The Problem

How to deliver quality softwares faster?

High growth software development teams are using Agile Model to iterate software development, testing, and delivery. It Involves

- Code Integration
- Code Building
- Code Testing
- Code Security Testing,
- On demand Cloud Infra Creation
- Multi Cloud Deployment
- Observability and monitoring

While using many Dev tools, SDLC becomes very complex & hard to deliver quality code faster manually.

Challenges in traditional DevOps

Traditional DevOps faces several challenges that can slow down the software development process

- Siloed Teams
- Manual Processes
- Inflexible Infrastructure
- Limited Automation
- Manual Environment provisioning
- Slow Deployment Cycles
- Resistance to Change
- Lack of Continuous Monitoring
- Security Challenges
- Lack of Visibility

Modern DevOps Process

















The Solution



A modern, super fast & container native SaaS CI/CD platform

Developer Benefits

Business Benefits



Why RazorOps?

Microservices, Docker and Kubernetes are default choice to build scalable systems. Following are top benefits

- Advanced Automation
- Secure Container-Native workflows
- Recurring dependency installation
- Centralized test coverage reportings
- Concurrent pipelines & Parallel actions
- Multi-Cloud Deployments
- Al-driven analytics & user friendly interfaces
- Cost effective & Best in class customer support

Seamless Integrations

Your tools, languages, and cloud platforms

Target any cloud, on-prem or both and deploy to the servers you need









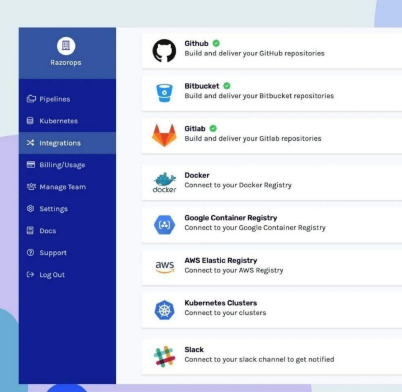




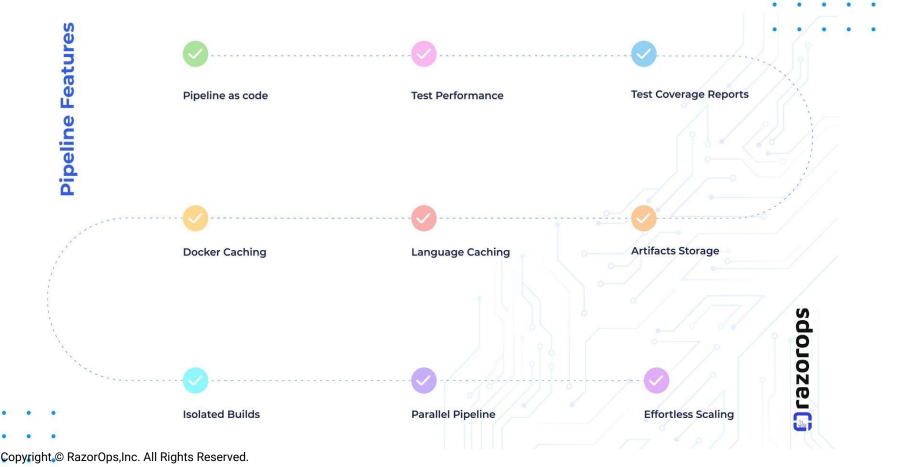




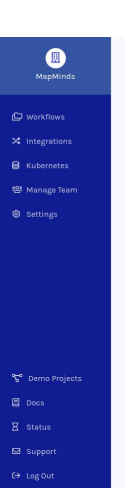


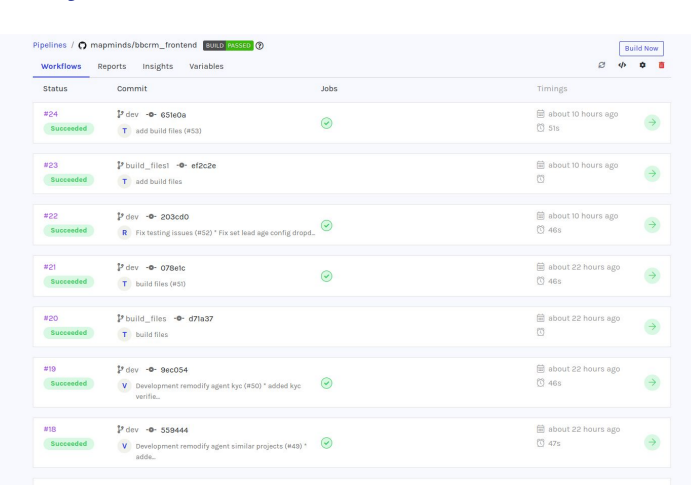


Super fast & Secure pipeline management



Stay ahead with real time builds





Use Cases

https://razorops.com/customers



"Razorops takes care of configuration and assets in the background, and that will liberate a lot of my time."

Srikanth B.

Founder and Director - Si6 Associates

EdTech use case





"Razorops is an essential part of our framework it means that pushing the code to production is completely automated."

Sangeeta Raju

Co-Founder of 72PI

FinTech use case





"Migrating to container-native DevOps practices with the help of Razorops CI/CD has been a game-changing experience. It has helped us outperform our competitors by enhancing our speed and performance with great simplicity."

Mr. Xerxes Mullen

Founder of Maxamtech Digital Ventures Pvt Ltd

Mobile Gaming use case



Pricing

Start with Free Plan, Scale when you feel, No credit card required.

(Get Addition 10% Discount, when you choose to sign up for annual billing)

Monthly

Yearly

FREE

- 1/2 vCPU @ 3.4GHz, 1GB RAM
- · Ideal for individuals
- Unlimited Pipelines
- Unlimited Builds
- Private Docker Registry
- 1 Concurrent pipelines
- 1 Parallel actions
- Email Support

\$49

GROWTH

- 2 vCPU @ 3.4GHz, 4GB RAM
- Includes all BASIC features
- · Ideal for small teams
- Docker Layer Caching
- 2 Concurrent pipelines
- 2 Parallel actions
- Email Support
- 30 Day money back guarantee

PRO

\$199

- 4 vCPU @ 3.4GHz, 8GB RAM
- Includes all GROWTH features
- · Ideal for SME teams
- Kubernetes GitOps
- Helm, Jsonnet, and Kustomize Support
- · Artifactory and Reports Support
- 5 Concurrent pipelines
- 5 Parallel actions
- · Dedicated Phone Support
- 30 Day money back guarantee

ENTERPRISE

Start POC

- Includes all PRO features
- · Unlimited data retention
- 20 concurrent builds and steps
- · Behind the firewall support
- Hybrid Run builds on your infrastructure, and the Razorops UI on our infrastructure.
- On-premise Run the full Razorops stack on your own infrastructure.

TALK TO SALES

TRY IT FREE

TRY IT FREE

TRY IT FREE

Thank You



Email - support@razorops.com Website : https://razorops.com

Schedule a Demo with us Now!



Shyam Mohan K

Razorops CI/CD Platform

- (\) 30 min
- Web conferencing details provided upon confirmation.

During short call I'll be able to show you our software and I'll answer all your CI/CD questions.

MON	TUE	WED	THU	FRI	SAT	SUN
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Time zone

S Eastern Time - US & Canada (3:55pm) ▼

Click Here to Schedule a Demo