



# COBIT® 5 Implementation Course

**Certificate:** COBIT® 5 Implementation      **Course ID:** GOV1420  
**Duration:** 3 days      **Language:** English  
**Course Delivery:** Classroom,  
Virtual Classroom

## Course Description

Get a practical appreciation of how to apply COBIT 5 to specific business problems, pain points, trigger events and risk scenarios within the organization. Learn how to implement and apply COBIT 5 into your enterprise and how to effectively use it for client initiatives. Attendees will walk away with an appreciation of how to effectively use COBIT 5 for different organizational scenarios.

The course is supported by practical exercises and engaging case-based scenarios. Candidates learn how to apply the COBIT 5 continual improvement lifecycle approach to address requirements and establish and maintain a sustainable approach to governing and managing enterprise IT as “normal” business practice.

## About COBIT 5

COBIT 5 provides the next generation of ISACA’s guidance on the enterprise governance and management of IT. It builds on more than 15 years of practical usage and application of COBIT by many enterprises and users from business, IT, risk, security and assurance communities. Today, more than ever, information and related technologies need to be governed, managed and operated in a holistic manner—with a single, integrated process model that provides end-to-end coverage of the roles, responsibilities and practices required.

COBIT 5 provides a comprehensive framework that assists enterprises in achieving their objectives for the governance and management of enterprise IT. It helps enterprises create optimal value from IT by maintaining a balance between realizing benefits and optimizing risk levels and resource use. COBIT 5 enables IT to be governed and managed in a holistic manner for the entire enterprise, taking in both the full end-to-end business and IT functional areas of responsibility, while considering the IT-related interests of internal and external stakeholders. COBIT 5 is generic, and is useful for enterprises of all sizes; whether commercial, not-for-profit or in the public sector.

## Audience

A wide range of IT auditors, IT managers, IT quality professionals, IT leadership, IT developers, process practitioners and managers in IT service providing firms, business managers.

## Learning Objectives

At the end of this course, participants will gain competencies in:

- How to analyze enterprise drivers
- Implementation challenges, root causes and success factors
- How to determine and assess current process capability
- How to scope and plan improvements
- Potential implementation pitfalls



## Case Study

Scenario-driven learning has always been one of the key success factors of the ITpreneurs COBIT training approach, since it puts participants in the right mind-set to apply the principles of COBIT in real life. The all-new case study takes this into account and builds on it by:

- Providing more business-focused challenges through situations and cases
- Presenting a real world connect using situations that can occur in the day-to-day life of participants
- Discussing the application of COBIT with others

## Course Organizational Logistics

Classroom setting

Whiteboard, flipchart and projector

Recommended class-size: 5-20 learners

## Prerequisites

Successful Completion of the COBIT 5 Foundation Exam.

## Course Material

Participants receive a printed copy of the classroom presentation materials and the printed Participant Workbook, which contains additional reference material, such as the syllabus, glossary, process reference guide and the mock exam. Participants may reference a hard copy of the ISACA COBIT 5 Implementation Guide; students can download or purchase this from the ISACA Web site, [www.isaca.org](http://www.isaca.org).

## About the Examination

- The COBIT 5 Implementation examination paper consists of three booklets: the scenario booklet, question booklet and the answer (sheet) booklet. In total, there are four questions, each testing one syllabus area, in various formats (multiple choice, multiple response, matching responses and evaluating statements).
- The pass mark for the Implementation exam is 50%. Each of the four questions contains 20 question lines, each of which attracts 1 mark, giving a total of 80 marks. Each of the four questions will be subdivided into parts. Each of these 'part-questions' will identify the portion of the 20 marks allocated to it.
- The exam is 150 minutes in duration.
- Participants may reference their copy of the Implementation Guide during the examination.

