



GOVERNANCE. PEOPLE. PROCESSES. TECHNOLOGIES.



Portal Integrator

DirectViz Solutions, LLC, a high-level strategic consulting services firm that meets mission needs for commercial and government clients, has multiple positions for a full-time Portal Integrator. This position, located in “Pensacola, FL”.

Responsibilities:

Participate in a team environment, performing high level systems analysis, design, integration, programming and implementation of high priority systems/applications in a web-centric environment. Perform all tasks under a full lifecycle methodology. Participate in requirements definition, project management, applications design, development, documentation, testing, and deployment activities. Perform analysis of requirements and programs using web technology products (e.g., J2EE, JAVA, HTML, XML, or other tools directly related to development of products for the integration into a Portal). Prepare documents and design/prepare technical reports, presentations, and briefs as required. 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 - Three (3) years hands on experience with web technology products (e.g., J2EE, JAVA, HTML, XML, etc.). Position requires IA Workforce (IAWF) certification IAW DOD 8570.01-M and SECNAV M-5239.2.

General and Specialized Work Experience may be earned concurrently.

QUALIFICATIONS:

- Must be U.S. Citizen
- SECRET clearance
- DOD 8570.01-M and SECNAV M-5239.2 Certifications
- Four (4)-year Bachelor's level degree from an accredited college or university in Computer Science or other technical discipline. An Industry certification may be required if necessary to meet task requirements.
- Four (4) years of current, industry accepted experience in a computer related field. Possess proven success in contributing to a team-oriented environment and proven ability to work creatively and analytically in a problem-solving environment.