

Position: Network Engineer – Navy Marine Corps Intranet (NMCI)

Falconwood, Inc is looking for a highly motivated Network Engineer with experience in managing requirements, technical issues, information assurance policies, and problem resolution for lifecycle systems management projects. They must be able to operate within strict time constraints in a dynamic, high-level government environment. They will assist other senior engineers with analysis and evaluation and the preparation of recommendations for process and project improvements, optimization, development, and/or acquisition efforts. Incumbent must be able to coordinate with Program Managers and high-ranking military officials. They will be responsible for independent data collection, analysis, and reporting. This position requires frequent interaction with senior managers and as such, requires the utmost of discretion and tact. The following is a list of the Roles, Responsibilities and Requirements for this position.

Location: Arlington, Virginia and San Diego, California

Roles and Responsibilities

- Support Program Manager Navy Marine Corps Intranet (NMCI) in Crystal City, VA on managing requirements, technical issues, and problem resolution for commands deploying IT infrastructure throughout the Department of the Navy.
- Work with NMCI vendor on problem identification and resolution with respect to Enterprise level network management, design and performance issues.
- Provide high level network design implementation recommendations to Senior DoD officials
- Perform network design analysis on proposed network implementation designs and solutions; verify network requirements map to proposed solution
- Provide management and engineering analysis services to assist with DoN/DoD statutory and regulatory requirements for IT portfolio management in all life cycle stages.
- Provide IT Portfolio management assessments, within Integrated Product Teams and Working Groups, involved in the development and implementation of: acquisition documentation, contracts, engineering changes, logistics support plans, training plans, testing and evaluation documentation, fielding procedures and plans, financial plans, risk assessments, and various decision briefings.
- Provide management and engineering services related to network system design, server consolidation, information assurance policies, application development and rationalization, and future planning.
- Support Enterprise engineering efforts such as VSSD, COOP, VoIP, IPv6, 802.11i implementation, Enterprise Portal, Identity Management, Information Assurance product deployments, and Capacity Planning.

Travel up to 10% may be required.

Functional Knowledge and Skills

5+ years of TCP/IP networking experience, including information assurance, routing, switching, DNS, network architecture, network software and mail.

2+ years of Enterprise Level IT Support, including project management, fielding of new solutions and development of new user capabilities

Knowledge of Information Assurance products, including firewalls, VPNs and intrusion detection, network design and development, Internet Protocol routing protocols

Excellent oral and written communication skills.

Self-starter able to prioritize and execute multiple tasks with minimal oversight in a fast paced environment.

Experience in developing and maintaining program documentation.

Knowledge of Navy Marine Corps Intranet and Navy Networks preferred.

Knowledge of Clinger Cohen Act preferred.

Education/Certifications or equivalent Required:

Bachelor of Science or related Engineering degree from an accredited college or university

Advanced MS Office skills.

Ability to obtain US Government Secret Security Clearance if not already acquired.

Desired:

Information Technology Certifications (eg CCNA, CISSP, Microsoft).

Project Management Professional certification

Six Sigma certification