



[Apply for this job](#)

## **Library Services Systems Engineer**

**Position ID: (2017-S-126)**

**Position Location: Washington Metro Area**

**Duration of Position: Full-Time**

**Security Clearance: TS/SCI Clearance REQUIRED**

(Active SCI within 2 years; SSBI current within 5 years)

**Need Date: Immediate**

---

**Intelligence Consulting Enterprise Solutions, INC.** is looking for a **Library Services Systems Engineer**.

### **Description:**

The Library Services Integration (LSI) project modernizes NSG data storage access and retrieval services to provide enhanced information technology capabilities to users worldwide. The LSI team has the need for an experienced systems integrator to lead the definition of new ingest services, and to orchestrate enterprise test and transition activities.

The LSI systems integrator serves as a liaison between the government program office and the development contractor to ensure that the agile-based development efforts deliver mission capabilities and services that meet customer objectives. Reporting to the LSI Project Lead, the Systems Integrator is accountable for end-to-end systems engineering and integration, engineering documentation, customer engagement, project management and enterprise coordination.

### **Responsibilities include the following:**

- Translate customer needs into system requirements
- Capture and maintain requirements, capabilities, and services baseline documents
- Develop Requests for Change (RFCs) as required and leads configuration control board process coordination
- Engage with internal and external organizations to develop and execute a time-phased epochs for migrating systems to the operational baseline
- Generate enterprise test plans, and leads test readiness and execution activities
- Lead the development of key project products, such as CONOPS, requirements documents, and transition plans
- Provide technical planning and orchestration of systems transition to ensure the timely, functionally efficient, and cost effective stand-up of new capabilities
- Lead project efforts in support of readiness events, with focus on protecting NSG baseline system integrity
- Lead or participate in technical exchange meetings (TEMs) to serve as focal points for managing project execution and resolving enterprise issues
- Compile and deliver weekly, monthly, and ad hoc project status and activity reports to include team plans, schedules, accomplishments, and risks/issues.

### **Required Qualifications:**



### [Apply for this job](#)

- Bachelor's degree in engineering, or related technical field, or equivalent experience
- 11+ years of systems engineering, integration, or software development experience
- 1+ year of experience leading agile release train planning and execution (User Story Generation, Sprint/Scrum Development, Development Back-log management)
- Demonstrated ability to develop and present effective technical presentations to senior management; must possess strong written and verbal communications skills
- Technical experience supporting NSG systems, segments, and architectures
- Strong interpersonal, problem solving, organizational and multi-tasking skills

#### **Desired Qualifications:**

- Advanced degree or certification in a technical field
- 2+ years of experience as a systems of systems integrator
- 2+ years of experience in data library services, data ingest systems, data remediation services, and related technologies
- 2+ years technical experience supporting NSG systems, segments, and architectures
- 1+ years of experience in project engineering
- 1+ years of experience with cloud technology engineering
- ITIL Certification

#### **Key Terms/Skills:**

- GEOINT, NSG, Data Ingest, Data Storage, Data Library, Data Remediation, Systems Engineer, Systems Integrator, Software Development, Agile