

BE THE MOST SOUGHT-AFTER CYBERSECURITY EXPERT

Learn | Evolve | Impact

Develop your Cyber Resilience with the Most Powerful **Cybersecurity Certifications** Cybercrime is predicted to cost the world **USD 10.29 trillion** by 2025. Global damage costs are expected to surge **34%** over the next two years, reaching **USD 12.43 trillion** by 2027 (Statista).

The Cybersecurity market revenue in 2024 is **USD 185 billion** and is expected to grow by **USD 215 billion** by 2026 (Statista). With the ever-increasing threat landscape, demand for cybersecurity specialists could continue to be strong. However, the shortage of cybersecurity professionals is a worry for every business involved in the cybersecurity ecosystem. To maintain the right balance between the skill gap and the cybersecurity jobs going vacant is to increase the skills through targeted training and specializations.

3.5 million unfilled Cybersecurity job positions by **2025**

- Cybersecurity Ventures



The United States Cybersecurity Institute (USCSI[®]) provides the most robust and latest cybersecurity certifications tailored for the next-gen professionals, leaders, tech experts, academics, organizations, institutions, universities, and governments.

USCSI[®] tests every individual on their capabilities and checks them in every possible way before providing them the right cybersecruity certification. All certification programs under USCSI[®], play a vital role, and offer you a modest advantage toward your career growth and employment.

Robust. **Self-Paced.** Disrupting.

EMPOWERING A FUTURE-READY **CYBER RESILIENT** WORKFORCE

20+ SMEs 150+ COUNTRIES

LATEST PROGRAM CONTENT

More than 20 SMEs have approved the latest content used in the programs, adding value to the knowledge and skills of the cybersecurity professionals.

GLOBAL RECOGNITION

Our Cybersecurity Certification programs are recognized worldwide in more than 150 countries. Professionals can take their exams from any part of the world.

200K+ CERTIFIED PROFESSIONALS

180+ HOURS OF LEARNING

OUR COMMITMENT

With the current skill gap and shortage of cybersecurity workforce, we are committed to develop relevant skills and certify 200k professionals by 2027.

IMPACTFUL LEARNING

We have developed the world's most extensive and exhaustive, yet industryrelevant content of over 180 hours of learning.

CYBERSECURITY CERTIFICATIONS



The United States Cybersecurity Institute (USCSI[®]) is committed to develop the right talent, potential, and the abilities to be specialized and well-qualified in cybersecurity.

Get the world's most powerful **cybersecurity qualifications** to accelerate your career!

Certified Cybersecurity General Practitioner (CCGP™)

For anybody who is interested to learn and get elementary knowledge in Cybersecurity

Certified Cybersecurity Consultant (CCC™)

For working professionals with less than 5 years of work experience

CCCGP TM CERTIFIED CYBERSECURITY GENERAL PRACTITIONER



Certified Senior Cybersecurity Specialist (CSCS™)

For working professionals with more than 6 years of work experience





The USCSI's cybersecurity programs are designed to deal with the futuristic issues of cyber threats, risks, and vulnerabilities of systems, processes, and updates. All the programs have the capability to equip you with the expertise and real-world skills in cyber threat detection, risk analysis, risk mitigations, protection of data and systems, smart devices and IoTs, DDoS flooding attacks, Malware Analysis Techniques, and a lot more that will help you advance in your career.

You may be a student interested in cybersecurity, a professional with experience in security analysis and cyber net, or looking to switch careers – the USCSI[®] certification programs offer the best way to move forward to become future-ready and achieve your professional goals.

PROGRAM BENEFITS

Exclusive Program Coverage

The programs' coverage includes the latest technological advances in cybersecurity like Python, R, ML, DL, Hadoop, Spark, Scala, DevOps, Docker, Cryptography, and more.

Futuristic Program Content from over 20+ world-renowned SMEs

The program content is vetted by more than 20 SMEs in cybersecurity who are CTOs, CIOs, technology leaders from Fortune 500 organizations, and influencers.

Self-paced

All the three certification programs include self-paced e-learning study-kit with multiple modules covered in at least two sets of study-books, on-demand videos, and more.

Global Recognition

Every USCSI[®] certified professional will be globally recognized since all the programs are accepted by leading universities and organizations worldwide.

Salary Increase of up to 40%

Various studies have shown that a USCSI[®] certified professional is capable to get raise of up to 40 percent in her current organization or otherwise.

Get your sharable and state-of-the-art digital badge

The USCSI[®] certified professional will also be provided with a world-class digital badge to showcase her credential and it can be validated anytime, anywhere.

Get your latest program **self-study kit** worth up to **US \$650 FREE**

- Personalized Study-Books
- Real-world case study-based eLearning
- HD quality self-paced videos, vetted by the world's best SMEs
- State-of-the-art eLearning with Practice Code
- Sharable digital badge

KNOWLEDGE POWERHOUSE FOR CYBERSECURITY LEARNING

With more than 180+ hours of learning, be rest assured to become a knowledge powerhouse in cybersecurity.

Self-Paced Learning

- Learn at your own terms
- Invest just 8-10 hours per week of learning
- Access your learning from anywhere, anytime.
- Structured learning from Study books, videos, case studies, and practice code.



INSTRUCTOR-LED

The USCSI's Center of Cybersecurity Knowledge and Excellence (CCKE), has worked on another approach to learning on popular demand – the **Instructor-led learning**. Please note, this learning approach is on-demand and will be considered on approval from the office of CCKE. All approved requests for Instructor-led learning will be executed by various training partners or exclusive partners of USCSI[®] of the respective regions.



USCSI[®] follows strict policies to help maintain the sanctity and reliability of its internationally renowned exams and ensure that an active, healthy, objective and alternative method is used to assess applicants' eligibility for the award of its respected identifications.

Exam Duration and Details

The exams will contain the knowledge and competency-based questions; all USCSI[®] certification exams are computer-based and have multiple-choice format with a duration of 100 minutes.

Certifications	CCGP™	CCC™	CSCS™
No. of Questions	60	70	80
Duration (minutes)	100	100	100
Pass Mark	70%	70%	70%
Open Book	No	No	No

CERTIFICATE AND DIGITAL BADGING

Once you clear your certification exam, you will be awarded with the most prestigious Cybersecurity Certification and also the stateof-the-art digital badge to showcase your exceptional achievement. Your Digital Badge is powered by the renowned digital certificate provider, dgBadge. You can share your digital badge on various social media platforms such as LinkedIn, Facebook, Twitter, Instagram and more.





About USCS[®]

The United States Cybersecurity Institute (USCSI[®]) is a world-renowned cybersecurity certification body offering the best-in-theworld certifications for students and professionals around the globe across industries. Whether a beginner looking to step on cybersecurity career path or a seasoned expert, it validates their cybersecurity expertise to ace this domain.

GET THE MOST IMPACTFUL CYBERSECURITY CERTIFICATION

REGISTER NOW

LOCATIONS

Arizona

1345 E. Chandler BLVD., Suite 111-D Phoenix, AZ 85048, info.az@uscsinstitute.org

United Kingdom

29 Whitmore Road, Whitnash Learmington Spa, Warwickshire, United Kingdom CV312JQ info.uk@uscsinstitute.org

Connecticut

Connecticut 680 E Main Street #699, Stamford, CT 06901 info.ct@uscsinstitute.org

Illinois

1 East Erie St, Suite 525 Chicago, IL 60611 info.il@uscsinstitute.org

Singapore

No 7 Temasek Boulevard#12-07 Suntec Tower One, Singapore, 038987 Singapore, info.sg@uscsinstitute.org



info@uscsinstitute.org | www.uscsinstitute.org