



CAPABILITY STATEMENT

Altatech performs analyses, design, development and management of system specifications, requirements, and embedded software-controlled components for systems with high availability demands and high mission/safety criticality.

We specialize in systems engineering and software development for complex real-time safety critical systems.

CORE COMPETENCIES

- Systems Engineering
- Software Engineering
- Reliability & Safety Engineering
- Human Factors design
- System Design / Architecture Definition
- Functional Analysis
- Use Case Analysis
- Requirements Development & Management
- Interface Control Documents (ICD)
- Integration

NAICS

- 541330 Engineering Services
- 541511 Custom Computer Programming Services
- 541512 Computer Systems Design Services
- 541519 Other Computer Related Services
- 541618 Other Management Consulting Services
- 541690 Other Scientific & Technical Consulting

Women Owned Small Business (**WOSB**)
Small Disadvantaged Business (**SDB**)

PAST PERFORMANCE

Client	Project
BAE SYSTEMS	Ground Combat Vehicle, Infantry Carrier Vehicle (GCV/IFV)
BAE SYSTEMS	US ARMY Howitzer PALADIN M-109 A7 Battle Tank
BAE SYSTEMS	BRADLEY 2nd phase engineering change proposal (ECP 2)

WHAT MAKES US SPECIAL?

Altatech was founded by engineers with extensive experience in Department of Defense programs of record. We have performed numerous concept development and requirement analyses, and are experienced in system design, engineering and integration. Our range of proven expertise spans multiple domains including Defense/Aerospace, Healthcare, Finance, State Government, and Electronic Toll Collection.

Noteworthy experience with Ground Combat Vehicles on 3 distinct programs carried out on a multisite environment.