

(Certified Information Systems Security Professional)

Certification Training

Official Training Partner ISC2

Delivered by



Table of Contents

About the Course	3
Key Features of the Course	3
Who Should Enroll in this Course?	4
CISSP Domains	5
Industry Trends	6
Career Outlook	7
Skills Covered	8
Program Outcome	9
Certificate	9
About Simplilearn	10

About the Course

Our official CISSP® Certification Training is meticulously crafted to equip you with the knowledge and confidence to excel on the CISSP® exam and advance into senior cybersecurity roles. Recognized globally, this certification validates your expertise and positions you as a cybersecurity leader equipped to manage risk, secure systems, and shape strategy in an evolving digital landscape.

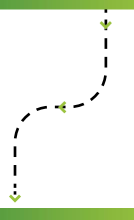


Key Features of the Course

Learn With



Prepare With



Advance With

- Comprehensive Learner Kit with curated resources, tools, and guides for effective study
- Full Coverage of All Eight CISSP® Domains as per the latest ISC2® exam outline
- Live, instructor-led online sessions delivered by ISC2® Authorized
 Trainers
- 8X Higher Engagement through discussions, and scenario-based learning
- Final Exam Simulation to test readiness and build exam-day confidence
- Continuously Updated Curriculum aligned with evolving cybersecurity trends
- Earn 40 CPE credits upon course completion to support your CISSP® credential maintenance
- Official CISSP® Exam Voucher to support your certification journey
- Industry-Recognized Certificate of Completion from Simplilearn to validate your expertise

Who Should Enroll in this Course?

This course is ideal for professionals seeking advanced expertise in cybersecurity, including:

IT Professionals: Transition into specialized security roles aligned with CISSP® domains.

Security Specialists: Validate and deepen your skills to meet CISSP® standards.

Compliance & Risk Managers: Strengthen your knowledge of GRC within a cybersecurity context.

IT Managers & Leaders: Oversee enterprise-wide security programs with confidence.

Advanced Certification Seekers: Prepare for high-impact certifications beyond CISSP®.

Military & Government Personnel: Meet specialized security requirements with recognized credentials.



CISSP Domains:

16%

Security and Risk Management -

Build governance strategies and policy frameworks

10%

Asset Security – Ensure protection and classification throughout the data lifecycle

13%

Security Architecture and

Engineering – Design and maintain secure systems and networks

13%

Communication and Network
Security – Secure data in transit
using modern protocols

13%

Identity and Access
Management (IAM) – Manage
authentication, access, and
identity policies

12%

Security Assessment and Testing -

Test systems to evaluate and enhance defense postures

13%

Security Operations – Manage operations, incident response, and recovery

13%

Software Development Security –

Embed security throughout the software lifecycle



Industry Trends



Cloud Security at the Forefront: With the increasing adoption of cloud services, there is a significant need for professionals skilled in securing cloud environments. CISSP holders are increasingly tasked with implementing and managing cloud security strategies, as the certification covers key domains such as Security Architecture and Engineering, which are essential for cloud security.



Al and Machine Learning Integration: Artificial intelligence and machine learning are reshaping threat detection and response capabilities. CISSP® training prepares professionals to understand and implement these technologies responsibly, especially in Security Operations and Software Development Security domains where automation must be balanced with governance and ethical considerations.



Expanding GRC Responsibilities: Governance, Risk Management and Compliance (GRC) are gaining strategic importance as regulatory frameworks evolve. CISSP®-certified professionals are uniquely positioned to lead GRC initiatives, with strong foundations in risk-based decision-making and regulatory alignment through the Security and Risk Management domain.



Demand for Incident Response Expertise: With cyberattacks growing in frequency and complexity, organizations need professionals who can quickly detect, contain and respond to incidents. The CISSP® curriculum emphasizes readiness through Security Operations-enabling certified individuals to lead coordinated responses and mitigate operational risks.alignment through the Security and Risk Management domain.



Staying Current With the Cybersecurity Landscape: The ISC2® Common Body

Career Outlook for CISSP®-Certified Professionals

CISSP® certification is recognized globally as a trusted benchmark for cybersecurity leadership. It validates deep technical knowledge and strategic expertise-qualities in high demand across industries and regions. Here's how this credential supports your long-term career growth:

- Rising Demand for Certified Cybersecurity Leaders: With a growing global cyber workforce gap, organizations urgently seek professionals with verified skills. CISSP® certification signals that you possess the qualifications, commitment, and readiness to lead cybersecurity programs that protect critical assets.
- Strong Earning Potential and Job Stability: CISSP®-certified professionals consistently command higher salaries and enjoy increased job security. Roles such as Chief Information Security Officer (CISO), Security Architect and Director of Information Security often list CISSP® as a preferred or required credential.
- Global Recognition and Mobility: As a gold-standard certification backed by ISC2®, CISSP® is trusted by employers worldwide. It opens doors across geographies and industries, offering you the flexibility to grow your career in the private sector, government, or nonprofit organizations.
- Versatile Career Pathways: CISSP® provides a strong foundation for specialization in various domains-from cloud security and identity management to compliance and risk mitigation. It supports advancement in both technical and strategic roles, including Network Security Engineer, Security Analyst, and Security Program Manager.

