

Media Contact:

Robert Henry

Phone: (800) AST-0002

Email: rhenry@astcorporation.com



Shyam Kumar of AST Corporation selected to present at 2012 International SOA, Cloud + Service Technology Symposium

Naperville, IL July 12, 2012: Mr. Shyam Kumar, AST's Practice Director for Oracle Middleware, has been selected by the International SOA, Cloud + Service Technology Symposium program committee to present at this year's conference.

Mr. Kumar's selected presentation, "Building 21st Century Service-Oriented Airports", will explain how Oracle's Service Oriented Architecture (SOA) solutions were adopted by the Greater Orlando Aviation Authority (GOAA) to automate Orlando International Airport's business processes and integrate its airport systems, such as flights, airlines, passengers, gates, baggage systems, public address and other enterprise systems. It will offer an in-depth case study of GOAA, which includes experiences, lessons learned, challenges and best practices established by the project. The project, named AIDB (Airport Integration Data Broker), is the first step toward building the airport as an Oracle SOA solutions airport.

The Symposium will take place September 24-25 in London, UK. It is the world's largest international conference dedicated to the exploration of SOA, cloud computing, and modern service technologies.

About AST Corporation

Established in 1995, AST Corporation is an Oracle Platinum Partner, an Oracle University training and delivery partner, and a certified Oracle On-Demand implementation provider. AST offers professional consulting services to Oracle Applications users and serves industry-leading organizations in: municipal, state and federal government; public transportation; airport and seaport; K-12 and secondary education; utilities/energy; manufacturing; insurance; retailing; and telecommunications. Clients look to AST Corporation for leadership and assistance in business process redesign, project management, systems integration, systems administration and training.