For immediate release
For more information, contact:
Steven S. Hill, Vice President
The AEgis Technologies Group, Inc.
6703 Odyssey Drive, Suite 200
Huntsville, AL 35806
Phone: (256) 922-0904
shill@AEgisTG.com

The AEgis Technologies Group, Inc. Announces the Acquisition of BattleStorm™ Software and Assets of Digital Realms, Inc.

Huntsville, Alabama - November 19, 2001 AEgis Technologies, a leading modeling and simulation company, has acquired the rights and title to Digital Realms, Inc.’s BattleStorm™ software and all other DRI assets in an Asset Purchase Agreement closed on November 1, 2001. The acquisition further strengthens AEgis Technologies’ expanding simulation training systems development business base and bolsters the company’s expertise in hardware-software integration and DoD training solutions.

"This merger of DRI assets and expertise into AEgis Technologies is a win-win situation by all accounts," said Steve Hill, Vice President of The AEgis Technologies Group. “DRI brings additional expertise in training systems development, an outstanding BattleStorm product that will be the basis for a variety of training simulators, valued partnerships with other hardware and software suppliers, and superb facilities and access to a talented workforce in Arkansas and Montana.” Hill added, “AEgis offers a legacy of simulation and software development expertise including simulation trainers such as the Avenger ICOFT, the Dual-Mounted Stinger Trainer (DMST), and the Improved Moving Target Simulator (IMTS); the experience and capital to successfully conduct large contracts; and established operations and distribution channels to expand BattleStorm sales.”

“This strategic relationship,” echoed Roland Griffin, former DRI President, “will ensure the depth and breadth of capabilities and the long-term viability to complete the enhancement and transition of SIMNET trainers from the Army to Army National Guard, known as “Re-Up SIMNET,” as well as compete for other strategic contract targets being procured from U.S. Army’s STRICOM, AMCOM, and TACOM commands, NAWCTSD, and AF Wright Patterson Labs.”

More information about BattleStorm can be found at www.aegistg.com/BattleCut/BattleStormCUT.html

About The AEgis Technologies Group
AEgis Technologies supports the entire life cycle of modeling and simulation programs through engineering services, software products, and professional training. AEgis specializes in developing and integrating constructive, virtual, and training simulations and simulators; HLA/DIS technologies; C4I-to-simulation interfaces/interoperability; utilizing simulations for analysis; conducting VV&A programs; and providing professional training courses in VV&A, HLA, SEDRIS, and Modeling and Simulation for T&E. HLA Lab Works™ is an AEgis commercial-off-the-shelf (COTS) software tool suite that will dramatically reduce HLA simulation/federation development costs. ACSL™ is an AEgis COTS software tool that provides a standard for modeling continuous simulations.

The AEgis Technologies Group, Inc., a small business founded in Huntsville, Alabama, in 1988, employs 125 people primarily involved in the research and development of military and aerospace
systems, specializing in modeling and simulation. Business offices are located in Huntsville, Alabama; Orlando, Florida; Austin, Texas; Washington, D.C.; Colorado Springs, Colorado; Albuquerque, New Mexico; and Lowell, Arkansas. Major DoD-related customers include U.S. Army AMCOM, U.S. Army SMDC, BMDO, the Defense Modeling and Simulation Office (DMSO), U.S. Army STRICOM, USAF Wright Labs, Naval Surface Warfare Center, NATO C3 Agency, Computer Sciences Corporation, Lockheed Martin, and Boeing. Major commercial customers include Allied Signal, BMW, Daimler-Benz, DOW Chemical, Exxon, Lockheed Martin, Mitsubishi, Procter and Gamble, Raytheon, and Siemens.

For more information, contact the company at (256) 922-0802 or via e-mail at info@AEgisTG.com. On the web, visit [http://www.AEgisTG.com](http://www.AEgisTG.com). BattleStorm, ACSL, and HLA Lab Works are trademarks of The AEgis Technologies Group, Inc.

###