

Free 30-Day Trial Learning Membership | SITRAIN access



WinCC Unified - Panel Modernization @ SITRAIN access Curriculum with 3 courses



Content & learning objectives

You will learn how to perform a number of conversion tasks using Data2Unified.

The differences, but also the similarities between Basic/Comfort Panels and Unified Comfort Panels and Unified Basic Panels will be considered.

Modernization based on a concrete project with screencasts:

- Preparations on the project to be able to use Data2Unified efficiently
- Installation & use of Data2Unified
- Manual project planning steps that are necessary after the use of Data2Unified on the project

Learn the methods for switching to the new Unified Comfort Panels and Unified Basic Panels with the Panel Modernization curriculum on SITRAIN access!

Link to the curriculum: Click here

Target group

- Programmer
- Commissioning engineer
- Designer
- Maintenance staff
- Maintenance personnel
- Service personnel
- Operator

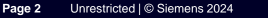
Prerequisites

Knowledge according to TIA-UWCC1 and TIA-UWCC2

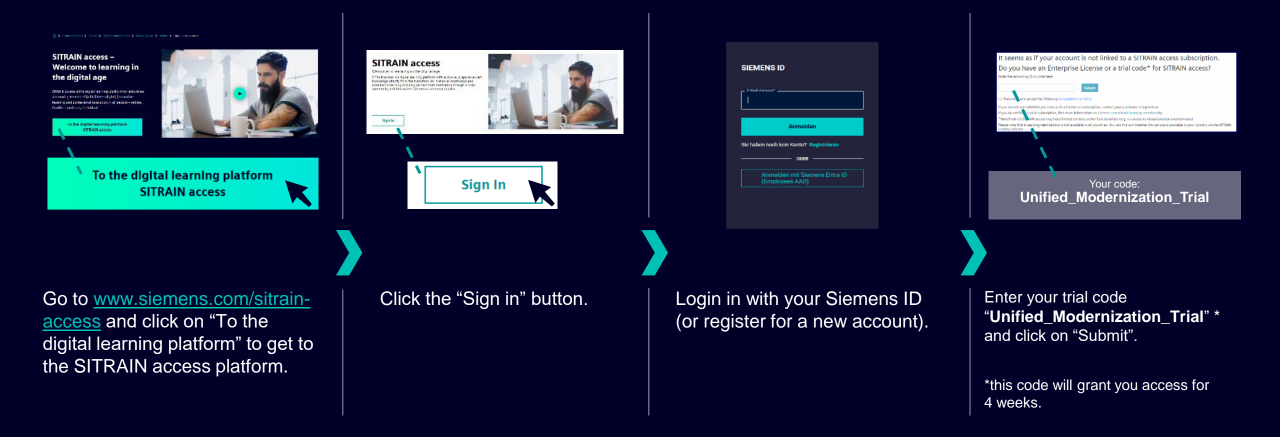
SIEMENS

Duration

~ two hours



Get to know the WinCC Unified Panel Modernization curriculum with a trial account to the digital learning platform SITRAIN access



Get to know the WinCC Unified Panel Modernization curriculum and the around 350 other webbased trainings on SITRAIN access for the duration of your trial account!

SIEMENS

Learn more about SIMATIC HMI/SCADA, whether you're a beginner or an expert with SITRAIN – Industrial training the way you like it



Learning Event/Journey HMI/SCADA

Learning Event/Journey WinCC Unified:

- System course
- Advanced course

Further WinCC Unified courses obtained through Learning Membership | SITRAIN access:

- \checkmark Panel Modernization
- ✓ Scripting
- ✓ SIMATIC Visualization Architect (SiVArc)

All info here: SIMATIC HMI Training guide

Remember to use your trial code from page 3 to get free access to all web-based trainings of SITRAIN access for 4 weeks.



SIEMENS

Disclaimer

© Siemens 2024

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

All product designations may be trademarks or other rights of Siemens AG, its affiliated companies or other companies whose use by third parties for their own purposes could violate the rights of the respective owner.

