



# Data Center Operations Support Engineer (Finance Industry)

# **NO NIGHT SHIFT WORK!**

## Job Information

## **Hiring Company**

EIRE Systems K.K.

#### Job ID

1536801

## Division

Enterprise Data Center Operations Management

#### Industry

Securities

# **Company Type**

Large Company (more than 300 employees) - International Company

## Job Type

Contract

#### Location

Tokyo - Other Areas, Fuchu-shi

# **Train Description**

Musashino Line, Kita Fuchu Station

#### Salary

4.5 million yen ~ 5.5 million yen

# Salary Bonuses

Bonuses included in indicated salary.

# **Work Hours**

11am-8pm, Mon-Fri

#### Refreshed

August 6th, 2025 12:00

# General Requirements

# **Minimum Experience Level**

Over 1 year

# **Career Level**

Mid Career

## Minimum English Level

**Business Level** 

# Minimum Japanese Level

Business Level

## **Minimum Education Level**

Technical/Vocational College

# Visa Status

Permission to work in Japan required

Job Description

- Data Center Operations, Financial Services Firm
- NO NIGHT SHIFT WORK!
- Location: Fuchu, Tokyo

EIRE Systems delivers on-site Data Center operations management services on behalf of our client, a leading financial institution.

The teams perform a mix of project-driven activities for new equipment installs and decommissioning plus BAU operations support for change requests and day-to-day support for all activities inside the data centers.

The team is comprised of a variety of nationalities operating in a Japanese + English bilingual environment.

The position works a Monday to Friday schedule (typically 11am to 8pm). Saturday shifts required on a Team rotation basis.

Applicants should have a working knowledge of the day-to-day operations procedures for management of an enterprise data center. Basic technical understanding of the various physical elements of an enterprise data center (e.g. cabling, network/server hardware, power, cooling, capacity metrics) is highly desirable.

## Job Description:

The Data Center Support personnel will work as a member of a team to provide the following on-site services to the client:

- Install, test and maintain a wide range of IT communication infrastructures and cabling within Data Centers and Telco
  exchanges
- · Maintain all Data Center standards, procedures, health and safety, and day to day infrastructure performance issues
- Track job tickets and agree on implementation with the Planning and Logistic specialists
- · Providing daily audits and reporting about the performance level of services
- Travel to other remote data center sites for smart-hands support
- · Hardware hands on support of Dell, Cisco, Arista devices
- · Other related tasks that may be requested
- \*\*\*Applicants must presently be residing in Japan. Applicants from outside Japan need not apply and will not be contacted.

## Required Skills

# Required Skills / Experience:

- Degree in IT-related field or 1+ years of experience working in IT related role
- Business level English and Japanese (Japanese N2 above required for non-native Japanese speakers)
- Experience or basic understanding of change management
- · Robust Team Player, exposed to a multi-cultural environment
- Mature and independent with excellent communication skills
- Detail focused when completing records, tickets and supporting documentation
- Ability to lift IT equipment weighing more than 10kg

### Other "Value-add" Qualifications:

- Hands-on experience with hardware platforms (i.e. Dell, HP)
- Networking certifications (CCENT, Network+)
- · Linux experience
- Good level of understanding about ITIL framework
- Basic understanding of Data Center facilities
- Exposure or ability to developing and documenting operational processes
- Proficiency in handling complex IT-related projects: from writing a proposal, initiating & planning projects, to
  executing, monitoring/controlling projects, until and including project closure.
- \*\*\*Applicants must presently be residing in Japan. Applicants from outside Japan need not apply and will not be contacted.

Company Description