

Distinguish Your Team with a Certified Advantage

Take the Entry-Level
Cybersecurity Certification
Exam from (ISC)²

[Learn More](#)

Explore Official (ISC)²
Training and exam options

Entry-Level
Cybersecurity
Certification

An (ISC)² Certification

Introducing the ultimate starting point for the next cybersecurity leaders on your team — (ISC)² Entry-Level Cybersecurity Certification.

As cyberthreats continue to disrupt business on a daily basis, the need for security experts is at an all-time high. Yet talent is scarce. Research shows the cybersecurity workforce needs to grow by 65 percent to meet global demand. The new Entry-Level Cybersecurity Certification helps organizations like yours fill that gap and build a stronger line of defense.

(ISC)² launched this new zero-experience certification to enable candidates – including students, prospective employees, entry-level professionals and career-changers – to start their path toward cybersecurity leadership with the key foundational concepts in information security, determined by cyber experts and practitioners working in the field.

What benefits does cybersecurity certification bring to the team? Research points to these:*

- Stronger knowledge in key areas of cybersecurity
- Increased confidence in handling security challenges
- Higher-level in-house personnel with security expertise
- Most current knowledge of the latest security and privacy trends

Cybersecurity leaders say certification benefits organizations by:*

- Validating security staff expertise for higher levels of confidence
- Providing greater confidence in security strategies and practices
- Increasing specialization and expertise in different cybersecurity areas
- Instilling confidence in their ability to conduct secure transactions and processes

*Source: 2021 Cybersecurity Workforce Study

What's Covered on the Exam

There are five domains. Learn more in the

[Entry-Level Cybersecurity Certification Exam Outline.](#)

1. Security Principles
2. Business Continuity (BC), Disaster Recovery (DR) & Incident Response Concepts
3. Access Controls Concepts
4. Network Security
5. Security Operations

Recommended Experience:

As an (ISC)² entry-level certification, Entry-Level Cybersecurity Certification requires no cybersecurity work experience. The next step in the candidate's career would drive to earning (ISC)² expert-level certifications, which require experience in the field.

Potential Job Roles Include:

- Security analyst/manager
- Security specialist
- Incident responder/analyst
- Cryptographer
- Security architect
- Security auditor
- Forensic expert
- Junior penetration tester
- Security engineer
- Source code auditor
- Cybersecurity technician
- Cybercrime analyst
- IT auditor
- Systems administrator
- Information security analyst

**Learn More
About the Exam >**

www.isc2.org/Entry-Level-Exam-Outline



Prepare Your Team for Success

Flexible Official (ISC)² Training options help your team build the solid foundation of knowledge they need to pass the Entry-Level Cybersecurity Certification exam, from the association they trust.



Online Instructor-Led

Utilizes a blended approach to learning where students participate in live sessions led by an (ISC)² Authorized Instructor and also work on their own through an engaging self-paced experience. This 12-hour blended learning experience features:

- 6 hours of live instruction
- 6 hours of self-paced content in preparation for live sessions
- Peer discussions
- Pre and Post Course Assessments
- Knowledge Checks
- Chapter by chapter study sheets with key points, terms and definitions
- Flip cards
- 180 day access to recorded live sessions and self-paced content



Online Self-Paced

Allows students to learn at their own pace through modular video content combined with interactive study materials. This 12 hour online self-paced learning experience features:

- Guided recorded video instruction
- Pre and Post Course Assessments
- Knowledge Checks
- Chapter by chapter study sheets with key points, terms and definitions
- Flip cards
- 180-day access to course content

As they work through the course, learners are invited to email authorized instructors for answers to content-related questions.



Exam Only

Does your team already have some level of cybersecurity experience and/or knowledge? They may choose to get their voucher and go right to the exam.

When you choose Official (ISC)² Training, you benefit from:

- Curriculum developed in collaboration with cybersecurity experts and instructional design experts to produce engaging effective learning.
- Classroom and online instructor-led courses are taught by top-notch (ISC)² authorized instructors who are (ISC)² certified, average 15–20 years of industry experience and complete a rigorous process to teach the CBK.
- Comprehensive exam prep covering all current exam topic areas with a focus on real-world learning activities and scenarios.
- Most up-to-date content for deep awareness and understanding of new threats, technologies, regulations and best practices.

Your team already knows your systems, processes and culture. With Official (ISC)² Training and certification, they'll stand ready to protect your organization's security posture.



The World's Leading Cybersecurity Professional Organization

(ISC)² information security certifications are recognized globally as the gold standards for excellence. They allow you to prove your expertise and highlight your skill mastery. For employers, having certified professionals on your team means your organization is better prepared to protect your critical assets and infrastructures.

Elite Cybersecurity Professionals

Our members represent an elite global network of information security professionals. They are top experts in their fields, dedicated to the highest ethical standards and best practices. Our members work for governments and highly respected companies around the world. Through certification, they show superior competency.

Members Around the World

(ISC)² is the world's leading cybersecurity professional organization, 160,000+ members strong. Our member professionals work in high-level cyber, information, software and infrastructure positions all around world.

Far-Reaching Impact

The professionals who make up the (ISC)² community play a vital role. They not only protect the organizations they serve, they help keep society safe and secure. And they're in high demand, as organizations place more importance on information security.



Connect With One of Our Representatives

Monday–Friday, 9a.m. – 5p.m. ET
1-866-331-4722 ext. 3
training@isc2.org