

# ABC CLOUD TECHNOLOGIES LTD.

## COMPANY PROFILE

|                     |                                      |
|---------------------|--------------------------------------|
| Organization Type   | Fictional SaaS Company               |
| Industry            | Cloud Software / Business Technology |
| Employees           | 120                                  |
| Head Office         | Dubai, UAE                           |
| Remote Workforce    | UAE and India                        |
| Primary Environment | Cloud-based                          |
| Assessment Purpose  | Information Security Risk Assessment |
| Framework Context   | ISO/IEC 27001:2022                   |
| Version             | 1.0                                  |
| Date                | August 2026                          |

Portfolio Project — Fictional Organization / Simulated Environment

# 1. Organization Overview

ABC Cloud Technologies Ltd. is a fictional Software-as-a-Service (SaaS) organization established to demonstrate a practical information security governance, risk, and compliance assessment.

The company develops and operates cloud-based business management software for small and medium-sized organizations. Its services are delivered primarily through cloud infrastructure, with customers accessing the platform over the internet.

The organization has approximately 120 employees and supports a hybrid workforce. Its primary office is assumed to be in Dubai, UAE, with remote personnel located in the UAE and India.

# 2. Business Model

ABC Cloud Technologies operates a subscription-based SaaS model. Customers subscribe to the company's platform to manage business activities such as customer records, workflows, reporting, and administrative operations.

The company depends heavily on the availability, integrity, and confidentiality of its cloud platform and supporting corporate systems.

# 3. Core Business Processes

- Product development and software engineering
- Customer onboarding and account management
- Customer support and service management
- Cloud infrastructure operations
- Software deployment and change management
- Billing and financial administration
- Human resources and employee administration
- Vendor and third-party management
- Information security management
- Backup and business continuity activities

# 4. Organizational Structure

The following departments are included in the simulated organization:

| Department                | Approx. Staff | Primary Responsibilities                      |
|---------------------------|---------------|-----------------------------------------------|
| Executive Management      | 5             | Strategy, governance, risk decisions          |
| Engineering & Development | 35            | Software development, testing, deployment     |
| IT & Security             | 15            | Infrastructure, identity, endpoints, security |
| Sales & Marketing         | 20            | Sales, marketing, customer acquisition        |
| Customer Support          | 20            | Customer assistance and service management    |
| Finance                   | 8             | Billing, payments, financial reporting        |

| Department         | Approx. Staff | Primary Responsibilities                 |
|--------------------|---------------|------------------------------------------|
| Human Resources    | 7             | Recruitment, personnel, employee records |
| Legal & Compliance | 5             | Contracts, compliance, privacy support   |
| Operations         | 5             | Administration and business operations   |

## 5. Technology Environment

The simulated technology environment is designed to represent a modern cloud-first SaaS organization.

- AWS — primary cloud hosting and infrastructure environment
- Microsoft 365 — corporate email, collaboration, and productivity services
- GitHub — source code repositories and software development collaboration
- Slack — internal communication and collaboration
- Zoom — meetings and remote collaboration
- Windows laptops — primary employee endpoint devices
- Cloud databases — storage of application and customer information
- VPN / secure remote access — remote connectivity to corporate resources
- Endpoint protection — malware and endpoint security controls
- Centralized logging — security and operational monitoring

## 6. Information Types

The organization processes several categories of information that require different levels of protection:

| Information Type      | Examples                                               | Sensitivity |
|-----------------------|--------------------------------------------------------|-------------|
| Customer Information  | Customer names, contact details, account data          | High        |
| Employee Information  | HR records, contact details, employment information    | High        |
| Authentication Data   | User identities, credentials, authentication records   | Critical    |
| Source Code           | Application code, repositories, configuration          | Critical    |
| Financial Information | Invoices, billing records, payment-related information | High        |
| Contracts             | Customer and supplier agreements                       | High        |
| Security Information  | Logs, alerts, security configurations                  | High        |
| Business Information  | Plans, reports, internal documentation                 | Medium/High |

