In the ever-changing world of the cloud computing, you will face unique security challenges every day - from new threats, sensitive data to unskilled internal team members.

Take command of the **Certified Cloud Security Professional (CCSP®)**, the premier cloud security certification, in order to address these challenges.

The CCSP is a global credential representing the highest standard of cloud security expertise. It was co-established by (ISC)² and Cloud Security Alliance – the leading stewards for information security and cloud computing security.

**Cloud Security Certification**

**CCSP® – Certified Cloud Security Professional**

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**Course Fee:** HK$13,500  (May apply up to HK$9,000 subsidy)

**Programme code:** 10010247-1

**Date and time:**
17-19 and 24-25 November 2020
09:00 – 18:00 (40 hours in total)

**Venue:**
1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong

**Medium:** Cantonese with training materials in English

**Fee:**
- Early bird price on or before 16 Oct 2020
  - Non-member: HK$12,500 per person
  - Member of Organiser / Supporting Organisation: HK$11,500 per person
- Regular Price
  - Non-member: HK$13,500 per person
  - Member of Organiser / Supporting Organisation: HK$12,500 per person

**Remarks:**
The application deadline of the training is **3 Nov 2020**. Late submission will NOT be considered.

**Exhibit Expertise at the Forefront of Cloud Security**

Acquiring this cloud security certification is a proof to the world that you have gained deep knowledge and hands-on experience on cloud security architecture, design, operations and service orchestration. Start pursuing your CCSP today!

Ideal for those performing the following roles:

- Enterprise Security Administrator
- Systems Engineer
- Security Architect
- Security Consultant
- Security Engineer
- Security Manager
- Systems Architect
- Security Manager

This course is subject to approval under the Reindustrialisation and Technology Training Programme (RTTP) with up to 2/3 course fee reimbursement upon successful applications. For details: [https://rttp.vtc.edu.hk](https://rttp.vtc.edu.hk).
Course Introduction and Objectives

The CCSP represents the highest standard for cloud security expertise. Are you eligible for this cloud security certification? The answer is affirmative, if you are:

- an **experienced IT professional** engaging in IT architecture, web and cloud security engineering, information security, governance, risk and compliance or IT auditing;

- **heavily involved in the cloud** application (or you would like to be) in a global environment. You are responsible for migrating to, managing or advising on the integrity of cloud-based software, such as SalesForce, Office 365, Optum, Impact Cloud, JIRA Software, SharePoint or CTERA;

- an **early adopter** who loves cutting-edge technologies;

- **passionate about cloud security**;

- eager to **differentiate** yourself (or your business);

- eager to **stay up-to-speed** with the ever-evolving cloud technologies, threats and mitigation strategies.

In addition, professionals who pursue the CCSP for collaborating with organisations dedicated to DevSecOps, Agile or Bimodal IT practices.

Course Benefits

This course helps participants review and refresh their cloud security knowledge, get well-prepared for the CCSP examination.

- Official (ISC)$^2$ courseware
- Taught by an authorised (ISC)$^2$ instructor
- Comprehensive student handbook
- Collaboration with classmates
- Real-world learning activities and scenarios
Training Topics

This official (ISC)² course provides a comprehensive overview of cloud security concepts and industry best practices, covering six domains of the CCSP CBK®: architectural concepts and design requirements, cloud data security, cloud platform and infrastructure security, cloud application security, operations, legal and compliance.

<table>
<thead>
<tr>
<th>Date</th>
<th>Activities</th>
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<tbody>
<tr>
<td><strong>Day 1</strong></td>
<td><strong>Cloud Concepts, Architecture and Design</strong> (Domain 1) – Cloud computing concepts &amp; definitions based on the ISO/IEC 17788 standard; security concepts and principles relevant to securing cloud computing.</td>
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<tr>
<td>17 Nov 2020</td>
<td>(Tue)</td>
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<td><strong>Day 2</strong></td>
<td><strong>Cloud Data Security</strong> (Domain 2) – Concepts, principles, structures, and standards used to design, implement, monitor, and secure; operating systems, equipment, networks, applications, and those controls used to enforce various levels of confidentiality, integrity, and availability in cloud environment.</td>
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<tr>
<td>18 Nov 2020</td>
<td>(Wed)</td>
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<tr>
<td><strong>Day 3</strong></td>
<td><strong>Cloud Platform and Infrastructure Security</strong> (Domain 3) – Knowledge of the cloud infrastructure components, both physical and virtual, existing threats, and mitigating and developing plans to deal with threats.</td>
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<tr>
<td>19 Nov 2020</td>
<td>(Thu)</td>
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<tr>
<td><strong>Day 4</strong></td>
<td><strong>Cloud Application Security</strong> (Domain 4) – Processes involving cloud software assurance and validation; the use of verified secure software as well as Secure Software Development Life Cycle Process; and Identity and Access Management Solutions for Cloud Environment. <strong>Cloud Security Operations</strong> (Domain 5 - Part 1) – Identify critical information and the execution of selected measures that eliminate or reduce adversary exploitation of it; requirements of cloud architecture on running and managing that infrastructure; definition of controls over hardware, media, and the operators with access privileges as well as the auditing and monitoring of mechanisms, tools and facilities.</td>
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<tr>
<td>24 Nov 2020</td>
<td>(Tue)</td>
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Cloud Security Certification  
CCSP® – Certified Cloud Security Professional

