INFOSEC Skills

Get live, expert instruction from anywhere.



CISSP Certification Boot Camp

Take your career to the next level by earning one of the most in-demand cybersecurity certifications. Infosec's CISSP training provides a proven method for mastering the broad range of knowledge required to become a Certified Information Systems Security Professional.

Course description

Earning your CISSP requires a broad range of cybersecurity skills, from developing security policies to managing risk to understanding technical security controls. Infosec's industry-leading approach to CISSP training provides the tools you need to master this knowledge.

You'll leave this training with the necessary skills and best practices to effectively create and execute enterprise-wide information security strategies — and pass your CISSP exam with flying colors the first time you take it.

Who should attend

- » Chief information security officers
- » Security systems administrators
- » Information assurance analysts
- » IT security engineers
- » Senior IT security consultants
- » Senior information security risk officers
- » Anyone who manages or oversees security strategies

Boot camp at a glance



Get certified

Certified Information Systems
 Security Professional (CISSP)



Delivery methods

- Online
- In person
- Team onsite



- Immediate access to Infosec Skills
- 6-day boot camp, plus a day to take the exam
- 90-day extended access to all boot camp materials

The hands-on cybersecurity training platform that moves as fast as you do

Infosec Skills boot camps are engineered to match the way today's cybersecurity professionals prefer to learn. In addition to days of live training from an experienced pro, you'll get unlimited access to 100s of additional hands-on cybersecurity courses and cyber ranges to help you advance your skills before, during and after your boot camp. Your Infosec Skills access extends 90 days past your boot camp, so you can take additional time to prepare for your exam, or get a head start on your next certification goal.



Start training immediately

Prepare for your boot camp with immediate access to the Infosec Skills on-demand training library.



Learn by doing in the cyber range

Put what you've learned into practice with 100s of browser-based labs and hands-on projects.

ഫ
• <u>-</u>
8
$\bigcirc -]$

Get unlimited custom practice exams

Uncover knowledge gaps with unlimited practice exams attempts and skill assessments.

\mathbf{P}		
Ш		
Ц	<u>≍@</u> /	
	—L⊢	

700+ IT and security courses

Earn CPEs and build new skills with 100s of additional training courses.

What's included

- » Six days of live, expert CISSP instruction
- » Exam Pass Guarantee
- » Exam voucher
- » Unlimited practice exam attempts
- » 100% Satisfaction Guarantee
- » Free 90-day Infosec Skills subscription (access to 1,400+ additional courses and labs)
- » 90-day extended access to all boot camp video replays and materials
- » Pre-study learning path
- » Knowledge Transfer Guarantee

Prerequisites

In order to obtain the CISSP certification, you must have:

- » At least five years of professional experience in the information security field
- » A work history reflecting direct experience in at least two of the eight domains listed in the (ISC)² CISSP Common Body of Knowledge (CBK)

However, you can become an Associate of (ISC)² by passing the exam without the required work experience.

CISSP objectives

The goal of the boot camp is to prepare you for the challenging CISSP exam by covering the objectives defined in the (ISC)² common body of knowledge (CBK).

The eight CISSP domain areas include:

- » Security and risk management
- » Asset security
- » Security engineering
- » Communication and network security
- » Identity and access management
- » Security assessment and testing
- » Security operations
- » Software development security

Free CISSP concentration training

Go beyond your CISSP and stand out from your peers by earning for one of the three CISSP concentrations. All Infosec CISSP Boot Camps come with free access to additional on-demand courses, including training for:

- » Information Systems Security Architecture Professional (CISSP-ISSAP)
- Information Systems Security Engineering Professional (CISSP-ISSEP)
- Information Systems Security Management
 Professional (CISSP-ISSMP)

Experienced instructors

Infosec instructors have at least 10 years of industry training experience and are professionals with active roles in the industry. Thousands of students have earned their CISSP with the help of our expert instructors and industry-leading courseware.

Industry-leading pass rates

We've built a reputation for getting at the heart of the CISSP exam and providing the absolute best environment for CISSP preparation. More than 93% of our students pass their certification exams on their first attempt — the highest rates in the industry.

Skill up and get certified, guaranteed



If you don't pass your exam on the first attempt, get a second attempt for free. Includes the ability to re-sit the course for free for up to one year.



Guarantee

If you're not 100% satisfied with your training at the end of the first day, you may withdraw and enroll in a different online or in-person course.



