



The Worlds Premier Cyber Security Certification

Become a CISSP Certified Information Systems Security Professional

Accelerate your cyber security career with the CISSP certification.

Earning the CISSP proves you have what it takes to effectively design, implement and manage a best-in-class cyber security program. With a CISSP, you validate your expertise and become an (ISC)² member, unlocking a broad array of exclusive resources, educational tools, and peer-to-peer networking opportunities. Prove your skills, advance your career, and gain the support of a community of cyber security leaders here to support you throughout your career.






Overview



Certified Information Systems Security Professional (**CISSP**) is an independent information security certification governed by the not-for-profit International Information Systems Security Certification Consortium, (ISC)².



The CISSP certification was the first credential in the field of information security, accredited by the ANSI (American National Standards Institute) to ISO (International Standards Organization) Standard 17024:2003. It is approved by the U.S. Department of Defence (DoD) in both their Information Assurance Technical (IAT) and Managerial (IAM) categories. CISSP certified professionals are considered authorities on key security issues including mobile security, risk management, application development security, cloud computing, among others.

CISSP certification is a globally recognized standard of achievement for security training. CISSP is a gold certificate. **Zybeak Technologies Pvt. Ltd** provides CISSP training for participants who wish to gain expertise in defining the design, architecture, management and controls leading to a secure business environment. Individuals possessing this vendor neutral credential are high in demand by corporations all over the world who want to protect their organizations from a growing spurt of sophisticated Cyber-attack.

Who should do
CISSP Course?

- > Chief Information Security Officers (CISO)
- > IT Directors
- > IT Security Consultants/Managers
- > Security Architects/Analysts/Auditors
- > IT Managers
- > Security System Engineers
- > Network Architects



**Certified
Information
Systems Security
Professional**




CISSP



Course Objectives



Understand the basics of telecommunication and network security concepts, required components for minimizing security risks, securing channels of communication, and techniques for preventing and detecting network-based attacks.

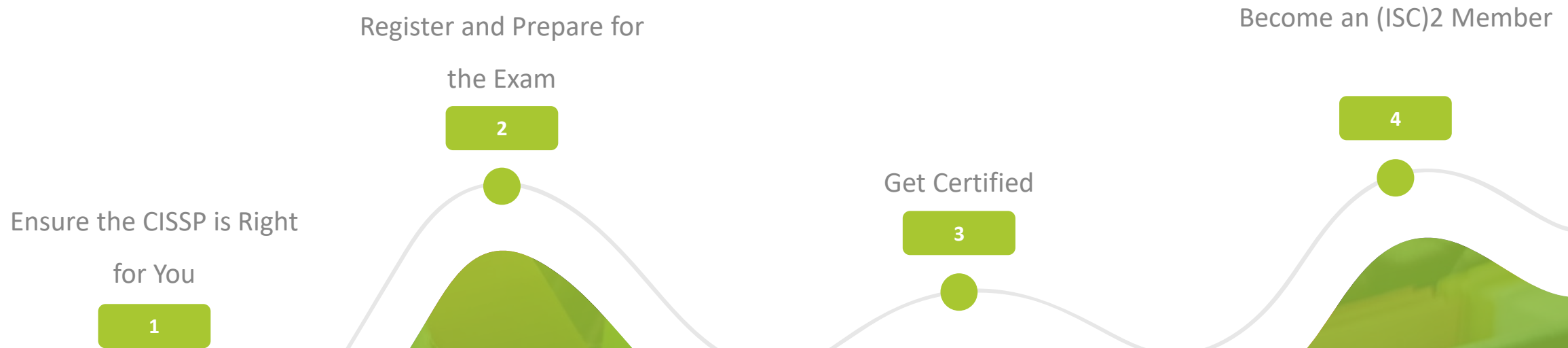


Identify the key terms and processes of security operations and how to protect and control information processing assets in a centralized or distributed environment in this CISSP training.

Define and apply information security governance and Risk Management Framework including the policies, concepts, principles, structures and standards that are established for the protection of information assets and how to assess the effectiveness of that protection

Gain the required skills to design the architecture and manage IT security in an enterprise environment through this authorized CISSP course.

