Define Your Workload Migration Path
Azure Migration & Modernization

Contact Us Today
sales@kizan.com

After your cloud landing zone is deployed, you can begin migrating workloads using one of two approaches: Migration or Innovation.

**Migration Path: Lift and Optimize**
An IaaS-focused migration is reserved for workloads that don’t require new business functionality to be developed – this is the traditional “lift and shift” or “lift and optimize” process.

KiZAN begins the Migration Path by holding a 1-day facilitated workshop. During this workshop, we review the cloud roadmap, identify workload dependencies, and design a cloud architecture that integrates with your cloud landing zone. Following the workshop, we use an iterative approach to develop data migration strategies, build-out infrastructure, and deliver a migrated cloud environment.

**Deliverables**
- Migration path
  - Workshop
  - POC deployment
  - Pilot
  - Production rollout
  - 10 weeks-(estimated)
  - Cost: $125K (estimated)

**Innovation Path: Cloud-Native DevOps**
Candidate workloads which fall under the innovation approach have new business functionality requirements and can take advantage of cloud-native architecture to transform the way applications are delivered.

KiZAN begins the Innovation Path by holding a 1-day facilitated workshop. During this workshop, we review the cloud roadmap, identify workload dependencies, and design a cloud architecture that integrates with your cloud landing zone. Following the workshop, we use an iterative approach to plan changes to application code, develop data migration strategies, build-out infrastructure-as-code, and deliver a migrated cloud environment using automation tools.

**Deliverables**
- Innovation path
  - Workshop
  - POC deployment
  - Pilot
  - Production rollout
  - 10 weeks-(estimated)
  - Cost: $225K (estimated)