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<tr>
<th>Date</th>
<th>Activities</th>
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<tr>
<td><strong>Day 5</strong></td>
<td><strong>Cloud Security Operations</strong></td>
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<tr>
<td>25 Nov 2020</td>
<td>(Domain 5 - Part 2)</td>
</tr>
<tr>
<td><strong>Legal, Risk and Compliance</strong></td>
<td>(Domain 6) – Address topics related to ethical behaviour and compliance with regulatory frameworks, including investigative measures and techniques, gathering evidence (e.g. Legal Controls, eDiscovery, and Forensics); privacy issues and audit process and methodologies; implications of cloud environment in relation to enterprise risk management.</td>
</tr>
<tr>
<td></td>
<td>Revision and Mock Examination</td>
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**Training Outlines**

**CCSP Domains**

1. **Cloud Concepts, Architecture and Design**

Cloud computing concepts & definitions based on the ISO/IEC 17788 standard; security concepts and principles relevant to securing cloud computing.
- Understand Cloud Computing Concepts
- Describe Cloud Reference Architecture
- Understand Security Concepts Relevant to Cloud Computing
- Understand Design Principles of Secure Cloud Computing
- Evaluate Cloud Service Providers

2. **Cloud Data Security**

Concepts, principles, structures, and standards used to design, implement, monitor, and secure; operating systems, equipment, networks, applications, and those controls used to enforce various levels of confidentiality, integrity, and availability in cloud environment.
- Describe Cloud Data Concepts
- Design and Implement Cloud Data Storage Architecture
- Design and Apply Data Security Technologies and Strategies
- Implement Data Discovery
- Implement Data Classification
- Design and Implement Information Rights Management (IRM)
- Plan and Implement Data Retention, Deletion, and Archiving Policies
- Design and Implement Auditability, Traceability and Accountability of Data Events
3. Cloud Platform and Infrastructure Security

Knowledge of the cloud infrastructure components, both physical and virtual, existing threats, and mitigating and developing plans to deal with threats.

- Comprehend Cloud Infrastructure Components
- Design a Secure Data Centre
- Analyse Risks Associated to Cloud Infrastructure
- Design and Plan Security Controls
- Plan Disaster Recovery (DR) and Business Continuity (BC)

4. Cloud Application Security

Processes involving cloud software assurance and validation; and the use of verified secure software.

- Recognise the Need for Training and Awareness in Application Security
- Describe the Software Development Life-Cycle (SDLC) Process
- Apply the Secure Software Development Life-Cycle (SDLC)
- Apply Cloud Software Assurance and Validation
- Use Verified Secure Software
- Comprehend the Specifics of Cloud Application Architecture
- Design Appropriate Identity and Access Management (IAM) Solutions

5. Cloud Security Operations

Identify critical information and the execution of selected measures that eliminate or reduce adversary exploitation of it; requirements of cloud architecture on running and managing that infrastructure; definition of controls over hardware, media, and the operators with access privileges as well as the auditing and monitoring of mechanisms, tools and facilities.

1. Implement and Build Physical Infrastructure for Cloud Environment
2. Operate Physical and Logical Infrastructure for Cloud Environment
3. Manage Physical and Logical Infrastructure for Cloud Environment
4. Implement Operational Controls and Standards (e.g. Information Technology Infrastructure Library (ITIL), International Organisation for Standardisation / International Electrotechnical Commission (ISO/IEC) 20000-1)
5. Support Digital Evidence
6. Manage Communication with Relevant Parties
7. Manage Security Operations
6. Legal, Risk and Compliance

Address topics related to ethical behaviour and compliance with regulatory frameworks, including investigative measures and techniques, gathering evidence (e.g. Legal Controls, eDiscovery, and Forensics); privacy issues and audit process and methodologies; implications of cloud environment in relation to enterprise risk management.

- Articulate Legal Requirements and Unique Risks within the Cloud Environment
- Understand Privacy Issues
- Understand Audit Process, Methodologies, and Required Adaptions for a Cloud Environment
- Understand Implications of Cloud to Enterprise Risk Management
- Understand Outsourcing and Cloud Contract Design

Mode of Delivery

Classroom-based Training

- The most thorough review of the CCSP CBK, industry concepts and best practices.
- Five-day training event delivered in a classroom setting. Eight hours per day.
- Take place in (ISC)² facilities and through (ISC)² official training providers worldwide.
- Led by authorised instructors.
Dr LEONG has over 15 years of industry experience in the information technology industry as well as IT security area specialised in Security Risk Assessment, IT Audit, Ethical Hacking & Penetration Test, Smart Card & Biometrics System deployment and Computer Forensics Investigation. He currently serves as Principal Consultant of eWalker Consulting (HK) Ltd.

