

RAZOROPS

...

Build great products at high velocity

Devops Platform

Not just a CI/CD but a complete devops platform
for containers and kubernetes

Brings Developers and Operators onto
the same page

Container Native

- Isolated reproducible builds
- Use any Public/Private docker image (Docker Hub or private registry)
- Build images once and then reuse them across pipelines.
- Connect securely to any cloud provider. Promote new releases and get fast feedback

Embedded Docker registry

- Container registry as a service
- Inbuilt support for checks (security, licensing, and vulnerability scans) via annotations

Hosted Helm repository

- Manage your charts privately (custom or standard)
- One click rollback or roll-anywhere
- Deployment history

Continuous Monitoring

- More than just `kubectl apply`
- Health assessment for various resources
- Deployments, Replica Set, StatefulSet, DaemonSet
- Service (monitors progress `if type = LoadBalancer`)
- Ingress routing

On-Demand Preview Environments

- Spin on-demand environment from docker-compose for easier testing (Integration, Stress and UAT)
- Launch instantly from set of images

Deployment Manifests

- Ksonnet
- Helm charts
- Kustomize
- Directory of YAML/JSON files

Deployment Strategies

- Blue/Green
- Canary
- Rolling update and Recreate

Cluster control plane

- Single managed space for container delivery
- Inline YAML editor and linter for k8s manifests
- Lightweight health monitoring
- Live Container Logs
- Deployment events and notifications

What can Razorops do for you ?

We are always available to talk about your challenges moving forward microservices and containers

Request a Demo :

<http://razorops.com/schedule-demo>