



## Onsite Provisioning Engineer - Servers & Data Center 👍 Exclusive job

For a leading bank

### Job Information

#### Hiring Company

[smartims.com](https://smartims.com)

#### Subsidiary

Smart IMS Inc.

#### Job ID

1586321

#### Industry

Investment Banking

#### Job Type

Permanent Full-time

#### Location

Tokyo - 23 Wards

#### Salary

10 million yen ~ Negotiable, based on experience

#### Refreshed

May 1st, 2026 00:00

### 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

Job Title: Onsite Provisioning Engineer – Servers & Data Center

#### Job Summary

We are looking for an experienced Onsite Provisioning Engineer who can manage end-to-end server provisioning and data center (DC) build activities—from whitespace setup to final handover. The ideal candidate should have strong hands-on experience in DC infrastructure, structured cabling, and server deployments, along with the ability to coordinate effectively with vendors and stakeholders.

#### Key Responsibilities

- Execute end-to-end data center build activities from whitespace to handover
- Perform server provisioning, including rack & stack, hardware installation, and OS deployment
- Manage structured cabling (copper and fiber), patching, and labeling as per standards
- Install and configure DC infrastructure components such as racks, PDUs, power strips, and ATS
- Support both high-level (network, connectivity) and low-level (physical installation, cabling) services
- Coordinate with vendors, internal teams, and stakeholders for smooth execution of DC projects
- Perform testing, validation, and documentation of all provisioning activities
- Troubleshoot issues related to servers, power, and connectivity onsite
- Ensure adherence to DC standards, safety, and compliance requirements
- Maintain accurate documentation for assets, layouts, and configurations

#### Required Skills & Qualifications

- Bachelor's degree or diploma in IT, Electronics, or related field
- 3–6 years of experience in data center provisioning and server deployment
- Strong understanding of data center build lifecycle (whitespace to handover)
- Hands-on experience with structured cabling and DC infrastructure setup
- Knowledge of power systems (PDUs, power strips, ATS)
- Experience in server installation and provisioning (Linux/Windows basics preferred)
- Understanding of networking fundamentals (IP addressing, VLANs, connectivity)
- Strong troubleshooting and problem-solving skills
- Ability to work onsite and manage physical deployment tasks

Job Title: Onsite Provisioning Engineer – Servers & Data Center

#### Job Summary

We are looking for an experienced Onsite Provisioning Engineer who can manage end-to-end server provisioning and data center (DC) build activities—from whitespace setup to final handover. The ideal candidate should have strong hands-on experience in DC infrastructure, structured cabling, and server deployments, along with the ability to coordinate effectively with vendors and stakeholders.

#### Key Responsibilities

- Execute end-to-end data center build activities from whitespace to handover
- Perform server provisioning, including rack & stack, hardware installation, and OS deployment
- Manage structured cabling (copper and fiber), patching, and labeling as per standards
- Install and configure DC infrastructure components such as racks, PDUs, power strips, and ATS
- Support both high-level (network, connectivity) and low-level (physical installation, cabling) services
- Coordinate with vendors, internal teams, and stakeholders for smooth execution of DC projects
- Perform testing, validation, and documentation of all provisioning activities
- Troubleshoot issues related to servers, power, and connectivity onsite

- Ensure adherence to DC standards, safety, and compliance requirements
- Maintain accurate documentation for assets, layouts, and configurations

#### Required Skills & Qualifications

- Bachelor's degree or diploma in IT, Electronics, or related field
- 3–6 years of experience in data center provisioning and server deployment
- Strong understanding of data center build lifecycle (whitespace to handover)
- Hands-on experience with structured cabling and DC infrastructure setup
- Knowledge of power systems (PDUs, power strips, ATS)
- Experience in server installation and provisioning (Linux/Windows basics preferred)
- Understanding of networking fundamentals (IP addressing, VLANs, connectivity)
- Strong troubleshooting and problem-solving skills
- Ability to work onsite and manage physical deployment tasks

---

#### Required Skills

- manage end-to-end server provisioning and data center (DC) build activities—from whitespace setup to final handover
- experience in DC infrastructure, structured cabling, and server deployments,
- Execute end-to-end data center build activities from whitespace to handover
- Perform server provisioning, including rack & stack, hardware installation, and OS deployment
- Manage structured cabling (copper and fiber), patching, and labeling as per standards
- Install and configure DC infrastructure components such as racks, PDUs, power strips, and ATS

---

#### Company Description