

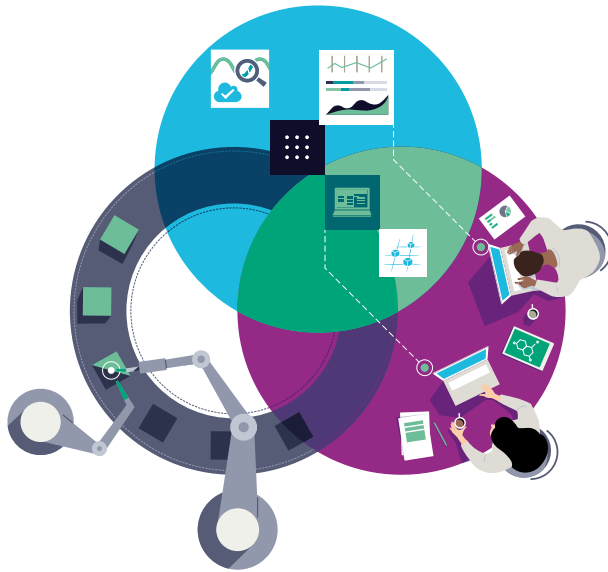
DIGITAL. HANDS-ON. 24/7.

Motion Control Partner Academy

A new degree of freedom for training, certification, and customer engagement.

SIEMENS





Training and certification designed for today, to prepare you for tomorrow.

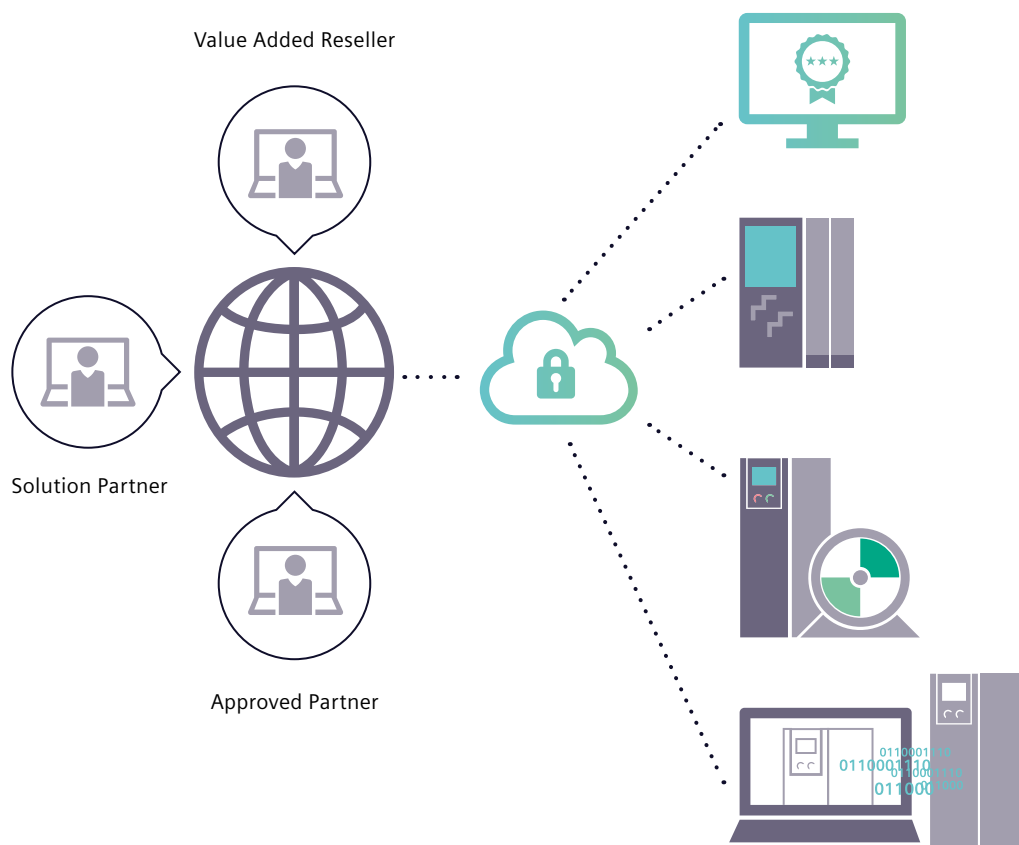
Today's accelerated innovation pace affects every part of industry, including the way we train. Sharpening skills requires practical, hands-on, and human supported learning experiences. Our solution? A live remote lab that is designed for today, to prepare you for tomorrow. Choose between self study or guided learning with one of our experts.

