



Training Details

CERTIFICATION	DESCRIPTION	FORMAT	DURATION	CPE	COST
CERTIFIED INFORMATION SYSTEM SECURITY OFFICER (CISSO)	<p>The CISSO addresses the broad range of industry best practices, knowledge and skills expected of a security manager/officer. The candidate will learn in-depth theory pertaining to the practical implementation of core security concepts, practices, monitoring and compliance in the full panorama of IS management. Using a risk-based approach, the CISSO can implement and maintain cost-effective security controls that are closely aligned with both business and industry standards.</p> <p>Whether you're responsible for the management of a Cyber Security team, a Security Officer, an IT auditor, or a Business Analyst, the CISSO certification course is an ideal way to increase your knowledge, expertise and skill.</p>	<ul style="list-style-type: none">▪ Instructor-led classroom▪ Computer-Based▪ Live Virtual	5days	40hours	\$3000
Certified Information Systems Risk Manager (CISRM)	<p>The Certified Information Systems Risk Manager training will enable professionals to elevate their understanding in identifying and evaluating entity-specific risk but also aid them in assessing risks associated to enterprise business objectives by equipping the practitioner to design, implement, monitor, and maintain risk-based, efficient and effective IS controls.</p> <p>The Certified Information Systems Risk Manager covers 5 critical subjects; Risk Identification Assessment and Evaluation, Risk Response, Risk Monitoring, IS Control Design and Implementation and IS Control Monitoring & Maintenance.</p>	<ul style="list-style-type: none">▪ Instructor-led classroom▪ Live Virtual	3days	24hours	\$2500
Information Systems Certification and Accreditation Professional (ISCAP)	<p>This course was created as a standard to measure the set of skills that specific members of an organization are required to have for the practice of certifying, reviewing and accrediting the security of information systems.</p> <p>Specifically, this training was designed for the individuals who are responsible for creating and implementing the processes used to evaluate risk and institute security baselines and requirements. These critical decisions will be essential in making sure that the security of the information systems outweighs</p>	<ul style="list-style-type: none">▪ Instructor-led classroom▪ Live Virtual	3days	24hours	\$2500



	the potential risks to an organization from any internal or external threats.				
Certified Healthcare Information Systems Security Practitioner (CHISSP)	<p>Certified Healthcare Information Systems Security Practitioner certification course covers the skills and knowledge to implement the best IT Healthcare Practices, as well as, regulatory compliance and standards in the healthcare industry.</p> <p>Because of growing industry regulations and privacy requirements in the healthcare industry, the Certified Healthcare Information Systems Security Practitioner was developed by mile2. The CHISSPs have become vital in managing and protecting healthcare data and are tasked to protect patient information by implementing, managing, and assessing proper IT controls for patient health information integrity.</p>	<ul style="list-style-type: none"> ▪ Instructor-led classroom ▪ Live Online 	4days	32hours	\$3000
Certified Disaster Recovery Engineer (CDRE)	<p>The comprehensive Certified Disaster Recovery Engineer course goes beyond traditional BCP training - preparing students for industry certification in Business Continuity planning, and presenting the latest methodologies and best practices for real-world systems recovery. Students will receive a solid foundation of instruction that will enable them to create meaningful business continuity plans. This course offers up-to-date information that has been developed by leading risk management profession.</p>	<ul style="list-style-type: none"> ▪ Instructor-led classroom ▪ Live Online 	4days	32hours	\$2500
Certified Security Principles (CSP)	<p>Mile2's Certified Security Principles course provides the skills necessary to apply and implement technical knowledge of security concepts in today's security environment. Students will gain an in-depth knowledge of systems security, access control, network infrastructure, assessments and audits, cryptography, and organizational security across all vendor products.</p> <p>These skills have become increasingly important, as additional safeguards such as intrusion detection systems, physical access control and multi-factor authentication become standard methods of protection. Students are given real world scenarios to reinforce the material covered and will learn how to apply the concepts to their daily operations.</p>	<ul style="list-style-type: none"> ▪ Instructor-led classroom ▪ Instructor-Led Online 	5days	40hours	\$2500



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Certified Information Systems Security Manager (CISSM)	<p>The Certified Information Systems Security Manager covers the skills and knowledge to assess threat analysis and risks, Risk & incident management, Security programs and CISO roles, IS security strategy and frameworks, Audit and Risk management creation of policies, compliance, and awareness, as well as DR and BCP development, deployment, and maintenance.</p>	<ul style="list-style-type: none"> ▪ Instructor-led classroom ▪ Live Online 	4days	32hours	\$2500
Certified Vulnerability Assessor (CVA)	<p>The CVA is a fundamental cyber security certification course that focuses on vulnerability assessments. The CVA course focuses on foundational information such as the importance of a Vulnerability Assessment and how it can help an engineer prevent serious break-ins to your organization. In the CVA course, the student will be versed with basic malware and viruses and how they can infiltrate an organizations network. The student will also learn how to assess a company's security posture and perform a basic vulnerability test to help secure the organization's networking infrastructure.</p>	<ul style="list-style-type: none"> ▪ Instructor-led classroom ▪ Live Online 	3days	24hours	\$2500
Security Control Assessment for Authorization Professionals	<p>This course provides in-depth understanding of the federal Risk Management Framework (RMF) and the assessment of security controls based on NIST 800 series. The course covers the security assessment and authorization (SA&A) process and focuses on the primary and supporting functions of a security assessor.</p>	<ul style="list-style-type: none"> ▪ Instructor-led classroom ▪ Live Online 	8weeks	32hours	\$2500
Privacy Assessments on Federal Systems	<p>Receive training on performing assessments of privacy controls within federal systems using NIST 800-53 Rev4 Appendix J methodology. Learn about protecting federal information systems and government-censored information i.e. PII, PHI, EHR, and other sensitive financial publications.</p>	<ul style="list-style-type: none"> ▪ Instructor-led classroom ▪ Live Online 	3weeks	6hours	\$1000
Information Systems Auditing	<p>Prepare for an exciting career opportunity in information systems auditing. Do you have a background in assurance work? If no, that's okay! With our training in information systems auditing, you would learn the desired skillset required to enter a new role as an assurance professional.</p> <p>The IS Auditing training will prepare you to become a professional that understands the process of auditing and how to test internal and security controls. You will learn FISCAM, FISMA, COBIT, and ISO frameworks.</p>	<ul style="list-style-type: none"> ▪ Instructor-led classroom ▪ Live Online 	10weeks	40hours	\$3000