

<https://itorizon.com/job/lead-cloud-engineer-lead-site-reliability-engineer-sre-2/>

Lead Cloud Engineer / Lead Site Reliability Engineer (SRE)

Description About Us

ITOrizon is a global consulting and technology company that helps enterprises design, implement, and optimize complex supply chain and digital transformation initiatives. Headquartered in Atlanta, USA, with offices in India (Bengaluru) and the UAE (Sharjah), we partner with global clients across retail, manufacturing, logistics, and distribution sectors.

We combine deep domain expertise with modern technology to deliver practical, scalable solutions. Our teams work across strategy, implementation, and managed services — helping organizations adopt leading platforms such as Oracle, Manhattan, Blue Yonder, and our next-generation composable enterprise platform, Karolium.

Role Overview

As the Lead Cloud Engineer / SRE, you'll be responsible for the reliability, scalability, and performance of our cloud-native platforms. You'll lead proactive reliability engineering (PRE) and SRE practices, manage multi-cloud infrastructure, and ensure high availability across our SaaS and PaaS offerings. **Expertise in Kubernetes and hands-on experience managing K8s clusters is non-negotiable.**

Responsibilities

- Own production uptime, reliability, and performance across SaaS and PaaS platforms
- Lead PRE/SRE initiatives including incident response, root cause analysis, and postmortems
- Design and implement robust monitoring, alerting, and observability systems
- Manage and optimize Kubernetes clusters across multiple cloud environments
- Oversee cloud infrastructure across AWS (must), Azure (must), and GCP (good to have)
- Drive patching, upgrades, and disaster recovery planning and execution
- Collaborate with DevOps, Engineering, and Security teams to ensure operational excellence
- Define and enforce SLAs, SLOs, and error budgets

Hiring organization
ITOrizon

Employment Type
Full-time

Experience
8 to 12 Years

Role
Lead

Industry
Cloud Infrastructure | SaaS | PaaS | Enterprise Tech

Job Location
Bangalore, India

Date posted
November 6, 2025

- Mentor junior engineers and foster a culture of reliability and resilience

Qualifications

- 8–12 years of experience in Cloud Engineering, SRE, or Infrastructure roles
- Proven leadership in PRE/SRE functions within enterprise-grade environments
- **Certified in Cloud Operations (AWS, Azure preferred)**
- **Expert-level knowledge of Kubernetes and hands-on experience managing K8s clusters**
- Strong experience with incident management, disaster recovery, and patching strategies
- Proficiency in monitoring tools (e.g., Prometheus, Grafana, Datadog, ELK)
- Solid scripting and automation skills (Python, Bash, Terraform, Ansible, Go, etc.)
- Excellent problem-solving, communication, and stakeholder management abilities

Good to have

- Experience with container orchestration beyond Kubernetes (e.g., OpenShift, EKS, AKS)
- Exposure to compliance frameworks (SOC2, ISO 27001, etc.)
- Familiarity with CI/CD pipelines and GitOps practices

Why Join Us?

- Lead mission-critical infrastructure for global SaaS and PaaS platforms
- Work with cutting-edge cloud technologies in a multi-cloud environment
- Be part of a high-performance team with a strong reliability culture
- Competitive compensation, collaborative work culture, and career growth

How to Apply:

If you're ready to engineer stability at scale and lead cloud operations with Kubernetes mastery, we'd love to hear from you.

Email your Resume to engage@itorizon.com