

# PROFINET med Industrial Ethernet i TIA Portal (IK-TIAPN)

#### **Objectives**

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
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 between two controllers withS7 connections
Data communication PC/Controller with an OPC-S7 connection
Extensive practical examples with exercises

# **Prerequisites**

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

# Note

Documentation in English.

Register in the calender one week before the training starts.

# Туре

Face-to-face training

### **Duration**

4 days

## Language

no