

MICROLEARNING SERIES

ON DEMAND

Length: Multiple modules, totaling 20 hours
SIA’s Microlearning Series provides easily accessible on-demand, interactive learning for security professionals. Your purchase of the series gives you instant access to approximately 20 hours of training.

OSDP BOOT CAMP

LIVE VIRTUAL INSTRUCTOR-LED IN-PERSON



Length: 8 hours
SIA’s OSDP Boot Camp is a daylong in-depth training on how to design, configure and deploy modern, interoperable, OSDP-compliant access control systems. Attendees will learn how to more effectively do business with sophisticated firms that demand current security technologies, receive the information needed to train teams on OSDP, gain the skills to transition from legacy access control to today’s modern technologies and more.



ONBOARDING, MENTORSHIP, AND SCHOLARSHIPS

SECURITY CORNERSTONES LEARNING SERIES FOR NEW EMPLOYEES

ON DEMAND

Length: Multiple modules, each requiring 20 minutes
SIA’s Security Cornerstones Learning Series provides a fundamental overview of the business practices and technologies used within today’s physical security industry. Designed primarily for novice security professionals, the series includes e-learning modules on the Security Ecosystem, Access Control Systems, Video Surveillance Systems, Alarms and Detection, Security and Convergence, Audio Security, Data Privacy and Critical Infrastructure, with more to come. This series is a great program to include in employee onboarding as a means of introducing foundational concepts, technologies and common language and terminologies used within the security profession.
*Corporate member subscriptions also available to allow unlimited employee access

TALENT INCLUSION MENTORSHIP EDUCATION (TIME)

The TIME program is designed to promote diversity, equity, inclusion and empowerment of underrepresented identities in the security industry by creating a well-defined pathway for learning and development. During the 12-month program, mentors and mentees complete activities designed to enhance career development, identify areas for growth and receive feedback from experienced industry professionals.

SIA SCHOLARSHIPS

The Denis R. Hébert Identity Management Scholarship program awards scholarships to young professional SIA members to help further their education in the field of identity management.

The James Rothstein Business Scholarship supports emerging professionals and students by providing financial assistance to attend Securing New Ground, the security industry’s executive conference.

The Paul Ahern Scholarship awards scholarships to SIA members to use toward attending SIA OSDP Boot Camp or accessing other professional development to help them effectively implement SIA Open Supervised Device Protocol.

The SIA RISE Scholarship program offers \$3,000 scholarships to support the education and career development goals of young security professionals.

The SIA Women in Security Forum Scholarship was created to further educational opportunities for the widest spectrum of people and empower all to join WISF and thrive in the industry.

Secure Speakers: The Security Industry’s Speakers Bureau

This free service helps connect event organizers and media outlets with industry experts who can address a range of topics specific to your needs.



SIA LEARNING AND DEVELOPMENT PROGRAMS

Welcome to SIA’s Learning and Development Programs! Our courses, certifications and initiatives prepare you (and your entire team) to excel in our industry. Crafted with input from SIA’s members, these courses are business-friendly offerings to help you unlock new opportunities.

Pricing and Customization: All current pricing is listed on the SIA website, and corporate multi-seat bundles are offered. SIA also delivers customized versions of these courses for many businesses, including security integrators. Inquire via email to education@securityindustry.org for custom training offerings for your team!

Updated March 2025

Security Industry Association 
securityindustry.org

“The biggest thing [I’ve gotten out of the TIME program] is hope — hope for my future and hope for the security industry.”
— Angeline Cachey, TIME mentee; Resideo



SECURITY PROJECT MANAGEMENT COURSES AND CERTIFICATIONS

SECURITY PROJECT MANAGEMENT (SPM) TRAINING SEMINAR



LIVE VIRTUAL INSTRUCTOR-LED IN-PERSON

Length: 2.5 days / 20 hours
This 2.5-day, instructor-led training program enables integrators, installers and end users who manage security projects to gain a full understanding of how to effectively plan, implement, manage and monitor a project from initiation to close. Attendees gain a clear perspective on the importance of their roles as leaders to clients and project stakeholders and learn how to mitigate risks and overcome barriers that could hinder project success. As part of the SPM training seminar, attendees receive comprehensive learning materials to help guide the planning and execution of future security projects.

