



Onsite Provisioning Engineer - Servers & Data Center 👍 Exclusive job

For a leading bank

Job Information

Hiring Company

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

April 10th, 2026 18:41

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