JOB 1 - **Information System Security Engineer – Manassas, VA (qty1) ~$119k Salary**

Candidate should possess TS or better security clearance with excellent customer service skills; be able to interact well with government and contracting staff; and be able to work independently on tasks.

The contractor shall:

- Serve as the Information Assurance representative and primary authority for system and network security compliance, participating in all system architecture planning and networking implementation.

- Provide compliance with IT system security best practices as well as all applicable U.S. Government, Department of Justice, and FBI Security Division requirements.

- Provide operational and miscellaneous reports based on assigned tasks as specified by the government task lead.

- Act in the capacity of Information System Security Officer if necessary.

- Design the security layout or architecture determining which security tools are required and existing tool functionality.

- Possess Certified Information Systems Security Professional (CISSP) certification or be able to acquire certification within six (6) months after entry on duty.

Minimum/General Experience: Must have a minimum of eight (8) years of combined System Network Engineering, Information Assurance and Information Technology Security experience.

Minimum Education: Bachelor’s degree associated to Information Technology or equivalent in professional experience. Bachelor’s equivalency would include eight (8) years of combined experience as listed above. A bachelor’s degree associated to Information Technology and four (4) year’s experience would be a minimum.

**Travel Requirement:** The Contractors shall be available for travel Sunday through Saturday, EST, including Federal holidays to locations within the United States. Travel to remote locations reimbursed in accordance to Federal Travel Regulations.

JOB 2 - **Network Video Engineer – Stafford VA (qty 2) ~$102k Salary**

Candidates should possess TS or better security clearance with excellent customer service skills; be able to interact well with government and contracting staff; and be able to work independently on tasks. Candidates should have a minimum 5 years’ experience in areas described below.

- Designing and developing enterprise network A/V services for video surveillance applications.

- Developing and executing hardware and software test plans in order to identify problems and their causes.

- Ensuring that testing conclusions and recommendations are fully supported by test results, and project managers are fully informed of testing status and application deviations from documented user requirements.
• Preparing milestone status reports, deliveries and presentations on the system test and evaluation concept to colleagues, subordinates, and end user representatives.

• Analyzing system usage, operations and industry best practices to continually enhance operational capabilities of enterprise services.

• Analyzing existing and emerging technologies in order to set standards for the network audio and video peripherals and components.

• Evaluating (to include market research and interfacing with vendors) new audio and video technologies and makes recommendations to project managers regarding the integration of these technologies into the existing standards.

• Analyzing user requirements, procedures, and problems to automate or improve existing system capabilities, workflow, and scheduling limitations.

• Cognizance of the overarching INFOSEC and COMSEC security requirements for the Sponsor’s network.

• Analyzing or recommending commercially available hardware and software when applicable.

• Defining standard equipment, developing engineering templates and providing recommendations during engineering reviews.

• Designing and developing solutions to complex applications problems and system administration issues.

• Planning new configurations for integration into the audio and video system, using knowledge of the performance characteristics of the systems being added and the specifications for interfaces to insure effective integration and optimal performance.

• Administering servers, desktop computers, routers, switches, firewalls and Active Directory. Can perform administrative tasks under the direction of an expert.

• Has a fundamental understanding of how the technology of the area of expertise interacts with the technology of the area of general knowledge.

• Can perform basic troubleshooting to include specifically that which may impact the technology of the area of expertise.

• The installation and administration of Video Management Software including but not limited to the Milestone Systems XProtect Enterprise and Corporate products.

• The installation and administration of IP camera technologies within video surveillance applications.

**Video Network Engineer candidates must possess these basic skills:**

• Microsoft Office - full product suite

• Install and configure a current desktop/server operating system (familiarity with iDRAC, Lifecycle Manager)

• Install, backup, and restore the managed systems which are hosted in a ESXi/vmWare environment (vSphere, vCenter)
• Storage - Must have a minimum 5 years’ experience with Storage Provisioning, RAID levels, Direct connect storage systems (HBA), NAS, and iSCSI

• Detailed understanding of OSI and TCP stack with emphasis on computer architecture and networking protocols, and troubleshooting with WireShark

• Cisco Remote connectivity (VPN Client/AnyConnect)

To apply, contact:

Tony West | Senior Vice President Sales & Marketing
tony.west@Integrio.com
2355 Dulles Corner Blvd. Suite 600 Herndon, VA 20171
Office 571 299 1352 | Mobile 703 216 3640