

CloudOps as a Service (COaaS)

- [COaaS Overview](#)
- [Getting Started with COaaS](#)
- [COaaS Methods](#)
- [How Our COaaS Works](#)
- [COaaS Deliverables](#)
- [COaaS SLA](#)
- [COaaS FAQ](#)

COaaS Overview

What is COaaS?

GrintOps COaaS manages the provisioning, optimization, and reliability of your cloud infrastructure across providers.

Ideal For

- Teams scaling from shared hosting to cloud
- SaaS apps that require uptime and observability
- Companies adopting IaC or multi-cloud

Plans

- Starter: Provisioning templates + monitoring setup
- Pro: + Auto-scaling, backup & health checks
- Enterprise: + Cost optimization, HA setup, compliance policy

Getting Started with COaaS

Step 1 – Define Infrastructure Goal

Tell us about your architecture and workload behavior.

Step 2 – We Design & Provision

We create or review your cloud setup using IaC and observability tools.

Step 3 – You Operate, We Optimize

You keep control while we monitor, manage, and improve your stack continuously.

COaaS Methods

Providers Supported

- AWS, GCP, Azure, DigitalOcean, Hetzner, Vultr, GrintOps Cloud

Tools

- Terraform / Pulumi
- Prometheus + Grafana / Zabbix
- Uptime Robot / Loki / Alertmanager

Ops Patterns

- Blue/Green Deployment
- Auto-scaling groups
- Scheduled backups and lifecycle rules

How Our COaaS Works

Steps

1. We assess your cloud stack or start from a clean slate.
2. We deploy IaC provisioning and observability stack.
3. Monitoring & alerting are handed off or retained as a managed service.

COaaS Deliverables

Deliverable Items

- IaC templates (Terraform or Pulumi)
- Monitoring dashboard (Grafana)
- Uptime & incident logs
- Backup and disaster recovery setup
- Cost breakdown & optimization report (Enterprise)

COaaS SLA

Service Level Agreements

Tier	Provision Time	Monitoring	Availability Reports
Starter	5-7 days	Optional	Monthly
Pro	3-5 days	Basic	Weekly
Enterprise	2-4 days	Full	Daily + On-demand

COaaS FAQ

Frequently Asked Questions

Q: Do you manage cloud billing too?

A: No, you stay in control of your provider billing. We offer cost optimization strategies in Enterprise tier.

Q: Can we deploy to multiple regions?

A: Yes. Multi-region, multi-cloud, and failover configurations are available in Pro+.

Q: What if I don't want Terraform?

A: We can use Pulumi or basic scripts based on your preference.

Q: Will GrintOps access our cloud account?

A: Access is optional and always done with least privilege and via IAM roles.