Preparation for Executive and Leadership Roles: More than just a technical certification, CISSP® helps position you for leadership. It equips professionals to oversee security operations, manage teams, develop enterprise-wide policies, and drive cybersecurity strategy in alignment with business goals.

While no certification guarantees employment, CISSP® significantly enhances your career potential when paired with relevant experience and a commitment to continuous learning. It reflects your readiness to take on advanced responsibilities in an ever-changing cybersecurity landscape.

Skills Covered

The CISSP® Certification Training equips you with real-world, actionable cybersecurity skills grounded in the eight domains of the ISC2® Common Body of Knowledge (CBK®). These skills are critical for professionals tasked with securing organizational assets and responding to evolving cyberthreats.

- Threats, Attacks and Vulnerabilities: Understand the nature and impact of modern cyberthreats, including ransomware, phishing, malware and advanced persistent threats. Learn how malicious actors exploit vulnerabilities across systems, software and infrastructure-and how to mitigate their impact.
- Security Architecture and Design: Develop the ability to design secure, scalable, and resilient architectures across cloud, on-premise and hybrid environments. Apply secure design principles to system architecture and understand the role of cryptographic solutions in protecting critical assets.
- Security Implementation: Gain hands-on expertise in deploying and managing essential technologies such as firewalls, VPNs, intrusion detection and prevention systems (IDS/IPS), and identity and access management (IAM). Learn how to configure and maintain these systems to harden defenses.
- Security Operations and Incident Response: Strengthen your capabilities in continuous monitoring, detection and response. Learn how to lead incident handling and digital forensics investigations that minimize risk and accelerate recovery. Become proficient in building resilient security operations.
- Governance, Risk and Compliance (GRC): Understand the foundational importance of security governance, risk management and compliance frameworks. Learn how to develop, implement and enforce policies aligned with regulations such as GDPR, HIPAA and PCI-DSS-ensuring both compliance and business continuity.

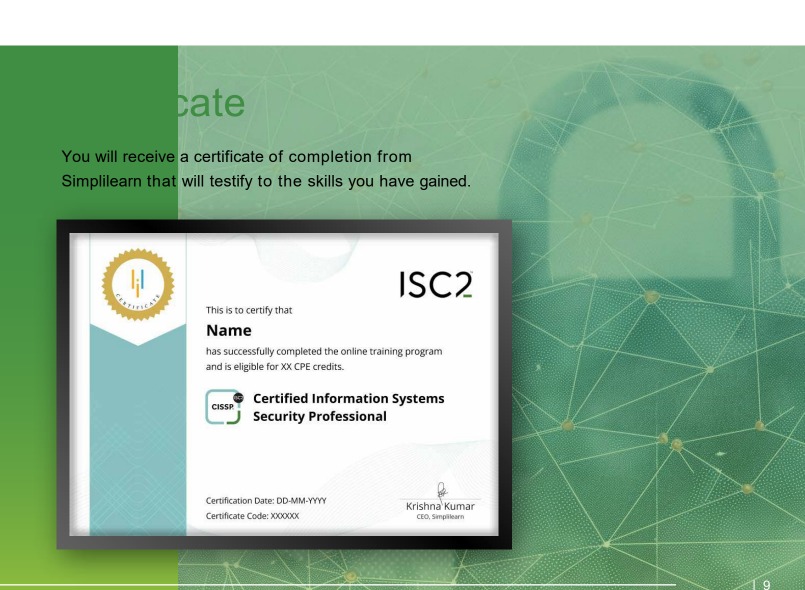


Program Outcome

After completing this training, you will be able to:

- Evaluate enterprise security posture and recommend improvements
- Secure hybrid environments, including cloud, mobile, and IoT
- Apply governance and compliance principles effectively
- Respond to and recover from complex cybersecurity incidents

These outcomes ensure that CISSP®-certified professionals are knowledgeable and capable of applying their expertise in real-world scenarios, protecting organizations from a wide range of cybersecurity threats.



About Simplilearn

Founded in 2010 and based in Plano, Texas and Bangalore, India, Simplilearn, a Blackstone portfolio company, is the world's leading digital skills provider, enabling learners across the globe. Simplilearn offers access to world-class work-ready training to individuals and businesses worldwide. Simplilearn offers 1,500+ live online classes each month across 150+ countries, impacting over 8 million learners globally. The programs are designed and delivered with world-renowned universities, top corporations, and leading industry bodies via live online classes featuring top industry practitioners, sought-after trainers, and global leaders. From college students and early career professionals to managers, executives, small businesses, and big corporations, Simplilearn's role-based, skill-focused, industry-recognized, and globally relevant training programs are ideal upskilling solutions for diverse career or business goals.







United Kingdom

UBC 1st Floor

The Mille

1000 Great West Road

TW89DW

Phone: +44 7397 538 969

E-mail: info@itaassociates.co.uk

www.itaassociates.co.uk

©2025 - All Rights Reserved.