



**E&M TECHNOLOGIES, INC.**

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

**POSITION:** Mid Active Directory Administrator

**Work Location:** Texas, Virginia, Colorado Springs, Scott AFB, Wright Patterson AFB

**Required Clearance:** Secret

One of the Colorado Springs slots requires Top Secret

**E&M Technologies, Inc.** is currently seeking a **Mid Active Directory Administrator** to support a Federal government client.

**Roles and Responsibilities:**

- Under general direction, design and architect a global Active Directory Infrastructure, including, design and implementation of Group Policy, domain consolidation for large scale organizations.
- Plan and execute Active Directory Domain level upgrades.
- Plan and design Group Policy Objects as requested to ensure compliance of company policies for servers and user end-point devices.
- Troubleshoot and resolve Active Directory, GPO, Active Directory Federated Services, and password/identity management systems.
- Assist in management and support of internal and external DNS systems.
- Assist in management and support of internal DHCP architecture and scoping.

**Certifications:**

- IAT Level 2

**Education:**

- 5 years of experience and a Bachelor's degree in Computer science, information technology, engineering or a computer-related field

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.



***E&M TECHNOLOGIES, INC.***

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