIA Portal.

# Type

Face-to-face training

# Duration

1.5 days

## Language

de