



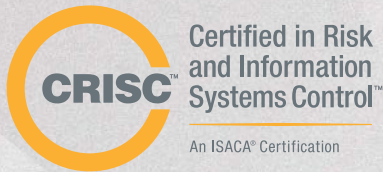
AFFIRM YOUR EXPERTISE, ADVANCE YOUR CAREER.

SEE WHAT'S NEXT AS A CRISC

Showcase your ability to manage and mitigate IS/IT risk
and implement effective controls.



ISACA[®]



CERTIFY FOR THE REAL-WORLD JOB OF AN EXPERT IN INFORMATION SYSTEMS RISK MANAGEMENT AND CONTROL.

Since its introduction in 2010, more than 24,000 professionals have obtained ISACA®'s Certified in Risk and Information Systems Control™ (CRISC™) certification. The designation demonstrates to employers that the holder is able to identify, evaluate and manage information systems and technology risk, and help enterprises achieve their business objectives.

The first step to becoming CRISC certified is to take and pass the CRISC certification exam. The exam consists of 150 questions covering 4 job practice domains and tests your understanding of the knowledge and practical abilities an expert professional brings to the real-life job practice as it relates to information systems risk and control. Your ability to pass the exam will amount to substantial proof of your own expertise in these practical work-related domains:

1 IDENTIFYING IT RISK—proficiency in this realm validates the expertise required to identify the universe of IT risk in order to contribute to the execution of the IT risk management strategy, in support of business objectives and in alignment with the enterprise risk management (ERM) strategy.

Domain 1 confirms one's ability to recognize and gauge threats and vulnerabilities to the organization's people, processes and technology.

2 ASSESSING IT RISK—exam success demonstrates the advanced ability to analyze and evaluate IT risk to determine the likelihood and impact on business objectives, in order to enable risk-based decision making.

Domain 2 attests to advanced skill in identifying the current state of existing controls and evaluating their effectiveness for IT risk mitigation.

3 RISK RESPONSE AND MITIGATION—this key job practice area verifies expertise in determining risk response options while evaluating their efficiency and effectiveness to manage risk in alignment with business objectives.

Domain 3 tests your ability to select and implement informed risk decisions that are well-aligned and enunciated throughout the organization.

4 RISK AND CONTROL MONITORING AND REPORTING—the final job practice area assesses your capacity to continuously monitor and report on IT risk and controls to relevant stakeholders, so as to ensure the effectiveness of the IT risk management strategy and its alignment with business objectives.

Domain 4 assesses your ability to define and establish key risk indicators (KRIs) and thresholds based on available data, to enable monitoring of changes in risk.



SEE WHY CRISC IS GLOBALLY RESPECTED AND VALUED CERTIFICATION.

Types of risk may vary, but with its key role as an agent of innovation, technology has become the most critical risk factor for today's enterprises. Since, conducting a risk assessment is not something a typical information technology education includes, many IT professionals are lacking in knowledge that businesses increasingly deem imperative to determining their future success.

The CRISC designation is designed for IT risk, control and compliance practitioners, business analysts, project managers and other respected professionals. The highly respected certification demonstrates to employers that the holder is able to identify and evaluate IT risk, and help their enterprise accomplish its business objectives. CRISC has received over 15 global recognitions.

- The American National Standards Institute (ANSI) has accredited the CRISC certification program under ISO/IEC 17024:2012.
 - CRISC is the second highest-paying IT certification based on the 2018 IT Skills and Salary Report conducted by Global Knowledge.
-
- CRISC is ranked #1 on *CIO Magazine's* 2018 list of top-paying certifications.

Learn more at
WWW.ISACA.ORG/CRISC

BUILD YOUR CONFIDENCE ON EXAM DAY— WITH TEST PREP SOLUTIONS FROM ISACA.

Gear up for your CRISC certification exam with the most comprehensive, up-to-date study materials and training designed to fit your study needs and schedule.

CREATE YOUR OWN COMBINATION, CHOOSE FROM:

- Exam Prep Virtual Instructor-Led Training Courses
- Online, On-Demand Review Courses
- Print or Downloadable Review Manuals (available in English and other languages)
- Review Questions, Answers & Explanations Database (12-Month Subscription)

Learn more at:

WWW.ISACA.ORG/CRISC

TAKE YOUR CRISC EXAM ON YOUR SCHEDULE...ALMOST ANY DAY OF THE YEAR.

Enjoy the convenience of choosing a morning or afternoon exam time at testing facilities around the globe on 300+ test dates throughout the year.

Register for and schedule your exam now:

WWW.ISACA.ORG/CRISC

ISACA CONNECTS YOU TO WHAT'S NEXT

Connecting more than 165,000 professionals in over 180 countries, ISACA® is a global leader in certification, training and education. We provide knowledge, standards, networking, and career development for information systems audit, control, security, cybersecurity, risk, privacy and governance professionals. We advance and validate business-critical skills and knowledge through our globally respected CISM and other certifications.



ISACA®

INTERNATIONAL HEADQUARTERS

1700 E. Golf Road | Suite 400
Schaumburg, IL 60173 | USA

isaca.org