



Certified Information  
Systems Security Professional

An (ISC)<sup>®</sup> Certification



# Throw Down the **LADDER**

to Tomorrow's Cybersecurity Leaders

There's never been a greater urgency for cybersecurity professionals — yet the dangerous gap in available talent puts us all at risk. The world needs close to 3 million more professionals to meet demand. We need your help.

You've experienced the rewards of a career in cybersecurity. As one of the fastest-growing and most lucrative fields, it opens limitless opportunities for professionals around the globe.

Now it's your time to inspire tomorrow's cybersecurity leaders to get **Certified in Cybersecurity<sup>SM</sup>**. The entry-level certification with no experience requirement starts candidates on their path to advanced certifications and long-term success. Pay it forward.



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Share this special limited-time offer:

**FREE! Online Self-Paced Course**

**Give this flyer to anyone you know  
who shows potential for a career  
in cybersecurity.**

# Jumpstart Your Career in Cybersecurity

## Ready to Get Started?

### Which of these describes you?

- » IT professional
- » Career changer
- » College student or recent graduate
- » Advanced high school student or recent graduate

### Are you able to?

- » Work with a team
- » Work independently
- » Manage projects
- » Provide customer service
- » Present your work

### Do you bring these to the table?

- » Problem solving
- » Creativity
- » Analytical thinking
- » Desire to learn
- » Critical thinking

If you answered yes to any of these questions, then Certified in Cybersecurity is right for you.

## A Look at the Exam

The (ISC)<sup>2</sup> Certified in Cybersecurity certification exam evaluates expertise across five security domains. There are no specific prerequisites to take the exam. It is recommended that candidates have basic information technology (IT) knowledge. No work experience in cybersecurity or formal education diploma/degree is required.

**FREE** Online Self-Paced Training!

## Build Your Knowledge

26%

### Domain 1: Security Principles

Get to know the security concepts of information assurance, the risk management process, security controls, the (ISC)<sup>2</sup> Code of Ethics and governance processes.

10%

### Domain 2: Business Continuity (BC), Disaster Recovery (DR) & Incident Response Concepts

Show you grasp the three key concepts above.

22%

### Domain 3: Access Controls Concepts

Find out what you need to know about physical access and logical access controls.

24%

### Domain 4: Network Security

Dig into computer networking, network threats and attacks and network security infrastructure.

18%

### Domain 5: Security Operations

Learn all about data security, system hardening, best practice security policies and awareness training.

**Exam Availability:** English | **Testing Centers:** Pearson VUE

Will be available in Chinese Simplified, German, Japanese, Korean and Spanish in 2023.

**100**

Number of Exam Items

**2** hr

Administration Time

**Multiple Choice**

Exam Format

**700/1000**

Passing Score

## Training Options



Online Self-Paced



Online Instructor-Led



Private On-Site

Learn more at [certifiedincybersecurity.org](https://certifiedincybersecurity.org)