



## Infrastructure Engineer | Fully-Remote!

**Build infra for Japan's top streaming**

### Job Information

**Recruiter**

Next Move K.K.

**Job ID**

1591726

**Industry**

Internet, Web Services

**Company Type**

Large Company (more than 300 employees)

**Job Type**

Permanent Full-time

**Location**

Tokyo - 23 Wards

**Salary**

8 million yen ~ 15 million yen

**Refreshed**

May 28th, 2026 19:00

### General Requirements

**Minimum Experience Level**

Over 3 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

#### About the Company

- One of Japan's leading streaming platforms, serving **millions of users** nationwide
- Chance to work on a wide variety of projects across the company
- They encourage their team to resolve **real business challenges** independently and proactively.

#### About You

- You are **fluent in Japanese**, preferably speak also English or Chinese
- You're keen to solve complex technical problems and work on large-scale system
- You are comfortable operating across **server, network, cloud, and platform environments**

#### Why Apply?

- Join a highly technical engineering team with strong learning opportunities
  - Influence infrastructure decisions that directly impact **millions of users**
  - **Competitive salary package** and strong long term career growth potential
- 

## Required Skills

### Required Skills

- Experience designing, building, or operating server infrastructure
- Understanding of infrastructure monitoring and operational management
- Ability to troubleshoot infrastructure related incidents and performance issues
- Passion to learn and collaborate with team members
- Business level Japanese communication skills or above

### Nice to Have:

- Experience with **Kubernetes (k8s)**
  - Experience with CEPH, Redis, or TiDB
  - Experience with cloud platforms such as AWS, GCP, or Azure
  - Experience migrating or integrating on premises systems with public cloud environments
  - Interest in scalability, reliability engineering, and performance optimization
- 

## Company Description