

## **PRESS RELEASE**

### **WEFA Technology is Volaris choice**

Volaris, Mexico's second largest airline, based in Santa Fe, with its main base located at the Tijuana International Airport, in Tijuana, and with its fleet of sixty five A320's (44 A320NEO's on order), has selected Safran Electronics & Defense Wireless Extension For Aircraft Condition Monitoring System (WEFA / ACMS). Volaris is the first airline in the America's to install WEFA on their entire fleet.

The WEFA technology is part of the Flight Data Monitoring (FDM) suite offered by Safran Electronics & Defense and is the worldwide best solution to manage airlines flight data and to assure that the data is transferred safely and effortlessly. This extremely efficient technology stores data collected by the ACMS in a WEFA card. WEFA allows airlines to reduce costs associated with data collection, it prevents data loss and delays thanks to the continuous and fully automated aircraft data recovery.

With both international and domestic flights, Volaris has made Safety their number one priority and that is why they have selected the WEFA solution, which combined with AGS for flight data analysis, rounds out their suite of FDM products. With this combination of powerful FDM products, Volaris shows its commitment to having one of the best FOQA and Flight Safety Management programs around. With its use of the latest technologies in FDM, Volaris is clearly a leader in the airline industry and on track to become not only a safer airline but also a more efficient one.

***Safran** is a leading international high-technology group with three core businesses: Aerospace (propulsion and equipment), Defence and Security. Operating worldwide, the Group has 70,000 employees and generated sales of 17.4 billion euros in 2015. Safran is listed on Euronext Paris and is part of the CAC40 index, as well as the Euro Stoxx 50 European index.*

***Safran Electronics & Defense** is a world leader in optronics, avionics, electronics and critical software for both civil and defense applications. The company's products are deployed worldwide on more than 500 ships, 7,000 armored vehicles and 10,000 aircraft.*

For more information: [www.safran-group.com](http://www.safran-group.com) and [www.safran-electronics-defense.com](http://www.safran-electronics-defense.com) /  
Follow @Safran and @SafranElecDef on Twitter

## Contact(s)

Marketing & Communication / Safran Electronics & Defense, Avionics USA, LLC.  
Fadila Chouakri / [Fadila.chouakri@sagemavionics.com](mailto:Fadila.chouakri@sagemavionics.com) / +1 972-314-3600