

Labor Category: Systems Engineer 4

Position Title: DoDAF Product Lead

Job Description: The Remote Sensing (RS) Systems Engineering & Integration (SE&I) team in El Segundo, CA has an immediate need for a system architect focused on DoDAF product development and management for the RS Enterprise. Candidate will provide SE&I support to the SBIRS and Weather Enterprise programs in support of the Space and Missile Systems Center RS Directorate (SMC/RS). This individual will have experience in Department of Defense (DoD) Space-Based systems, and should have experience with DoD / AFSPC / SMC / IC DoDAF requirements, space and ground systems (especially at SMC), system acquisition, and systems engineering lifecycle. Major duties of the position include:

- Developing DoDAF products to support program milestones and documentation.
- Tracking and reporting product development status to government customer and SE&I leadership.
- Identifying necessary resources to accomplish requested tasking, and communicating those resource needs and conflicts to management.
- Managing program architecture baselines, and identifying impacts of proposed changes to those baselines.
- Supporting integration of architectures with other components of the technical baseline.
- Collaborating with prime contractors, other support contractors, government civilians, and members of the U.S. Air Force.

Required Experience, Skills and Attributes:

- Bachelor's Degree in Math, Science, or Engineering
- 9+ years of DODAF and architecture development background
- Possesses understanding of architecture development tools and tool capabilities, specifically using System Architect and/or Enterprise Architect
- Strong understanding of fundamental architecture development and management processes
- Demonstrated experience working with Air Force/DoD customers in an acquisition environment, with Space systems (especially at SMC), Weather systems, OPIR systems, and ground and space system acquisition
- Experience with interface management, change boards and change board processes
- Understanding of relationship and linkage of program requirements to architecture elements
- Highly motivated individual who is a self-starter and works well in a team environment
- Excellent verbal and written communication skills, as well as organizational skills
- Strong interpersonal skills to enable working, interfacing, and interrelating with diverse personnel and dynamic teams

Desired Requirements

- Advanced Degree in Math, Science, or Engineering
- Weather programs and SBIRS-specific experience highly desired.

Security Clearance

- TS/SCI required

Duty Location

- El Segundo, CA