

Position: Information System Security Engineer (ISSE) Location: Ft. Meade, MD Security Requirement: Active TS/SCI clearance with full scope polygraph

SECON-DELTA is a Service-Disabled Veteran Owned Small Business (SDVOSB) consulting company that strives to become the provider of choice within the government and commercial sectors by leading the development, testing, integration, operations and data analytics of our customer-based mission systems. Our team have a distinguished and proven track record of designing, implementing and supporting IT infrastructures to include desktop, server, data center, network infrastructure and cyber defense capabilities.

We currently have a position for an **Information System Security Engineer (ISSE)** in **Ft. Meade**, **MD**

We are seeking an experienced ISSE to join our team. You will provide critical support to the Government in designing, developing, implementing, and integrating IA architectures, systems, or system components. You will ensure the that the architecture and design of information systems are functional and secure. Your expertise in IA policy, procedures, and workforce structure will be essential in designing, developing, and implementing secure networking, computing, and enclave environments.

Brief Outline of Responsibilities:

- Design, develop, and integrate information assurance (IA) architectures, systems, or system components.
- Ensure the functional and secure architecture and design of information systems, including program of record systems and special purpose environments.
- Perform system or network designs that incorporate multiple enclaves with varying data protection and classification requirements.
- Implement and enforce IA policy, procedures, and workforce structure to ensure secure networking, computing, and enclave environments.
- Collaborate with cross-functional teams to address IA requirements and ensure compliance with relevant regulations and standards.

Minimum Qualifications & Experience:

- Twelve years of IA System Architect and Engineer (IASAE) experience, including recent experience within the last five years, with Defense-in-Depth principles and technology. This experience should cover access/control, authorization, identification and authentication, and Public Key Infrastructure (network and enterprise security architecture).
- Two years of experience applying security risk assessment methodology to system development, including threat model development, vulnerability assessments, and resulting security risk analysis.
- A Bachelor's Degree in Computer Science or IT Engineering is desired and may be substituted for four years of experience.
- Knowledge of Federal, NSA, IC, and DoD Information Security regulations, publications, and policy.
- IASAE Level II certification required.

To apply for this position, please submit your resume to info@secon-delta.com.

We offer competitive compensation and benefits packages, as well as opportunities for professional growth and development. Thank you for considering this opportunity with our organization. We look forward to hearing from you!

We are an equal opportunity employer and value diversity at our company. We do not discriminate on the basis of race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.