

ISC2 Southern Connecticut Chapter is please to present another Low Cost, High Quality Training.

Network Intelligence - a 20-year old global cybersecurity firm offering assessment and advisory services along with compliance consulting & certification for standards like PCI DSS, PA DSS, GDPR, ISO 27001. Apart from the consulting services, we do provide specialized trainings for professionals in the cybersecurity domain.

One such training on the concept of payment security is Certified Payment Security Practitioner (CPSP) Training. The CPSP training is the flagship PCI DSS implementation workshop of Network Intelligence. The 16 hours of online training will be conducted over 4 days 4 hours each day.

The CPSP training is designed to provide a hands-on experience to understand the 12 requirements and controls of PCI DSS and how these requirements are applicable, proposed and implemented while working from home. We have trained and certified over 1000+ professionals across globe for CPSP training and hosted approx. 150 participants during our recent training in the month of June 2020.

Below are the training details for your easy reference

- Date: September 21st – 24th, 2020
- Time: **9.00 AM to 1.00 PM (EST)**
- Duration: 4 hours every day for 4 days
- Mode: Online - Microsoft Teams
- Registration link : <https://bit.ly/3hL51ZU>
- Cost:
 - **USD \$ 100 for (ISC)² Members**
 - **USD \$120 for (ISC)² Non- Members**

Developing security awareness is a main concern of this course as this training will help into improving security, reducing the risk of data loss, and simplifying meeting PCI requirements. The CPSP Training will be held for 4-days 4 hours each and the workshop module is for 16 hours which includes 15 hours of training sessions followed by 1-hour online examination. Below is the course outline of the training for your reference.

4 Day (Certified Payment Security Practitioner) CPSP Course Details	
Part 1	Part 2
<ul style="list-style-type: none"> • Basics of Payment Ecosystem • What is PCI DSS? Its Mandate and Applicability? • Levels of service provider & Merchants • Phased approach towards PCI DSS • A glimpse into card data storage mandate and PCI DSS 	<ul style="list-style-type: none"> • Overview of PCI DSSv3.2.1 : 6 objectives & 12 requirements • Overview of PA-DSS, PCI PTS & PCI P2PE • Integration model for Various PCI standards • PCI DSS Scoping & Network segmentation • PCI DSS Risk Assessment Methodology & Approach • PCI DSS & ISO 27001 : A comparison
Part 3	Part 4
<ul style="list-style-type: none"> • Details discussion on Implementing PCI DSS requirements • QSA's Perspective for each PCI DSS requirement and Best Practices • Suggestions on various tools to meet PCI DSS requirement • overview & implementation practices on Compensating controls • Implementing PCI DSS control while working from home • What kind of threats are prowling online related to the COVID-19 crisis? 	<ul style="list-style-type: none"> • Implementing PCI DSS control while working from home. • What kind of threats are prowling online related to the COVID-19 crisis? • Annual PCI DSS compliance • An approach to handle card data breach • PCI DSS resource and knowledge library • What to look for in a PCI QSA?