



P.O. Box 7259
Freehold, NJ 07728
732.542.3113 office
732.542.3535 fax
www.dsci-usa.com
SMART

Reference #: 071001438IO

Please reference this number in your subject line in your email

Equal Opportunity Employer/Affirmative Action Employer
www.dsci-usa.com

Please contact DSCI's Human Resource Office hr.career@dsci.com
To submit your resume and apply for a position at DSCI

Job Req #: 71001438IO

Job Category: OCONUS Systems Integration Engineer(s)/ Operations and Maintenance (O&M) Personnel

DSCI has a requirement for 3 personnel to deliver, deploy and support a persistent surveillance and dissemination system. This system provides integration of disparate surveillance and reconnaissance sensor systems and provides 3D visualization and dissemination of sensor data. The architecture consists of blade center server, dual processors and dual core blades, fifteen different software applications networked together, providing video capture, geospatial and situational awareness. As part of this effort, DSCI will provide Systems Integration Engineer(s)/ Operations and Maintenance (O&M) Personnel who will work in an environment embedded with U.S. military forces supporting Operation Enduring Freedom (OEF) in Afghanistan.

The individual(s) shall maintain, troubleshoot, and upgrade systems hardware and software to ensure total operational and functional compatibility with interfacing/interacting systems, subsystems, equipment, and computer applications. These systems include Windows Based Active Directory Domains, Video Surveillance Software, and Video over IP (Multicast & Unicast based) streams.

The individual(s) shall also support on the job training of additional O&M personnel, contractors and military personnel.

The individual(s) must be able to learn quickly, be a team player, and have good communication (writing and oral) skills. The individual(s) will be working to support the program in a variety of tasks as required.

Required Skills:

- Willing to deploy and work with U.S. Military Forces in Afghanistan for 1 year. Candidate will be also required to travel to other locations within the Area of Responsibility (AOR) as required for short duration surge support.
- Meet medical screening requirements for OCONUS deployment.
- Experience and knowledge of Windows XP and Windows Server 2003, Microsoft Media Services and Microsoft Media Encoders.
- Basic Knowledge of Storage Area Network Environments
- Familiar with DISA/NSA network security requirements and Information Assurance procedures and guidelines as well as government system accreditation guidelines
- Bachelor of Science degree in Engineering, Computer Science, or other technical degree or directly related experience required.
- Must have existing DoD Secret Clearance or higher.

Desired Skills:

- Expert in Microsoft Systems to include Domain Management, 64-bit operating systems and applications, Windows Media Services and MPEG2, MPEG4-part 10, H.264 and VC1 CODEC's .
- MCSE 2003
- Knowledge of IBM Blade center systems and Storage Area Network technology
- CCNA / CCNP a plus.
- Microwave experience is a plus.
- Prior military experience is not necessary but is strongly desired

Required Education (including Major):

- Minimum Degree: B.S.
- Majors: Computer Engineering, Computer Science, Information Systems, Information Technology, Computer Information Systems, Computer Systems Engineering or related fields
- Experience can substitute for educational requirements

Special Work Environment:

- Candidate must complete CRC training prior to deployment.
- Candidate must meet all medical screening requirements prior to deployment.
- Duty Assignment is within US Military Bases in Afghanistan.

Other Considerations

Personnel will attend and complete CONUS Replacement Center (CRC) Training prior to deployment at which time they will receive training in Force Protection and will be provided appropriate protective clothing (helmet and flack jacket) (GFE), and will be expected to comply with all US Forces Directives on Personnel Protection.

All personnel will be working directly with the U.S. Forces responsible for Force Protection. Personnel will be in constant proximity to U.S. Forces. Personnel will live and work at sites secured by U.S. military.

Upon arrival in theater, personnel shall transit to all locations only with U.S. Force Protection Forces using approved travel procedures. Personnel shall comply with latest Military Instructions and will move only with US Military protection. Any travel to Forward Operating Bases shall be via U.S. Military Air transport.

All personnel must have a minimum of Secret DoD Security Clearance.

Normal work week is considered to be 84 hours. While on OCONUS assignment, personnel shall be expected to work 12 hours per day for 7 working days per week.

The Government will provide all material support and logistics support required for this effort.

