For Immediate Release

AEgis Wins Synthetic Environment Core (SE Core) Award

Orlando, Florida (June 25, 2018) – AEgis Technologies wins the U.S. Army’s Synthetic Environment Core (SE Core) contract award as a subcontractor to Leidos. This five-year, $210,000,000 program enables an interoperable Synthetic Environment (SE) for simulation and training programs.

The SE Core program focuses on delivering software to enable a common correlated Synthetic Environment for Warfighters to train for full spectrum operations. The terrain and model development efforts of the program provide non-proprietary, open format and image generator independent SE deliverables of terrain databases, models and simulation architecture connectivity to meet Warfighter operational training requirements. These efforts, linking current and future training devices and simulations, enable the Army to execute combined arms and joint training across complex terrain, as well as mission planning and rehearsals at both home station and deployed locations.

The AEgis Technologies 3D modeling team leverages its long history of providing the highest fidelity, realistic 3D content to once again be the exclusive developer of the Common Moving Models (CM2) for the SE Core program. AEgis is also the primary developer of 3D database models and will provide overall management of the SE Core program’s 3D modeling team.

“This is an important, hard fought win for AEgis and our prime contractor, Leidos,” said Anthony Castillo, AEgis SE Core Program Manager. “My team and I are very excited to have another five years of providing the highest-level 3D content for this critical U.S. Army simulation program.”

About The AEgis Technologies Group Inc.
AEgis Technologies is a high-tech, privately held small business headquartered in Huntsville, Alabama, that specializes in both modeling and simulation technology and emerging training solutions for military and commercial applications. Our capabilities include: Warfighter Training and Exercise Support; Test and Evaluation; Geospatial-3D Content; Gaming; Interactive Multimedia Instruction (IMI); Unmanned Air
Systems (UAS/UAV/Drone); Unmanned Ground Vehicles (UGV)-Robot Simulators; Custom Training Simulators; Cyber Security-Information Assurance; Directed Energy Sensors; Advanced Technologies; Systems Engineering and Analysis; System Development and Integration; Process Control Automation; Verification, Validation, and Accreditation (VV&A); Test Missiles – MAST-M; Information Solutions; and Monarch® Interoperability Solutions.

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.

#####