

CONTACT

Jay McCaffrey
(703) 304-0919 (cell)
(703) 633-8413 (office)
Jay.McCaffrey@TASC.com

News Release

**TASC to Showcase Latest Engineering Solutions at
Aviation and Space Technical Symposium**

ATLANTIC CITY, NJ – May 25, 2010 – TASC engineers will display the latest in advanced technologies that support air traffic control systems at the upcoming ATCA/FAA/NASA Technical Symposium in Atlantic City, NJ, on May 26-27. For more than 20 years, TASC researchers and engineers have supported the FAA's mission of providing air transportation services by providing acquisition lifecycle support, program planning and scheduling, configuration management and operational expertise.

"Building on our decades long experience, TASC continues to enhance our capabilities and technology help ensure the FAA and Air Traffic Organization a smooth and successful transition to NextGen, the next generation of air transportation system," says Pamela Drew, Vice President of Enterprise Systems at TASC.

Among the new technologies on display at the symposium will be AssureNet™, which incorporates leading test capabilities and tools that can be easily tailored to a specific enterprise. The latest solution in TASC's portfolio, AssureNet™ provides automated functionality, repeatable processes and reusable components to improve testing efficiency and reduce costs while maintaining high quality control standards.

"We've developed a system that is reliable and cost efficient while ensuring the agility and security of complex enterprise systems," says Drew. "From our deep experience supporting the defense and intelligence communities, we know that agility and security are essential to the successful development and deployment of NextGen."

With NextGen, the people, processes and technologies of the nation's future aviation system will evolve into a more efficient system that improves the passenger experience, enhances operational and fuel efficiency for airplanes and strengthens the safety and security of the nation's airways.

About TASC

TASC is the premier, non-conflicted provider of advanced system engineering, integration and decision-support services across the intelligence community, Department of Defense and civilian agencies of the federal government. Formerly a unit of Northrop Grumman Corporation, TASC became an independent company in December 2009. For more than 40 years, TASC has partnered with our customers toward one goal—the success of their missions. Our broad portfolio of services includes system and policy analysis; program, financial and acquisition management; enterprise engineering and integration; advanced concept

and technology development; and test and evaluation. With nearly 5,000 employees, TASC generates more than \$1.6 billion in annual revenue. For more information and career opportunities, visit our website at www.tasc.com.

###