The Motion Control Partner Academy modernizes traditional training, certification, and customer engagement pathways. Our Global Partner Network can immediately access the latest drive technology and development tools with just a few clicks.

Motion Control Partner Academy

A live remote lab that can be accessed anytime, from anywhere.

Welcome to the reinvented professional development suite for SINAMICS drives. We offer self-paced learning modules, expert-led workshops, certification courses, and the freedom to perform independent trainings and demonstrations. All of these activities are hosted by us, available to you, simply through your WebSSO login.



| Your benefits



Digital

Competitive advantage: develop, test, and store individual projects, access to the latest technology, drive train digitalization in practice



24/7

Flexibility: anytime access, self-paced learning, scheduling freedom, and immediate customer demos

Cost reduction: eliminate equipment, licensing, travel and event costs



Hands-on

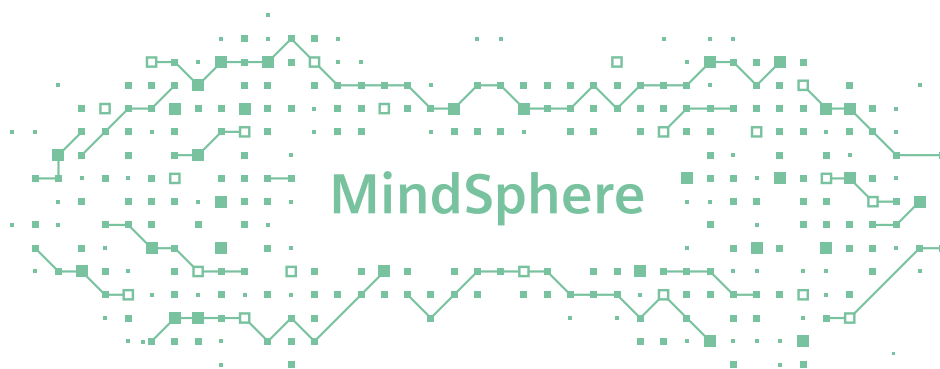
Performance: practical examples, real hardware connection, live view of system, and guidance from Siemens specialists



A new degree of freedom for training, certification, and customer engagement.

| Digital. Hands-on. 24/7.

Our shared commitment to providing superior value to customers starts with your competitive edge. With that in mind, we've invested in 28 globally accessible partner engineering stations, all equipped with the latest automation and drive technologies. The remote concept gives you the flexibility to work according to your own schedule and at your own pace so that you can focus on your core competencies.



