



ENTERPRISE CLOUD ARCHITECTURE READINESS FRAMEWORK

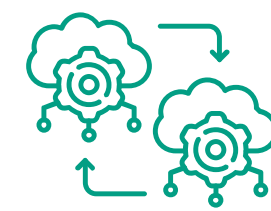
Is Your Infrastructure Architected for Scalable Intelligence?

Assess your enterprise cloud maturity across five strategic dimensions.



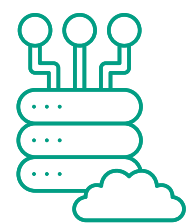
Architecture Strategy

- Defined target-state architecture
- Modernization roadmap
- Governance framework



Hybrid & Integration

- Hybrid operating model
- Workload placement strategy
- API-led integration standards



Data & AI Readiness

- Unified enterprise data platform
- Real-time data pipelines
- AI workload scalability



Cloud Governance

- Cost visibility & control
- Policy-driven provisioning
- Embedded compliance



Legacy & Platform Modernization

- Legacy modernization roadmap
- Microservices strategy
- Platform engineering standards

Executive Risk Signals

- Migration without architecture alignment
- Fragmented hybrid governance
- AI scaling before data readiness
- Reactive cost management

Architecture Maturity Stages

Stage 1 – Foundational Cloud Presence

Stage 2 – Expanding Hybrid Architecture

Stage 3 – Integrated Enterprise Platform

Stage 4 – AI-Ready Enterprise Architecture

Evaluate Your Architecture Readiness

Identify modernization priorities before scaling further transformation initiatives.

[Schedule a Cloud Architecture Assessment](#)