

## Certificate of Cloud Security Knowledge (CCSK)

### Discover how to optimise cloud security within your organisation

- Gain the strategic and tactical know-how to overcome cloud security
- Challenges
- Discover how to protect and control sensitive data in the cloud
- Understand how to implement robust security controls to optimise
- cloud security

The cloud is becoming ubiquitous as enterprises seek to reduce costs and optimise efficiency and agility. However, with increased flexibility and IT capabilities comes a myriad of new risks and security challenges. This course will provide you with the skills and knowledge to ensure that cloud services are implemented and utilised within your organisation with the appropriate security controls in place.

### Get certified by the leading industry coalition

The exam is online at the student's convenience after the course (token included in course fee). Participants will also get access to an extensive online study repository for additional preparations (accessible for 3 months after the event).

Upon successful completion of the course(s), students will be able to:

- Understand the cloud computing architectural framework
- Identify the key cloud computing security challenges
- Identify appropriate cloud computing security controls

### Foundation Course - CCSK: Monday 12th June

The Cloud Computing Security Knowledge- Foundation class provides students with a comprehensive one day review of cloud security fundamentals and prepares them to take the Cloud Security Alliance CCSK v3.0 certificate exam. Starting with a detailed description of cloud computing, the course covers all major domains in the Guidance v3.0 document from the Cloud Security Alliance, and the recommendations from the European Network and Information Security Agency (ENISA).

### Your CCSK trainer

#### **Peter HJ van Eijk**

Independent Trainer, Digital Infrastructures

Peter HJ van Eijk develops and delivers cloud training programs for individuals and organisations who want to be more successful with cloud computing. This will be the first time Peter is presenting this training in Sweden. Globally he has delivered CCSK more than 40 times. His programs result in enhanced value as well as reduced risk for cloud propositions and projects. He has worked for Deloitte consulting, IT supplier EDS, internet providers, and at the University of Twente, where he received his PhD in 1988. He is also a regular writer and blogger for various publications. He is a board member of the Dutch Cloud Security Alliance chapter. Peter is a certified trainer for CSA Certificate of Cloud Security Knowledge (CCSK) training and numerous other cloud training programs. He is also certified to train trainers in a number of these.

He was the single author of the CompTIA Cloud Essentials course, and a contributor to numerous other courses, including professional Cloud Technology Associate.