# 360ace.Tech - Compatibility Check

Cloud Native Engineers & Reliability Partners

#### **Business Fit Checklist**

- [] Clear product or platform ownership with a small, empowered decision group.
- [] Executive sponsor and engineering lead aligned on reliability and delivery goals.
- [] Appetite for paved-path developer experience (golden paths, templates, guardrails).
- [] Regulatory or uptime constraints where SRE practices materially improve outcomes.

# Capabilities (What we do)

### - Cloud Strategy & Architecture

- Platform assessments, roadmaps, and ROI modelling
- Landing zones, security baselines, and network architectures
- FinOps guardrails with right-sized infrastructure blueprints

### - Platform Engineering & DevOps

- CI/CD pipelines, IaC modules, and compliance-as-code
- Developer portals, templates, and paved paths
- Observability, chaos testing, and SLO-driven operations

## - Site Reliability & Managed Ops

- SRE onboarding, playbooks, and platform health dashboards
- 24/7 monitoring, incident response, and blameless reviews
- Cost, performance, and resilience optimisation sprints

#### - Al & Data Platform Enablement

- Modern data lakehouse and governance architectures
- Real-time streaming and event-driven integrations
- MLOps workflows with automated evaluation and rollout

## **Delivery Process**

- 01. Plan Discover what matters most
- 02. Design Blueprint cloud-native experiences
- 03. Build Ship with proven engineering playbooks
- 04. Run Operate, learn, and scale reliably

## Why teams choose us

- Reliability you can measure: SLOs, error budgets, and actionable observability drive decisions. We commit to a
- Paved paths for developer velocity: Golden paths, reusable templates, and GitOps-based delivery reduce lead
- Security and compliance by design: Landing zones, policy-as-code, and automated controls meet regulatory ne Contact: 360ace@360ace.tech