Your Pathway To Certification



CISSP DOMAINS

Domain 1. Security and Risk Management

Domain 2. Asset Security

Domain 3. Security Architecture and Engineering

Domain 4. Communication and Network Security

Domain 5. Identity and Access Management (IAM)

Domain 6. Security Assessment and Testing

Domain 7. Security Operations

Domain 8. Software Development Security



Register for Your CISSP Exam

Schedule your exam by creating an account with Pearson VUE, the leading provider of global, computer-based testing for certification and licensure exams. You can find details on testing locations, policies, accommodations and more on their website.

Link to CISSP - Certificate Exam Outline

<https://www.isc2.org/-/media/ISC2/Certifications/Exam-Outlines/CISSP-Exam-Outline-2018-v718.ashx?la=en&hash=968F13E2227CD1AE5C1FF6DCBE2832E8D8979EEA>

Get CISSP Training that's Right for You

With Instructor-led online and classroom courses, ZYBEAK Technologies Pvt. Ltd has a training option to fit your schedule and learning style.



Classroom-Based



Online Instructor-Led



Private On-Site

Training at ZYBEAK Technologies includes:



1

ISC2 Official Study Guide Eight Edition (Sybex) - Strengthen your knowledge in concepts mapped with CISSP domain. This includes over 1300 exam practice questions

2

Practice Test Questions(General Questions Bank): 1000 Plus

TRAINING DETAILS

Training Delivery Method	Location	Course Duration	Schedule	Fees
Instructor-Led Online Training (1-on-1)	Client's Home/Office	50 Hours Training. 10 Hours Exam Prep	As per mutual convenience	Contact Zybeak
Classroom Training (1-on-1)	Client's Home/Office OR Zybeak Office, Chennai	50 Hours Training. 10 Hours Exam Prep	Regular Day(Mon-Fri) -9am to 5pm Weekend (Saturdays) -7pm to 10pm Evening(Mon-Fri) -7pm to 10pm	Contact Zybeak
Classroom Training (Batch)	Zybeak Office, Chennai	50 Hours Training. 10 Hours Exam Prep	Regular Day(Mon-Fri) -9am to 5pm Weekend (Saturdays) -7pm to 10pm Evening(Mon-Fri) -7pm to 10pm	Contact Zybeak
Fly-me-a-Trainer	Client's Location	50 Hours Training. 10 Hours Exam Prep	Regular Day(Mon-Fri) -9am to 5pm	Contact Zybeak

GAIN WORK EXPERIENCE

To qualify for this cyber security certification, you must pass the exam and have at least **five years** of cumulative, paid work experience in **two or more** of the eight domains of the (ISC)² CISSP Common Body of Knowledge (CBK).

COMPLETE THE ENDORSEMENT PROCESS:

Once you receive notification informing you that you have successfully passed the exam, you can start the online endorsement process. This process attests that your assertions regarding professional experience are true and that you are in good standing within the cyber security industry (Zybeak Technologies will assist n attestation).

Join a Global Community of

CYBER SECURITY LEADERS

Once you are certified and become an (ISC)² member, you're a part of a global community of more than 140,000 certified cyber security professionals focused on inspiring a safe and secure cyber world. In addition to that extensive network, a wealth of continuing educational opportunities help you to keep your skills sharp, informed of the latest trends and best practices, and ensures your expertise remains relevant throughout your career.

MEET THE TRAINER

IT Security Professional since 2002. He is with over 18 Years of Industrial experience in IT Infrastructure & Security in various countries including Gulf & Africa.

He is a Visionary Group Leader, Security Consultant, Corporate Trainer who possess a Master's degree (MCA) and gold standard International certifications including **CISSP, CISM, CEH, ISO 27001(LI), ISO 22301 (LI), ISO 31000 (Risk), ITIL**. He is an EC-Council Certified Instructor (CEI).

Key Industrial & Training Expertise Area includes:

Corporate Information Security Trainings (International)

IT Infrastructure and Information Security Operations.

End to End management of Corporate IT / Security Infrastructure.

Vulnerability Assessment, Governance, Risk & Compliance.

ISO 27001 -Information Security Management Systems Implementations.

Business Continuity & Disaster Recovery Implementations (ISO).

Your trainer is an Industry Experienced **Consultant** cum **Corporate Trainer**.