

TECH-ARCH-4074

Architecture Reference Document

Department: Architecture

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1. Document Scope and Executive Summary

This document outlines the reference architecture for the [Company Name] organization, providing a comprehensive framework

- * Defining the overall architecture vision and strategy
- * Outlining the technology stack and infrastructure components
- * Describing the relationships between architecture domains (e.g., data, applications, security)
- * Establishing guidelines for architecture development, testing, and deployment

The purpose of this document is to provide a standardized foundation for architecting solutions that meet [Company Name]'s bu

2. Core Policies and Standard Operating Procedures

2.1 Architecture Development Life Cycle

- * Identify: Define project goals, objectives, and requirements
- * Design: Develop architecture designs, considering technology stack, infrastructure, and security implications
- * Build: Implement architecture components, ensuring compliance with design specifications
- * Test: Conduct thorough testing, including performance, security, and usability assessments
- * Deploy: Implement production-ready solutions, with monitoring and feedback mechanisms in place

2.2 Architecture Review Board (ARB)

- * The ARB will review all proposed architectures to ensure alignment with company policies and standards
- * Reviews will assess feasibility, scalability, reliability, security, and maintainability of proposed architectures
- * Approved architectures will be documented and shared across the organization

2.3 Technology Stack and Infrastructure

- * [Company Name] will utilize a cloud-first strategy, leveraging public cloud providers (e.g., AWS, Azure) for scalability and cost-
- * On-premises infrastructure will be maintained for specific business requirements or regulatory compliance needs
- * Standardized technology stack components will include:
 - * Operating Systems: Windows, Linux, macOS
 - * Databases: Relational (e.g., MySQL), NoSQL (e.g., MongoDB)
 - * Programming Languages: Java, Python, C#, JavaScript

2.4 Architecture Governance and Compliance

- * The [Company Name] Architecture Committee will oversee architecture governance, ensuring compliance with company polici
- * Regular audits and risk assessments will be conducted to identify areas for improvement and mitigate potential security threats

3. Compliance Monitoring, Penalties, and Operational Governance

3.1 Compliance Monitoring

- * The [Company Name] Architecture Committee will monitor architecture compliance with company policies and industry standar

- * Quarterly reviews will assess adherence to architecture guidelines, identifying areas for improvement or corrective action

3.2 Penalties for Non-Compliance

- * Failure to comply with architecture guidelines may result in:
 - * Delayed project approval or funding
 - * Mandatory rework or redesign of non-compliant architectures
 - * Disciplinary action for repeated offenses

3.3 Operational Governance

- * The [Company Name] Architecture Committee will establish and maintain operational procedures for:
 - * Architecture development, testing, and deployment
 - * Change management and release control
 - * Incident response and problem resolution

By following this architecture reference document, the [Company Name] organization can ensure the successful design, implement