CDSE Physical Security Blended Approach

As with most of the training that we offer here at CDSE, our Physical Security Program consists of a blended learning environment, which is an accumulation of online courses, job aids, and an instructor-led course.

Physical Security Shorts

Physical Security Shorts provides learners a quick reference or refresher on locks that are approved by the DoD to safeguard classified or sensitive information.

Instructional Media

CDSE also offers a wide variety of other instructional media in support of the DoD Physical Security Program. This includes Security Shorts, which are targeted elearning courses designed to be completed in less than 15 minutes; podcasts, which are audio-only based courses; and short training videos on various security processes and procedures.
AT Force Protection Short

AT Force Protection short refreshes learners on the four DoD Threat Levels and five Force Protection Condition (FPCON) levels and provides learners an opportunity to see some of the typical FPCON security measures employed in various contexts.

Security Training Videos

We provide operational instructions and videos on the electromechanical combination locks that meet current Specification FF-L-2740.

Physical Security Job Aids

CDSE also produces various job aids to assist security professionals, which can be accessed on the public website.
Introduction to Physical Security

The Introduction to Physical Security course provides students with a basic understanding of the theories and principles involved in the application of physical security in the protection of DoD assets. The course focuses on physical security and the roles people play in the physical security program, introduces the concept of security-in-depth, and explores how countermeasures are developed and deployed to deter, delay, detect, or prevent attacks.

Physical Security Measures

This course provides the student with a thorough understanding of the physical security measures available for implementation in the protection of DoD assets. The course defines the use and purpose of each measure. Topics covered include, but are not limited to, security in depth, intrusion detection systems, fencing, guard forces, and closed circuit television.

Lock and Key Systems

This course familiarizes students with the various lock and key systems available for use in support of protecting classified and sensitive DoD information and assets. The course also identifies and discusses several considerations when choosing locks to secure many types of doors to buildings, ammunition bunkers, storage areas, offices, security containers, and filing cabinets. Additionally, this course identifies requirements and recommendations for a key control program.
Physical Security Webinar Series

Storage Containers and Facilities

The course provides an overview of the approved security containers and facilities used in the protection of classified national security information. The course will identify the types of GSA-approved security containers and their uses, identify the labeling requirements for GSA-approved security containers, identify types of restricted areas and their uses, identify the physical security requirements for secure rooms, vaults, and Sensitive Compartmented Information Facilities (SCIFs), and identify storage requirements for AA&E and nuclear weapons.

Physical Security Virtual Assessment

This virtual assessment provides the student with a virtual hands-on experience to apply their knowledge in a realistic “three-dimensional” environment.

Applying Physical Security Concepts Course

"Applying Physical Security Concepts" is considered a Mid-level course. This 5-day course will apply the risk management process for DoD Security Programs for the purpose of physical security planning.

The course will provide significant application of risk management processes to analyze assets, threats, and vulnerabilities; calculate risks; and determine physical security countermeasures.

The application of risk management culminates in writing justifications for physical security measures and preparing input for a statement of work for the acquisition process for the purpose of developing a physical security plan for a DoD facility or installation.

Schedule:
⇒ March 4-8, 2013 Linthicum, MD
⇒ April 22-26, 2013 Linthicum, MD
⇒ July 15-19, 2013 Ramstein, AB Germany
⇒ August 05-09, 2013 Linthicum, MD
How Can CDSE Help?

CDSE produces and provides a wide range of information security training, education, and awareness products to support the DoD Security Professional’s mission.

This includes instructor-led training, elearning courseware, and training products across the entire range of responsibilities assigned to a Security Professional.

On the CDSE website you can find additional information about CDSE products; access elearning courseware; register for instructor-led training; and download job aids and security awareness materials.

Learn more @ dssa.dss.mil

STEPP Learning Management System

A wide array of information security-related elearning can be accessed on CDSE’s learning management system, STEPP.

The STEPP system not only provides multimedia-rich courseware but also retains and maintains learner records and transcripts. STEPP is available for use by DoD and other U.S. Government personnel and contractors within the National Industrial Security Program.

Instructional Media

In addition to instructor-led and elearning courses, CDSE also offers a wide variety of other instructional media in support of the DoD Information Security Program. This includes Security Shorts, which are targeted elearning courses designed to be completed in less than 15 minutes, podcasts which are audio-only based courses, and short training videos on various security processes and procedures.

Security Shorts
www.dss.mil/cdse/shorts

Security Podcasts
www.dss.mil/cdse/catalog/podcasts

Security Training Videos
www.dss.mil/seta/training_videos.html

Instructor-Led Training

Applying Physical Security Concepts
Apply the risk management process for DoD Security Programs for the purpose of development of a physical security plan.

http://www.dss.mil/cdse/catalog/classroom/PY201.html

Virtual Assessment

Physical Security Virtual Assessment
The training provides an opportunity for students to apply their knowledge in a realistic “three-dimensional” environment. Students will inspect an installation to ensure its physical security measures are in compliance with regulatory requirements and the installation physical security plan.


Job Aids and Awareness Media

CDSE also produces various job aids to assist security professionals, which can be accessed on the public website.

Job Aids
www.dss.mil/seta/resources-supplemental-job-aids.html

Awareness Posters
www.dss.mil/seta/security_posters.html