

Information Technology and Business Management Solutions

About Us

Topologe, LLC (Topologe) is an 8(a) Small Disadvantaged Minority Business (SDB) incorporated in 2002 with headquarters in Burlington, Massachusetts and an office in Washington, DC

Our core competencies encompass information assurance, total IM/IT and business management solutions. From program management facilitation to providing high level administrative IT support, Topologe has achieved success in providing IT assistance to government agencies. Our team works closely with all its customers to meet their goals and minimize risk. Topologe seeks to provide excellent products while promoting quality, accountability and goodwill as it strives to exceed the needs of its customers.

Topologe has provided IT services to clients such as: FAA, DOT (Volpe), US Army Corps of Engineers, US Fish and Wildlife, Dept. of Interior, US Navy, VA, US Air Force, US Coast Guard and DISA.

Certifications:

- SBA Certified Small Disadvantaged Business (SDB)
- Howard County MBE
- Massachusetts MBE
- Massachusetts DBE

Contract Vehicles:

- eFAST MOA: DTFAWA10A-00162
- GSA Schedule 70
- GSA 8(a) STARS II
- Seaport-e
- V-TRIPS
- TIPSS
- Volpe CNS (Sub)
- CAPS—Customs and Border Protection—DHS

Topologe provides the following CSS, CSD, ES, BAM and D&T Services:

- Security Solutions
- Network Infrastructure support
- Certification and Accreditation
- Computer Program Maintenance
- Server Maintenance/Operations
- Web Site Maintenance
- Help Desk
- Telecommunications Services
- Information Assurance
- Virtualization
- Database Analysis/Design/Development
- Computer Program Analysis/Design/Development
- Web Site Analysis/Design/Development
- Graphic Design Services
- Computer System Server Analysis/Design/Test

- Configuration Management
- Information Assurance Analysis/Test
- Enterprise Architecture
- Network Analysis/Design/Test
- Computer System Quality Assurance
- Software Engineering
- Business Administration
- Budget and Finance
- Administrative and General Management Services
- Office Administrative Services
- Process Analysis
- Application Content Management
- Developing Training Materials
- Training
- Graphic Artist Services

NAICS Codes

334112	541430	541512	541519	541618	561110
423430	541511	541513	541611	541990	624230

CF4ST

Electronic FAA Accelerated & Simplified Tasks (eFAST) Master Ordering Agreement (MOA)

Naster Ordering Agreement (MOA)
FA: CSS, CSD, ES, BAM, D&T

eFAST Background

The eFAST MOA is available for use by the FAA and, on a limited basis, and when in the best interest of the Government, by all federal government agencies. The MOA is set-aside and limited to small businesses and Socially and Economically Disadvantaged Businesses (SEDB) concerns: 8(a), Minority Owned Businesses (MOB), Woman Owned Businesses (WOB), Service Disabled Veteran Owned Small Businesses (SDVOSB), and Indian Tribes and Alaska Native Corporations (ANC).

In order to support its operations for 2010 and beyond, the FAA will require a broad range of comprehensive professional and support services. This MOA allows long term procurements for an expanded array of professional and support services.

eFAST Highlights

- FAA's preferred acquisition vehicle
- Satisfies small business requirements
- Multiple contract types with performancebased solutions available
- Streamlined procurement lead times
- One-stop shopping: full service procurement services available (additional fee)
- Adherence to acquisition excellence
- Access to trusted and reliable small business industry partners
- Dedication to customer support and satisfaction
- Proven performance track record
- Low access fee: 1%

eFAST Contact Information:

Office of Acquisition and Contracting Federal Aviation Administration 800 Independence Avenue, S.W. Washington, DC 20591 Website: http://www.faa.gov/go/efast Email: 9-AJA-48-eFASTProgram@faa.gov

CONTACT US TOPOLOGE, LLC

Corporate Office: 20 Mall Road, Suite 200, Burlington, MA 01803 Phone: 781-270-0001 x 11

DC Office: 490 L'Enfant Plaza, SW Suite 7150 Washington, DC 20024

Email: info@topologe.com