

## Cloud Infra Project Technical Lead

### Deployment of Cloud Infrastructure

#### Job Information

**Recruiter**

Izumi Network Yugen Kaisha

**Job ID**

1591584

**Industry**

IT Consulting

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

8 million yen ~ 10 million yen

**Refreshed**

June 9th, 2026 19:00

#### General Requirements

**Minimum Experience Level**

Over 6 years

**Career Level**

Mid Career

**Minimum English Level**

Business Level

**Minimum Japanese Level**

Business Level

**Minimum Education Level**

Bachelor's Degree

**Visa Status**

Permission to work in Japan required

#### Job Description

**JOB Details:** We are primarily looking for a technical lead/Domain Architect with prior solution knowledge on End to End Designing and Deployment of Cloud Infrastructure including Openstack, Kubernetes and OpenShift. Should be aware of 4G/5G architecture and telco domain knowledge on Paco, SDM, IMS, OSS, Analytics etc.

**EXP Range:**

- 8+ years with minimum 2+ years as Technical Project Manager
- Strong Communication skills - Team handling skills - Analytical skills - Presentation skills."

**Skills:****Mandatory:**

- Candidate should have expert knowledge and prior experience in working with End **Designing and Deployment of Cloud Infrastructure** in any of the platform - **Openstack, Kubernetes and OpenShift**.
- Should have deep knowledge of **4G and 5G call flows**, and overall understanding telco domain knowledge on **Paco, IMS, SDM, OSS, Analytics** etc.
- To have prior technical management experience **Cloud Infrastructure Deployment and Support**.

**Desirable:**

- Should be able to **design/create HLD / LLD** for the telecom's products deployment as per the Customer solutions.

- Should have exposure in installing, upgrading, integrating Cloud Infra products in **Telco Infrastructure On-premises or DC Cloud**,
  - Exposure on troubleshooting issues related to Cloud Infrastructure, e.g. **Servers, Storage and Network devices**.
  - Good working experience in **Linux, VMWare, Dockers & Containers, OpenStack, OpenShift**
  - Should possess excellent communication skills, can manage end customer and all stakeholders
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## Required Skills

### Roles & Responsibilities:

- Primary project contact point in Japan towards local TDLs and MS PM for technical project delivery, project scheduling and completion review and updates.
- Communication with subcon POCs, Engineers on day-to-day activities and work as a bridge between domain leader and partners locally.
- To be a Primary contact point for the Customer on the demands, scheduling and task assignment, performance KPIs etc.
- Works with Program Leader for meeting the Remotization / Offshoring targets for the domain.
- Leading weekly subcon project reviews and follow-up on actions.
- Work with domain leads to ensure the trainings needs for subcon engineers are addressed.
- Coordinate with Engineers on Backlogs (Update status, Sync up with Global L3 for any SF ticket etc)
- Including checking local engineers' performance follow-up, tickets load, tickets they are handling, solving etc.
- Translation support while working with remote engineers or Domains etc.,
- Tech skills/training requirements handling for new resources joining Telecom projects.
- Talking the subcon POC and Engineers, handling escalations and reporting to customer on timely manner.
- LNI process follow-up with engineers, tracking certification compliance.
- Handling Commercial site access (KDDI group 3 and group 4) and support Wipro remote engineer.

### Mandatory language skills:

Bilingual, English and Japanese- JLPT N2 plus above

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## Company Description