

Engineer, Network & Cybersecurity (Malaysia)

Your roles and responsibilities:

- Identify and resolve network security gaps in the company with an aim to reduce the impact/occurrence of security related incidents.
- Respond, investigate and resolve network security events in line with incident management processes. This includes problem management and root cause analysis to provide long term fixes.
- Perform network vulnerability management assessments to identify known vulnerabilities and configuration weaknesses and assess the effectiveness of existing controls and recommend remedial action.
- Identify current and emerging technology issues including security trends, vulnerabilities and threats.
- Propose, plan and implement upgrades to help maintain / improve current network security infrastructure.
- Proactively and effectively communicate status, plan-of-action and resolution of issues.
- Manage case escalations to vendor while maintaining excellent communication among the teams.
- Manage multiple cases and prioritise based upon business needs.
- Manage assigned projects and program components to deliver services in accordance with established objectives.
- Manage and drive the implementation team to deliver all necessary documentation for the successful completion of the project (including solution configurations and diagrams) and ensure teams follow the correct procedures, policies and documentation requirements across project phases.

What we need from you:

- At least 3 years of working experience in network and security-oriented positions giving support and/or performing installations of networking environments.
- Good verbal and written English and Bahasa Malaysia communication skills.
- Personality traits - pleasant, self-motivated, enthusiastic, meticulous, result-oriented, responsible, independent, trustworthy, ethical and a team player.
- Technical knowledge:
 - a) Cisco Network Security technology domain such as Cisco ASA, Cisco Firepower, IPS/IDS, Cisco FMC FTD, Cisco Talos is mandatory.
 - b) Fortinet technologies is mandatory.
 - c) Information security such as firewall technology, network authentication technology, encryption methods/standards, VPN, intrusion detection, perimeter security, event correlation, authentication services, vulnerability analysis, and incident handling and response.
 - d) Network switches, routers and network load balancer.
 - e) LANs and WANs operations and technology (Highly available, redundant networks, VLAN – setup and implementation, Virtual Private Network (VPN), Quality of Service (Qos) and Routing protocols (BGP, OSPF)).
- Certifications on CCNA, CCNP, CompTIA Network+ or any related certifications will be an added advantage.
- Possess a Degree in Computer Engineering, Computer Science/Information Technology or its equivalent.

