

**FOR IMMEDIATE RELEASE
JANUARY 21, 2019**

FORTRESS UAV, A DIVISION OF FORTRESS SOLUTIONS, AND TRACE WORLDWIDE CORP. HAVE JOINED FORCES

FORTRESS UAV (FORTRESS), a leading provider of drone repair and preventative maintenance, has partnered with TRACE WORLDWIDE CORP (TRACE), a global aviation services company, as a marketing and sales representative for the FORTRESS sUAV maintenance, repair and overhaul.

It is a well-known fact that drones are no longer a novelty item. According to the Federal Aviation Administration (FAA) well over 1,000,000 sUAS have been registered – and that number is only growing. This figure includes 878,000 hobbyists who receive one identification number for all the drones they own, and 122,000 commercial, public, and other drones that are individually registered.

It is also true that drones crash. FORTRESS has the experience, training and expertise to diagnose issues quickly and efficiently to get drones back in the air, fast. FORTRESS has extensive, working knowledge with most major manufacturers including: DJI, Yuneec and Parrot.

Need your drone repaired? Or considering a preventative maintenance program? Visit TRACE and FORTRESS during the HELI-EXPO show and meet our drone experts! Let's discuss how a drone repair and preventative maintenance program can help you! Find us at booth B4615.

For more information please contact Mike Broderick:
Cell: 310-644-5370; Office: 310-791-5500; rotordoc@traceww.com

FORTRESS UAV, located in Plano, TX, is a subsidiary of Fortress Solutions and supports repair, maintenance, hangar services and logistics for drone operators in the U.S. and Canada. Fortress UAV is an authorized distributor/reseller and repair center for: DJI, Yuneec and Parrot sUAVs.

TRACE WORLDWIDE CORP, located in Palos Verdes Estates, CA, was created in 1987 to link manufacturing and service clients to global aviation markets through a net-work of engineers, sales and business professionals offering international representation, project management and technical services for aircraft mission equipment, ground support, aircraft interiors and the sUAS operator