He has worked for HP and founded the first HP e-Security Centre (also known as Penetration Test Centre) in Hong Kong. He has led and conducted over 100 security assessments, IT security audits, penetration tests and incident handling services for the HKSAR government departments, banks and multinational organisations in Hong Kong throughout these years. He is one of the founding instructors in the first diploma and graduate diploma course in computer security and forensics investigation recognised by the HKSAR law enforcement team. In 2002, Dr LEONG was invited by the Hong Kong Police Force to the courtroom as the first expert witness in a Hong Kong computer crime investigation.

Dr LEONG was awarded the (ISC)² Asia-Pacific Information Security Leadership Achievements (ISLA) Honouree – Senior Information Security Professional in 2017 for his contribution in conducting security education. He participated in developing the first Digital Forensics training in Hong Kong in 1999. Since then, he planned and conducted postgraduate digital forensics courses in the Hong Kong University of Science & Technology (HKUST), HKU Space. Currently, he is the Adjunct Assistant Professor of the HKUST as well as part-time lecturer on cyber security course.

He is an authorised (ISC)² CCSP and Certificate of Cloud Security Knowledge (CCSK) trainer.

He is also the founding and council member of the Information Security and Forensics Society of Hong Kong, Vice President of Professional Development of Cloud Security Alliance (Hong Kong & Macau Chapter).
Assistant Trainer - Mr Rafael WONG

CISSP, CISM, CISA, CCSP, CCSK, CEH, GPEN, GWAPT, GCFA
(ISC)² Authorised Instructor

Senior Consultant
eWalker Consulting (HK) Limited

Rafael currently serves as Senior Consultant of eWalker Consulting (HK) Ltd. and has more than seven years of industry experience specialising in Security Risk Assessment, IT Audit, Ethical Hacking, Penetration Test and Computer Forensics Investigation.

Throughout Rafael's career in the IT security field, he has conducted numerous cloud security related trainings and workshops with Dr Ricci LEONG for various organisations, such as the Hewlett-Packard (HPE), the Hong Kong Productivity Council (HKPC) and so on.

He is an authorised (ISC)² CCSP and CCSK trainer.

Regarding the cloud assessment, Rafael has conducted corresponding security assessment and audit, including public and private cloud security review, cloud application penetration test, for various enterprises.

Target Participants

To be eligible for the CCSP certification, you must have:

• A minimum of five years cumulative, paid, full-time work experience in information technology, of which three years must be in information security, and one year in one or more of the six domains of the CCSP Common Body of Knowledge (CBK®).

• Earning CSA’s CCSK certificate can be substituted for one year of experience in one or more of the six domains of the CCSP CBK.

• Earning (ISC)²’s CISSP credential can be substituted for the entire CCSP experience requirements.

Haven’t got the required work experience yet?

You can take the CCSP examination to earn an Associate of (ISC)² designation. Once you pass the exam, you will have up to six years to earn your required work experience for the CCSP.
Certificate of Training

Participants who have attained at least 80% attendance of lectures will be awarded a certificate of completion issued by The International Information System Security Certification Consortium, Inc., (ISC)².

CCSP Examination Procedures

You can visit the computer-based testing partner at www.pearsonvue.com/isc2 to set up your account, schedule your examination and settle payment directly. On your scheduled exam day, you will have four hours to complete the 125 exam questions. You must pass the exam with a scaled score of 700 points or more. For more details, please visit: https://www.isc2.org/Certifications/CCSP.

If you would like to understand more about the exam, kindly view the link: https://www.isc2.org/Register-for-Exam for your reference.

RTTP Training Grant Application

Companies should submit their RTTP training grant application for their employee(s) via https://rttp.vtc.edu.hk/rttp/login at least two weeks before course commencement. Alternatively, application form could be submitted by email to rttp@vtc.edu.hk along with supporting documents.

Enrolment method

1. Scan the QR code to complete the enrolment and payment online.

2. Mail the crossed cheque with payee name “Hong Kong Productivity Council” (in HK dollar) and the application form should be mailed to Hong Kong Productivity Council, 2/F, HKPC Building, 78 Tat Chee Avenue, Kowloon (attention to Ms Judy LIU). Please indicate the course name and course code on the envelope.

(Only receipt printed with receipt printers at HKPC is valid. Receipt of cheque payment is subject to bank clearance.)

Organisers:

Supporting Organisations:

Inquiry Ms Judy LIU | +852 2788 5704 | judysmliu@hkpc.org