SIMATIC S7-1200



SIMATIC S7-1500



SINAMICS G120



SINAMICS G120X



SINAMICS S120



SINAMICS S210



SIMOTICS 1LE1



SIMOTICS 1FK2

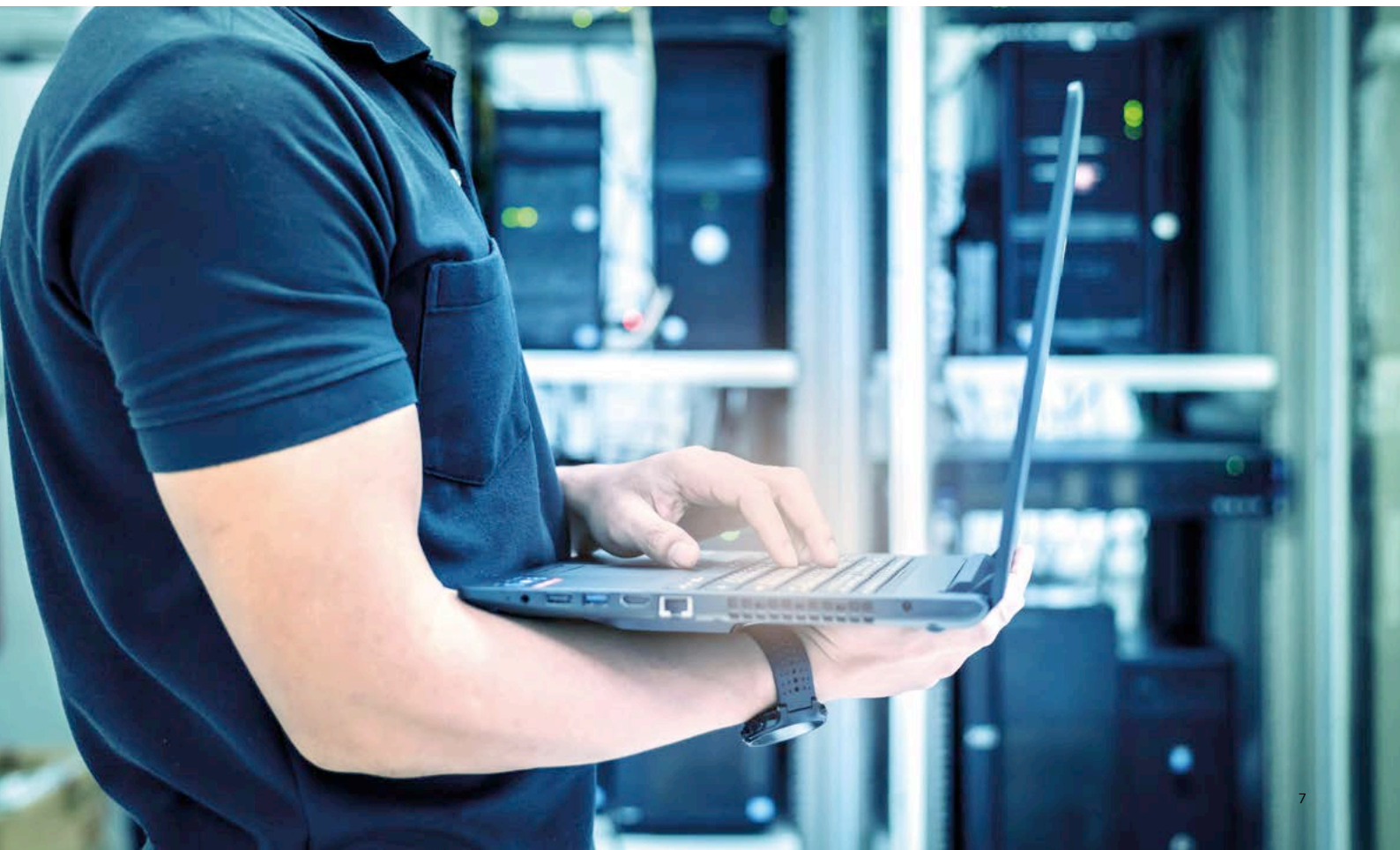


SINAMICS Startdrive
SIMATIC STEP 7
Integrated web server

Simple certification. Tailored training. Limitless learning.

Experiment and explore the latest from SINAMICS: access just one seat for individual development or arrange a group training, certification, or customer event. Get started putting theoretical knowledge into practice today.

Secure your seat and find out more information by visiting our Partner Portal



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 product names of Siemens AG or other companies whose use by third parties for their own purposes could violate the rights of the owners.

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered. For more information about industrial security, visit <http://www.siemens.com/industrialsecurity>

Published by
Siemens AG
Digital Industries
Motion Control
P.O. Box 31 80
91050 Erlangen, Germany

For the U.S. published by
Siemens Industry Inc.
100 Technology Drive
Alpharetta, GA 30005
United States

Subject to change without prior notice
Article-No. DIMC-B10095-00-7600
Dispo 21500
Printed in Germany
WÜ/1000173743 WS 06221.0
© Siemens AG 2022