



Join an award winning, fast growing, dynamic company in providing the Federal Government, the Department of Defense and the Intelligence Community with acquisition support and the deployment of advanced technology and cutting-edge complex systems; as well as intelligence, security & oversight support. Decision Technologies, Inc. has extensive experience in RF systems & missile sensors development, production transition, quality and reliability assessment, test & evaluation. We also have extensive expertise and involvement in intelligence analysis, strategic planning, and policy support. We match our capabilities to the needs of our customers to develop advanced technologies, deploy cutting edge sensor and combat systems, and deliver high-quality professional services. Join an experienced team providing exceptional support and leadership for our National interests.

Position:	Integrated Combat Systems – Risk Management Support Engineer
Salary Range:	Commensurate with Experience
Location:	Washington, DC
Position Status:	Full Time
Clearance:	SECRET
Education Level:	BS/BA minimum
Relevant Work Experience:	Minimum 5+ years’ of demonstrated experience with the Systems Engineering and Integration of US Navy Integrated Combat Systems
Other Requirements:	US Citizens only

Position Description:

Decision Technologies, Inc. is looking for a self-starter with a broad knowledge base in SSDS, Aegis, or LCS ship systems and general Risk Management concepts & processes with a minimum of 5 years, or more, of USN Navy combat systems experience. Candidate must have experience interacting with USN technical teams and be able to work with a large and diverse group, focused on the Systems Engineering and Ship Integration of new and upgraded capabilities for the future and in-service Navy fleet platforms, including CVN/CRUDES/Amphib/ Small Surface Combatant Units. Duties/areas of experience will include but are not limited the following:

- Must be willing to participate on engineering teams and in technical design reviews, interacting directly with our US Navy customer, evaluating and capturing potential Risk Items (i.e., Cost/Schedule/Performance Impacts) for consideration for development as prescribed by the IWS Organizational Risk Management Processes; familiarity of Navy Risk Tracking systems a plus (i.e., Risk Exchange (RE), Risk Exchange Plus (RE+), Risk Radar, etc.), as well as PEOIWSINST/NAVSEAINST 5000.8 and DoD Risk, Issue, and Opportunity Management Guide for Defense Acquisition Programs)
- Must be able to develop detailed Risk Mitigation Plans and be capable of working with the engineering teams to execute the plans, reporting completion and/or modification of activities as required by the approval authority and in accordance with PEOIWS/ NAVSEA/Organizational Guidance. (Risk Management Board/Program Risk Board, etc.)

- Must have experience in Risk Management Processes, in the support of Systems Engineering efforts, Test and Evaluation and System Integration support
- Should possess knowledge of shipboard SSDS, radar, missile, C4I, Aviation and/or Combat Management systems with a fundamental understanding of the engineering processes as pertains to risk evaluation, analysis and development (including Risk Exposure (Likelihood and Consequence) evaluation)
- Minimum 5+ years' experience in the US Navy's Integrated Combat System (ICS)/ Combat Management System (CMS) development/integration/test or equivalent; evaluation of T&E requirement accomplishment at the Land-based Test Site or potential impact on platform Test Schedule and/or on-time capability delivery
- Minimum 2+ years' experience interacting directly with customers and other contractors
- Must have excellent oral and written communication skills

We Offer:

- Competitive salaries and benefits package
- Medical and dental insurance
- 401K/Retirement Reimbursement
- Flexible Spending Accounts
- Short- and Long-Term Disability
- Vacation time
- Advancement Opportunities