IoT and Cloud



Course outline

- Develop requirements for IOT implementation
- Describe how to adopt cloud service as enablers for IOT Operations
- Understand data governance issues for cloudbased service models
- Explain the various accounting treatments of cloud-based services and assets

Course objectives

The module focuses on practical examples of IOT in various industries including accounting environments and practice.

At the end of the course, participants will learn:

- the benefits and value of IOT for Accounting practice, as well as the application of cloud services
- understand the characteristics of different cloud deployment models and applicability of each type
- be able to describe the relevant data governance for cloud-based service models
- explain the various accounting treatment of cloudbased services and assets



Certificated by Singapore Management University (SMU)

Who should attend

Business function and/ or IT managers, and working adults seeking to gain an appreciation of artificial intelligence and its applications in the business world:

Pre-requisites

Participant should have at least a Bachelor's Degree or Diploma with at least 3 years working experience

Tool
Cloud-based service models

Model of training Classroom, Field trip

