

Requires US Citizenship  
Employment Term and Type: Regular, Full Time  
Required Security Clearance: TS/SCI

**Job Description:**

The Radiant Mercury Independent Verification and Validation (IV&V) Information Assurance Specialist IV provides support to the program office performing and documenting verification testing leading up to new software builds and conducting and documenting Site Based Security Assessments (SBSA) on customer site implementations. Additionally, the candidate develops all IV&V testing documentation from new software assessment through SBSA in order to standardize all facets of IV&V testing.

**Primary Duties and Responsibilities**

- Plan, conduct and document verification testing leading to Factory Acceptance Testing of new software builds and of proposed changes to fielded baselines
- Act as liaison with authorization and assessment authorities
- Provide site-specific validation and re-validation of RM software
- Participate in site surveys and technical exchange meetings with Program Office, Data Owners and Site Representatives as requested by the RM Program Office
- Provide documentation assistance to user sites
- When required, provide documentation preparation assistance to RM sites
- Emulate and pretest site-specific RM configurations and rule sets in the test laboratory
- Monitor RM installations, configurations and user training
- Plan, conduct and document Site Based Security Assessments and other assessment-related activities based on sanitization requirements defined in the DOG at new and upgrading RM sites
- Plan, conduct and document reauthorization activities at RM sites that require upgrades and/or triennial reauthorization
- Review RM technical documentation
- Witness Factory Acceptance Testing (FAT) and conduct Alpha Testing of new software builds
- Provide briefings, observations, and recommendations at Program Management Reviews (PMRs)

**Documentation Responsibilities:**

- Develop and maintain configuration control of all FGS IV&V documentation and ensure the most recent templates are available to all team members via the SPAWAR NSERC share point site
- Develop and maintain IV&V assessment documentation (i.e. test plans, test procedures, security assessment reports) for new RM software builds
- Develop and maintain IV&V SBSA documentation templates to include the RM Cross Domain Appendix (CDA), Site Security Plan (SSP), test plans, test reports, site RM Standard Operating Procedures, Site RM User Appointment letters and other documentation as required
- Develop and maintain Top Secret SCI and Below Interoperability (TSABI) and Secret and Below Interoperability (SABI) SBSAtest procedures

**Required Qualifications**

- In-depth understanding of Cross Domain Solutions (CDSs)
- 5 years of experience with the authorization and assessment (A&A) process for CDSs
- 5 years of experience with ICD 503, CNSSI 1253 and associated NIST 800-53 controls
- 5 years of experience with the DoD Risk Management Framework
- Extensive experience performing functional and system testing
- Skilled at preparing detailed, complete, and accurate documentation for certification officials
- Ability to obtain Defense Intelligence Agency and Office of Naval Intelligence (ONI) Trusted Agent status for Cross Domain Solutions in general and the Radiant Mercury system in particular
- Ability to travel between 50-80% of the time
- Well-developed written and verbal communication skills
- Security + Certification
- Must be able to operate in a shipboard environment while underway for periods up to 7 days

**Desired Qualifications**

- CISSP Certification
- In depth understanding of the Radiant Mercury system to include installation and operations

- Demonstrated knowledge of applicable DoD and Intelligence Community information security requirements and processes - to include the Top Secret SCI and Below Interoperability (TSABI) and Secret and Below Interoperability (SABI)
- Familiarity with secure operating system (e.g. Security Enhanced LINUX)
- Familiarity with Service C4ISR systems (i.e. the Global Command and Control System (GCCS), Distributed Common Ground System (DCGS-N) and architectures (i.e. Consolidated Afloat Networks and Enterprise Systems)
- Experience with Microsoft Access and Visual Basic for Applications (VBA)

**Education Requirements:**

- Must have a Bachelors with 5 to 7 years of experience with certification and accreditation process for CDSs, ICD 503, CNSSI 1253 and associated NIST 800-53 controls

**Physical Requirements:**

- Standing, Climbing, Walking. Required to travel CONUS and OCONUS 50% of the time

*This position description is not intended as, nor should it be construed as, exhaustive of all responsibilities, skills, efforts or working conditions associated with this job. This and all positions are eligible for organization-wide transfer. Management reserves the right to assign or reassign duties and responsibilities at anytime.*

**Company Overview:** EnProVera is owned and operated by government veterans with extensive backgrounds in Homeland Security, Law Enforcement, the Military, and the Intelligence Community. Over 150 years of combined service in the government and the government contracting industry. Today's challenges are increasingly more complicated compounded by the volatile world economic and political situation and the transnational challenge of organizations seeking to undermine the vital interests of the Western World. EnProVera was formed to partner with the US Government to help develop, implement, and execute the strategies and associated missions to protect the freedoms and interest of the United States.

**EnProVera offers a generous compensation package including health, dental, vision, 401(k), group life insurance, among other benefits.**

**We value our employees and strive to offer many opportunities for professional growth.**

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