



SCCISP ASSOCIATE

Smart Cities and Critical Infrastructure Professional (SCCISP)

- The SCCISP Associate course is an IoT Security Institute introductory course offering an industry recognised career pathway for Cyber and Privacy professionals requiring the skills to develop within the IoT- IIoT security sectors.
- Completing the SCCISP Associate course provides the candidate with the skills to securely design, implement and manage IoT Security controls and services. In addition, the SCCISP Associate provides IT/OT and privacy professionals with the initial skills to address "smart world" cyber and privacy challenges.
- Unlike the SCCISP Foundation certification the SCCISP Associate course does not require a minimum of 5 years' experience within the cyber and/or privacy and data protection industries prior to undertaking the certification. In fact, no prior experience is required and is an ideal course for those also looking to develop a career in cyber security.

AN INDUSTRY DRIVEN CYBER CERTIFICATION PROGRAM

The SCCISP Associate has been developed for the next generation of emerging Cyber and Privacy Professionals.

If you have recently entered (under 5 years) or are considering a career in Cyber Security, the SCCISP Associate course provides individuals with the necessary skillset to address cyber security challenges within the smart technology sector.

Industry and Government sectors are seeking trained cyber professionals with the necessary skills to address emerging smart cyber security challenges. Get your Career on track today!

The SCCISP Associate course provides a module-based approach to course delivery and content learning.

In addition, critical to the delivery of the SCCISP Associate courseware is the inclusion of the Smart Cities and Critical Infrastructure Framework as a training module.

Unlike other certification programs, the SCCISP integrates the global released IoT Security Institute Framework into its training modules. This allows SCCISP Associate students to learn the methodologies and processes in deploying IoT security controls and processes whilst utilising an industry recognised framework.

This academic and deployment based methodology provides security professionals with the necessary training and tools to deploy security and privacy best practices by design, at all stages and levels of an IoT Eco -System.

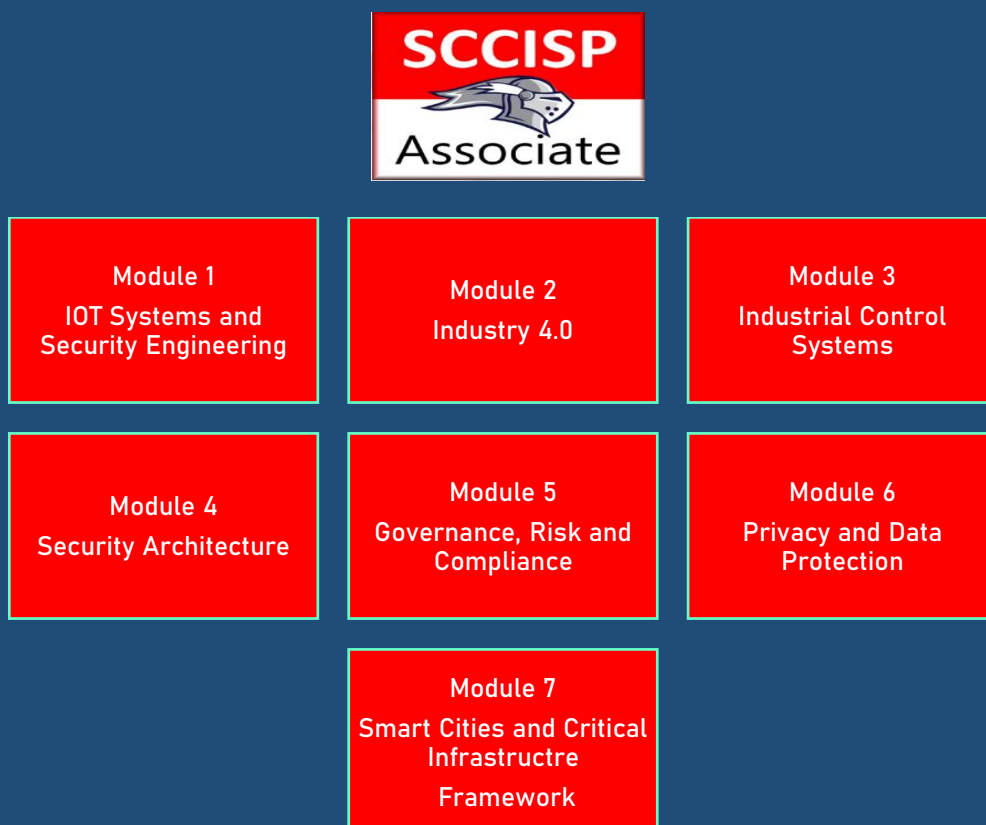


HOW THE COURSE IS STRUCTURED

The SCCISP Associate course comprises a mixture of video presentations, reading material, quizzes and assignment-based activities. Students are required to complete all modules and associated activities to be successful in their SCCISP Associate studies.

