AKIMA



Capabilities Overview: Information Technology

Accelerating the Pace of Government IT Innovation

The pace of IT innovation is increasing exponentially.

The same technologies that seemed far-fetched a few years ago are now helping agencies and departments deliver faster, smarter, and stay better protected. The Akima portfolio of companies is dedicated to delivering full spectrum solutions that help customers scale their efforts—all while reimagining how work gets done and redefining how citizens are served. From direct access to thousands of IT products to implementing next generation technologies like Artificial Intelligence, our expert teams stand ready to support you.

Core Capabilities

- Advanced Analytics / Al & Machine Learning
- Cybersecurity
- Engineering & Development
- Enterprise IT
- IT Products
- IT Services Management
- · Technology Solutions



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.

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
- No J&A required for awards up to \$100 million (DoD) and up to \$25 million (federal civilian) [FAR 6.302-5(b)(4) and Class Deviation 2020 –00009]
- 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

Drug Enforcement Administration

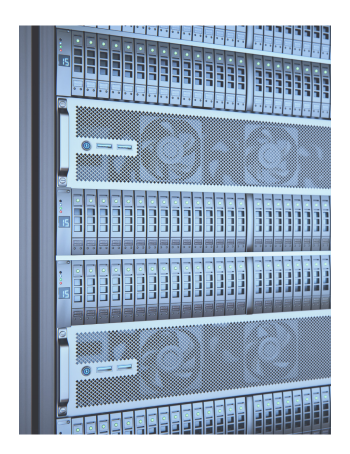
Cloud Consulting Services

Our team serves as the cloud services provider for the DEA's multi-tenant, hybrid cloud environment, covering nine internal DEA tenants and more than 19,000 globally dispersed users in an "X-as-a-Service" model. We help enhance the capability and capacity of the DEA's current cloud services portfolio by providing expertise in converged IT; cloud storage, security and networking; and process engineering. Our team is also responsible for updating hundreds of virtual machines and migrating them to the new environment.

USAID

Global Health Data Analytics Technology Advancement

We work with the Global Health Data Analytics Hub (the HUB) at USAID to organize, manage, and analyze data on global, country, and regional trends related to health and USAID programmatic impact. Our team produces cuttingedge data visualizations that strengthen USAID's in-house capacity for self-service data analytics. We support the HUB's data analysts and change management agents, facilitating better use of technology to democratize data access and scale-up self-service analytics within USAID and





its implementing partners.

U.S. Army

Infrastructure Operations Support

Our team operates and maintains the command and control (C2) and infrastructure operations for the U.S. Army Intelligence and Security Command headquarters, major subordinate commands located across the globe such as Trojan, NETCOM, ACOIC, and I-NOSC, the 1st Information Operations Command, and the Army Cyber Command located at Fort Belvoir, Virginia. We provide reliable, uninterrupted availability and service of C2 and infrastructure operations support including networks, hardware, software, administrative support, and specialized tools at the point of customer need.

Department of Justice

Information Technology Support Service

Our team provides full spectrum information technology (IT) operations and maintenance services to support and maintain the Drug Enforcement Administration's IT infrastructure, ensuring sustainability and reflecting mainstream technology and capability from the data center down to the user level. We provide field support, help desk

support, network operations, server management, web infrastructure, database administration and commercial-off-the-shelf product support.

U.S. Army

Fort Bragg Regional Hub Node Support

Our team provides tier II support, mission planning, equipment configuration, network operations monitoring, and information assurance vulnerability management for the U.S. Army Regional Hub Node, AN/FSC-141, and AN/FSC-133 at the satellite communications station located at Fort Bragg, NC. We deliver 24/7/365 support via commercial and military satellite communications ground stations to deployed DoD customers including the Army National Guard.

U.S. Air Force

IT Sustainment Support

The U.S. Air Force's Headquarters Cyber Capabilities Center (HQ CCC) is responsible for providing system sustainment support for core services on the 700K+ user Air Force Network (AFNET). Akima personnel perform upgrades and Tier 3 troubleshooting support for these services along with the Risk Management Framework and Configuration/ Change Management tasks for the Air Force. In addition, we operate and maintain the world's largest Skype for Business environment, and developed and maintain the vESD application installed on 500K+ AFNET workstations



Representative Operating Companies





























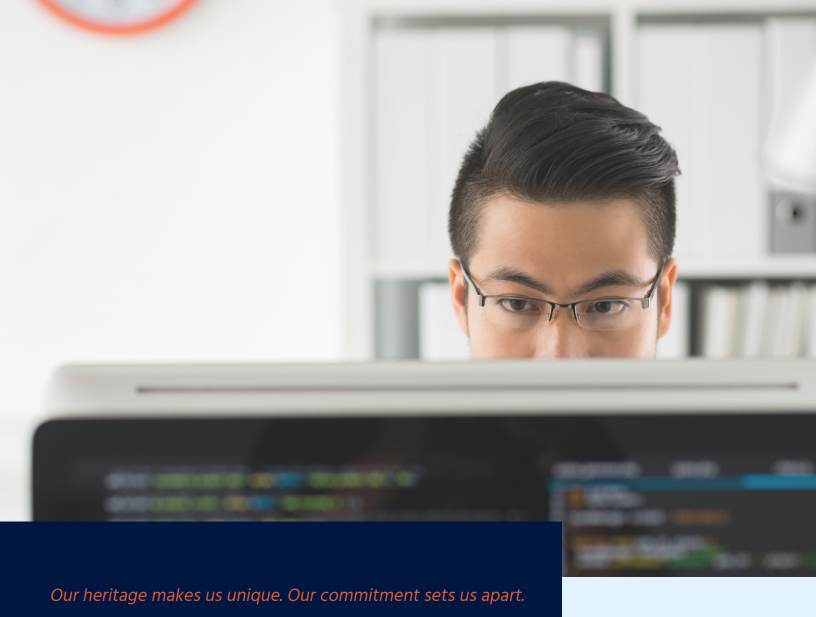














Proven Performance

- \$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
- 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

