Senior Systems Security Engineer

Job Description:

Successful candidates will be involved with the design and development of secure information and communication systems for the Department of Defense (DoD). Job responsibilities will be:

- Defines, analyzes, and allocates security requirements in small and large systems engineering efforts to meet high-level and detailed architectural needs
- Assists architects and systems developers in the identification and implementation of appropriate information security functionality
- Conducts/analyzes trade studies to determine optimum system security architectures
- Develops/reviews system security specifications
- Develops/reviews testing procedures and results to verify compliance to National and DoD security standards
- Reviews/prepares various technical and certification documents

Job Qualifications:

- Master's Degree in electrical, electronic, or computer engineering; computer science; or related field; and 10+ years related experience OR a Bachelor's Degree in electrical, electronic, or computer engineering; computer science; or related field; and 14+ years related experience
- Demonstrated experience with design, development, and certification of cryptographic devices and application to DoD systems
- Self-motivator able to function with limited supervision
- Experience with DoD acquisition and contracting processes
- Excellent oral and written communication skills
- US Citizenship
- Applicant must meet eligibility requirements for access to classified information; current US Government security clearance required
- Certified Information System Security Professional (CISSP) Certification is highly desired

Additional information about FMS Secure Solutions, LLC can be obtained from www.fmssecuresolutions.com or by e-mailing jobs@fmssecuresolutions.com.