BASICS OF SPM TRAINING COURSE

LIVE VIRTUAL INSTRUCTOR-LED

Length: 10 hours
The Basics of SPM Course covers the essential elements of project planning, initiation, implementation, monitoring and closing. This live, instructor-led course offers 10 hours of interactive, virtual instruction over the course of four days (2.5-hour sessions each day) and is held regularly throughout the year. This is SIA's most affordable SPM training and is a great introductory course for new PMs as well as for team training.

BASICS OF SPM ON-DEMAND COURSE

ON DEMAND

Length: 10 hours
The Basics of SPM On-Demand course is a prerecorded Basics of SPM course that participants can access and complete on their own time. This offering is ideal for busy installers, field technicians or other professionals who prefer a self-paced learning experience.

CERTIFIED SECURITY PROJECT MANAGER (CSPM) CERTIFICATION



The CSPM credential is a highly respected designation that can help advance your career and propel your business forward. The CSPM is the only credential that addresses the unique demands of a security project manager. More than a general project management certification, the CSPM demonstrates that holders of this credential have mastered the skills for managing complex, technical security projects.

CSPM REVIEW COURSE

LIVE VIRTUAL INSTRUCTOR-LED IN-PERSON

Length: 8 hours
SIA's CSPM Review Course helps prepare individuals for the Certified Security Project Manager (CSPM) exam. This one-day course covers key concepts and skills outlined in the CSPM exam blueprint that will help candidates assess their readiness to take the exam and identify areas for additional study. This live, instructor-led training course is delivered both online and in person throughout the year.



Our entire project management team participated in SIA's Security Project Management Training! **The training was extremely well organized.**

– John Nemerofsky, COO, SAGE Integration



CYBERSECURITY COURSES AND CERTIFICATIONS

SECURITY INDUSTRY CYBERSECURITY CERTIFICATION (SICC)



The SICC is the industry's only credential focused specifically on cybersecurity for physical security systems. It's designed for integrators, manufacturers, consultants and other industry professionals responsible for technically supporting the installation, networking, configuration and/or specification of electronic security/low-voltage technology devices and will help them demonstrate a deep understanding of physical security and cybersecurity convergence.

SICC REVIEW COURSE

LIVE VIRTUAL INSTRUCTOR-LED IN-PERSON

Length: 12 hours
The SICC Review Course is designed to help prepare individuals for the certification exam using proven instructional design techniques and interactive learning tools. This comprehensive, two-day course covers key concepts and skills that directly correspond with the 10 knowledge domains outlined on the SICC exam blueprint. During the course, experienced instructors will guide participants through an in-depth review of the key knowledge domains and subdomains of the SICC exam, discuss exam preparation strategies and provide direct feedback on any questions.



BUSINESS MANAGEMENT AND TECHNICAL COURSES

SIACADEMY LIVE! LEARNING PROGRAMS

LIVE VIRTUAL INSTRUCTOR-LED

Length: 8-part series of 6 hours each
SIAcademy LIVE! e-learning programs are presented as tracks with approximately six hours of training each. These live, virtual courses are designed to accelerate your business growth. Current and past tracks include:

- Access Control and Identity Management
- Cybersecurity for Physical Security
- Doing Business With the Government
- Video Security Systems Technical Track
- Access Control Systems Technical Track
- Optimize Your Integration Business
- Video Surveillance: Analytics and Advanced Applications
- Security Sales and Business Development

DATA PRIVACY PRO CERTIFICATE

ON DEMAND

Length: 8 hours
The Data Privacy Pro Certificate is an interactive e-learning course that provides essential knowledge and actionable strategies to protect personal and enterprise data in today's increasingly digital and interconnected world. Designed for employees across all job roles and experience levels, this course equips employees with a comprehensive understanding of key topics, including personally identifiable information, privacy by design, encryption, data access best practices and navigating complex regulatory landscapes.

GrantED: SIA'S COMPREHENSIVE SECURITY GRANTS TRAINING COURSE

ON DEMAND

Length: 8 hours
SIA's GrantED training course is designed to help security integrators and manufacturers advise security teams protecting critical infrastructure (schools, transit systems, government facilities, etc.) and communities (public safety department, cities/counties/municipalities, etc.) about the availability and use of federal grant funds. This course explains how to obtain grant funding for security projects and covers key aspects of an exceptional grant application. Course participants will also become familiar with common grant program terminology and policies—critical information needed to advise end users on grant applications, program eligibility and ongoing requirements.



This credential will become a **'must have' for integrators** and is likely to become a requirement for installation of networked security system by specifiers."

– Don Kwietniak, SICC, manager of IT

