Siemens Technical Learning Services offers flexible learning options designed to bring you the knowledge you need, where you need it, exactly when you need it.

Siemens How-to Video Library consists of short on-demand videos refreshing specific tasks and skills acquired during a SITRAIN instructor-led class. Each video is developed by a skilled training professional and is designed to refresh individuals on industrial automation skills and job-related tasks. These How-to Videos provide on-demand, self-paced instruction for all experience levels. They are viewable in various formats, including mobile devices, providing you with instant access right at the machine location.

- On-demand
- Self-paced
- Viewable at machine side
- Minimized downtime and production loss
- Improved resource flexibility and motivation
- Lower maintenance costs

Machine side learning when you need it most
App available for iOS devices.

usa.siemens.com/sitrain
Our library includes hundreds of technology topics, such as:

- Automation - SIMATIC S7 with STEP 7 v5.5
- Automation - SIMATICS S7 with TIA Portal
- CNC - SINUMERIK Power and Solution Line
- Process Control - SIMATIC PCS 7
- SINAMICS Drives

How-to Videos are offered in time-based subscriptions. Purchasing a subscription package provides access to all videos in our current library, as well as any new videos added throughout the duration of your package.

**Subscription package options:**

- 1 User/1, 3, 6, 12 or 24 months
- 1 User/Bundle Price Access Entire Library

For multi-user licenses or to bundle this offer with other online or classroom training services, contact our Siemens learning professionals.

**SITRAIN - Digital Industry Academy offers a comprehensive portfolio of learning options:**

- Workforce Performance Improvement Consulting
- Instructor-led Learning (On-site or classroom)
- Self-paced Learning
- Virtual instructor-led Learning
- Simulator Systems
- Customized Learning

Visit usa.siemens.com/sitrain to learn more about our complete portfolio.

---

**How Does the How-to Video Library Work for You?**

**How can I find out what How-to Videos are available?**
Visit usa.siemens.com/htvl, or open the app on your iOS mobile device. Use the search function to enter any keywords that relate to your topic of interest.

**Where can I find the How-to Video Library mobile app?**
Go to the iTunes App Store, search for "Siemens Video" or "Video Refresher" and download the app for use on your iOS devices. (Android coming soon).

**How do I view the How-to Videos?**
After registering for your subscription, log in to the SITRAIN learning management system (LMS) at usa.siemens.com/htvl to launch and view the videos in your subscription. You can also view them via the mobile app on your iOS device.

**What type of computer software is needed to view the How-to Videos?**
Our videos are compatible with a wide range of browsers and can be viewed on many different types of computers and mobile devices. For additional information, visit our website and click on the Technical Support tab.

**Can I share my How-to Video Library with others?**
We offer flexible subscription options to meet every budget. We request that each individual purchase their own subscription for the duration of their choice. SITRAIN offers multi-user options and can bundle any of our training offers into an economical package to meet your learning goals.

---

Published by Siemens 2019
Siemens Industry, Inc.
5300 Triangle Parkway
Norcross, GA 30092
770-625-5644
sitrain.registrar.industry@siemens.com

Order No. CSTL-HTVL-0119
© 2019 Siemens Industry, Inc.
usa.siemens.com/sitrain

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer’s particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.