## **Quarterly Business Review (QBR)**

Project: Scalable Web Application Deployment on DigitalOcean Kubernetes (DOKS)

Client: [SaaS Company]

Prepared By: Sai Hari Krishnan

**Date**: [06/17/2025]

#### **Summary**

We have successfully deployed a scalable, containerized JavaScript-based web application on DigitalOcean Kubernetes (DOKS). The goal was to deliver a solution optimized for performance, reliability, and cost-efficiency. The architecture includes automated scaling, a managed load balancer, and resilient infrastructure, all within the DigitalOcean ecosystem.

### **Current Infrastructure Overview**

Component	Description	
Platform	DigitalOcean Kubernetes (DOKS)	
App Runtime	Node.js (Dockerized container)	
Deployment	Kubernetes Deployment with 2 replicas	
Scaling	Horizontal Pod Autoscaler (CPU > 50%, scales to 5 pods)	
Load Balancer	DigitalOcean LB (Service type: LoadBalancer)	
Node Pool	2 × s-2vcpu-4gb droplets (shared CPU), autoscaling ON	

## Performance & Reliability

Capability	Implementation & Benefit
High Availability	Multi-replica pods across nodes, served by LoadBalancer
Autoscaling	HPA increases pod count on CPU demand
Self-Healing	Kubernetes restarts unhealthy pods automatically
Optimized Runtime	Dockerized app ensures fast startup and minimal latency

# **Cost Summary & Optimization**

Component	Quantity	Monthly Estimate
DOKS Nodes	2	\$36
Load Balancer	1	\$10
Block Storage	Minimal	~\$1
Total	_	~\$47/month

### **Cost Optimization Opportunities:**

- Enable Node Autoscaler: Save by scaling down to 1 node during low traffic hours
- Use s-1vcpu-1gb nodes: Replace with lower-cost droplets for dev or staging
- Clean up unused DO resources: Remove idle LoadBalancers, volumes, and services
- Use metrics: Monitor via DO's Kubernetes dashboard to right-size resource limits
- Consolidate apps: Host multiple lightweight services on shared nodes

## **Risks & Mitigation**

Risk	Mitigation Strategy
Node failure	DOKS automatically spreads pods across healthy nodes
Traffic spikes (e.g., promo)	HPA handles surge with pod autoscaling
Image pull errors	Use stable tags + readiness probes for failover
Unexpected billing spikes	Enable DigitalOcean alerts + regular resource audits

### **Recommendations (Next Steps)**

- **CI/CD Pipeline**: Automate with GitHub Actions for smoother deployments
- **Monitoring**: Add Prometheus + Grafana, or use DigitalOcean Monitoring out-of-the-box to observe usage patterns and adjust infrastructure.
- Managed DB: Transition to Digital Ocean Managed PostgreSQL as data needs grow.
- CDN Integration: Consider Digital Ocean Spaces CDN for better global delivery

#### **Final Notes**

The current deployment offers a production-grade SaaS foundation that scales with demand while staying within predictable cost boundaries. The team is now equipped with a tested reference architecture and documented deployment guide to manage, monitor, and grow their application independently.