



# Cloud Computing Implementation, Management and Security

31 January – 4 February 2027  
Johannesburg

## Cloud Computing Implementation, Management and Security

**Ref:** 36148\_8614 **Date:** 31 January – 4 February 2027 **Location:** Johannesburg **Fees:** 4500 Euro

### Overview

Enterprise data systems require a clear grasp of architectural transitions, hosting tiers, and baseline protection mechanisms. Cloud Computing Implementation, Management and Security provides an operational grounding in system deployment, hypervisor configuration, hosted software integration, and identity governance. Participants study the shift from managed service providers and physical server clusters to utility hosting models, virtual machines, and federated directory services. Technical personnel acquire foundational techniques to configure local virtual environments, supervise multi-tenant resources, and mitigate third-party exposure. This course is delivered by Agile Leaders Training Center.

### Who Should Attend

- Systems administrators handling early-phase cloud adoption and local hypervisor environments.
- Network technicians configuring virtualised network interfaces, subnet routing, and IPv6 traffic.
- Junior security analysts responsible for access governance, federated identity setups, and privacy controls.
- IT operations coordinators transitioning internal data hosting to external service providers.
- Technical support specialists resolving hosted software access and cross-platform collaboration issues.

### Departments and Industries

This programme supports technical teams executing foundational system modernisation across distributed operating environments.

- Information Technology and Network Operations Support Units
- Enterprise Systems Administration and Virtualization Groups
- Identity, Access, and Data Protection Teams
- Fintech, Banking, and Distributed Insurance Services
- Telecommunications, Digital Commerce, and Web Services

### Learning Objectives

By the end of this course, participants will be able to:



- Trace the technological evolution from mainframe architecture and grid computing to elastic hosting.
- Differentiate service delivery frameworks across CaaS, IaaS, MaaS, PaaS, and SaaS ecosystems.
- Configure isolated virtual machines using desktop hypervisors for testing and staging workloads.
- Implement federated identity protocols to streamline cross-application user authentication.
- Enforce baseline privacy safeguards across third-party software agreements and data repositories.
- Deploy open-source utilities to administer virtual networks and collaborative cloud workspaces.

## **Course Agenda**

### **Day 1: Architectural Origins and Core Paradigms**

- Evolutionary progression from mainframe computing and distributed grids to utility resources
- Grid reliability versus elastic service provisioning architectures
- Essential architectural traits: multi-tenancy, dynamic pooling, and utility metering
- Regulatory boundaries and contractual data ownership across remote facilities
- Foundational deployment taxonomy: private partitions, public platforms, and hybrid links

### **Day 2: Service Delivery Tiers and Protocol Foundations**

- Structural breakdown of CaaS, IaaS, MaaS, PaaS, and SaaS service models
- Hardware architecture trajectory across generational microprocessor designs
- Networking protocol progression, IPv6 adoption, and inter-cluster routing mechanisms
- Dynamic workload scheduling across distributed compute platforms
- Operating system virtualization mechanics and hypervisor abstraction layers

### **Day 3: Data Center Virtualization and Hypervisor Operations**

- Transition pathways from managed service provider footprints to virtual data centers
- Open-source software deployment strategies for enterprise server farms
- Hypervisor setup and virtual machine provisioning using Sun xVM VirtualBox environments
- Virtual switch configuration, virtual local area networks, and host storage allocation
- Workload migration testing and virtual container orchestration fundamentals

### **Day 4: Access Governance and Data Protection Baseline**

- Third-party hosting vulnerabilities and shared responsibility boundaries in SaaS suites
- Federated identity architectures, single sign-on workflows, and directory synchronisation
- Presence protocols and cryptographic handshakes across distributed communications
- Information privacy frameworks and storage encryption across multi-tenant databases
- Threat detection workflows and basic incident triage for remote service instances



## **Day 5: Interoperability Standards and Edge Connectivity**

- Open Cloud Consortium frameworks and cross-platform messaging standards
- Enterprise integration of collaborative software suites and external web productivity tools
- Mobile platform virtualization, device profiles, and thin-client accessibility
- Bandwidth optimization for remote client endpoints and mobile operating environments
- Capstone synthesis: building an operational cloud implementation and governance blueprint

### **Practical Exercises**

Participants complete structured simulations to reinforce core implementation, virtualization, and identity access skills.

- Provision an isolated guest operating system using desktop hypervisor software and virtual disks.
- Configure a dual-stack IPv4/IPv6 virtual network interface with custom firewall filtering rules.
- Map user access permissions and role-based policies across a federated identity directory.
- Audit a simulated SaaS software agreement against organizational data privacy and recovery benchmarks.

### **FAQs**

#### **What technical background is recommended for this introductory implementation programme?**

Participants should possess fundamental familiarity with computer hardware, local area networking, operating system command-line utilities, and basic IT troubleshooting concepts.

#### **Does this programme focus on high-level executive strategy or technical mechanics?**

The curriculum emphasizes foundational-to-operational mechanics, guiding participants through the technological progression, desktop virtualization exercises, protocol structures, and access administration required for day-to-day deployment.

#### **What desktop virtualization tools are explored during the guided activities?**

The lab components utilize accessible hypervisors such as Sun xVM VirtualBox alongside open-source networking tools to demonstrate virtualization and guest operating system isolation.

### **Conclusion**

Organizations transitioning from legacy server infrastructure to hosted resources require staff proficient in virtualization fundamentals, service interfaces, and baseline protective controls. By mastering operating system abstraction, identity federation, and standard integration protocols, attendees help their organizations run secure, stable, and cost-efficient virtual computing operations.