

New Products (Second Quarter FY21)

Background

The Center for Development of Security Excellence (CDSE) is a nationally accredited, award-winning directorate within the Defense Counterintelligence and Security Agency. CDSE provides security education, training, and certification products and services to a broad audience supporting the protection of national security and professionalization of the Department of Defense (DOD) security enterprise.



CDSE Content Areas: Counterintelligence, Cybersecurity, General Security, Industrial Security, Information Security, Insider Threat, Operations Security, Personnel Security, Physical Security, and Special Access Programs

Highlight Summary

CDSE provides courses and products that keep pace with changing policies and evolving security environments. During the second quarter of FY21, CDSE released the following:

- **New Courses:** Cybersecurity, Industrial Security, and Counterintelligence
- **New Security Shorts:** Special Access Programs
- **New Security Awareness Games:** Special Access Programs
- **New Webinars:** Insider Threat and Counterintelligence
- **New Job Aids:** Physical Security, Information Security, Industrial Security, and Insider Threat
- **New Case Studies:** Insider Threat

NEW!!

Training Products



Courses

Training to keep security professionals updated on security policy and procedures, delivered online or in-person.

- **Protected Distribution System (PDS) eLearning**
This updated course describes the requirements and responsibilities for approval, installation, inspection, and operation of a PDS. This course is intended for personnel who are involved in the planning, acquisition, installation, approval, operation, and inspection of communications systems that process classified national security information (NSI) and use PDS.
<https://www.cdse.edu/catalog/elearning/CS140.html>
- **Applying Assessment and Authorization (A&A) in the National Industrial Security Program (NISP) CS250.16**
This updated course identifies in-depth the individual phases of the Defense Counterintelligence and Security Agency's Assessment and Authorization (A&A) process that is based upon the Risk Management Framework (RMF) methodology and demonstrates how the RMF is applied within the NISP.
<https://www.cdse.edu/catalog/elearning/CS250.html>

- **Introduction to the NISP RMF A&A Process (CS150.16)**
 This updated course introduces the National Industrial Security Program (NISP) Risk Management Framework (RMF) Assessment and Authorization (A&A) Process and provides training on the policies and standards used to protect information within computer systems in support of DCSA's mission.
<https://www.cdse.edu/catalog/elearning/CS150.html>
- **Clearances in the NISP: Putting it all Together (IS125.16)**
 This updated course provides students with a high level overview of personnel security clearances, facility clearances, and Foreign Ownership, Control, or Influence (FOCI).
<https://www.cdse.edu/catalog/elearning/IS125.html>
- **Personnel Clearances in the NISP (IS142.16)**
 This updated course includes instruction on the personnel security requirements for contractors participating in the National Industrial Security Program (NISP) and how those requirements are implemented by the Department of Defense (DOD). The course will include guidance on the roles and responsibilities of a Facility Security Officer (FSO) to meet those requirements.
<https://www.cdse.edu/catalog/elearning/IS142.html>
- **Industrial Security Databases and Systems (IS124.16)**
 This updated course serves as the introduction to information systems supporting the NISP.
<https://www.cdse.edu/catalog/elearning/IS124.html>
- **FSO Orientation for Non-Possessing Facilities (IS020.CU)**
 The curriculum was updated to include the addition of the Protecting Assets in the NISP (CI117.16) eLearning course and its associated exam. The curriculum provides students with the information needed to prepare them for the duties and responsibilities of a Facility Security Officer (FSO) in a contractor facility participating in the National Industrial Security Program (NISP).
<https://www.cdse.edu/catalog/curricula/IS020.html>
- **FSO Program Management for Possessing Facilities (IS030.CU)**
 The curriculum was updated to include the addition of the Protecting Assets in the NISP (CI117.16) eLearning course and its associated exam. The curriculum provides students with the information needed to prepare them for the duties and responsibilities of a Facility Security Officer (FSO) in a contractor possessing facility (facility with the approval to store classified material) participating in the National Industrial Security Program (NISP).
<https://www.cdse.edu/catalog/curricula/IS030.html>
- **Getting Started Seminar for New Facility Security Officers (FSOs) (IS121.10)**
 This instructor-led training course was updated and moved to a completely virtual environment using Adobe Connect. The updated virtual instructor-led training course allows new FSOs and security personnel the opportunity to learn and apply fundamental National Industrial Security Program (NISP) requirements in a collaborative environment. It also serves as a refresher on industrial security basics for experienced FSOs. The areas of focus include the DD 254, insider threat, reporting requirements, counterintelligence, security and contractor reviews, and personnel security.
<https://www.cdse.edu/catalog/vil/IS121.html>
- **Counter-Proliferation (CI118.16)**
 This course is designed to enable students to recognize the role and responsibilities of security professionals in identifying and reporting on information indicative of state adversaries and non-state actors acquiring, proliferating, or using weapons of mass destruction; conventional military weaponry, equipment, and technology; controlled dual-use commodities and technology; firearms

and ammunition; and financial and business transactions with sanctioned/embargoed countries and terrorist organizations.

