

Supporting Mission-Critical Programs of the Federal Aviation Administration (FAA)



About Us

DIGITALiBiz, Inc. (iBiz) is a trusted partner of the Federal Aviation Administration (FAA), providing full lifecycle, technical, operational, and professional services. We support the research, development, and implementation of future systems and concepts; operate and maintain laboratory facilities for the verification, validation, test, training, and deployment of air traffic management capabilities; and support the operational evaluation of future flight technologies and procedures. The quality of iBiz services was recognized with our receiving the Air Traffic Control Association (ATCA) Annual Outstanding Achievement Award for Small Business in 2019.

Founded in 2002 and headquartered in Rockville, MD, we provide onsite support at the FAA Headquarters in Washington, DC; The William J. Hughes Technical Center in Atlantic City, NJ; The Mike Monroney Aeronautical Center in Oklahoma City, OK; The Air Traffic Control System Command Center in Warrenton, VA; and Volpe, The National Transportation Systems Center in Cambridge, MA. After more than 18 years of successful service, iBiz remains committed to our guiding philosophy of **Vision & Innovation That Works**.

iBiz Corporate Capabilities

We provide strategic and tactical services to support mission objectives through the following capabilities:

- > Business Technology Solutions
- > Communications Strategy & Outreach
- > Operations Research & Analysis
- > IT Systems Engineering & Integration
- > Program Management
- > Portfolio Management

iBiz Aviation Service Areas

- > Flight Standards Technical, Engineering, Training, and Management Services
- > NextGen Concept Requirements and Definition, Technology Development, and Systems Engineering
- > Unmanned Aircraft System (UAS) Integration and Urban Air Mobility (UAM)
- > Remote Tower Concepts, Research and Implementation
- > Airspace Optimization – Performance Based Navigation (PBN), Established on RNP (EoR)
- > Trajectory Based Operations (TBO)
- > Integration & Interoperability Laboratory Facility Operations and Management
- > Business, Financial, Acquisition, and Program Management

eFAST MOA Holder

Contract No.: DTFAWA-10-A-00007

PoP: 08/31/2009 - 09/30/2024



Key FAA Customers

> NextGen Portfolio Management and Technology Development:

iBiz supports Remote Tower concepts, research, and implementation; Airspace Optimization; Trajectory-Based Operations; Unmanned Aircraft Systems (UAS) and Urban Air Mobility (UAM); and business & financial operations.

> NextGen Concepts and Systems Integration Branch:

iBiz supports both the En Route and Oceanic Integration and Interoperability Facilities (IIF) at the William J. Hughes Technical Center. Engineering services include proof-of-concept studies; prototype development; system-level integration and verification; system development and second-level engineering; Human-in-the-Loop (HITL) simulations; and En Route and Oceanic facilities expertise.

> Flight Standards Service:

Utilizing advanced technology and innovative operational concepts, iBiz assists in the development of regulations and policy that govern Instrument Flight Procedures (IFPs), safety, capacity, and efficiency improvements. iBiz also provides technical and engineering support of flight simulator and aircraft data collection plans, as well as preparation of appropriate technical reports and papers critical to the Flight Standards mission.

> Unmanned Aircraft Systems (UAS) Integration Office:

iBiz supports project management, planning, and coordination for the UAS Integration Pilot Program (IPP). We also support internal and external communications, including public and industry outreach, rulemaking, and papers and briefings for senior-level decision makers at FAA, Department of Transportation (DOT), Department of Defense (DOD), Department of Homeland Security (DHS), Office of Management and Budget (OMB), and Congress.

> Mike Monroney Aeronautical Center, NAS Technical Services:

iBiz provides maintenance and repair of the Terminal and En Route automation, radar and surveillance, communication, navigation, environmental, and audio/visual systems and equipment used in training laboratories, classrooms, and other training environments, for the integration of NextGen and future systems.

> National Enterprise Operations (NEO):

iBiz provides timely status of the NAS infrastructure through Tech Net and supports the Software Development Life Cycle (SDLC), application development, portal and website development, and business process re-engineering.

> Capital Expenditures Program Office:

iBiz provides program and financial management, data analytics, and operational and business process re-engineering services.

eFAST MOA

The Electronic FAA Accelerated & Simplified Tasks (eFAST) Master Ordering Agreement (MOA) was developed by the FAA to support its operations for 2010 and beyond. As the FAA's preferred small business contracting vehicle, eFAST quickly and easily allows users to procure a broad range of comprehensive professional and support services. Through eFAST, iBiz provides a broad range of services.

Let us show you how to easily streamline your procurement by using eFAST, the FAA's preferred acquisition vehicle for small business solutions.

Prime IDIQ Contract Vehicles:

- > FAA eFAST MOA
- > MAS SIN 54151S (Formerly Schedule 70)
- > U.S. Peace Corps IT BPA
 - > Army ITES-3S
- > Navy Seaport-NxG
 - > OASIS SB Pool 3



For more information contact:

John Markey, Vice President
 Office: (240) 252-1465
 Fax: (888) 248-8163
 jmarkey@digitalibiz.com

Michael Hawthorne, Vice President
 Office: (240) 751-4792
 Fax: (888) 248-8163
 michael.hawthorne@digitalibiz.com

iBiz Corporate Headquarters

9210 Corporate Boulevard
 Suite 410
 Rockville, MD 20850
 Phone: (240) 252-1470

iBiz Washington, D.C. Office

470 L'Enfant Plaza East, SW
 Suite 2200
 Washington, D.C. 20024
 Phone: (240) 252-1470

Visit us on the Web

www.digitalibiz.com