SECON-DELTA Focusing on customer- based mission systems

Alex Sanchez, CEO 8764 Susini Drive, Laurel, MD 20723 833-530



CAPABILITY STATEMENT

CORE COMPETENCIES

SECON-DELTA consultants have a distinguished and proven track record of designing, implementing, and supporting IT infrastructures to include desktop, server, data center, network infrastructure and cyber defense capabilities.

Why choose us? We are highly effective in specializing in analysis and mitigation of your risk exposure through implementation of internal technical controls based upon specific customer requirements. Our consultants hold clearances up to Top-Secret level with SCI access based upon Fullscope, CI and/or Lifestyle polygraphs. We are ready and equipped for immediate deployment (OCONUS/CONUS).

System Development Life Cycle

- Risk Management Framework
- System installation & maintenance
- Configuration management

- Incident Response
- Network Virtualization

PAST PERFORMANCE

SECON-DELTA currently provides security architecture support for the Department of Defense IAAI contract working on supporting DoD/IC Agency incident response team mission needs. To include system engineering, testing, worldwide deployment, and maintenance.

- National Security Agency
- Defense Intelligence Agency
- Central Intelligence Agency

- Department of Defense
- Federal Bureau of Investigations
- Baltimore Office of Information Technology

ABOUT US

SECON-DELTA is a Service Disabled Veteran Owned Small Business (SDVOSB) consulting company that strives to become the provider of choice within the government and commercial sectors by leading the development, testing, integration, operations and data analytics of our customer-based mission systems.

Please visit <u>www.secon-delta.com</u> to learn more!

- GSA Contract #47QTCA21D0053
- DUNS: 828536578
- CAGE Code: 583D8
- NAICS Codes: 541519 | 541330 | 541512 | 541513
- SDVOSB & VOSB Certified
- DoD 8570 compliant
- Certifications: CISSP, ISSEP, ISSAP, CIEH, CIHFI, EICSA, Security+, Network+, A+, ITILvF, MCSA, MCP, and PMP