<https://www.cdse.edu/catalog/elearning/CI118.html>

- **Unauthorized Disclosure (UD) of Classified Information and Controlled Unclassified Information (CUI) (IF130.16)**

This updated course provides an overview of what unauthorized disclosure is, including specific types of unauthorized disclosure and some common misconceptions about unauthorized disclosure. This course will also discuss the types of damage caused by unauthorized disclosure and the various sanctions one could face if caught engaging in unauthorized disclosure.

<https://www.cdse.edu/catalog/elearning/IF130.html>

- **Marking Special Categories of Classified Information (IF105.16)**

This updated course provides the requirements and methods for marking special categories of classified information. Lessons address general marking requirements, marking special types, and categories of materials and information.

<https://www.cdse.edu/catalog/elearning/IF105.html>



Security Shorts

Allow security professionals to refresh their knowledge of a critical topic or quickly access information needed to complete a job.

- **Special Access Program (SAP) Marking**

This short focuses on the student's ability to recognize and apply control markings to DOD Special Access Program (SAP) Information as set forth in the 5205.07, Volume 4, Special Access Program Security Manual: Marking.

<https://www.cdse.edu/shorts/sap.html>



Security Awareness Games

Quick and easy ways to test your knowledge and encourage security awareness at your organization.

- **Special Access Program (SAP) Hidden Objects**

With this awareness game, the user will explore a secure office space to find and identify objects related to physical security.

<https://www.cdse.edu/multimedia/games/hiddenobject/story.html>



Webinars

A series of recorded, live web events that address topics and issues of interest to defense security professionals.

- **Insider Threat and the Effects of COVID-19**

The COVID-19 pandemic has caused an extended period of high stress and uncertainty for individuals. Our panel of Insider Threat (InT) experts discuss the impact of the current pandemic as it relates to InT and their recommendations on how organizations can support their workforce during these uncertain times.

<https://www.cdse.edu/catalog/webinars/index.html>

- **Insider Threat and Prevention, Assistance, and Response (PAR) Capabilities**

PAR capabilities provide DOD leaders with options to assist their personnel who are at risk of potentially violent behavior and addresses their concerns. This webinar will discuss the importance of PAR capabilities to an effective insider threat program and its practical applications.

<https://www.cdse.edu/catalog/webinars/index.html>

- **The Ins and Outs of the Foreign Travel Brief**
CDSE delves into more detail on the foreign travel brief (FTB), how many of the tenets of the FTB apply to virtual conferences and meetings, other things we are doing in a virtual environment, and pro tips for when we start travelling again. Additionally, we will discuss the tools that will help enable you to administer and manage an FTB program both within a COVID-19 environment and without.
<https://www.cdse.edu/catalog/webinars/index.html>

Job Aids

Security products designed to provide guidance and information to perform specific tasks

- **Security-in-Depth vs. Crime Prevention Through Environmental Design**
This job aid describes the difference between Security-in-Depth (SID) and Crime Prevention Through Environmental Design (CPTED) with examples.
<https://www.cdse.edu/resources/supplemental-job-aids.html>
- **Identification of Arms, Ammunition, and Explosives: Security Risk Categories I-IV**
This job aid provides examples of Arms, Ammunition, and Explosives (AA&E) and related Security Risk Categories (SRCs).
<https://www.cdse.edu/resources/supplemental-job-aids.html>
- **NISPOM Reporting Requirements**
This job aid provides guidance to assist contractors with general examples for reporting.
<https://www.cdse.edu/resources/industrial-security.html>
- **Derivative Classification Training**
The purpose of this job aid is to provide quick reference information for the responsibilities and procedures associated with derivative classification. This job aid also provides an overview of the approved security classification documents that assist in analyzing and evaluating information for the identification of elements that require classification.
<https://www.cdse.edu/documents/cdse/DerivativeClassification.pdf>
- **Annual Insider Threat Vigilance Campaign 2021**
This job aid helps implement Insider Threat Awareness training. Vigilance campaigns are loaded with awareness resources to share within an organization.
<https://www.cdse.edu/documents/toolkits-insider/insider-threat-vigilance-campaign.pdf>
- **Facility Security Officer Program**
This updated pamphlet details the Facility Security Officer Program, a program of study that prepares individuals for the duties and responsibilities of a Facility Security Officer (FSO) in a contractor facility participating in the National Industrial Security Program (NISP).
https://www.cdse.edu/documents/cdse/FSO_brochure.pdf

Case Studies

Analyzed accounts of real-world security activities, events, or threats.

- **Shannon Stafford (Cyber/Sabotage)**
This Insider Threat Case study focuses on Shannon Stafford, who was charged with Illegally Accessing and Damaging a Computer Network.

<https://www.cdse.edu/resources/case-studies/case.html?Stafford>

- **Gabriel A. Romero**

This Insider Threat case study provides information about the impact and potential risk indicators, which could have mitigated harm if identified, in an incident of kinetic violence.

<https://www.cdse.edu/resources/case-studies/case.html?Romero>