

Atlantic CommTech Corporation has a pending opening at Langley Air Force Base, VA for a Senior System Engineer. The qualified candidate who fills this position shall provide systems engineering expertise in the execution of the Global Command and Control System (GCCS) and Defensive Cyber Operations (DCO) C4I Engineer Support and System Administration contract. The candidate will have a background in complex information and network security systems technology integration efforts.

Qualifications:

- **ACTIVE TOP SECRET Security Clearance – Required**
- **US Citizenship – Required**
- **DoD 8570 IAT L2 (Security+, GSEC, CCNA Security, etc.)**
- Technical Certifications (CCNP, MCSE, etc.) – **Highly desired**
- Eight (8) years of experience information systems administration support, and two (2) years of experience providing technical expertise and support for C4 programs
- Bachelor's Degree in information systems, computer science, math, or engineering; equivalent to that of System Administrator/Engineer
- Demonstrated proficiency maintaining the following systems and platforms: Oracle, UNIX, Solaris OS, NIS+, ACAS, VMWare, NetApp and Red Hat
- Demonstrated expertise in Network Infrastructure; System Engineering; Development
- Experience with Air Force GCCS operations – **Preferred**

Duties and Responsibilities (Services include, but limited to)

- Will serve as the senior engineer for a team of engineers supporting the GCCS program.
- Knowledge and understanding of applicable technical concepts and practices: including installation, upgrade, and administration of hardware and software.
- Maintenance, technical, logistics, and life cycle support.
- Resolves interoperability issues for the types of mission systems and the equipment used for those mission systems.
- Identify and resolve network and application performance issues.
- Perform hardware and software administrator duties, and provide maintenance support to sites at multiple DoD locations.
- Respond to first-line customer requests such as user account issues, configuration issues, regular/scheduled maintenance and other touch maintenance functions.
- Use software and hardware tools to identify and diagnose problems affecting network and mission systems performance.

Key Competencies:

- Experience with hardware integration, software development, system testing and configuration management practices.
- Possess an in-depth knowledge of software/hardware configuration, system administration of computers using UNIX/Windows operating systems, and Oracle databases, network services and components, network management tools, Virtualization tools, and system security.
- Experience (or two years of technical training plus two years' experience) providing maintenance, technical, logistics, and life cycle support for GCCS equipment
- Experience in network infrastructure including routers, switches, network management solutions, network access solutions, firewalls, virtualization, and virtual private networks.
- Experience in Microsoft and/or Unix-like operating systems, vulnerability management, patch management, and antivirus.
- Experience with Commercial off the Shelf (COTS) information and network security systems, technologies, and tools. Not just able to speak the language, but able to perform hands-on hardware and software functions.
- Excellent written, verbal, and listening skills and have a demonstrated ability to present complex cyber material in an understandable way to senior DoD and non-DoD officials.
- Understanding of operational and technical requirements of the complex information and network security systems in a military environment – **Air Force experience a plus.**

Atlantic CommTech is an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status or any other characteristic protected by law.