

Learning Membership - SITRAIN access Abonnement (SITRAIN ACCESS)

Kurzbeschreibung

[order now](#)

Ziele

SITRAIN access is learning in the digital age. It offers individualized ways to build your knowledge, along with access to exclusive digital training courses. Improve your skills with a variety of learning methods, including group and self-learning.

Zielgruppe

- Decision maker, Sales personnel, Planner
- Programmers, Commissioning engineers, Engineering personnel
- Maintenance personnel
- Operators

Inhalte

- Self-paced-learning modules: With a SITRAIN access subscription, you will receive an account for one year. With this account, you have access to all self-paced-learning modules (WBTs, videos, etc.) for various industry topics. A current overview of the available learning units can be found at: [SITRAIN access](#)
- Tests: Successful learning is an important part of SITRAIN access. To ensure this, checkpoints and test are an integral part of each learning module.
- Exercises with Virtual Exercise Lab: VE Lab is a cloud-based environment with pre-installed software (TIA Portal etc.) In your first SITRAIN access subscription two (2) hours for VE Lab are included.
- Expert Talks: In regular webinars, you will receive first-hand information from our experts on Siemens Industry products.
- Management Account: A management account is possible if at least five (5) subscriptions are purchased. This account enables managers to have an overview of their employees' training activities and to assign courses to them.

Teilnahmevoraussetzung

To use SITRAIN access:

- A personal email address per account is mandatory.
- An internet connection is required. The use of Chrome Internet browser is recommended.

Hinweise

The subscription is personalized and not transferable.

In case you want to purchase multiple subscriptions, please contact us directly.

The interface language is available in about 26 languages, the content will be offered in German and English.

Typ

Abonnement

Dauer

365 Tage

Sprache

en