



GOVERNANCE. PEOPLE. PROCESSES. TECHNOLOGIES.



Systems Integrator

DirectViz Solutions, LLC, a high-level strategic consulting services firm that meets mission needs for Systems Integrator. This position, located in “Pensacola, FL”.

Responsibilities:

Participate in a team environment, supporting systems integration projects. Assist with the design, build, and implementation of complex software products that directly relate to operating systems, their performance or controlled devices. Support the testing and authentication of software to determine suitability; follow technical instructions, engineering plans, technical designs and other documents related to systems integration, and execute work plans prepared by Senior Integrators or Project Managers. Install, maintain, test, debug, and integrate system software programs with COTS/GOTS applications and support equipment; provide input to instructions for integration of operating system software; modify/maintain integration packages via releases and utilities from manufacturers in a multi-operating system and/or network operating system environment. Evaluate existing operating systems COTS/GOTS software, analyzing and recommending necessary hardware, software, and infrastructure requirements in order to optimize systems performance. Provide integration support for applications associated with sophisticated file maintenance routines, networks, CAD or GIS system software, or mathematical/scientific software packages. Possess high-level oral and written communications skills; effectively communicate with all levels of client management, contractor managers and client agency representatives; adept in generating and conducting briefings, presentations.

Specialized - Two (2) years of recent experience working independently on highly complex operating systems analysis/integration projects with more than one (1) operating system and/or network operating system. Position requires IA Workforce (IAWF) certification IAW DOD 8570.01-M and SECNAV M-5239.2.

QUALIFICATIONS:

- Must be U.S. Citizen
- SECRET clearance
- DOD 8570.01-M and SECNAV M-5239.2 Certifications
- Bachelor's level degree from an accredited college or university in a curriculum or major field of study which either (1) provides substantial knowledge in complex systems engineering, (2) is closely related to the work to be automated, or (3) is in Computer Science, a physical science or a mathematics-intensive discipline.
- Four (4) years of recent experience in systems programming and/or analysis.