Partners

The Ohio University Avionics
Engineering Center, the only facility of its kind in the United States, specializes in the research, development, and evaluation of electronic navigation, communication, and surveillance systems. The Center was established in 1963 to support a unique combination of theoreticians, and technical specialists who could address navigation issues encountered in air transportation and furnish immediate, practical solutions.

Projects range over broad areas of interest from OHIO UNIVERSITY

ground-based navigation aides (ILS, LAAS DGPS, MLS, DME, Loran) to aircraft displays (Synthetic Vision). Additional areas include communications (weather and controller-pilot datalinks), surveillance (Radar, ASD-B, and ASDE-X), and flight control systems (NASA Reusable Launch Vehicle). Center expertise also includes extensive modeling capabilities for multipath analysis, siting of navigational aides, frequency spectrum allocation, and prediction the effects of Radio Frequency Interference (RFI) on navigation systems.

Aviation Consulting Services International LLC

(ACS) is an independent consulting and international LLC engineering services company specialized in systems for civil and military aviation.

ACS has drawn together engineers with different backgrounds and with experience in over 50 countries. Their various backgrounds include civil aviation organizations, commercial ATC service companies, military aviation, airlines and industry.

Offering a broad range of expertise, ACS provides a full spectrum of development services from first conception to operational implementation.

Need > Direction?



UrsaNav is your guide to successful contract relationships

The UrsaNav team brings the depth of knowledge and breadth of experience you seek when considering a small business partnership to fulfill your contracting needs.

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UrsaNav



Contract Support

At UrsaNav, we work hard to make our solutions convenient, fast, and flexible through federal contract vehicles.

Our goal is to provide our clients and business partners with full access to our capabilities via GSA contracts, Indefinite Delivery / Indefinite Quantity (IDIQ) contracts, and Blanket Purchase Agreements (BPAs) based on established and approved rates and pre-negotiated terms and conditions.

Whether you are interested in procuring UrsaNav's services or teaming with us on a federal contract, our various contract vehicles provide you with the information necessary to open doors to successful and rewarding contract relationships.

Our Team

UrsaNav Inc., Ohio University's Avionics Engineering Center, and Aviation Consulting Services International LLC (ACS), have partnered to exclusively support the FAA in performing IT, Engineering, Training and Professional Services.

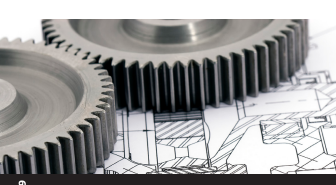
eFAST is an FAA agency-wide Master Ordering Agreement (MOA) designed to offer a wide range of services to accomplish the FAA's mission.

Who We Are

Our company was founded in 2004 as Service-Disabled, Veteran-Owned Small Business. Starting with just a handful of employees five years ago, the company has nearly doubled in growth each year. We specialize in advanced engineering and IT solutions, supplying direct contract support for 42 government and commercial contractors throughout the U.S. and abroad.

Our government Information Technology (IT) and Information Management (IM) expertise includes specialized web development; electronic document and records management; financial resources management; business intelligence; consolidated and remote control systems; website hosting and support; information assurance and secure systems support; and IV&V. We provide programming in multiple environments and languages, including design, development, training, documentation, and support. Our commercial IT and IM expertise includes database centric web applications for business operations support.

At UrsaNav, we employ imaginative, empowered, entrepreneurial-minded experts, including skilled programmers, who can provide programming in multiple environments and languages; Subject Matter Experts with experience in designing, developing, and fielding complex systems; certified project managers; engineers; and seasoned support staff. We deliver outstanding results, as evidenced by over 120 customer satisfaction awards.







What is eFAST?

The Federal Aviation Administration (FAA) has selected UrsaNav as a prime contractor under the Electronic FAA Accelerated and Simplified Tasks (eFAST) Blanket Purchase Agreement (BPA). UrsaNav was awarded seven (7) Functional Categories to provide our full range of IT and engineering services (Business Administration, Research & Development, Engineering Services, Computer/Information Systems Development, Computer Systems Support, Documentation & Training, and Maintenance & Repair) to provide their full range of IT and engineering services.

This BPA is issued as a Master Ordering Agreement (MOA) under the eFAST program to provide services as specified in the Statement of Work.



Contract # DTFAWA10A-00106

We are qualified and eligible to participate in the procurement process for task order awards for the following functional areas:

- * Business Administration & Management (BAM)
- * Research & Development (R&D)
- * Engineering Services (ES)
- * Computer/Information Systems Development (CSD)
- * Computer Systems Support (CSS)
- * Documentation & Training (D&T)
- * Maintenance & Repair (M&R)

Periods of performance are as follows:

Base period: 10/6/09 - 9/30/14 Option year 1: 10/1/14 - 9/30/15 Option year 2: 10/1/15 - 9/30/16

Contact Us At: eFAST@ursanav.com



We have provided direct contract support for 42 government and commercial customers at over 20 different locations throughout the U.S. and abroad since our founding in 2004.

