

Demonstrate your value without saying a word.



Résumés/CVs may *list* your experience and knowledge, but an ISACA® certification designation after your name *proves* it.

Get recognized as an expert in your profession. Earn the Certified Information Systems Auditor® (CISA®), Certified Information Security Manager® (CISM®), Certified in the Governance of Enterprise IT® (CGEIT®), or Certified in Risk and Information Systems Control™ (CRISC™).

ISACA certifications are globally accepted and recognized. They combine the achievement of passing an exam with recognition for your work and educational experience, giving you the credibility you need to move ahead in your career. An ISACA certification proves to employers that you have what it takes to add value to their enterprise. Independent studies continue to report that holding an ISACA designation:

- Enhances your professional credibility and recognition
- Puts you in the position to earn the top pay premiums in the IT profession
- Counts in the hiring process

For More Information

Visit www.isaca.org/certification.success, e-mail the ISACA certification department at certification@isaca.org or call +1.847.660.5660.

*"The **future** of IS auditing is in the hands of its practitioners. Proven experience and knowledge are essential, but **certification** is also crucial to meeting the demands of the future, which also necessitates continuous education. Maintaining an **ISACA** certification helps provide practitioners with the ability to meet the demands of today and **prepare** for the future."*

—Richard Brisebois, CISA,
Audit Principal, Office of the Auditor General of Canada, Canada



Certified Information Systems Auditor

Over 80,000 professionals in more than 160 countries have earned the CISA certification since 1978. CISA is known world-wide as the recognized achievement for those who control, monitor and assess an organization's information technology and business systems.

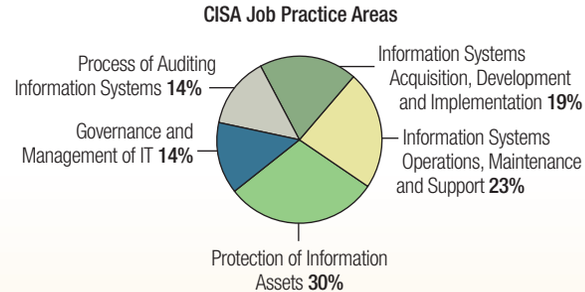


As an IS auditor, being a CISA means you have proven ability and experience.

Earn the designation that employers and clients are looking for. There is a growing demand for professionals possessing IS audit, control and security skills and CISA has become a preferred certification by individuals and enterprises around the world. Many enterprises recognize ISACA's CISA credential as the standard for information systems auditors. Its demand continues to grow as organizations increasingly expect their IS auditors to hold the certification.

The 2010 Information Career Trends Survey, conducted by the Information Security Media Group, found CISA to be one of the three most sought-after certifications.

The chart below describes the CISA job practice areas and approximate percentage of test questions allocated to each area.



For more information, visit www.isaca.org/cisa.success.



Certified Information Security Manager

CISM certification is for individuals who design, build and manage enterprise information security programs. Over 15,000 individuals from more than 120 countries have already earned the CISM designation.



Stand out from other information security professionals and increase your earning potential.

The demand for skilled information security management professionals is on the rise and earning a CISM will give you a competitive advantage.

The 2010 Information Career Trends Survey, conducted by the Information Security Media Group, found CISM to be one of the three most sought-after certifications for security professionals.

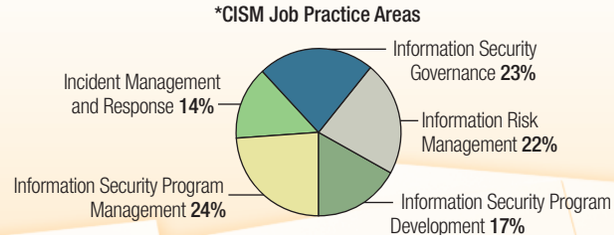
The CISM certification is the leading credential for information security managers. CISM holders differentiate themselves from traditional information security certification holders.

**Notice: 2011 is the last year that the CISM examination will include the current job practice. For more information, visit www.isaca.org/cismjpa.*

Being a CISM:

- Demonstrates your understanding of the relationship between an information security program and broader business goals and objectives;
- Distinguishes you as having not only information security expertise, but also knowledge and experience in the development and management of an information security program; and
- Puts you in an elite peer network.

The chart below describes the CISM job practice areas and approximate percentage of test questions allocated to each area.



For more information, visit www.isaca.org/cism.success.



