

## ISACA's® Certified in Risk and Information Systems Control® (CRISC®) is the MOST GLOBALLY RECOGNIZED DESIGNATION

*for experienced risk and control professionals*

- Introduced in 2010, over 15,000 professionals have already earned the CRISC, pronounced "see-risk," designation.
- Based on independent market research and input from thousands of subject matter experts from around the world as well as ISACA's intellectual property, including RISK IT and COBIT 4.1.
- Fast becoming recommended by companies and governmental agencies for top-level systems/security employees.

### CRISC Profile

The CRISC certification was specifically developed to recognize a wide range of IT and business professionals who are engaged at an operational level to mitigate risk that include:

- IT Professionals
- Risk Professionals
- Control Professionals
- Business Analysts
- Project Managers
- Compliance Professionals
- IS/IT Consultants

[www.isaca.org/criscinfo](http://www.isaca.org/criscinfo)

## We'll give you a hand.

### Free with registration:

- The *Candidate's Guide to the CRISC Exam and Certification*—provides a detailed outline of the subject areas covered on the examination.

### Study materials from ISACA:

- *CRISC Review Manual 2011*
- *CRISC Review Questions, Answers & Explanations Manual 2011*
- The CRISC exam primarily aligns with the terminology and concepts described in *The Risk IT Framework*, *The Risk IT Practitioner Guide*, and *COBIT 4.1 Self Assessment*.
- Local Chapter Review Course (check your local ISACA chapter for availability)
- Onsite Group Training Courses (for groups of 10 or more—we come to you)
- Exam preparation communities opening soon at: [www.isaca.org](http://www.isaca.org)

### We'll also help you satisfy your Continuing Professional Education (CPE) requirements.

- Earn up to 70 free CPE per year with ISACA professional membership.
- Earn additional CPE credit from ISACA events, meetings and volunteering.

## CRISC:

### Sponsored by ISACA

- A non-profit, worldwide leader in IT governance, control, security and assurance for more than 40 years.
- Dedicated to industry-accepted practices and high professional standards, ISACA is the only professional association dedicated to this growing and dynamic segment of the IT community.
- With over 190 chapters established in over 75 countries, ISACA provides its international membership with education, resource sharing, advocacy, networking and a host of other benefits on a local level.

Consider an ISACA membership and enjoy a substantial savings on the exam and study materials, as well as a wide range of membership benefits. Go online to save today!  
[www.isaca.org/membership](http://www.isaca.org/membership)

# There is no DISGUIISING it...



**ISACA**<sup>®</sup>  
Trust in, and value from, information systems

**CRISC**<sup>™</sup>  
Certified in Risk and Information Systems Control<sup>™</sup>  
An ISACA<sup>®</sup> Certification

## There is no MISTAKING it...

### ...for the employer, CRISC ensures:

- The employee has the knowledge and experience necessary to adequately control, monitor and assess an enterprise's IT and business systems.
- The employee maintains ongoing professional development necessary for successful on-the-job performance.
- The enterprise's IT and business systems operate with greater efficiencies and optimum effectiveness resulting in great trust in, and value from, information systems.

### ...for the professional, CRISC provides:

- A global and prestigious, lifelong symbol of knowledge and expertise.
- Competitive advantage that will distinguish you from your peers.
- Higher earnings and greater career growth.
- The benefits of becoming part of an elite peer network.
- The ability to leverage the tools and resources of a global community of industry experts.



"Enterprises around the world are continuing to become more risk-aware, and the CRISC designation will provide assurance to employers that professionals who earn and maintain a CRISC certification are experienced in identifying and evaluating the risks unique to their specific organization. It also helps risk and control professionals demonstrate that they have proven experience and abilities in designing, implementing and maintaining risk-based, efficient and effective information systems controls."

— Urs Fischer, chair of ISACA's CRISC Task Force

## There is no DISPUTING it...

### CRISC proves you've got what it takes!

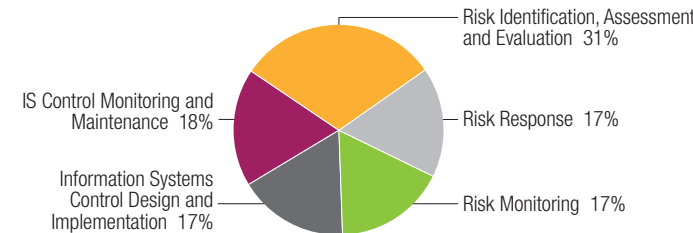
Certification requirements combine the achievement of passing a difficult exam, with credit for applied industry work experience and continuing education efforts.



#### About the CRISC exam

- The exam consists of 200 multiple choice questions and is offered in the English language at hundreds of locations worldwide.
- The content of the exam covers five content areas or domains, which are based on an extensive job practice analysis conducted by industry leaders and subject matter experts from around the world, and reflect the most current practices.
- The five domains contain tasks and knowledge statements which depict the tasks performed in the field and the knowledge required to perform these tasks.
- Exam candidates will be tested based on their practical knowledge associated with performing these tasks.

#### CRISC exam consists of five domains based on Professional Job Requirements



#### Requirements for earning the CRISC Certification\* –

- At least three years of cumulative work experience in the fields of risk management and IS control along with performing the tasks of a CRISC professional across at least three domains.
- Experience must be gained within the 10-year period preceding the application date or within five years from the date of passing the exam.
- Please refer to a CRISC application and [www.isaca.org/criscinfo](http://www.isaca.org/criscinfo) for more details.

\*Yearly CPE quotas and maintenance fees apply to maintain certification.

## There is no STOPPING it...

- In a SearchSecurity.com article, (David) Foote (co-founder, CEO and chief research officer of Foote Partners) recommends the new CRISC certification. "Given where we see the market going [integrating more with business] that one probably will be very influential. We don't know of any other certification on the market quite like it."
- The State of West Virginia Office of Information Security and Controls is using the five CRISC domains and task statements to develop a checklist for use in risk assessments for HIPAA compliance.

For more recognitions, visit [www.isaca.org/recognitions](http://www.isaca.org/recognitions).



## There is only ACHIEVING IT!

Register for the CRISC exam now at: [www.isaca.org/criscexam](http://www.isaca.org/criscexam).

For more information contact the ISACA certification department at: 1.847.253.1545 or email: [certification@isaca.org](mailto:certification@isaca.org).



[www.isaca.org/criscinfo](http://www.isaca.org/criscinfo)