Job Title: Network Engineer – Field Connectivity (Starlink & Camp Wi-Fi Infrastructure)

Location:

Philippines (with possible deployment to U.S. military exercise sites across Palawan)

Employment Type:

3-month Contract | On-Call Availability (24/7 Support)

About the Role

We are seeking a highly skilled **Network Engineer** to design, deploy, and maintain high-speed Wi-Fi connectivity for military personnel stationed in field camps. The successful candidate will configure and manage **Starlink for Business** systems and associated networking equipment to ensure reliable, secure, and scalable internet access across large camp areas—including command centers, officer quarters, and troop tents. This role requires both technical expertise and the ability to provide rapid support in dynamic environments.

Key Responsibilities

- Configure, deploy, and maintain **Starlink for Business** satellite systems to provide high-bandwidth connectivity across camp sites.
- Design and implement **Wi-Fi mesh networks** capable of supporting hundreds of concurrent users.
- Set up and manage **routers**, **switches**, **access points**, **and firewalls** to ensure network stability, coverage, and security.
- Monitor network performance and proactively resolve latency, bandwidth, or signal issues.
- Establish **redundancy and backup communication systems** for mission-critical operations.
- Provide **24/7 technical support**, including remote troubleshooting and on-site response when required.
- Maintain detailed documentation of network architecture, configurations, and updates.
- Collaborate with logistics and operations teams to ensure timely setup during deployment and efficient teardown after exercises.
- Implement and enforce cybersecurity protocols to safeguard communications and data.

Qualifications

- Bachelor's degree in Information Technology, Computer Engineering, or related field (or equivalent hands-on experience).
- Minimum **3+ years of experience** in network engineering, field networking, or satellite communications.
- Strong hands-on experience configuring and troubleshooting **Starlink for Business** or similar satellite broadband systems.
- Proficiency with **network design**, **routing protocols**, **and wireless infrastructure** (Cisco, Ubiquiti, Mikrotik, etc.).
- Familiarity with VPNs, VLANs, DHCP, DNS, and firewall management.
- Excellent problem-solving and diagnostic skills under pressure.
- Ability to work independently in remote, outdoor, and military field environments.
- Must be available for round-the-clock remote support and on-site intervention when required.

Preferred Qualifications

- Experience supporting U.S. military operations or defense logistics in Palawan.
- Relevant certifications such as CCNA, CompTIA Network+, or CWNA.
- Knowledge of **power management systems** and field deployment logistics.
- Familiarity with **secure satellite communication networks** and government IT compliance standards.

What We Offer

- Competitive compensation with field deployment allowances.
- Accommodation and transportation during exercises.
- Opportunity to work alongside U.S. and allied forces in mission-critical operations.
- A fast-paced, purpose-driven environment supporting defense readiness and connectivity excellence.