Certified in the Governance of Enterprise IT

CGEIT recognizes a wide range of professionals for their knowledge and application of enterprise IT governance principles and practices. Over 4,000 individuals from 100 countries have earned the CGEIT designation.



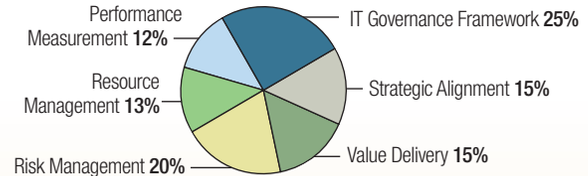
You have the knowledge and expertise in the governance of enterprise IT. Enhance your credibility and influence with CGEIT.

Boards and executive management expect IT to deliver business value. They want fast, secured, high-quality solutions and services; a reasonable return on investment; and a move from efficiency and productivity gains toward value creation and business effectiveness. Governance of IT is a key component of enterprise governance and success.

But you already know this. You have the knowledge and expertise to add value to your enterprise. Earn your CGEIT and earn influence at the executive level.

The chart below describes the CGEIT job practice areas and approximate percentage of test questions allocated to each area.

CGEIT Job Practice Areas



For more information, visit www.isaca.org/cgeit.success.

Certified in Risk and Information Systems Control

CRISC recognizes a wide range of professionals for their knowledge of enterprise risk and their ability to design, implement, monitor and maintain IS controls to mitigate such risk.



Risk management has become a top priority among IT and business professionals.

The CRISC certification is for IT professionals who identify and manage risks through the development and implementation of appropriate IS controls and comply with regulations that affect IS to help enterprises accomplish business objectives.

With the complexity of information systems, increased risks, and the need for compliance, it is more important than ever that organizations develop, recruit and retain employees who can take a comprehensive view of information systems and their relationship to organizational success.

Those who earn the CRISC designation help enterprises to accomplish their business objectives and benefit from the rising business demands for IT professionals who understand business risk and have the technical knowledge to implement an appropriate IS control architecture.

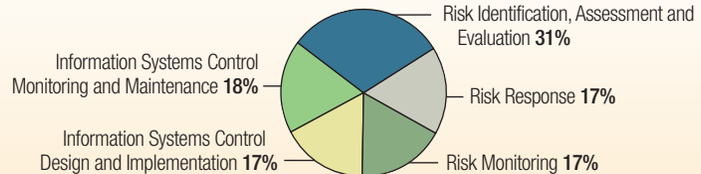
Who is CRISC for?

The CRISC designation is designed for:

- IT professionals
- Risk professionals
- Control professionals
- Business analysts
- Project managers
- Compliance professionals

...and anyone responsible for managing enterprise risk through effective IS controls

CRISC Job Practice Areas



For more information, visit www.isaca.org/crisc.success.

*“Having a certification for IT assurance that is **recognized** by all of our multinational clients is quite important. Once I became certified, I immediately noticed a difference in the **credibility** I receive from the business **community**—the **CISA** is proof that I have the required experience and knowledge in IT auditing and controls.”*

—Vincent Wing-Shing Chan, CISA, CGEIT,
Partner, Ernst and Young, Hong Kong

*“Becoming **CGEIT** certified will give you **recognition** for your work (in the governance of enterprise IT). More importantly, you become part of an **elite** group, implementing best practices in governance.”*

—Ravi Mankikar, CGEIT, CISA, General Manager,
The Shamrao Vithal Co-operative Bank, Ltd., India

*“Because the world is becoming **global** in terms of how business is conducted, it’s important that companies and individuals understand that what they do has a global impact. And so, as I look at what I want to do in my career, and as companies look at what they want in their employees, I see that they want people that are able to speak globally. The **CISM** presents that global **impact**. So when I travel the world and I meet with Fortune 500 companies that have a global **presence**, my CISM is credible no matter where I go.”*

—Erik Friebohn, CISM,
Senior Risk Management Consultant, Verizon Business, USA

*“I personally believe that the **CRISC** will be the **industry standard** for risk management. I definitely do recommend pursuing this **certification**.”*

— Michael Peters, CISM, CRISC



Trust in, and value from, information systems

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For details and registration, visit
www.isaca.org/certification.success.

Next Exam, 11 June 2011 — Register today!

Registration deadline: 6 April 2011

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Our certification surveys show that ISACA exam preparation materials are preferred by exam takers.

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