<epam>

KubeRocketCI (KRCI) Low Code Boost For Your Development Processes

KubeRocketCI is an open-source SaaS/PaaS solution for software development. It provides a pre-defined set of CI/CD patterns and tools, allowing users to start product development quickly with established versioning, branching, building, and deploying processes. These processes include static code analysis, security checks, linters, validators, and dynamic feature environment provisioning.

The platform consolidates the top Open-Source CI/CD tools by running them on Kubernetes/OpenShift. It can manage application development in isolated (on-premises) workloads, cloud, and hybrid environments.

KEY DIFFERENTIATORS

Golden Path

Ensure software development follows a proven, tested methodology that minimizes errors and risks while maximizing performance and efficiency.

Open Source

Built on leading open-source tools and methodologies, ensuring transparency, reliability, and community-driven innovation.

Flexibility & Modular Deployment

Enable customized installations to meet specific infrastructure and pipeline requirements, with the ability to scale as needed.

Cloud Agnostic

Freedom to manage software delivery across any cloud provider or infrastructure, eliminating vendor lock-in.



BENEFITS



FEATURES



Application Templates

Quickly scaffold and deploy applications with predefined pipelines, leveraging solution scaffolding and template governance for streamlined development.



Kubernetes-Native

Deploy in a Kubernetes cluster for unmatched scalability, access management, and cloud-agnostic deployment, all accessible via an intuitive UI and API.



Single Sign-On with Identity Providers

Easily integrate using OIDC or SAML for secure access across the platform, simplifying workflow and enhancing security.



Developer Experience

Enhance productivity with tools for dynamic environments, secrets management, logging, monitoring, and traceability, designed for developers.



Open Source and CNCF Toolsets

Embrace the power of open-source and Cloud Native Computing Foundation (CNCF) principles for innovative and collaborative project development.



Security Analysis

Protect your applications with a comprehensive suite of security analysis tools, including SAST, DAST, secrets scanning, SCA, and SBOM processing.

WHAT YOU GET FROM KUBEROCKETCI

60%

Lower Infrastructure Costs

1:16

Devops To Developer Ratio

5 min

From Code To Deployment

10 min

Security Issue Detection

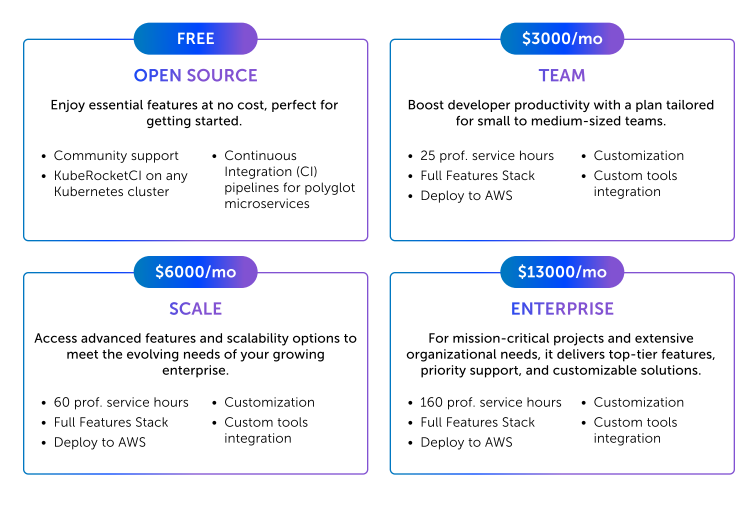
78%

Faster Incident Recovery

100%

End-To-End Modernization

PURCHASE OPTIONS





Request KubeRocketCI

KubeRocketCl - Container-based delivery management platform KubeRocketCI Documents https://docs.kuberocketci.io/

