Have CONFIDENCE in your CLOUD SECURITY Knowledge

Become a CCSP and lead your organization to the cloud.

IT professionals who understand cloud computing and its information security risks and mitigation strategies are in demand. As more and more business is moved to the cloud, organizations are finding that traditional IT security practices are not relevant in cloud computing environments. Additional knowledge, skills, and abilities are required of security professionals to prevent unwanted access to data and to ensure that, if systems are compromised, data remains protected.

Backed by the two leading non-profits focused on cloud and information security, the Cloud Security Alliance (CSA) and (ISC)², the CCSP credential denotes professionals with deep-seated knowledge and competency derived from hands-on experience with cloud security architecture, design, operations, and service orchestration. CCSP on your resume will demonstrate your cloud security expertise and show employers that you can fill a void in the rapidly growing aspect of IT that is cloud security. In fact, CCSPs report that in addition to employer confidence, they have gained respect, credibility, and trust across all levels within their organization.

Who Should Become a CCSP

» Enterprise Architect
» Security Administrator
» Systems Engineer
» Security Architect

» Security Consultant
» Security Engineer
» Security Manager
» Systems Architect

CCSPs are in High Demand

79% of organizations are either in planning or trial stages, currently implementing or in active production cloud environments

An overwhelming 91% of them are concerned with cloud security

61% plan to train and certify their existing IT staff

23% plan to add security staff dedicated to cloud security issues

- 2016 Cloud Security Spotlight Report
Steps to Getting Certified

1. Obtain the Required Experience

Candidates must have a minimum of 5 years cumulative paid full-time work experience in information technology, of which 3 years must be in information security and 1 year in 1 or more of the 6 domains of the CCSP CBK:

» Architectural Concepts & Design Requirements
» Cloud Data Security
» Cloud Platform & Infrastructure Security
» Cloud Application Security
» Operations
» Legal & Compliance

Earning CSA’s CCSK certificate can be substituted for 1 year of experience in 1 or more of the 6 domains of the CCSP CBK. Earning (ISC)²’s CISSP credential can be substituted for the entire CCSP experience requirement.

Don’t have enough experience? Check out our Associate program at www.isc2.org/associate.

2. Take the Exam

Candidates are given four hours to complete the 125 question CCSP exam.

Register at your local Pearson Vue Test Center: www.pearsonvue.com/isc2

3. Complete the Endorsement Process

Once you successfully pass the exam, you will have nine months from the date of the exam to complete this process. www.isc2.org/endorsement

4. Maintain Your Membership

Once you are certified, you become a member of (ISC)². Recertification is required every three years. This is accomplished through earning Continuing Professional Education (CPE) credits and paying an Annual Maintenance Fee (AMF).

| 90 cpes | US$100 amf | 3 years |

For more info, visit: www.isc2.org/ccsp

Exam Prep

Self Study Tools
- Exam Outline
- Official Textbook
- Flashcards

Training Methods
- Classroom-based
- Private, On-site
- Live Online
- OnDemand

Member Benefits

- (ISC)² Security Congress
- (ISC)² Textbooks Discounts
- (ISC)² SecureEvents
- (ISC)² Chapter Program
- (ISC)² Receptions/Networking Opportunities
- (ISC)² Global Awards Programs
- (ISC)² Webinars
- Industry Conference Discounts
- Global Information Security Workforce Study
- InfoSecurity Professional Magazine
- Safe and Secure Online Volunteer Opportunities

For a full list of benefits, visit: www.isc2.org/memberbenefits