



REQUIREMENTS FOR CERTIFICATION UNDER THE GRANDFATHERING PROVISION

To support the demand for skilled security and privacy professionals with the required knowledge and background to support the emerging security challenges within IoT- IIOT Smart Cities and Critical Infrastructure domains, the IoT Security Institute is offering a new certification: Smart Cities & Critical Infrastructure Security Professional (SCCISP).

Highly experienced security and privacy professionals, who have had a significant role in designing, refining, and/or implementing a Security, Risk and /or Privacy compliance program, can apply for certification as a SCCISP without being required to pass the SCCISP examination.

ALL SCCISP CERTIFICATION HOLDERS SHALL ABIDE BY THE IoTSI CODE OF ETHICS:

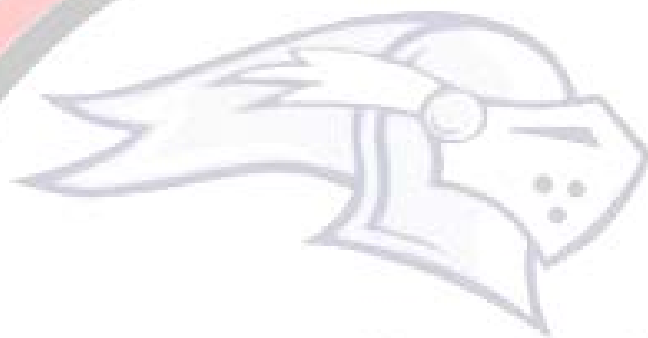
- Have a minimum of 10 years+ experience within the cyber and/or privacy and data protection industries
- Promote a best practice methodology with regard to cyber security and privacy management
- Share knowledge with those inside and outside of the cyber and privacy community
- Strive to advance information on cyber security and privacy personally and professionally
- Avoid compromising the reputation and standing of the cyber and privacy security sector
- Protect IT assets, systems, networks and privacy to the highest professional ethical standards
- Advocate adherence to all IoTSI Framework practices and guidelines
- Refrain from intentionally maligning or damaging the reputation of peers, colleagues or employers
- Use sound and informed judgment when dealing with sensitive personally identifiable information (PII), Privacy Act data.

TO EARN THE SCCISP DESIGNATION APPLICANTS ARE REQUIRED TO:

1. Submit evidence of appropriate work experience in the form of a resume or professional career summary.
2. Provide points of contact, which can verify the accuracy of the submitted resume.
3. Email required documentation to certification@iotsecurityinstitute.com

Please ensure your IoT Security Institute account details are complete and up to date.

ALAN MIHALIC
PRESIDENT
IoT SECURITY INSTITUTE
IoTSECURITYINSTITUTE.COM



IoT Security Institute

SCCISP