## 7. Key Applications and Services

| System / Service         | Purpose                              | Criticality |
|--------------------------|--------------------------------------|-------------|
| SaaS Production Platform | Customer-facing business application | Critical    |
| AWS Cloud Environment    | Hosting, compute, storage, databases | Critical    |

| System / Service         | Purpose                                   | Criticality |
|--------------------------|-------------------------------------------|-------------|
| Microsoft 365            | Email, documents, collaboration           | High        |
| GitHub                   | Source code and development collaboration | Critical    |
| Slack                    | Internal communication                    | Medium/High |
| Zoom                     | Remote meetings                           | Medium      |
| HR System                | Employee and HR records                   | High        |
| Finance / Billing System | Billing and financial operations          | High        |
| Endpoint Management      | Device management and security            | High        |

## 8. User Groups

- Standard employees — access to corporate applications and information required for their roles.
- Developers — access to source code, development environments, and selected cloud resources.
- IT administrators — elevated access to infrastructure, identity, endpoints, and security systems.
- Managers — access to departmental and business reporting.
- Customer support personnel — access to customer service information.
- External vendors — limited access where required for contracted services.

## 9. Third-Party Dependencies

- Cloud infrastructure provider
- Productivity and collaboration platform provider
- Source-code hosting provider
- Payment / billing service providers
- Managed technology and support vendors
- Security technology providers

## 10. Remote Working Environment

ABC Cloud Technologies supports remote working. Employees may access corporate applications and information from locations outside the primary office.

Remote working increases flexibility but introduces additional security considerations, including endpoint security, identity protection, secure connectivity, data exposure, physical security, and use of unmanaged networks.

## 11. Business-Critical Services

- Availability of the customer-facing SaaS platform
- Protection of customer information
- Availability of cloud infrastructure
- Secure software development and deployment

- Corporate email and collaboration
- Identity and access management
- Customer support operations
- Financial and billing operations

## 12. High-Level Information Flow

Customers access the SaaS platform through the internet. Application services operate within the AWS cloud environment and interact with cloud databases and supporting services.

Employees access corporate applications using managed endpoints and identity accounts. Developers access source-code repositories and approved cloud resources. Corporate information is exchanged through Microsoft 365, Slack, Zoom, and other approved services.

This environment creates dependencies between identity management, endpoint security, cloud configuration, application security, data protection, and third-party services.

## 13. Key Security Considerations

- Protection of customer and employee personal information
- Strong authentication and access control
- Least-privilege access to cloud and source-code environments
- Secure cloud configuration
- Endpoint protection and encryption
- Backup and recovery capability
- Security monitoring and logging
- Security awareness and phishing resistance
- Incident response readiness
- Third-party and supplier risk management
- Secure software development and change management
- Business continuity and service availability

## 14. Regulatory and Contractual Considerations

As a fictional organization operating in a cloud-based environment with customers and personnel in multiple jurisdictions, ABC Cloud Technologies may be subject to applicable privacy, contractual, cybersecurity, and sector-specific requirements.

For this portfolio assessment, detailed legal applicability is not being determined. The risk assessment will instead consider compliance and contractual impact as potential consequences when evaluating information security risks.

## 15. Criticality Classification

The following simplified classification will be used when building the asset inventory:

| Classification | Meaning                                                                                                     |
|----------------|-------------------------------------------------------------------------------------------------------------|
| Critical       | Loss or compromise could materially disrupt core business services, expose highly sensitive information, or |
| High           | Loss or compromise could significantly affect operations, customers, compliance, or reputation.             |
| Medium         | Loss or compromise would cause a manageable operational or business impact.                                 |
| Low            | Loss or compromise would have limited business consequences.                                                |

## 16. Profile-to-Risk Assessment Link

The information in this profile establishes the context for the next stage of the project. The identified departments, systems, information types, users, suppliers, and business-critical services will be used to construct the Asset Inventory and subsequently identify threats, vulnerabilities, and risks.

**Portfolio Note:** ABC Cloud Technologies Ltd. is fictional. Technology names and environmental details are simulated for demonstration of GRC and information security risk assessment capabilities.