

CERTIFIED CLOUD SECURITY PROFESSIONAL



CCSP | COURSE CODE: SEC-307

COURSE DETAILS



Designed by two of Intrinsec's official partners, (ISC)² and Cloud Security Alliance, the CCSP training program focuses on the development of a student's capabilities in cloud security architecture, design, operations and service orchestration.

Over a period of 5 days Intrinsec's CCSP training program will help your organization benefit from the advantages of cloud computing and continue to keep their sensitive data secure. It will help you by developing the knowledge and skills needed to face new cloud computing threats and challenges, while also preparing you for the CCSP certification exam offered by (ISC)².

COURSE BREAKDOWN

Intrinsec's CCSP training is based on the six domains within the CCSP from the (ISC)² Common Body of Knowledge. For more information on these domains, or additional course details, please visit Intrinsec's [CCSP website page](#).

- DOMAIN 1 **Cloud Architectural Concepts and Design Requirements**
- DOMAIN 2 **Cloud Data Security**
- DOMAIN 3 **Cloud Platform Infrastructure Security**
- DOMAIN 4 **Cloud Application Security**
- DOMAIN 5 **Cloud Security Operations**
- DOMAIN 6 **Legal and Compliance for the Cloud**

THREE DIFFERENT WAYS FOR YOU TO **ATTEND** OUR NEXT **CCSP** TRAINING SESSION



WWW.INTRINSECSECURITY.COM

(855) 732-3348 | training@intrinsecsecurity.com



COURSE FEATURES

Professionals who register for Intrinsec's CCSP training are provided with an unmatched number of benefits designed to maximize their cloud security development. The following features are included with your CCSP registration:

- **5 Days of CCSP Training from an Authorized (ISC)² Instructor**
- **60 Days of OnDemand Access to the Recordings of your CCSP Session (Video & Audio)** *For Live OnLine Events Only
- **Official (ISC)² CCSP Courseware**
- **Official (ISC)² CCSP Student Handbook**

INTENDED AUDIENCE

CCSP is developed for mid-level to advanced professionals involved with IT architecture, web and cloud security engineering, information security, governance, risk and compliance, end even IT auditing. Some example job functions include, but are not limited to:

- **Enterprise Architect**
- **Security Administrator**
- **System Engineer**
- **Security Architecture**
- **Security Consultant**
- **Security Engineer**
- **Security Manager**
- **Systems Architect**

VENDOR TESTIMONIAL

“Intrinsec Security is one of our trusted official training providers within Canada and the United States. Their dedication to providing professionals and enterprises with our certification training programs has certainly helped with our progression in inspiring a safe and secure cyber world.”

-(ISC)²