



FOR IMMEDIATE RELEASE

Maldivian completes its entire fleet integration into eMRO

MIAMI, January 26, 2019 – Maldivian, the national airline of the Maldives, and a division of Island Aviation Services (IASL), operates international flights in addition to inter-island services to 22 destinations worldwide. They are an expanding airline which continues to add routes and aircraft.

Maldivian sought out eMRO as an ERP solution that is accessible via the cloud. eMRO is a device-agnostic application designed to cater to every aspect of aircraft maintenance management. Deployed using any web browser, this leading edge product allows users to stay connected from any work location. eMRO is a complete system with complete information flow. The numerous system modules cover technical, maintenance, materials, financial, and quality management to help reduce downtime, provide access to real-time data, and ensure full regulatory compliance.

In 2018, Maldivian implemented eMRO as its maintenance solution with the introduction of its Airbus fleet into the system. With its recent induction of the Bombardier DHC-8/DHC-6 aircraft into eMRO, they have successfully completed the entire integration of their fleet of aircraft. The full implementation of eMRO will aid Maldivian in lowering of costs, efficiencies, and all around improvements for its fleet management and anticipated future growth.

###

Contact: Maureen Coletta
Phone: 305-662-7400 X130
Email: maureen.coletta@trax.aero

About TRAX

TRAX provides comprehensive software solutions designed to cater to all aspect of aircraft maintenance management. With over 170 customers, TRAX is the best-of-breed global provider of aviation maintenance mobile and cloud products in the market today. TRAX products support digital signatures, paperless Workpacks and manuals, RFID-capability for logistics, Biometric security, offline capability for mobile apps, web-based applications and the ability for users to work anywhere with easy access to real-time information.



www.emro.com

