

Cybersecurity Subject Matter Expert (SME)

This position is the Cybersecurity SME for ELTA North America (NA) located in Annapolis Junction, MD.

ELTA NA is a US Defense Company that markets, manufactures, sells and services defense related equipment and technologies in use by local, state and federal government agencies. ELTA NA has a 21,500 sq. ft. facility and 25 personnel but expects to grow to 50 personnel in 2017 and over 100 in 2018. ELTA North America is a US company with foreign ownership and a pending Facility Clearance to handle classified contract work. ELTA NA adheres to processes and procedures that mitigate Foreign Ownership Control and Influence (FOCI) concerns under a proposed corporate governance structure that includes a Proxy Board of Directors.

The primary responsibility of the Cybersecurity SME is to support the US based business development team as ELTA North America enters the cybersecurity market in the USA. We are looking for a seasoned individual with experience as a technical lead. The candidate must have a solid understanding of Cybersecurity Architecture and technologies to protect, detect, and respond to cyber threats/attacks. Some of the areas of knowledge include but are not limited to: SIEM, vulnerability & risk assessment infrastructure (firewalls, IPS/IDS, proxy, network capture, etc.), host based security, penetration testing/external assessment tools, forensics, etc. The candidate must possess strong communication skills. These include the ability to write technical reports, proposals, lead teams of Cyber professionals, and advise customers on technical designs and solutions. The candidate will be expected to conduct hands on demonstrations of products. Additionally, the candidate will need to support proposal efforts, customer inquiries, responses and the tracking there of.

Basic Qualifications:

- Ability to maintain an active clearance. Current SECRET or higher clearance preferred (eligibility to obtain a clearance is mandatory), with the ability to obtain a TOP SECRET/SCI with Polygraph if required at a future date.
- 3 or more years direct technical experience with cybersecurity technologies such as firewalls, intrusion detection, intrusion protection or related technologies.
- Excellent verbal and written communication skills.
- Writing and analysis skills.
- Aptitude for working autonomously and prioritizing.

Desired skills:

- Some/all of the following certifications and understanding of security controls are preferred: CISA, CISSP, GSEC CISM, Security +, PMP.
- Bachelor's Degree (minimum) in computer science, computer engineering, advanced analytics, applied mathematics, physics or a related field
- Experience in designing and implementation of cyber security architectures, standards and/or best practices.