

FOR IMMEDIATE RELEASE

Sabena Technics Selects TRAX eMRO Software

MIAMI, September 18, 2018 – Created in 1968 as Touraine Air Transport, Sabena Technics is a leading provider of maintenance (MRO) and modification services for the civil and military aircraft business. Based in France with sites in Europe, Africa and the South Pacific, Sabena provides global service from line to heavy maintenance, including aircraft airworthiness monitoring or structural repairs and modifications.

Anticipating the increase of long range wide-body aircraft in Europe and the need to get more capacity to support its civil and military customers, Sabena is investing in a new 107,000 square foot hangar in its facility at Bordeaux-Mérignac airport (France). This expansion adds to the already extensive facilities square footage and future capacity for A350-1000, Boeing 777-9X, and A400M military transport aircraft.

In line with Sabena's ambitious and forward-looking plans, the company is focusing on connected maintenance. Sabena Technics Bordeaux most recently selected TRAX eMRO software. eMRO is a webbased, device-agnostic ERP solution that keeps users connected from where ever they work. Combined with their plans to implement the web-based eMobility Production Control and iOS TaskControl apps, Sabena plans to increase efficiency, lower costs and overall improve productivity by going paperless and mobile.

###

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.



