

Job Specification

For: CSS Data Centre Technician

Ref: VR/01399

Job Description

Location Within 1hr drive of Canary Wharf Pay (£45K + shit allowance, on call allowance)

Start date - Nov

Summary:

A Data Center Technician is responsible for physical installation, maintenance, and support of servers and network infrastructure. This role focuses on hardware racking, structured cable management, inventory control, and coordination of shipping and receiving processes.

Core Responsibilities

- Populate servers, network switches, and storage devices following documented procedures into racks.
- Execute high-precision cable management for copper and fibre assemblies.
- Perform inventory audits, update asset management systems, and reconcile discrepancies.
- Coordinate incoming and outgoing shipments, including packaging, labelling, and documentation.
- Collaborate with operations, security, and facilities teams for smooth workflow.
- Troubleshoot basic hardware and cabling issues and escalate complex problems to a control room.

Key Skills Required

- Proven ability to lift and manoeuvre heavy equipment and work at heights safely.
- Familiarity with warehouse logistics, shipping protocols, and inventory software.
- Comfortable working in variable temperature environments and on shift rotations.
- Meticulous attention to detail and strong organisational skills.
- Clear verbal and written communication for cross-team coordination.
- Ability to follow standard operating procedures and accurately document tasks.
- Positive attitude, adaptability, and a collaborative mindset.

Job Specification provided by:



• Solid time management skills to prioritise tasks under shifting demands.

Desirable Skills

- Structured cabling standards for Cat6/Cat6a, single-mode and multi-mode fiber.
- Proficiency with cable testers, crimpers, and rack installation tools.
- Basic knowledge of server hardware (RAID configurations, blade systems, rack PDUs).
- Experience with asset management tools and barcode scanners.
- Understanding of ESD precautions, safety practices, and PPE requirements.

Compiled by : Fiona Louch Compiled on : 10/06/25