

## About ISACA

ISACA® is a global community advancing individuals and organizations in their pursuit of digital trust. For more than 50 years, ISACA has equipped individuals and enterprises with the knowledge, credentials, education, training and community to progress their careers, transform their organizations, and build a more trusted and ethical digital world.

ISACA is a global professional association and learning organization that leverages the expertise of its more than 180,000 members who work in digital trust fields such as information security, governance, assurance, risk, privacy and quality. It has a presence in 188 countries, including 225 chapters worldwide. The ISACA Foundation (previously known as One In Tech) supports IT education and career pathways for under-resourced and under-represented populations.

Established .....	<b>1969</b>
Members.....	<b>180,000 in 188 countries</b>
Chapters.....	<b>225</b>
Student Groups.....	<b>125</b>

## ISACA Certifications

ISACA developed and administers industry-leading certifications:



More than 200,000 [CISAs](#) have been certified since its inception in 1978. CISA is globally recognized as the gold standard credential for IT auditors.



More than 87,000 [CISMs](#) have been certified since its inception in 2002. CISM was the winner of the 2020 SC Awards "Best Professional Certification Program," marking the second time in three years that CISM received this recognition.



More than 39,000 [CRISCs](#) have been certified since its inception in 2010. CRISC ranked first on Certification Magazine's 2022 Salary Survey 75 and fourth on Global Knowledge's 2021 list of the year's top-paying IT certifications.



More than 19,000 [CDPSEs](#) have been certified since 2020. CDPSE is the first experience-based, technical certification of its kind. CDPSE assesses a technology professional's ability to implement privacy by design to enable organizations to enhance privacy technology platforms and products that provide benefits to consumers, build trust and advance data privacy.



More than 10,000 [CGEITs](#) have been certified since 2007. In 2020, ISACA updated the content outline for the CGEIT certification exam to reflect the evolving technology environment, as well as the knowledge and skills that professionals need to strengthen governance at their organizations.



Introduced in 2021, the Certified in Emerging Technology ([CET](#)) certification includes four knowledge and performance-based certificates stacked up to one career-advancing certification that's ideal for IT professionals looking to grow their understanding of emerging technologies, including cloud, blockchain, internet of things, and artificial intelligence.



Introduced in 2021, the Information Technology Certified Associate ([ITCA](#)) certification includes five knowledge and performance-based certificates stacked up to one career-advancing certification that's ideal for beginners and those looking to demonstrate fundamental understanding of essential areas of IT.

## ISACA Recognitions



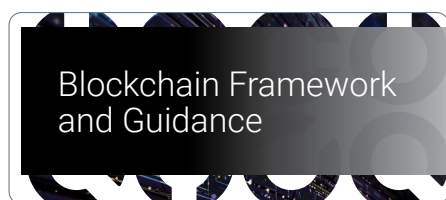
- ASAE's 2023 Power of Associations Gold Award Winner for One In Tech Scholarship Program
- ASAE's 2022 Gold Circle Award Winner for Best E-Newsletter for @ISACA
- ASAE's 2020 Power of Associations Gold Award Winner for the CommuniTy Day Program
- ASAE's 2020 Gold Circle Award Winner for Best Member Engagement Program for ISACA's 50th Anniversary program
- Earned 2019 SC Media's 30th Anniversary Award for Most Important Industry Organizations of the Last 30 Years
- IT Certification Council's 2019 Innovation Award

## ISACA Frameworks, Models and Assessment Programs

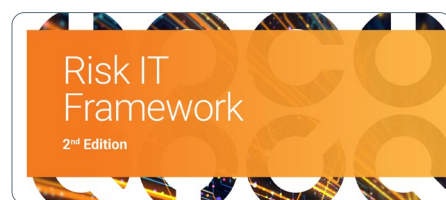
ISACA provides a wealth of tools and resources to business technology professionals and their enterprises, including:



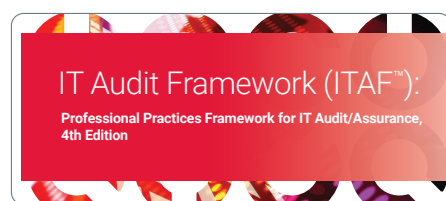
ISACA guides leaders on how to effectively govern today's digital systems and tomorrow's emerging technologies. [COBIT](#) has been the leading framework for the governance and management of enterprise IT for more than 20 years.



ISACA's [Blockchain Framework and Guidance](#) offers basic concepts and proposes a framework for the adoption of blockchain technology across enterprises, with the goal of offering foundational information, practical guidance and proposed tools to allow for proper blockchain implementation, governance, security, audit and assurance.



ISACA's [Risk IT Framework](#) offers guidelines and practices that optimize risk, opportunity, security and business value, and helps practitioners build consensus regarding risk IT decisions at all enterprise levels.



ISACA's [IT Audit Framework](#) outlines standards and best practices aligned with the sequence of the audit process (risk assessment, planning and field work) to guide professionals in assessing the operational effectiveness of an enterprise and in ensuring compliance.



In 2016, ISACA acquired [CMMI Institute](#) from Carnegie Mellon University. CMMI appraisals enable companies to measure their capability and maturity against a defined framework of best practices and decisively identify select areas in which to be more competitive. [CMMI](#) is an integrated product suite consisting of five components—training and certification, a model, adoption guidance, systems and tools, and an appraisal method—that provide a clear and proven path to achieving business goals.



ISACA's [Digital Trust Ecosystem Framework](#) helps organizations understand the practices they can undertake to impact their trustworthiness and reputation by addressing the key components of digital trust: integrity, security, privacy, resilience, quality, reliability and confidence.