Unlock the cloud's full potential for greater efficiency, scalability, and innovation.

DECIDE 02 INTEGRATION DEPTH

Choose between a quick lift-and-shift or deeper refactoring for long-term efficiency.

SET KPIS 04

Establish performance, availability, & cost benchmarks before migration begins.

REFACTOR 06 WHERE NEEDED

Adapt applications for modular design, scalability, and fault tolerance.

SWITCH TO PRODUCTION THOUGHTFULLY

Stage testing, cut over in phases, confirm you meet your KPIs.

1 APPOINT A MIGRATION ARCHITECT

A dedicated role ensures your project stays aligned with business and tech goals.

03 CHOOSE CLOUD SCOPE

Determine whether a single-cloud setup or multi-cloud strategy best fits your needs.

9 PRIORITIZE WORKLOADS

Migrate mission-critical systems first, delay less urgent ones.

7 PLAN YOUR DATA MOVE

Securely stage, transfer, & reconfigure data—minimize disruption.

Methodical planning is your best safeguard. Keep testing, measuring, refining as you go.