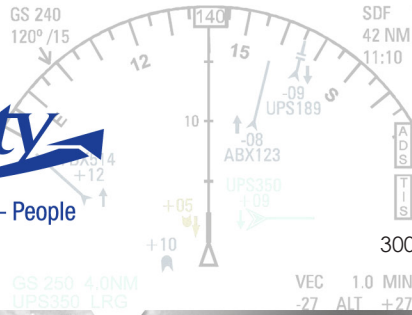




Solutions – Services – People



# Engility Corporation

300 Concord Road Suite 400 • Billerica, MA 01821  
Phone: 978.671.1156 • Fax: 978.663.8305  
www.engilitycorp.com



Solutions – Services – People



Engility Corporation is a leading provider of systems acquisition services, EOD/C-IED technical support, systems engineering and integration, and mission assurance services to all branches of the U.S. military, DISA and agencies within the Department of Defense, NASA, and the FAA. Headquartered in Billerica, MA, Engility Corporation employs 460 people worldwide in over twenty-four locations.

### Tom Draggoo

*Director, Air Traffic Systems*  
400 Virginia Avenue SW Suite C150  
Washington, DC 20024  
Tom.Draggoo@engilitycorp.com  
202.488.9470 x113  
202.295.7156 (Cell)

### Joe Burns

*Director, Business Development*  
3393 Bargaintown Rd. Suite 101  
Egg Harbor, NJ 08234  
Joseph.Burns@engilitycorp.com  
609.815.6238

## Air Traffic Systems Department



Solutions – Services – People

This material is Engility general capabilities information and does not contain any controlled technical data as defined within the International Traffic in Arms Regulations (ITAR) or Export Administration Regulations (EAR).

*Solutions for the Next Generation*



# Engility

Air Traffic Systems  
(ATS) Department

# Air Traffic

Systems Support

# Current Contracts

Include



**Engility**

Solutions – Services – People

Our mission is to provide acquisition support, system engineering, and program management expertise to help the FAA achieve their mission goals. Our staff content ranges from new graduates who bring enthusiasm and the latest information academia has to offer to 30+ year veterans who maintain the corporate knowledge critical to advancing the state of the art in FAA systems and operations. The Engility ATS Department has staff resident in the Washington DC area, supporting FAA headquarters and Egg Harbor Township, NJ, supporting the William J. Hughes Technical Center.

*Engility's goal is to provide outstanding technical expertise in support of the FAA's mission to provide a safe and efficient National Airspace System as it evolves into the NextGen air traffic management system.*

ISO 9001:2008 Registered

- ADS-B
- Approach Lighting Systems
- Automation Systems
- GPS
- LAAS
- Landing Systems
- Navigation Systems
- NextGen Surveillance and UAS Analysis
- Simulation Laboratories
- Surveillance – Ground and Satellite
- TCAS
- TFM
- WAAS
- Weather

- ATC Surveillance
- ATO-T Support Services
- Aviation Weather
- MASS ESSA
- NAV Services
- Satellite and Ground Navigation
- SBS/ADS-B/UAS/NextGen
- SE-2020
- TAC2
- TCAS and ADS-B
- TSA/Federal Air Marshal Service

The ATS Department carries on the legacy of System Resources Corporation (SRC) with over 20 years of continuous support to the FAA across a wide range of technical and programmatic areas. ATS Staff is active in RTCA, AIAA, ICAO, and IEEE. In addition to engineering and program management, Engility also provides expertise in:

- Fast-time modeling and simulation
- Hardware design, development, and test
- Software development and test
- Avionics, flight testing, and cockpit simulations
- Simulation laboratory support
- Human factors including human in the loop simulations
- Information security
- Financial analysis
- OMB-300/JRC documentation

