



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

**POSITION:** ASMCS TA and Ground System SME

**Work Location:** Vandenberg, CA

**Required Clearance:** Top Secret

**Shiftwork:** Occasional

**E&M Technologies, Inc.** is currently seeking an **ASMCS TA and Ground System SME** to support a Federal government client.

**Position Requirements:**

- Provide day-to-day technical support to Space Force customer for the custom Satellite In-band Command and Control (C2) application suite. Maintain the smooth operation of the Milsatcom ground system at Schriever Air Force Base (SAFB). Investigate and analyze incident summary reports and ground observations to remedy operational problems and provide briefings to the community on the issues and results of data analysis. Provide technical expertise for anomaly resolution and perform safety-net staffing when complex operations require on-site staffing around-the-clock (24x7) or 1-hour re-call. Staff and support deployed mobile ground stations as needed by the customer. Perform long-range planning for critical events, such as spacecraft upgrades or payload uploads. Provide hardware, software, and database install support and troubleshooting. Provide post-software install checkout and validation efforts. Support launch and early orbit operations as well as Inter-segment test and On-orbit test activities. Coordinate changes for real-time operations with Space Force Mission Commander and other government contractors. Provide updates to crew checklists, technical orders, job aids and day-to-day procedures for Space Force operators.
- Provide ground system SME's to assist with routine and complex MCS activities. SME's to assist with system restoration when Level 1 maintenance cannot resolve MCS problems utilizing Technical Order guidance and procedures. When authorized, provide ground system SME's to assist with and/or perform Depot Level maintenance. Support anomaly identification and resolution from initial anomaly response through closeout to include 24/7 recall. Provide hardware and systems support to Space Force and Lockheed Martin customers for custom Satellite In-band Command and Control (C2) and Mission Planning hardware suite. Become the Initial Response Specialist on the C2 Application Suite including the following platforms; Sun (Solaris 11, SPARC and x86) Servers, RAID arrays and Workstations, Windows (7, 10, Advanced Server) PCs, CISCO switches, and third party associated equipment. Expected to be on travel approximately 10% of the time each year.

**Required Experience:**

- System Administrator/Network Engineering experience
- Satellite Command and Control system expertise
- System Administration with Sun (Solaris 11, SPARC and x86) Servers, RAID arrays and Workstations, Windows (7, 10, Advanced Server) Operating Systems, CISCO switches



**E&M TECHNOLOGIES, INC.**

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

**Required Education/Certification:**

- Security+CE

E&M Technologies offers competitive salaries, medical benefits, and a 401k plan.

**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](mailto: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.