

Press release

Lufthansa Systems renews contract with Aerolíneas Argentinas

Argentinian airline to continue using Lido/Flight 4D and NetLine/Load

Raunheim, November 23, 2017 – Lufthansa Systems today announced that Argentinian carrier Aerolíneas Argentinas will continue to use Lufthansa Systems' Lido/Flight 4D flight planning system and the NetLine/Load weight and balance application for the next five years. Both companies signed the contract renewal in August. Aerolíneas Argentinas has been using both products successfully since 2013.

“Our collaboration with Lufthansa Systems enables us to continue improving our service,” said Mario Dell’Acqua, President of Grupo Aerolíneas. “Our company is focused on growth, optimization and progress. The Lido/Flight 4D and NetLine/Load solutions enable us to equip our team with the right tools to ensure excellence in our flight operations. And our passengers will also continue to benefit from high-quality service.”

The core features of the Lido/Flight 4D flight planning solution are the integrated and continually updated aeronautical database and the so-called optimizer. Lido/Flight 4D calculates the most suitable route for each flight based on all flight-related data, weather conditions and the current airspace situation including any restrictions. Lido/Flight 4D is an enhanced and updated version of Lido/Flight, which has performed successfully in the market for over 20 years.

NetLine/Load weight supports airlines in the perfect distribution of baggage and cargo on board an aircraft. It covers all relevant load control parameters and calculates the optimal trim, load distribution and maximal weights for each flight – in an entirely automatic and individually configurable way. This significantly increases the productivity of load controllers and helps save fuel.

Press release

“Lido/Flight 4D and NetLine/Load are a perfect combination,” said Alexandre Santos, Senior Director Latin America South at Lufthansa Systems. “The automatic and continual exchange of what are known as estimate zero fuel weights (the estimated weight of the loaded aircraft without fuel) and fuel amounts enhances the efficiency of flight preparations. This also prevents the inaccuracies that arise from manual entry and, most importantly, helps airlines make fuel savings.”

Caption (Copyright: hxdyl/shutterstock.com): Aerolíneas Argentinas continues to rely on Lido/Flight 4D and NetLine/Load from Lufthansa Systems.

About Aerolineas Argentinas

Founded in 1950, Aerolíneas Argentinas is one of the leading companies in South America. From its bases in the Aeroparque Jorge Newbery and Ezeiza International Airport in Buenos Aires, Aerolíneas Argentinas flies to 22 international destinations in America and Europe. Along with Austral Líneas Aéreas, Aerolineas operates flights to 37 destinations in Argentina, flying to more cities in the Argentine territory than any other airline. Aerolíneas provides dynamic links between Argentina and the region through its relaunched hub in Aeroparque Jorge Newbery. The Group is carrying out an ambitious fleet renewal program, which consists of Airbus 330, Airbus 340, Boeing 737-700 / 800 and Embraer 190. Aerolíneas Argentinas is a member of the SkyTeam global alliance since September 2012.

<http://www.aerolineas.com.ar/>

About Lufthansa Systems

Lufthansa Systems GmbH & Co. KG is a leading airline IT provider. Based on long-term project experience, a deep understanding of complex business processes and strong technological know-how, the company provides consulting and IT services for the global aviation industry. Over 300 airlines worldwide rely on the know-how of IT specialists at Lufthansa Systems. Its portfolio covers innovative IT products and services which provide added value for its customers in terms of enhanced efficiency, reduced costs or increased profits. Headquartered in Raunheim near Frankfurt/Main, Germany, Lufthansa Systems has offices in 16 other countries.

Contact

Lufthansa Systems GmbH & Co. KG
Press Office
Ansgar Lübbehusen
Tel.: +49 (0)69 696 90776
E-Mail: publicrelations@LHsystems.com
www.LHsystems.com