

# PROFINET with Industrial Ethernet in the TIA Portal Course (IK-TIAPN)

### **Short Description**

Siemens, a member of PROFIBUS International (PI), offers you the opportunity to learn about the future-oriented PROFINET, the open Industrial Ethernet standard for automation. Using SIMATIC NET components, you will learn how to parameterize, commission and troubleshoot a PROFINET network quickly and effectively. Numerous practical exercises reinforce the acquired theoretical knowledge.

# **Target Group**

Programmers
Commissioning engineers
Engineering personnel
Maintenance personnel
Service personnel
Operators

# Content

Basics of Industrial Ethernet
Basics of PROFINET IO, RT&IRT
PROFINET IO with configuring and programming
Commissioning the media redundancy
Plant-wide engineering & diagnostics in the TIA Portal
Introduction to the integrated Web-services in the PROFINET devices
Utilizing and configuring Shared Device
Parameterizing and applications of I-Device
Links (PN/PN coupler)

- Data communication Controller / Controller with:
- an S7 connection to the S7 communication blocks, PUT/GET, BSEND/BRECEIVE
   5th an at communication (ISO on TCB, TCB, LIDB) to the Transmission blocks.
- Ethernet connections (ISO on TCP, TCP, UDP) to the T-communication blocks, T-SEND/T-RECEIVE Introduction to OPC UA communication

Extensive practical examples with exercises

# **Prerequisites**

SIMATIC S7 knowledge according to TIA-PRO1, TIA-SERV2 or TIA-SYSUP.

### Note

Course Duration - 5 Days

This training is conducted using SIMATIC S7-1500 and the SIMATIC STEP 7 software based on TIA Portal..

# Type Face-to-face training Duration 5 days Language

2,670 GBP

en Fee