



Customer Focused. Solution Driven.

Media Contact:

Del Beilstein
VP, Business Development, Technology Solutions
AEGIS Technologies Group Inc.
256-922-0802 ext. 1573
dbeilstein@AEGISTG.com
www.AEGISTG.com

For Immediate Release

AEGIS Delivers Training Simulators for USMC

Huntsville, Alabama (November 26, 2014) - The AEGIS Technologies Group, Inc. will begin installation of the first of two 360-degree Improved Moving Target Simulator (IMTS) training devices to provide upgraded Stinger training for the United States Marine Corps (USMC) this month.



IMTS 360-degree Domed Display

“AEGIS has worked extensively in providing training and simulation solutions for both the US Army and US Air Force, and we are excited for the opportunity to deliver these IMTS devices for the United States Marine Corps,” said Del Beilstein, Vice President of Business Development, Technology Solutions.

AEGIS will provide the Marine Corps with state-of-the-art, fully immersive IMTS training systems at both Marine Corps Base Camp Pendleton and Marine Corps Air Station Cherry Point that are sustainable and fully capable of supporting individual Stinger Missile team training exercises. AEGIS has proven performance for delivering innovative, non-proprietary, training simulation solutions for customers, including the IMTS Upgrade for the US Army’s 2nd Battalion, 6th Air Defense Artillery at Fort Sill, OK.

The IMTS training system consists of 38-foot diameter fully immersive dome and 14 high resolution projectors with multiple computer-generated images (including geometry correction and edge blending) that are projected seamlessly within the 360-degree IMTS dome, allowing up to three MANPAD teams and one machine gun team to simultaneously train missile engagements against threat aircraft. The teams use real (inert) Stinger Missile tubes to conduct their engagements, and their training performance is tracked and scored from a robust Instructor Operator System (IOS). The IMTS is designed to be completely immersive for trainees with high-fidelity sound and graphics, along with simulated weather, clouds and background environments.

About The AEGIS Technologies Group Inc.

AEGIS’ highly skilled work force is dedicated to building lasting relationships and providing superior products and services to our customers. Since its founding in 1989, AEGIS has been committed to

(more)

honesty and integrity and was recognized for its honorable business practices by receiving the Better Business Bureau's Torch Ethics Award, the 2012 Small Business of the Year Award, and the Top 20 Best Places to Work Award in 2012 by the Huntsville/Madison County Chamber of Commerce. In addition, AEGIS' President and CEO, Steve Hill, was awarded the 2012 Russell G. Brown Executive Leadership Award for excellence in leadership and entrepreneurship by the Huntsville/Madison County Chamber of Commerce.

AEGIS Technologies is a privately held small business headquartered in Huntsville, Alabama, USA, that provides advanced technology and expert consulting services to industries throughout the world. AEGIS specializes in modeling & simulation (M&S) and micro/nanoscale technology development. The company's M&S products and services include simulation software and training simulators; geospatial databases; 3D models; war fighter exercise support; systems engineering and analysis; verification, validation, and accreditation (VV&A); test and evaluation support; Hardware-in-the-Loop (HWIL) and Man-in-the-Loop (MIL) simulation. AEGIS excels in advancing cutting edge micro and nanoscale technologies from concept to deployment with applications ranging from defense to energy to biotechnology.

AEGIS has enjoyed steady growth with revenues increasing to \$65+ million in sales and employment of 300+ professionals. AEGIS has been instrumental in the acceptance of M&S as a profession, as a graduate program of study among many colleges and universities and in the creation of an M&S standards and professional certification across the international M&S professional community-of-practice.

####