



Advanced Cloud Security Architecture Course: Frameworks, Compliance & Best Practices

27 June – 1 July 2027
Tashkent

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Overview

Enterprise cloud environments require structured defense mechanisms to mitigate configuration drift, identity exposure, and distributed threats across complex estates. This Advanced Cloud Security Architecture Course provides security professionals and system designers with methodical strategies for planning, securing, and maintaining multi-cloud systems. Participants evaluate foundational infrastructure baselines, Zero Trust architecture patterns, automated compliance controls, and central logging across major cloud service providers. Through practical architectural reviews and defensive pattern analysis, learners examine how to safeguard services without impeding operational speed. This course is delivered by Agile Leaders Training Center.

Who Should Attend

- Cloud security architects seeking to establish standardized multi-cloud governance and threat mitigation models.
- Cybersecurity consultants tasked with reviewing client architectures against established security baselines.
- IT infrastructure managers overseeing cloud workload migrations, hybrid connectivity, and shared responsibility enforcement.
- DevOps and platform engineers responsible for implementing access guardrails, container isolation, and encryption controls.
- Risk and compliance managers validating systems against the Cloud Security Alliance Cloud Controls Matrix and industry guidelines.
- Security auditors assessing identity governance, key management lifecycles, and configuration integrity.

Departments and Industries

This program addresses technical and governance challenges across sectors operating critical digital workloads.

- Financial services institutions implementing strict isolation and data protection across banking platforms
- Healthcare organizations managing secure electronic records and protected service integrations
- Energy and utility corporations defending remote operations and hybrid cloud telemetry infrastructures
- Telecommunications and technology providers scaling multi-tenant software-as-a-service architectures
- Government agencies and public bodies establishing Zero Trust boundaries and centralized auditability

Learning Objectives

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

- Design cloud security architectures aligned with Zero Trust reference principles.
- Apply NIST cloud security guidelines and the CSA Cloud Controls Matrix to governance frameworks.
- Construct multi-cloud perimeter, transit routing, and segmentation models across diverse providers.
- Implement data protection, customer-managed key lifecycles, and cryptographic controls for stored and moving data.
- Establish identity and access management guardrails for human and non-human identities.
- Build unified logging, visibility pipelines, and incident response procedures for distributed workloads.
- Analyze architecture anti-patterns and correct common configuration defects in workload deployments.
- Align technical architecture decisions with enterprise resilience objectives and audit obligations.

Course Agenda

Day 1: Foundations of Cloud Security Architecture

- Cloud Security Architecture Principles and Shared Responsibility Boundary Analysis
- Applying NIST Cloud Security Guidelines across Enterprise Cloud Tenancies
- Zero Trust Architecture Principles and Core Verification Models
- CSA Cloud Controls Matrix Mapping for Governance, Risk, and Compliance
- Infrastructure, Platform, and Software Service Delivery Security Models
- Multi-Cloud Architectural Baselines across Amazon Web Services, Microsoft Azure, and Google Cloud
- Review and Alignment of Architectural Baselines with Organizational Objectives

Day 2: Identity, Access, and Perimeter Security

- Identity and Access Management Structure: Roles, Policies, and Permission Boundaries
- Zero Trust Identity Controls: Conditional Access, Multi-Factor Enforcement, and Federation
- Network Edge Protection, Virtual Private Cloud Peering, and Transit Routing Models
- Hub-and-Spoke Topologies, Virtual Firewalls, and Workload Micro-Segmentation
- Privileged Access Management and Governance for Non-Human Service Identities
- Policy Guardrails, Resource Tags, and Infrastructure Preventive Boundaries
- Review of Identity Perimeters and Enterprise Access Control Strategies

Day 3: Data Protection and Compliance in the Cloud

- Data Protection Architectures and Regulatory Privacy Alignment
- Cryptographic Frameworks, Key Management Services, and Secrets Storage Controls
- Securing Object Storage, Block Volumes, and Data Lake Repositories
- Attribute-Based Access Control, Field Tokenization, and Data Loss Prevention
- Applying the Cloud Security Alliance Controls for Structured Data Governance
- Third-Party Integration Models and Multi-Cloud Cryptographic Strategies
- Review of Data Protection Patterns and Storage Security Baselines

Day 4: Monitoring, Visibility, and Incident Response

- Telemetry Collection: Centralized Logging, Flow Logs, and API Activity Auditing
- Security Operations Center Integration for Multi-Cloud Environments
- Cloud Detection Strategies and Automated Containment Procedures
- Cloud Security Posture Management and Security Information and Event Management Deployment
- Digital Forensics, Log Preservation, and Workload Investigation Workflows
- Continuous Compliance Auditing and Policy Drift Notification Pipelines
- Review of Incident Triage, Monitoring Coverage, and Visibility Metrics

Day 5: Resilient Cloud Solutions and Future Architectures

- Secure Workload Migration Methodologies and Cloud-Native Container Security
- Securing Artificial Intelligence Workloads, Serverless Functions, and API Gateways
- High Availability, Multi-Region Redundancy, and Disaster Recovery Topologies
- Confidential Computing Hardware Isolation and Cryptographic Verification
- Secure-by-Design Principles and Automated Continuous Delivery Pipeline Security
- Integrated Architecture Review and Capstone Defense Blueprint Exercise
- Course Review and Development of an Organizational Cloud Security Roadmap

Practical Exercises

Participants complete structured scenario-based tasks to validate defensive cloud design decisions.

- Design a multi-region hub-and-spoke transit network incorporating micro-segmentation and egress inspection.
- Configure identity policy boundaries to restrict non-human workload permissions to least privilege.
- Map enterprise security controls to the Cloud Security Alliance Cloud Controls Matrix.
- Perform an architecture anti-pattern review to remediate insecure storage permissions and exposed endpoints.



FAQs

What specific qualifications or prerequisites are needed for participants before enrolling in the course?

A basic understanding of cloud computing concepts and general information technology security principles is recommended. Prior practical exposure to major cloud platforms is advantageous but not mandatory, as topics progress from foundational concepts to advanced architectural design.

How long is each day's session, and is there a total number of hours required for the entire course?

Each day consists of approximately four to five hours of structured instruction, hands-on architectural reviews, and collaborative discussions, totaling twenty to twenty-five instructional hours over the five-day period.

How does Zero Trust differ from traditional cloud perimeter security?

Traditional perimeter models rely on implicit trust for entities operating within the internal network perimeter. Zero Trust security enforces explicit verification, least-privileged access, and continuous validation for every connection request, regardless of network locality.

Conclusion

Professionals conclude this course prepared to evaluate, structure, and defend modern cloud systems against sophisticated threats. By combining formal industry frameworks, Zero Trust networking, robust encryption, and continuous monitoring, participants obtain the technical competence required to lead cloud security initiatives that uphold data integrity and operational resilience.