AEgis Showcase of Unmanned Air Systems and Unmanned Ground Vehicle Technologies at XPONENTIAL Conference, Booth #1209

Huntsville, Alabama (April 13, 2016) – AEgis Technologies will be showcasing Unmanned Aerial System (UAS) and Unmanned Ground Vehicle (UGV) capabilities at the XPONENTIAL Conference May 2-5, 2016 in New Orleans. Information and demos will be available at AEgis Booth #1209.

Unmanned Air Systems: VAMPIRE® PRO

AEgis has deployed more than 8,200 licenses for the VAMPIRE® suite of UAS simulations trainer to US Department of Defense, commercial and international customers around the world. VAMPIRE® PRO, AEgis’ next generation UAS training simulation, offers a powerful set of baseline training features designed to be tailored to meet specific OEM UAS platform training requirements, including fully emulating most common operator functions for Small UAS (SUAS) and system-unique operator feedback, sensor imagery and fault conditions.

Unmanned Ground Vehicles: XPT™ for Remotec Andros F6A, and XPT™ for Talon

AEgis features rich simulation trainer systems with XPT™ for Remotec Andros F6A and XPT™ for Talon. The XPT™ high-fidelity training system utilizes state-of-the-art virtual reality simulation with game quality graphics. The full physics engine emulates complete motion and physical interaction of modeled robot, 3D models and the synthetic environment. XPT™ features scenario based training that can be contracted to build specific building structures and specific training environments.
About The AEgis Technologies Group Inc.
AEgis Technologies is a privately held small business headquartered in Huntsville, Alabama, USA. AEgis specializes in utilizing modeling & simulation (M&S) technology to support weapon systems development and create training solutions so our war fighters make it home safely. Our M&S products and services include simulation software and training simulators; geospatial databases; 3D models; warfighter exercise support; systems engineering and analysis; verification, validation, and accreditation (VV&A); test and evaluation support; and Hardware-in-the-Loop (HWIL) simulation.

Our engineers and scientists excel in advancing cutting edge technologies from concept to deployment with applications ranging from defense to energy to biotechnology. Our expertise includes system development and integration, mechanical and optical development, microelectronics, directed energy sensors and instrumentation, laser eye protection, advanced coatings, metamaterials/plasmonics and pharmacokinetic modeling.

AEgis has received several awards including: Best Places to Work 2016, Large Business Category, by the Huntsville/Madison County Chamber of Commerce; Top 20 Best Places to Work 2012 by the Huntsville/Madison County Chamber of Commerce; and 2012 Small Business of the Year. AEgis’ President & CEO, Steve Hill, was also awarded the 2012 Russell G. Brown Executive Leadership Award for excellence in leadership and entrepreneurship.

AEgis has enjoyed steady growth with revenues increasing to $60+ million in sales and employment of 325+ professionals. For more than 25 years, AEgis has been instrumental in the acceptance of M&S as a profession, as a graduate program of study and in the creation of an M&S standards and professional certification across the international M&S professional community-of-practice. Since its founding in 1989, AEgis is committed to honesty and integrity and has been recognized for its honorable business practices by receiving the Better Business Bureau’s Torch Ethics Award. The company’s highly skilled work force is dedicated to building lasting relationships and providing superior products and services to our customers.

####