



[Apply for this job](#)

## Senior Acquisition Management Security Specialist

Position ID: 2016 – EM– 607

Position Location: Washington Metro Area

Duration of Position: Full-Time

Security Clearance TS/SCI with Polygraph (have or obtainable)  
**(TS/SCI Clearance REQUIRED)**

Need Date: Immediate

---

**Intelligence Consulting Enterprise Solutions, INC. is looking for a Senior Acquisition Management Security Specialist.**

### **Description:**

Provide system security advice for multiple sites and systems, and recommend, implement, maintain, and review security documents and policies in support of ICD 503 and DNI directed assessment and authorization (A&A) requirements. Assist the customer Security A&A personnel and help facilitate the ICD 503 and DNI directed A&A processes throughout the entire program/project life cycles. Review certification and vulnerability assessment testing results and provide feedback to development contractors and the customer. Review and assess System Security Authorization Agreements (SSAA) and provide feedback to the authors. Review DoD and IC information assurance policies and procedures. Identify Information Assurance security issues associated with development, deployment, and ongoing operations of fielded systems. This includes monitoring the distribution of mandated Information Assurance Vulnerability Management (IAVM) and other security patches, and monitoring and reviewing the conduct of Independent Verification and Validation (IV&V) testing.

### **Required Qualifications:**

- Active TS/SCI with completed background investigation within the last 5 years.
- Must be able to pass a CI polygraph examination upon customer request.
- Bachelor's Degree in a related field
- 12 years of overall experience
- 8+ Years of experience in Security and Information Assurance

### **Desirable Qualifications:**

- Experience working with multiple NGA Key Components
- Background in Department of Defense/NGA security, C&A processes.
- Master's Degree in Acquisition or Business Related Field