

Industry Recognition

- JTA has been recognized for outstanding performance and is the recipient of the Air Traffic Control Association's Outstanding Small Business Award 1993 for Outstanding Achievement and Contributions which advanced the science of ATC and enhanced the profession of the ATC system and the Clifford Burton Memorial Award, 2009 for Systems Engineering contributions to the aviation community over the last 25 years.

The JTA Commitment to Excellence

- JTA is proud of the excellent reputation it has earned for providing aviation system solutions and support services that fulfill the needs of the FAA. The key to our success is our reputation for capability, flexibility, and innovative thinking. We effectively assess requirements and apply comprehensive knowledge, skills and experience to ensure program success for our customers.

Jerry Thompson & Associates, Inc.

10 Post Office Road, Suite 000
Forest Glen, MD, 20910
Phone: 301-565-8000
Fax: 301-585-6410
www.jta-atc.com



JTA is experienced in all aspects of the lifecycle of aviation systems.

eFAST Points of Contact

Contracting Officer

Ernesto Martinez
202-267-3231
Ernesto.martinez@faa.gov

Contracting Officer Technical Representative

Alan Behr
202-267-3213
alan.behr@faa.gov

Contract # DTFAWA-10A-00130

JTA Point of Contact

Stella Bryant
Program Manager
(301) 565-8000 Ext. 140
svb@jta-atc.com



**Electronic FAA Accelerated
Simplified Tasks**

Master Ordering Agreement

Functional Areas:

Systems Engineering

Computer System Development

Research and Development



**AIRPORT and AVIATION
SYSTEMS Planners, Designers,
Engineers**

www.jta-atc.com

**EXCELLENCE THROUGH
INNOVATION AND
HARD WORK**

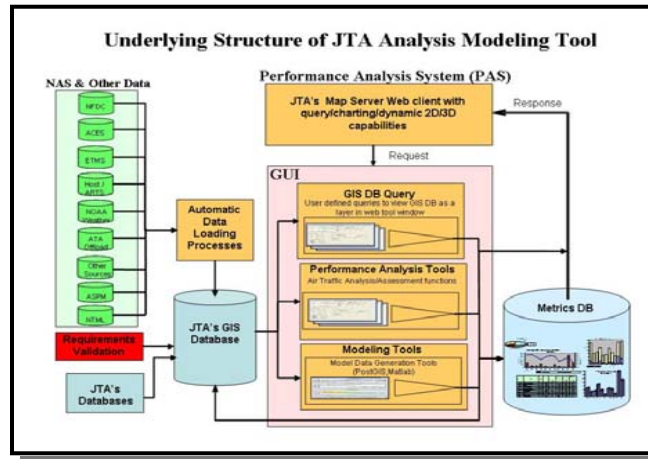
The JTA Family
of Models and Tools
At JTA, the Tools make the Difference!

A set of powerful tools that enhance our ability to provide systems engineering and program support services at a reasonable cost.



The JTA Story

JTA was founded in 1984 by Jerry Thompson, a recognized leader in Aviation. JTA has earned a reputation for innovative and quality aviation systems, products, and services that fill the needs of government and industry around the world. JTA has been involved in every major FAA program in the last 25 years from AAS through to NAS systems level work on NextGen investment analysis and NextGen implementations. This ability has resulted in recurring successes with U.S. Federal, State, and Local government organizations, foreign departments and agencies, and commercial organizations. The JTA staff boasts Subject Matter Experts (SME's) with an average of 30 years of aviation experience. Our experts are air traffic controllers and airways facilities specialists, along with systems engineers, computer scientists, systems analysts, and graphics specialists. This integrated staff of aviation professionals enables JTA to skillfully accomplish the most difficult aviation systems planning, design, or engineering projects.



JTA Functional Areas

Research and Development (R&D)
Engineering Services (ES)
Computer System Development (CSD)

- | | |
|-------------------------------------------------------------------------------|-----------------------------------------------------------|
| <i>Systems Engineering</i> | <i>Information Analysis/Business intelligence</i> |
| <i>System Analysis</i> | <i>Database Analysis/Design/Development</i> |
| <i>Enterprise Architecture</i> | <i>Computer Program Analysis/Design/Development</i> |
| <i>Network Analysis/Design/Test</i> | <i>Computer System Analysis/Design/Development</i> |
| <i>Hardware and Software Engineering</i> | <i>Web Site Analysis/Design/Development</i> |
| <i>Configuration Management</i> | <i>Graphic Design</i> |
| <i>Environmental</i> | <i>Computer System Server Analysis/Design/Development</i> |
| <i>Human Factors</i> | <i>Developing Training Materials</i> |
| <i>Operations Research</i> | <i>Training</i> |
| <i>Air Traffic Operations /Air Traffic Safety Analysis/Design/Development</i> | <i>Information Assurance Analysis/Test</i> |
| <i>Air Traffic Management Analysis/Design/Development</i> | |
| <i>Air Traffic Operations Training</i> | |
| <i>Air Traffic Safety System Training</i> | |

