

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, fulfilment, 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 crossfunctional 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 Fast
- 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