

As a **Senior IT Capability Manager** (Project Manager IV) you will provide services in support of the U.S. Army Network Enterprise Technology Command (NETCOM). You will support the design, development, engineering, integration, and technical and operational support to employ specified Nonsecure Internet Protocol Router Network (NIPRNET), SECRET Internet Protocol Router Network (SIPRNET), and Deployed Forces (DF) portion of the Department of Defense Information Network (DODIN). You will support NETCOM in applying architecture to Army Enterprise programs at various life cycle stages.

This effort provides direct support to the NETCOM CG Priorities:

1. Accomplish the Mission while always taking care of our People and Families
2. Operationalize the Command
 - a. Establish clear roles/responsibilities within the Command
 - b. Standardize our operational/Technical implementations and processes across the Command
 - c. Build an Operational Support capability within the Headquarters
3. Integrate vertically with ARCYBER/Second Army and horizontally with our Supported Commands
4. Lead and synchronize the execution of the Army's Network Modernization effort
 - a. Build on, inherently Joint network based on centralized management; decentralized execution
 - b. Accelerate the Army's network collapse efforts, strategic and tactical
5. Rapidly build and employ Cyber Mission Forces and Capabilities
6. Set and then balance our team to match resources to mission across all Theaters.

Highlights of Responsibilities:

- Perform capability management by developing vision and direction for Army organizations to include formulation of IT infrastructure and services to produce a coherent IT environment in order to ensure NETCOM can Operate, Manage, and Defend the Army's portion of the DODIN consistent with, and as a part of, Joint and Combined forces.
- Provide technical expertise in the development and maintenance of Project Plan and Integrated Schedule in support of assigned capability for government approval.
- Monitor and document project implementation activities using established Government guidelines and reporting procedures.
- Identify any potential changes needed in the project cost, schedule or performance.
- Document gap analysis, staging, installation, testing within the established schedule, operational and costing parameters in support of the assigned capability.
- Develop and update Gantt chart that exhibits the program progress and defines specific work required to accomplish the objective.
- Draft a work breakdown structure that identifies a comprehensive and specific way ahead for the project.
- Assist the Government in synchronizing requirements throughout the lifecycle of the project (site survey, staging, installation, testing, training), within cost, schedule and performance identifying any issues in project meetings.
- Create, review and update documents and matrices, and provide status reports. Develop charts, tables, graphs, and diagrams that identify trends to assist in the analysis of capability problems.
- Develop documentation that includes equipment information and procedures for Tier III support.
- Assist the Government in validating spend plans and quantifying equipment and associated costs.
- Recommend changes to processes, standards and technologies to improve service or cost

delivery.

- Provide recommendations for Command improvements to reduce overall costs, including but not limited to input to business case analysis, cost benefit analysis, and e-business solutions.
- Support the development of resource plans that includes costing for software/hardware purchase, maintenance, and consulting services for current and out-year costs.
- Provide input to the development and update RMF and Networthiness documentation as required and complete the artifacts for RMF and Networthiness acceptance.
- Register, monitor, and update the system being implemented in the Army Portfolio Management System (APMS) database.

Requirements:

- Current Active Secret Security Clearance. In accordance with AR 25-2, IT II and NACLIC in accordance with AR 25-2.
- Bachelor's Degree with 2+ years of experience OR 9 years of practical experience in lieu of degree requirement.
- IAM I certified as specified in DOD 8570.01-M and BBP 05-PR-M-0002 (Security+ CE, CAP, or GSLC IA Certifications).

Preferred Education and Experience:

- ITIL 2011 Foundations Certification.
- CASP and or CISSP desired.
- Thorough understanding and ability to apply knowledge and skills of the following areas: Project Management Professional (PMI Best Practices), ITIL v2011, ISO 20000, Microsoft Office Suite, Visio, and Project, Remedy/ITSM, and Microsoft SharePoint.
- Experience in managing the Full Development Lifecycle with working knowledge of: Requirements Specifications, Formal Testing (including unit, integration and regression testing), Implementation and sustainment of Enterprise Services and NetOps capabilities across the Army's portion of the DODIN to include Joint components in support of the Joint Information Environment (JIE).
- Plans and Programs required skills to include: Interpersonal relationship/communication skills, Problem solving skills, Organizational and Operational skills and financial analysis skills.