

Online training: TIA Portal Openness Programming 2 (DI-OPEN2)

Présentation

The safety of our employees, customers and partners is an absolute priority. Nevertheless, we want to be of service to you as much as possible. That is why a number of training courses are given online during this quarantine period. We make every effort to approach the experience of a classroom training as closely as possible. This training alternates theory through Microsoft Teams with exercises on virtual machine in the cloud.

TIA Portal Openness is the API or programming interface provided with the TIA Portal, with which you can efficiently automate engineering tasks without using the TIA Portal itself. This includes tasks such as project management, configuration and parameterization of hardware, automatic generation of block code as well as various online functions.

Also available as classroom training

Objectifs

Using ready-made project blocks available in a library, you will:

- Learn what you need to do to use TIA Openness
- Create a project
- Create and adapt an S7-1500 with central and distributed I/O
- Provide an HMI with a variety of screens
- Generate a PLC program
- After appropriate preparation, fill the devices with the generated data
- Get to know other useful functions and ideas of implementing functions

Groupes cibles

Programmers Configuration engineers Project planners

Programme / Contenu

Digitalization - Industry 4.0
Introduction to Visual Studio (as a short recap)
Introduction to TIA Portal Openness and the Auto-save tool
Working with libraries and projects in the TIA portal
Adapting hardware through TIA Portal Openness
Generation of PLC programs from library elements
Increased flexibility by extending the existing program
Programming ideas

Prérequis

SIMATIC TIA Portal knowledge in the context of TIA-PRO2 or TIA-SYSUP

Good programming skills in the C# programming language and in working with Visual Studio. For this, you can attend the course DI-OPEN1

Remarque

Course documentation: English Trainer: English

Type

Formation distancielle

Durée

2 Jours

Langue

en