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For Immediate Release

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2 Demos for Next Generation Data Integration and Real Time Geospatial Visualization Demos

Huntsville, AL (March 28, 2017) – AEgis Technologies and Kongsberg Geospatial are presenting two demonstrations on Next Generation Data Integration and Real Time Geospatial Visualization Demos on Tuesday, March 14, at the Embassy Suites in Huntsville, AL. Two demo times are available: 10 a.m. and 2 p.m. in the Big Spring B Ballroom. The Demo Day coincides with the AUSA Global Force Symposium being held March 13-15 at the adjoining Von Braun Center South Hall. Refreshments will be provided.

Demo #1: First Responders, Disaster Response, and Situational Awareness

Monarch® provides seamless integration for emergency operations management for First Responders, Disaster Response, and Situational Awareness. As first responder situations quickly expand across different boundaries and municipalities, so does the need to send, receive, access, translate, exchange and communicate information. This demo will present how Monarch® enables digital communications with:

- Seamless integration for emergency operations management
- Efficient communication across municipalities
- Ability to cross-communicate across counties and departments
- Translation of data from the ambulance directly to patient charts
- Ability to locate vehicles and resources across large areas and municipalities
- Integration of multiple C.A.D. systems

Demo #2: Joint Service, Government Agencies, and Multi-National/Coalition

JEMS (Joint Embedded Messaging System) is the solution to information sharing and interoperability challenges. Users will watch how this programmable message translation and routing application can enable communications between command and control, simulation and other systems in training and operational environments.

With both demonstrations, see how the combination of seamless data integration and interoperability, coupled with next generation geospatial visualization, can improve operations and inform decision making across both military and civil domains – all while improving the user experience with a natural user interface.

About The AEgis Technologies Group Inc.

AEgis Technologies is a high-tech, privately held small business headquartered in Huntsville, AL, that specializes in both modeling and simulation technology and emerging training solutions for military and commercial applications. Our

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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-Big Data Solutions; and Monarch® Interoperability Solutions.

About Kongsberg Geospatial

Kongsberg Geospatial creates precision real-time software for mapping, geospatial visualization, and situational awareness. The company's products are primarily deployed in solutions for air-traffic control, Command and Control and air defense. With more than three decades of providing dependable performance under extreme conditions, Kongsberg Geospatial has become the leading geospatial technology provider for mission-critical applications where lives are on the line. Kongsberg Geospatial is a subsidiary of Kongsberg Defense Systems.

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