

COURSE OUTLINE

The Hidden Power of Cloud Computing in Organisations



The Hidden Power of Cloud Computing in Organisations

Duration: One day (9:00 AM to 5:00 PM)

Method: Instructor-led

Mode: Physical/Virtual

Level: Beginner

Instructor: Ali Reza Azmi

Overview

This one-day program uncovers how cloud computing operates behind the scenes to drive modern organizational success. Tailored for senior management professionals, the course breaks down how cloud solutions enhance productivity, scalability, and collaboration without requiring significant IT knowledge.

Through real-world examples and interactive discussions, participants will gain insight into the "hidden power" of cloud computing and how it can transform business and public sector operations.

By the end of this course, participants will be equipped to identify opportunities where cloud computing can add value to their organisations and make informed decisions about its adoption.

Course Objectives

- Explain cloud computing in simple terms, focusing on its practical impact.
- Highlight the unseen benefits of cloud-based services for business and government.
- Showcase real-world applications of cloud computing across industries.
- Help participants identify workflows that could benefit from cloud adoption

Who This Course is For

This course is designed for:

- Senior managers seeking to understand the strategic value of cloud computing.
- Decision-makers exploring how cloud solutions can enhance organizational efficiency.
- Leaders interested in modernizing workflows and improving service delivery.

Prerequisites

- No prior knowledge of cloud computing or IT systems is required.
 - A basic understanding of organizational processes and challenges is recommended
-

Module 1 — What Is Cloud Computing? The Basics in Plain English

Overview:

- Explaining “the cloud” in everyday terms.
- Core features of cloud computing: Scalability, accessibility, and cost-effectiveness.
- Different types of cloud services: Storage, collaboration, and software-as-a-service (SaaS).
- Dispelling common misconceptions about cloud computing.

Practical Activity:

- Analyze everyday tools (e.g., Gmail or Google Drive) to identify how cloud computing simplifies work.

Learning Outcome:

Participants will gain a foundational understanding of cloud computing and how it enhances daily workflows in organizations.

Module 2 — How Cloud Computing Is Already Helping Organisations

Overview:

- Examples of cloud tools already in use:
 - Email services, shared storage (e.g., Google Drive), and virtual meetings (e.g., Zoom).
- Cloud’s impact on improving collaboration and reducing costs.
- Use cases in business and public sectors:
 - Enabling remote work.
 - Supporting digital transformation initiatives.

Practical Activity:

- Group discussion: Identify workflows in their organizations already supported by cloud tools.

Learning Outcome:

Participants will recognize how cloud computing impacts their organizations, often without them realizing it.

Module 3 — The Hidden Benefits of Cloud Computing

Overview:

- How cloud services enhance security and disaster recovery.
- Benefits of real-time access to data for faster decision-making.
- Reducing IT infrastructure complexity while improving agility.
- Cloud's role in driving innovation and competitiveness.

Practical Activity:

- Review a case study of a company using cloud solutions to overcome challenges and drive growth.

Learning Outcome:

Participants will understand the deeper advantages of cloud adoption, such as security, innovation, and efficiency.

Module 4 — Cloud Computing for Your Organisation: Opportunities and Next Steps

Overview:

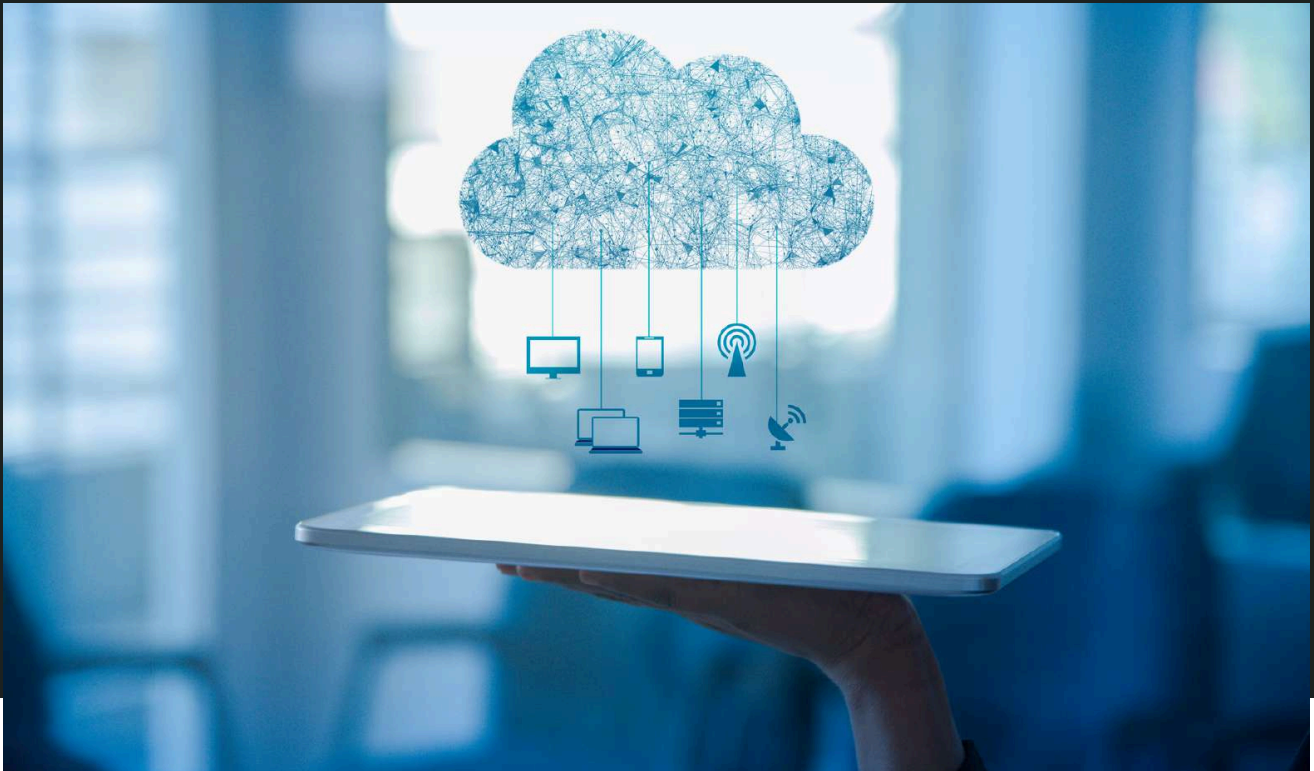
- Identifying tasks and workflows that could benefit from cloud computing.
- Common challenges and how to address them: Costs, security, and adoption.
- Strategic questions for evaluating cloud options.
- Future trends in cloud computing and their organizational impact.

Practical Activity:

- Group brainstorming: Highlight areas in their departments that could benefit from cloud-based solutions and discuss next steps.

Learning Outcome:

Participants will leave with actionable insights on leveraging cloud computing for organizational growth and efficiency.



HARMONIZING OUR SKILLS WITH YOUR ASPIRATIONS

CONTACT US

Fahim Zulkafli

Business Operations Manager

✉ fahim@twenty-four.io

☎ +60 13 526 6350

Scan the QR code or register via:
<https://twenty-four.io/contact/>



Twenty-Four Consulting PLT
(202404000540)

No. 8, Jalan Yap Kwan Seng,
31st Floor, Menara Ambank
50450 Kuala Lumpur
W.P. Kuala Lumpur

Our webiste:
twenty-four.io

Follow us here:



COURSE OUTLINE

twenty-four.io