



FOR IMMEDIATE RELEASE

For More Information Contact:
Margi Berbari
HotWire Marketing
404-321-6999
margi@hotwiremarketing.com

Quantum Aviation Solutions Acquires Lufthansa Systems' Baggage Management Solutions Business

BagSuite Is First Offering In a Future Collection of Aviation-Related Solutions

Atlanta, Georgia, December 4, 2006 - Quantum Aviation Solutions, Inc. announces its acquisition of Lufthansa Systems AG's baggage management solutions, BagSuite. This move provides Quantum with its first solution in a planned array of offerings of "below-the-wing" airline technologies while allowing Lufthansa Systems to focus on its core competencies and markets.

David Kennedy, President and CEO of Quantum Aviation Solutions, was pleased with the opportunity to be able to bring such a high quality solution to the market as the firm's first offering. "Acquiring BagSuite was a great accomplishment for us as it already has a reputation as an effective and cost saving system. Current users are happy with the system and it's our goal moving forward to build on that reputation. We feel fortunate that Lufthansa Systems thought so highly of us to entrust their product and customers to our care. We plan to exceed our customers' expectations."

Lufthansa Systems will continue to offer BagSuite as a part of their FACE portfolio ensuring a continued close relationship with Quantum.

About the BagSuite Product

BagSuite, and its BagScan and BagTrail components, are helping airlines and airports around the globe reduce the costs of lost and mishandled baggage, increase passenger satisfaction and improve security. BagSuite includes both BagScan and BagTrail and offers users a comprehensive, accurate, user-friendly, scalable, and cost effective baggage information monitoring solution. This suite of integrated technology and services, tracks and traces baggage from check-in until final delivery.

Quantum Aviation Solutions, Inc.
1720 Epps Bridge Pkwy
Suite 108, Number 304
Athens, GA 30606
(404) 348-4839 tel
(404) 806-0195 fax
www.quantum.aero

BagScan, the baggage reconciliation system (BRS) quickly and efficiently locates customers' missing luggage. It incorporates an innovative wireless design, barcode technology, and leading edge system architecture and links directly to the airport's departure control system or airline's check-in system. If any bag should not be on board, it can be retrieved promptly using BagScan's accurate recording of the loading position of each bag designated by its sequence number, container number, and position on the aircraft. It instantly identifies off-loaded baggage to insure compliance with international security regulations.

BagTrail, the baggage management system (BMS) provides accurate baggage tracking from check-in at the departure airport to baggage claim at the final destination. BagTrail receives data from a series of baggage systems placed at the various locations along the baggage transportation path. This data makes it possible to follow the bag through its entire route. The information can be retrieved at any point in time within a multi-terminal airport or during the course of bag flow across multiple airports. Additionally, BagTrail stores baggage movement information in a consolidated database to expedite inquiries and retrieval from any site.

About Quantum Aviation Solutions, Inc.

Quantum Aviation Solutions, Inc. was established in 2005 by a team of airline industry experts with deep and lengthy experience in the areas of baggage handling and management. The firm's initial offering, BagSuite, a baggage information monitoring solution, is the next generation of a system originally developed and marketed by Lufthansa Systems Group. BagSuite includes BagScan, a baggage reconciliation system (BRS) and BagTrail, a baggage management system (BMS). Quantum acquired BagSuite as the first member of a family of airline and airport solutions and services. Quantum is headquartered in Atlanta, Georgia with offices in London, New York, and Toronto. BagSuite is currently used by over 50 airlines and airports worldwide.

###

