

## CISM Exam Preparation Course



## **Overview**

Certified Information Security Manager (CISM) is a widely-recognized IT Security certification for professionals across industry sectors globally. The CISM certification course is developed by ISACA and is ideal for anybody looking to pursue their career in the IT Security and Governance domain. This 4-day Certified Information Security Manager (CISM) certification course validates your knowledge and skill in risk management, information security, incident management, and more. Call us to check out the dates and enrol for the CISM training today.

## **Learning Objectives**

**Participants who take part in the Certified Information Security Manager (CISM) training will learn:**

- Identifying, managing, and responding to security incidents
- Creating an incident response plan to achieve business continuity and create disaster recovery strategies
- About business impact analysis and gap analysis in IT security management
- Creating robust IT Security plans with proper background knowledge of the enterprise and industry it belongs to
- Understand the link between an enterprises' IT Security plans in line with business objectives and goals

## **Key Features of CISM Certification & Training Course**

- Instructor-led Certified Information Security Manager (CISM) Certification Training
- Get access to a free course preview to begin your preparation
- Expert CISM instructors across the globe
- Accredited CISM course material prepared by SMEs
- Get key CISM resources from ISACA
- CISM Sample practice tests provided
- Industry-recognized Course Completion certificate provided

## **Skills Measured/CISM Examination Weights**

**Domain 1** – Information Security Governance.

**Domain 2** – Information Risk Management and Compliance.

**Domain 3** – Information Security Program Development and Management.

**Domain 4** – Information Security Incident Management.

### **Day 1**

#### **Domain 1 Overview**

In this session, we will discuss:

- Designing a Strategy and Governance Framework
- Gaining Management Support and Approval
- Implementing the Security Strategy

### **Day 2**

#### **Domain 2 Overview**

In this session, we will discuss:

- Risk Identification
- Risk Analysis and Treatment
- Risk Monitoring and Reporting

### **Day 3**

#### **Domain 3 Overview**

In this session, we will discuss:

- Alignment and Resource Management
- Standards, Awareness and Training
- Building Security into Processes and Practices
- Security Monitoring and Reporting

## Day 4

### Domain 4 Overview

In this session, we will discuss:

- Planning and Integration
- Readiness and Assessment
- Identification and Response

### Benefits of getting a CISM Certification

- Validate your expertise and move up in your career as an information security manager
- Achieve a world-renowned standard through CISM certification for risk management, information security management, and incident management
- Get instant recognition with CISM credential from your peers, managers, internal and external stakeholders, and compliance and regulatory professionals
- Create a better career pathway as an information security manager with a globally-acknowledged CISM certification from ISACA
- Strategize to create a robust organization with minimal security chinks in its armour with international security best practices