

PRESS RELEASE
FOR IMMEDIATE RELEASE

Interjet chooses AerData EFPAC Engine Management System



Photo/Image: © Interjet

Amsterdam, The Netherlands; 13th October 2015 – AerData, the provider of lease management, records management and engine fleet planning software, announced today at MRO Europe that Interjet has chosen AerData’s Engine Management System (EFPAC).

AerData EFPAC software is the leading engine management solution, specifically designed to maximize time on-wing by optimizing engine maintenance planning. EFPAC is used by some of the world’s largest airlines, lessors and MROs.

Oscar Arguello Ruiz, Director Technical and Operations Power Plant Manager, Interjet, said, “We were looking for a solution to ensure that we optimize our engine maintenance requirements and save costs. AerData offers both an excellent and comprehensive system in EFPAC as well as technical expertise in engine planning. We look forward to reaping the benefits of the system as we apply the most advanced information technology and automation to all of Interjet’s processes.”

Commenting on the announcement, Mark Nieuwendijk, Managing Director of AerData, said, “I am delighted to announce that Interjet have selected EFPAC, following thorough due diligence of both the product and AerData. EFPAC will help facilitate Interjet’ engine technical records control, lease management, financial forecasting and maintenance optimization.”



About Interjet

It is a Mexican high efficiency airline which offers an excellent quality service with affordable prices, started operation in 2005 and up to date has 55 airplanes: 39 Airbus A320 and 16 Superjet100. Serves 47 destinations, 38 in Mexico and 9 international including Houston, San Antonio, Nueva York, Las Vegas, Miami, Bogotá, Costa Rica, La Habana and Guatemala. It was the airline with more boarded passengers in Mexico during 2014 and the only one that allows luggage up to 100 pounds with no extra charge, besides offering more space between seats, and a permanent discount to senior passengers. For more information: interjet.com

It has a maintenance center, which is certified and qualified to perform maintenance and services on commercial aircraft of other airlines, in addition to their own. It is certified in Mexico by the DGAC (Civil Aviation Authority in Mexico) and by the FAA (Federal Aviation Administration) from the United States. Additionally, the Civil Aviation Authority of Colombia and the Republic of Chile, awarded Interjet with the Certificate of Operation as Foreign Aeronautical Repair Workshop, complying with the regulation requirements of these countries.

About AerData

AerData provides lease management, records management, engine fleet planning and audit and inspection software as well as technical and back office services for aircraft and engine operators, lessors and MROs. With a strong customer focus, AerData delivers a reliable and secure service to its clients using latest technologies and state of the art infrastructure.

AerData was acquired by The Boeing Company and became part of Boeing Commercial Aviation Services in May 2014. AerData products are now part of the integrated suite of aviation services marketed as the Boeing Edge. These include parts, training, engineering, maintenance and software solutions that increase the efficiency and profitability of airlines and leasing companies.

For further information:

Sharon Heaton, Marketing Executive, AerData
Phone: +44 1293 842 438
Email: sharon.heaton@aerdata.com

Disclaimer

This press release may contain forward-looking statements that involve risks and uncertainties. In most cases, you can identify forward-looking statements by terminology such as "may", "should", "expects", "plans", "anticipates", "believes", "estimates", "predicts", "potential" or "continue" or the negative of such terms or similar terminology. Such forward-looking statements are not guarantees of future performance and involve significant assumptions, risks and uncertainties, and actual results may differ materially from those in the forward-looking statements.