



**Job Title:** Targeting Analyst – CI Targeting Cell Support

**Location:** Ft Meade, MD

**Security Clearance:** TS/SCI

**E&M Technologies** is currently seeking a **Targeting Analyst – CI Targeting Cell Support** to support a Federal government client.

**Position Requirements:**

- Develop targets and target systems for joint lethal and / or non-lethal engagements
- Develop target nominations, create database records, and databases target intelligence products
- Produce all-source analytic damage estimates and battle damage assessments and assist with combat assessment requirements
- Conduct collateral damage estimation, perform target list management, target strategy development, and provide joint target intelligence support to deliberate and dynamic target engagements
- Provide recommendations for target prioritization to achieve commander objectives for plans and operations
- Provide database nominations, create and update database, and upload TMs into databases

**Required Education/Experience**

- Must have experience using NGT, M3, RMT/WISE, CIA World Intelligence Review (WIRE), ENDECA, iCI, OSC, and HUMINT Online Tasking and Reporting (HOTR).
- High school diploma with at least 12 years of relevant experience; an associate degree with at least 10 years of relevant experience; a bachelor's degree with at least 8 years of relevant experience; or a master's degree with at least 6 years of relevant experience
- At least a portion of experience must be within the last 2 years

E&M Technologies offers competitive salaries, medical benefits, and 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.