



## CERTIFIED INFORMATION SECURITY MANAGER

**DURATION: 5 DAYS** 

## **COURSE OVERVIEW**

CISM® is a trademark of the Information Systems Audit and Control Association® (ISACA®)"

What is CISM?

The Certified Information Security Manager (CISM) certification is a unique management-focused certification that has been earned by more than 16,000 professionals since its introduction in 2003. Unlike other security certifications, CISM is for the individual who manages, designs, oversees and assesses an enterprise's information security. The demand for skilled information security management professionals is on the rise. Earning a CISM designation will give you a competitive advantage. Many enterprises and government agencies increasingly recognize, require and expect their IS and IT professionals to hold this certification.

Get ready for the CISM exam with our top-quality preparation course.

Designed for experienced Information Security (IS) managers, designers, and overseers, Certified Information Security Manager (CISM) certification is a one-of-a-kind credential that will enter you into an elite international network, making you an invaluable asset to your organization.

## **COURSE OBJECTIVES**

The objectives of the continuing education program are to:
Maintain an individual's competency by requiring the update of existing
knowledge and skills in the areas of information systems auditing,
management, accounting and business areas related to specific industries
(e.g., finance, insurance, business law, etc.)

Provide a means to differentiate between qualified CISMs and those who have not met the requirements for continuation of their certification Provide a mechanism for monitoring information systems audit, control and security professionals maintenance of their competency

Aid top management in developing sound information systems audit, control and security functions by providing criteria for personnel selection and development



## **COURSE PREREQUISITES**

Five years of experience with audit, IT systems, and security of information systems; systems administration experience; familiarity with TCP/IP; and an understanding of UNIX, Linux, and Windows. This advanced course also requires intermediate-level knowledge of the security concepts covered in our Security+ Prep Course course