

JAC Recruitment	Malaysia We are recruitment specialists around the globe
PR/156691 IT Engineer	
lob Information	
Recruiter JAC Recruitment Malaysia	
Job ID 1523280	
I ndustry Other (Manufacturing)	
Job Type Permanent Full-time	
Location Malaysia	
Salary Negotiable, based on experience	
Refreshed April 22nd, 2025 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 Associate Degree/Diploma	
Visa Status No permission to work in Japan red	quired

Job Description

Our client is a well-established MNC in precision metal engineering and manufacturing.

JOB RESPONSIBILITIES

- 5 days/week (Mon to Fri)
- Troubleshooting and maintenance of the IT hardware, network and software.
- networking design, integration, implementation, troubleshooting, and analyze protocols.
- Cyber security firewall (fortinet), data encryption by following company security guidelines and policies. Perform training to staff.
- Lead and manage IT Infrastructure projects from upgrades, overseeing planning, configuration, testing and deployment.
- Assist in performing the Disaster Recovery and IT down drill.

• Ensure backup, disaster recovery and redundancy strategies are implemented

JOB REQUIREMENTS

- Degree/Diploma in IT and related field. knowledge in ITIL.
- 3-5 years experience preferably in Manufacturing industry.
- Specialized in IT Security and systems (Firewall, NAC, Cloud security), Active Directory (GPO), Server, and Storage Administration (SAN, Switch), Virtualization Technologies (VMware, Hyper V) and IT Cloud Admin (M365, Entra, Intune, Azure, AWS)
- Experience in security and disaster recovery plan.
- Certification in Microsoft, VMware (VCP) or Cisco Certifications and Cloud IT Management (Azure, AWS) preferred
- Be motivated to work well independently with minimum supervision.
- Possess good communication skills in English.

Interested applicants please feel free to apply

Company Description