



FOR IMMEDIATE RELEASE

Spirit Airlines Implements TRAX QuickTurn Mobile App

MIAMI, June 22, 2020 – Spirit Airlines lives up to its “Less Money. More Go” slogan with its recent implementation of the TRAX QuickTurn App. This is phase one of their plan to roll out multiple eMobility Apps such as TaskControl, EzStock and Line Control. By taking advantage of the potential of applications that are mobile and fully integrated with TRAX, Spirit will increase its productivity and at the same time decrease its maintenance costs.

The mobile iOS apps are designed to provide real-time information and real-time transactions, allowing users to work from anywhere and automatically synchronizing when in WiFi or cellular range. With QuickTurn, mechanics can conduct the necessary gate activity for aircraft defects upon flight landing or prior to takeoff. Features include: Delay Recording, Aircraft Part Number Transactions, MELs Defect Deferrals or Closings, Troubleshooting, Dent Mapping, Parts Requirements, among others.

TRAX applauds the Spirit team for successfully completing phase one of their mobile plans and looks forward to working together on phase two.

About Spirit Airlines: An American ultra-low-cost carrier headquartered in Miramar, Florida, Spirit has a fleet that consists entirely of Airbus A320ceo and A320neo family aircraft. The airline just recently announced plans to more than triple its current service out of its home base in South Florida.

###

Contact: Maureen Coletta

Phone: 305-662-7400 X630

Email: maureen.coletta@trax.aero

About TRAX

TRAX provides comprehensive software solutions designed to cater to all aspect of aircraft maintenance management. With over 190 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

