

WISEMAN CYBERSEC



WISEMAN CYBERSEC
BE WISE, BE SECURE

CISSP PROFESSIONAL TRAINING

Provider	Wiseman CyberSec (Wiseman Infosec Pvt Ltd)
Duration	40 Hours
Format	Instructor-led Interactive Case Study Driven Hands-on Labs
Level	Practitioner Security Management & Architecture
Deliverables	Slides, handouts, practice questions, policy templates, case studies, certificate of completion

COURSE SNAPSHOT

The Certified Information Systems Security Professional (CISSP) Training Course prepares aspirants to master the eight CISSP domains required by (ISC)². By blending comprehensive theory with interactive case studies and industry best practices, learners gain practical expertise to design, implement, and manage robust security programs aligned with global standards. The course also primes participants for success in the CISSP certification exam.

LEARNING OUTCOMES

- Deep dive into 8 core CISSP domains including Security and Risk Management, Asset Security, and Security Architecture
- Hands-on learning through real-life scenarios, policy formulation exercises, and threat analysis
- Prepare extensively for CISSP certification with exam-focused strategies and practice tests
- Understand global security standards, compliance frameworks, and emerging cybersecurity challenges

COURSE STRUCTURE

CERTIFIED INFORMATION SYSTEMS SECURITY PROFESSIONAL (CISSP) TRAINING

MODULE 1 – SECURITY AND RISK MANAGEMENT

- Security governance principles and compliance
- Risk analysis and mitigation strategies
- Legal, regulations, and ethical considerations

MODULE 2 – ASSET SECURITY

- Classification and ownership of information assets
- Privacy protection and data security controls
- Secure data lifecycle management



www.wisemancybersec.com

info@wisemancybersec.com

MODULE 3 – SECURITY ARCHITECTURE AND ENGINEERING

- Security models and frameworks
- Secure system design principles
- Cryptography fundamentals and key management



WISEMAN CYBERSEC
BE WISE, BE SECURE

MODULE 4 – COMMUNICATION AND NETWORK SECURITY

- Network architectures and protocols
- Secure communication channels and VPNs
- Network attacks and defense mechanisms

MODULE 5 – IDENTITY AND ACCESS MANAGEMENT (IAM)

- Access control concepts and methodologies
- Authentication, authorization, and identity federation
- Privileged access management

MODULE 6 – SECURITY ASSESSMENT AND TESTING

- Designing and executing security audits and tests
- Vulnerability assessment and penetration testing
- Security control testing

MODULE 7 – SECURITY OPERATIONS

- Incident management and response
- Disaster recovery planning and business continuity
- Monitoring and logging activities

MODULE 8 – SOFTWARE DEVELOPMENT SECURITY

- Secure software development lifecycle (SDLC)
- Application security concepts and testing
- Security in DevOps and agile environments

TRAINING COURSE DELIVERY FORMAT

Instructor-led live sessions featuring practical labs, dynamic group discussions, and scenario-based learning. Recorded sessions available for revision and continued skill-building.

ADDITIONAL SUPPORTING ELEMENTS

- Post-program support via expert forums and Q&A groups
- Access to curated CISSP exam practice tests and study guides
- Template library for security policies, risk assessments, and incident response plans
- Personalised mentorship for exam preparation and career planning





WISEMAN CYBERSEC
BE WISE . BE SECURE

WHO SHOULD ATTEND?

- Aspiring CISSP professionals seeking foundational and applied security knowledge
- Security architects, analysts, and managers
- IT professionals are responsible for implementing and managing security programs
- Consultants and auditors focused on cybersecurity compliance and controls
- Those preparing for (ISC)² CISSP certification exam

CERTIFICATION & BENEFITS

Upon successful completion, learners receive a Wiseman CyberSec Certificate of Completion and are fully prepared to earn the globally respected CISSP certification. Benefits include elevated career opportunities, command over cybersecurity domains, and recognition as a security leader in competitive markets.

WEBSITE wisemancybersec.com

EMAIL info@wisemancybersec.com

CONTACT +91 7042056915 • 0120-4116016 • +91 9211826471

© Wiseman Infosec Pvt Ltd • Building a hands on, job ready cybersecurity learning ecosystem



www.wisemancybersec.com | info@wisemancybersec.com