



## SMCTwin-400

Tool for the development and use of digital twins

**EN** SMCTwin-400 - Emulate real system behaviour with SMCTwin-400 digital twins.

SMCTwin-400 is an online emulation platform where, through annual subscription licences, you will be able to develop and control your digital twins and work with some of those created for SMC International Training's didactic equipment.

Students will be able to create PLC or HMI programs and connect them to the digital twin to experiment with the result.

**SMCTwin-400 INCLUDES:**

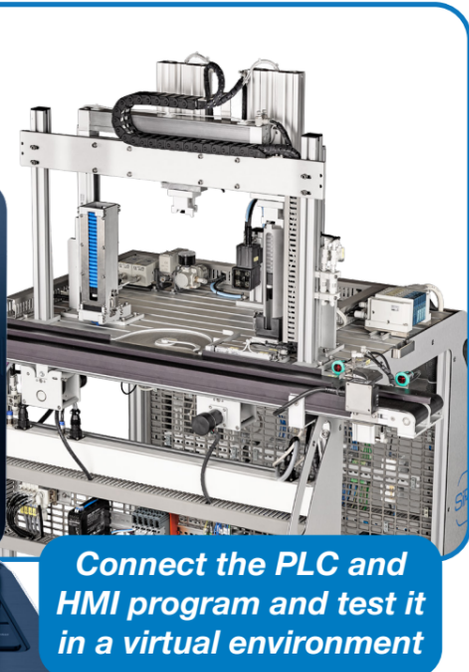
- The possibility of developing and testing your own digital twins
  - A pack with different digital models in SMC International Training systems.\*

\* Visit our website [www.smctraining.com](http://www.smctraining.com) to see which models are included in the pack



**SMCTwin-400 - Tool for the development and use of digital twins**

*Develop and use digital twins in real time*



*Connect the PLC and HMI program and test it in a virtual environment*

**HOW TO ORDER**

⚠ PLC and HMI programs and programming software are not included.

TWN<sup>1</sup> 025<sup>1</sup> - 00<sup>1</sup> - C<sup>2</sup> AA<sup>\*</sup>

\* One-year duration and electronic delivery.

**1** Number of floating licences

- 025** 25 floating licenses.
- 050** 50 floating licenses.
- 100** 100 floating licenses.

**2** Type of license

- C** First subscription.
- D** Subscription renewal.

**BENEFITS**

- **Accessible and available 24/7**
  - ~ Greater optimisation and time management
  - ~ From anywhere with internet access
- **Digitisation**
  - ~ Several users working simultaneously
- **High fidelity graphic representation**
  - ~ Immediate response from the activity in process to apply corrections
- **Sustainability**
  - ~ Optimisation of resources: complementary to physical equipment

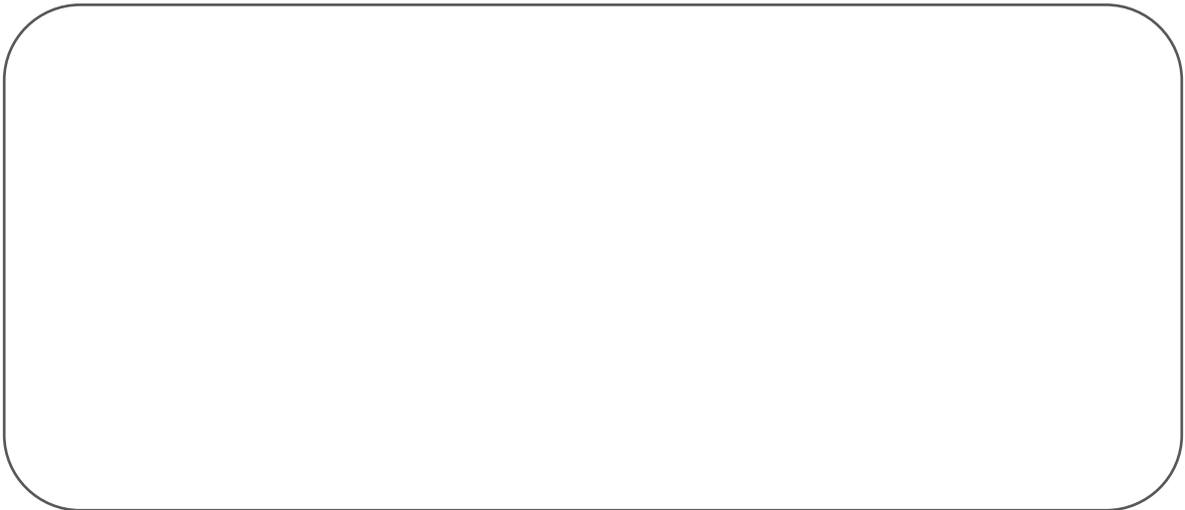


**MINIMUM REQUIREMENTS**



- Processor: Intel Core i5 or equivalent
- Graphics card: Intel(R) HD Graphics 530 or equivalent
- RAM: 16 GB

\* The content of this document may change without prior notification



[www.smctraining.com](http://www.smctraining.com)



IT-SMCTwin-400-V3-2