Knowledge Transfer Guarantee

If an employee leaves within three months of obtaining certification, Infosec will train a different employee for free for up to one year.

INFOSEC Skills

What our students are saying

"The Infosec approach to teaching the CISSP material was priceless. The instructor's real-world understanding, historical perspective regarding the evolution of security and never-ending humor made for an interesting week of knowledge building."

Kurt Kopf Freddie Mac

"Before this course I didn't understand some of the harder CISSP concepts like cryptography. The teaching style, expertise and materials helped me understand the toughest topics. I will definitely recommend you to my company and to other colleagues."

Myles Kellerman Northrop Grumman

"I have been in this industry for over 10 years, and I have never seen or heard anyone explain complex ideas and systems in such an easy to digest manner."

Antonio Roberto Garcia GRA Research

"Very impressed with Infosec. My instructor did a great job delivering the information strategically and in a way for all to understand. I would definitely take another class/certification prep course."

Sylvia Swinson

Texeltek

"Prior to this boot camp I had less than four months of exposure and experience in the cybersecurity world. This course prepared me for the CISSP examination in a manner beyond all expectations."

Les Martin

U.S. Navy

CISSP Boot Camp details

Our instructors give you 100% of their time and dedication to ensure that your time is well spent. You receive an immersive experience with no distractions! The typical daily schedule is:

	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Morning session	Security & risk management (I)	Asset security Security engineering (I)	Communication & network security	Security assessment & testing	Security operations (II)	Review all eight domains	Take CISSP exam
Afternoon session	Security & risk management (II)	Security engineering (II)	Identity & access management	Security Operations (I)	Software development security	Practice exam	
Evening session	Optional group & individual study	Optional group & individual study	Optional group & individual study	Optional group & individual study	Optional group & individual study	Optional group & individual study	

Schedule may vary from class to class

Before your boot camp

Start learning now. You'll get immediate access to all the content in Infosec Skills, including an in-depth CISSP prep course, the moment you enroll. Prepare for your live boot camp, uncover your knowledge gaps and maximize your training experience.

Day 1

Security & risk management

- » Confidentiality, integrity and availability
- » Security governance policies and their supporting counterparts
- » Compliance
- » Global information security
- » Legal and regulatory policies
- » Professional ethics
- » Business continuity
- » Personnel security
- » Risk management
- » Threat modeling
- » Acquisition security
- » Security awareness

INFOSEC Skills

Day 2

Asset security

- » Classify information
- » Identify and document asset ownership
- » Asset privacy concerns
- » Asset retention policies
- » Data security controls
- » Handling requirements

Security engineering

- » Secure engineering processes
- » Review security engineering models
- » Security architecture
- » Web-based vulnerabilities
- » Mobile vulnerabilities
- » Embedded device vulnerabilities
- » Cryptography components and their relationships
- » Site and facility design
- » Physical security

Day 3

Communication and network security

- » Network architecture
- » Network components
- » Communication channels
- » Handling network attacks

Identity and access management

- » Physical and logical access
- » Authentication of people and devices
- » Identity as service (cloud identity)
- » Third-party identity
- » Authorization mechanisms
- » Access control attacks
- » Provisioning life cycle

Day 4

Security assessment and testing

- » Validate assessment
- » Security control
- » Management and operational controls
- » Analyze and report test outputs
- » Internal and third party audits
- » Security operations
- » Handling investigations
- » Investigation types
- » Logging and monitoring
- » Provisioning of resources

Security operations

- » Resource protection
- » Incident management
- » Preventative measures
- » Patch and vulnerability management

Day 5

Security operations (continued)

- » Change management
- » Disaster recovery
- » Business continuity
- » Manage physical security
- » Personnel safety concerns

Software development security

- » Software development life cycle
- » Security for development environments
- » Software security
- » Purchased software risk

Day 6

Review of all eight domains

» Practice exam

Day 7

» Take CISSP exam

After your boot camp

Your Infosec Skills access extends 90 days past your boot camp, so you can take additional time to prepare for your exam, get a head start on your next certification goal or start earning CPEs.

About Infosec

Infosec's mission is to put people at the center of cybersecurity. We help IT and security professionals advance their careers with skills development and certifications while empowering all employees with security awareness and phishing training to stay cyber-safe at work and home. Learn more at <u>infosecinstitute.com</u>.

