Capabilities Overview: Systems Engineering

Facilitating Evolutionary Engineering on Land, Sea, and Space

The Akima portfolio of companies delivers trusted solutions in systems engineering and integration across the Department of Defense and federal civilian government.

From supporting legacy environments to building the systems of tomorrow, our C5ISR and mission experts stand ready to help improve operational performance at a reasonable and sustainable cost.

Core Capabilities

- Command, Control, Computers, Communications, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR)
- Equipment Maintenance
- Research & Development Support
- Wired & Satellite Telecomm Services

Working with Akima

Akima is an Alaska Native Corporation supporting a portfolio of 8(a) companies, small businesses, and operating companies that are both specialized and nimble—two qualities that allow us to respond quickly to each customer’s unique needs. In 2019, Akima was ranked #38 amongst the top 100 government contractors by Washington Technology.

We offer customers streamlined procurement solutions through a wide variety of government-wide acquisition contract vehicles, basic ordering agreements, and agency specific IDIQs, as well as the option of direct/sole source contracts through our 8(a) companies.

- SBA may award a direct award contract (commonly referred to as a sole source) to an 8(a) participant owned and controlled by an ANC [13 CFR 124.506(b)]
- Quick, smooth transition to full contract operations typically in 30 to 60 days
- Awards above $22M for federal civilian agencies or $100M for the Department of Defense require a simplified J&A [FAR 6.302-5(b)(4) and Class Deviation 2020 –O0009]
- Limited potential for award protest [13 CFR 124.517(a)]
- Small Disadvantaged Business Credits [13 CFR 124.109(a)(4)]
- Negotiated fair price
Representative Programs

**U.S. Air Force**

*Satellite Control Network Modifications, Maintenance & Operations*

Our team provides engineering, information technology, logistics, and administrative support to the Consolidated Air Force Satellite Control Network Modifications, Maintenance and Operations (CAMMO) program in support of the Air Force Space and Missile Systems Center. We support activities associated with operating a large portion of the Air Force's satellite fleet, including data uplink and downlink, command and control, communications, software and testing at eight sites throughout the world.

**U.S. Navy**

*Interior Communications Technical & Engineering Support*

Our team provides logistics, engineering, and technical support to ensure the U.S. Navy can implement fully integrated, networked, and supportable communication solutions aboard new construction and in-service ships utilizing open architecture and common standard-based interfaces to meet specific platform communications required for mission operational readiness.

**U.S. Coast Guard**

*Command, Control, & Communications Engineering Support*

Akima supports the development, integration, deployment and maintenance of new and existing Command, Control, Communications, Computer, and Information Technology (C4IIT) systems for the U.S. Coast Guard. Our mission is to support the U.S. Coast Guard's Command, Control, and Communications Engineering Center (C3CEN) in their vision to facilitate evolutionary engineering that focuses on the rapid deployment of essential functionality followed by planned improvements based on enhanced or refined requirements.
The Akima Advantage

Our heritage makes us unique. Our commitment sets us apart.

Proven Performance

• $1.4 billion annual revenue
• Currently performing on more than 2,000 active contracts and task orders
• Operations in 43 states and 17 territories and countries

Expertise

• 100+ technology partnerships
• 1,000+ technical certifications
• 24 companies with ISO 9001:2015
• AS9100 and AS9110
• CMMI Level 2 and 3
• Over 50% of the workforce holds government security clearances

Contracting Advantages

• Small business awardees on multiple IDIQ & GWACs
• 8(a) Direct Awards
• Direct negotiated contracts
• Limited potential for award protest
• Small Disadvantaged Business and Native American Credits
• Simplified and accelerated procurements