ISACA Certification

ISACA established and administers industry-leading certifications:

- **CISA**: More than 130,000 CISA® certifications have been issued since 1983. ISACA is globally recognized as the gold-standard credential for IT auditors.

- **ITAF™**: IT Audit Framework (ITAF™) is a comprehensive framework that focuses on IT governance, risk, and control. ITAF™ provides direction and guidance to professionals in assessing the operational effectiveness of an organization and in ensuring compliance.

- **CSPF**: CSPF (Cybersecurity Practitioner Framework) is a performance-based certification that training one's ability to perform globally validated cybersecurity skills spanning five security functions: Identify, Protect, Detect, Respond, and Recover—derived from the FEIT (Framework for Efficient Information Technology) approach.

- **CISM**: More than 9,000 CISM certifications have been issued since 2007. CISM is the only certification included in the 2020 SC Awards “Best Professional Certification Program,” marking the second time CISM received this recognition.

- **CGEIT**: More than 9,000 CGEITs have been certified since its inception in 2010. CGEIT was voted the top four certification by the highest-paying IT professionals worldwide. More than 55,000 CISMs have been certified since its inception in 2002. CISM was the winner of the 2020 SC Awards “Best Professional Certification Program,” making it the second one in three years that CISM received this recognition.

- **CECIT**: More than 3,000 CECITs have been certified since its inception in 2015. CECIT provides practical guidance and proposed tools to allow for proper implementation in governance, security, audit, and assurance.

- **CDPSE**: More than 9,000 CDPSEs have been certified since 2020. CDPSE is the first experience-based, technical certification of its kind. More than 9,000 CDPSEs have been certified since 2020. CDPSE is the first experience-based, technical certification of its kind.

- **CSX-P**: CSX Cybersecurity Practitioner Certification is a performance-based certification training one's ability to perform globally validated cybersecurity skills spanning five security functions: Identify, Protect, Detect, Respond, and Recover—derived from the FEIT (Framework for Efficient Information Technology) approach.

- **ITCA**: Introduced in April 2021, the Information Technology Certified Associate (ITCA) is a performance-based certification that’s ideal for beginners and those looking to demonstrate fundamental understanding of essential areas of IT.

- **ITAF*: IT Audit Framework (ITAF*) outlines the key concepts and principles of an IT audit framework that focuses on IT governance, risk, and control. ITAF* provides direction and guidance to professionals in assessing the operational effectiveness of an organization and in ensuring compliance.

About ISACA

ISACA is a global professional association and learning organization that leverages the expertise of more than 150,000 members who work in information security, governance, assurance, risk, and privacy to drive innovation through technology. It has a presence in 188 countries, including more than 55,000 members worldwide. In 2020, ISACA launched One In Tech, a philanthropic foundation that supports IT education and career pathways for under-represented populations.

More than 220 chapters worldwide. In 2020, ISACA launched One In Tech, a philanthropic foundation that supports IT education and career pathways for under-represented populations.

ISACA is a global professional association and learning organization that leverages the expertise of more than 150,000 members who work in information security, governance, assurance, risk, and privacy to drive innovation through technology. It has a presence in 188 countries, including more than 55,000 members worldwide. In 2020, ISACA launched One In Tech, a philanthropic foundation that supports IT education and career pathways for under-represented populations.

More than 220 chapters worldwide. In 2020, ISACA launched One In Tech, a philanthropic foundation that supports IT education and career pathways for under-represented populations.