



E&M Technologies
4465 Northpark Drive
Suite 304
Colorado Springs, CO 80907

POSITION: Information System Security Specialist (SISS3)

Work Location: Remote work with occasional travel to government facilities in Virginia Beach, VA

Required Clearance: Secret

E&M Technologies, Inc is seeking an **Information System Security Specialist** to support a Navy Surface Warfare Center program for the development of a 3-D training environment for maintenance tasks on shipboard systems. Majority of the work will be remote with occasional travel to contractor and government facilities. E&M Technologies offers competitive salaries, medical benefits, and 401k plan.

Position Requirements:

- 5-7 years' experience in cybersecurity within DoD
- Experience with Risk Management Framework process and documentation
- Experience maintaining cyber accreditation for software programs
- Experience developing Plans of Action and Milestones (POAMs) to identify issues and recommend corrective actions. for cyber security requirements
- Experience with DISA STIG requirements
- Familiarity with DoD Cybersecurity policies and instructions

Additional Qualifications:

- Experience working with Navy systems desired but not required
- Understanding of Agile software development process and implementation of security controls during the development process

Required Education/Certifications:

- College degree in a technical or managerial related discipline preferred
- Without college degree, greater than seven (7) years required
- CompTIA Security + certification / DoD IAT Level II certification

To Apply for this Position:

You must have the Required Qualifications in your resume to be selected as a candidate.

Send your resume to emtech@eandmtech.com

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, marital status, national origin, age, veteran status, disability, or any other protected class. U.S. Citizenship is required for most positions.