

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

Lead Cloud Engineer / Lead Site Reliability Engineer (SRE)

Description

About Us:

ITOrizon, a global IT company, brings domain expertise, industry best practices, and technology depth to help enterprises achieve excellence in Supply Chain Processes, Operational Innovation, and Digitalization programs. UCBOS, is a next-generation enterprise technology and business solutions, revolutionizing digital transformation with its unique “Zero Code” platform – Karolium. We are a fast-growing enterprise SaaS company transforming warehouse operations for global businesses. Our intelligent platform empowers companies to streamline inventory, fulfillment, and logistics, providing end-to-end visibility and agility. We combine innovation with deep supply chain expertise, we help enterprises scale efficiently and adapt quickly to a changing market. We are building the next generation of Warehouse Management Solutions (WMS) to redefine how businesses operate and grow.

Role Overview:

As a Senior Product Manager, you'll be the driving force behind our Warehouse Management System offerings. From roadmap to release, you'll lead cross-functional teams to deliver scalable, customizable SaaS solutions tailored to enterprise clients in diverse regions. Your expertise will shape the future of warehouse technology.

Description:

- Own the product strategy and roadmap for WMS modules (e.g., receiving, inventory control, picking, packing, shipping)
- Lead SaaS delivery initiatives for enterprise clients in the US and Middle East
- Manage customization and upgrade cycles to ensure seamless deployments
- Collaborate with engineering, UX, and customer success teams to deliver intuitive, high-performing solutions
- Engage with clients and stakeholders to gather insights and prioritize product enhancements
- Monitor KPIs related to product adoption, performance, and customer satisfaction
- Ensure regional compliance and scalability across deployments

Responsibilities

- 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

Qualifications

- 8–12 years of experience in Cloud Engineering, SRE, or Infrastructure roles
- Proven leadership in PRE/SRE functions within enterprise-grade

Hiring organization

ITOrizon

Employment Type

Full-time

Experience

8 to 12 Years

Role Category

Lead

Industry

Cloud Infrastructure | SaaS | PaaS | Enterprise Tech

Job Location

Bangalore, India

Date posted

September 18, 2025

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

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