This Industry based approach to cyber and privacy IoT challenges ensures employers and industry professionals that SCCISP Associate professionals have the broad range of skills, both practical and academic that extend beyond traditional security certification.

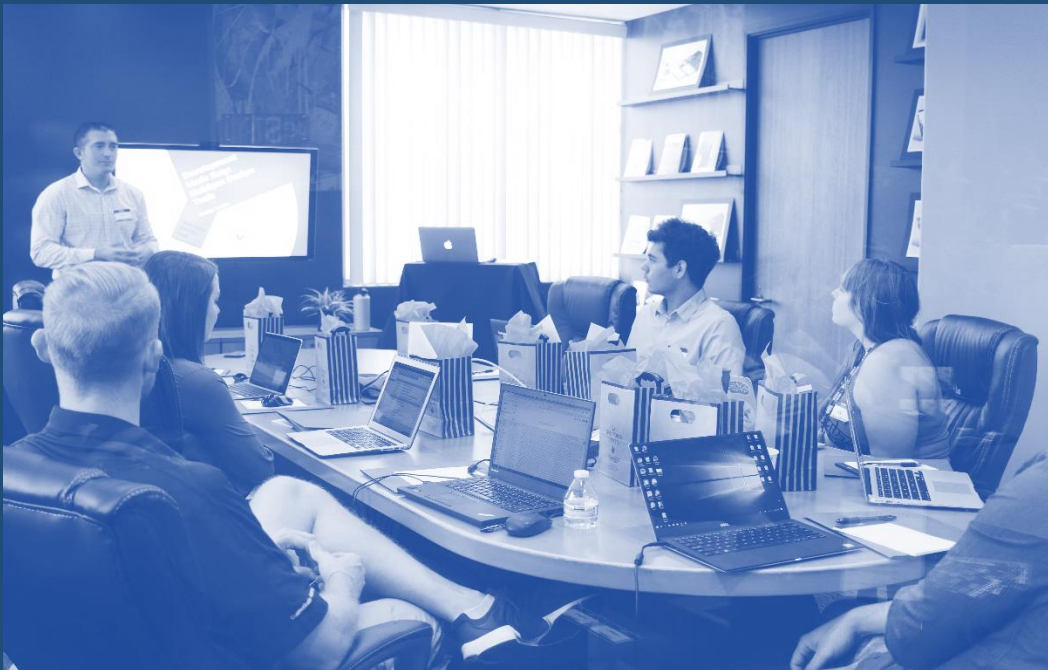
These skills incorporate the unique challenges facing IoT security service delivery and enablement. Cities, Buildings and Communities are working spaces, information portals and community information exchanges that require appropriate security controls to meet their future potential.



WHAT WILL I GAIN FROM THE COURSE?

The SCCISP Associate is trained to deliver these complex security skillsets. To achieve this, the SCCISP requires training not simply in Cyber or Privacy controls, but requires the necessary skills to articulate these controls and their importance throughout the design and build process. Maintaining channels of communication between a new set of stakeholders and industry professionals.

More information available at SCCISPCAMPUS.COM



WHO SHOULD ATTEND?


Typical roles that this course would apply to include:

- Information Security Specialists,
- Architects and Consultants
- IT, Cyber and Corporate Security Managers
- Information Risk and Compliance Managers
- Internal and External Auditors
- New graduates

Or anyone who wishes to develop an interest in Smart Cities and Critical Infrastructure from a security perspective.

HOW TO ENROLL

Visit SCCISPCAMPUS.COM full course descriptions, instructor biographies, and enrolment information.



This course has been developed by the IOT SI - with input and review by the industry professionals. The training material and approach have been developed by the world's leading experts in the IOT/IIOT.

Certification is awarded by the IOTSI