Certification Training

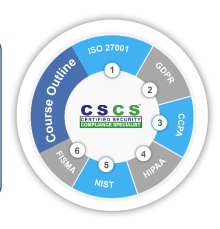






Course Outline

- The CSCS™ credential is a job-role based designation.
- This program is designed to enable professionals to understand, prioritize and ultimately assist organizations achieve compliance with Information Security-based regulations.
- It is laser-beam focused on thoroughly examining compliance requirements and establishing best practices that can be applied in securing today's digital busines information infrastructure.



Learning Objective

- Step through industry standards such as PCI DSS, GDPR, ISO 27001, HIPAA, and FISMA.
- Evaluate America's standard for compliance:
 NIST guidance and special publications.
- Understand U.S. state government information security mandates (e.g. Texas, California, New York and others).
- Explore best practices to build a credible compliance and cybersecurity program.



Skills

Business Continuity Planning Business Impact Analysis Disaster Recovery NIST Cybersecurity Strategy **FISMA GDPR** HIPAA & HITECH **CCPA PCI DSS** ISO 27799 **PIPEDA** ISO 27001 Risk Analysis SOC₂ International Standards 23 NYCRR 500 State Regulations & Standards U.S. National Standards

Target Audience

- Compliance Professionals and Managers
- Information Security Officers
- Security Practitioners, Privacy Officers
- Internal Compliance Auditors
- Senior IT Professionals



Course Content

Module 1 - State of Cybersecurity

- A Current Cyber Assessment: Results
- Verizon Report (DBIR)
- Ransomware Cyber-attacks
- Our Past: A Mirror to Cyber Future
- CCPA Regulation: The Future?
- Bottom Line: Cyber Attack Lifecycle

Module 2 - Critical Issues of Today

- Cyber Kill Chain
- Ransomware

Module 3 - Regulations and Frameworks: Getting Started

- Gramm-Leach-Bliley (GLB)
- 21 CFR Part 11
- NERC's Cybersecurity Standards
- Sarbanes-Oxley Act of 2002
- Key SOX Titles and Sections
- Federal Trade Commission (FTC)
- AICPA, SOC, SOC2, PIP, PIPEDA

Module 4 - ISO/IEC 27K Series

- Introduction and Benefits of ISO
- ISO 27799
- ISO/IEC 27001
- ISO/IEC 27002

Module 5 - PCI DSS

- DSS Security Levels
- PCI DSS Key Requirements
- Achieving PCI DSS Compliance
- Control Objectives

Module 6 - Healthcare Information Security Regulations

- HITECH Act
- HIPAA Final Rule and HITECH Act
- HIPAA and HITECH Act
- Business Associates
- Breach Notification
- HIPAA Privacy Rule
- HIPAA Security Rule
 - o Administrative Safeguards
 - Physical Safeguards
 - Technical Safeguards

Module 7 - U.S. Federal Regulations

- FISMA
- FIPS
- O COOP
- FedRAMP



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Module 8 - NIST Frameworks and Guidance

- Role of NIST
- NIST Cybersecurity Framework
- NIST SP 800-53 Rev 5
- NIST SP 800-37 Rev 1
- NIST SP 800-37 Rev 2
- NIST SP 800-171

Module 9 - U.S. State Regulations

- California's CCPA
- 23 NYCRR 500
- SB 1386
- AB 1950
- AB 1298
- AB 211
- SB 541
- SB 24

- AB 1710
- Massachusetts 201 CMR 17.00
- Massachusetts M.G.L. c. 93H
- Colorado
- Pennsylvania 73 P.S.
- Nevada SB 227
- Texas Privacy Rights

Module 10 - GDPR

- Who Does GDPR Impact?
- What Information Applies?
- Key GDPR Requirements
- Fundamental GDPR Concepts
- Key GDPR Facts
- Right to Erasure
- Preparing for GDPR Enforcement

Module 11 - Incident Response Plan (IRP)

- IRP Elements
- 6 Steps of Incident Response
- Incident Response Plan Templates

Module 12 - Business Continuity Plan (BCP)

- Core Objectives
- Classification of Sensitive Information
- Classification of Threats
- Data Backup Plan
- Disaster Recovery Plan Outline
- Contingency Planning
- RPO, RTO

valuable reference Tons of information delivered at a good pace Slides packed with relevant information Content will help us improve our infosec program

Real world examples Fantastic interaction with the instructor

CSCS Academy Portal was easy to navigate Will help us build a credible cyber program CSCS Up-to-date Excellent

reference material



& thorough

Interactive, well paced Enthusiastic, well prepared instructor

Instructor kept us engaged

Cybersecurity content provided covered multiple industries Refresher for various regulations Instructor insight was amazing

ecfirst also offers a Digital Badge with your certification. There is no fee for this service and acceptance is totally up to you.

- A web-enabled version of your certification that can be shared online.
 - A more efficient way of posting to social media platforms.
 - Labor market insights that relate your skills to jobs.
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