HUNTSVILLE, AL, April 20, 2009 – The AEgis Technologies Group, Inc announced today that it has been awarded a contract to develop a 3-dimensional database along the northwestern coast of Africa to the Grand Canary Islands. The database will be used to support training simulations of aerial sensor systems for Homeland Security studies and analysis. The database consists of 2 high fidelity port facilities and the international airport facilities on the Grand Canary Island; along with two high fidelity ports along the North Africa coast at Nouakchott.

“AEgis Technologies’ global 3D visualization models are a proven capability in the analytical community. We look forward to bringing our world class professionalism in the geospatial trade craft to new frontiers,” states Mr. Scott Allman, AEgis Geospatial Services Director.

Features in the high fidelity areas include buildings, roads, piers, trees, power lines, boats, walls and fences at one meter resolution color satellite imagery. A separate stand alone high fidelity 3D Open Flight model will be developed of a medium size regional fishing boat carrying refugees. This boat model will be used in the simulation as a focal point for the sensor test.

About AEgis: The AEgis Technologies Group is a leading provider of modeling and simulation products and services in the areas of Simulation Systems, Geospatial Programs, Warfighter Exercise Support, Systems Engineering and Analysis, VV&A, Test & Evaluation, M&S Training, Simulation Products, Microsystems and Nanotechnology to industries throughout the world.

To learn more about AEgis, please visit the company’s website at www.AEgisTG.com