



For more information, contact:

Dana Cowley
ClearImage (for 3Dsolve)
dana.cowley@clearimagepr.com
(919) 863-2393 x217

NEWS RELEASE FOR IMMEDIATE RELEASE

3Dsolve to Showcase New Technologies at I/ITSEC Show in Orlando

CARY, N.C. (December 4, 2006) – 3Dsolve Inc., The Simulation Learning Company, announced today it will be featuring several new technologies at the I/ITSEC show, including its DPM-3D offering for large-scale collaborative training in complex environments, and OV3D for visualizing the network-centric battlefield.

The Interservice/Industry Training, Simulation and Education Conference (I/ITSEC), which will be held in Orlando, Florida from December 4-7, 2006, promotes cooperation among the armed services, industry, academia, and various government agencies in pursuit of improved training and education programs, identification of common training issues, and development of multi-service programs.

3Dsolve's DPM-3D (Dynamic Plant Model in 3D) is a high-fidelity multi-user training environment that communicates with real or simulated equipment. DPM-3D supports thousands of dynamic and interactive objects, including switches, gauges, valves, and indicator lights, as well as ambient and directional sounds of specific equipment (e.g. pumps, filters, generators, alarms). Its technology is expandable to support hundreds of simultaneous participants.

3Dsolve's OV3D (Operational Views in 3D) is a visual simulation tool enabling planners to create scenarios describing communications networks in a modern 3D battlespace environment, with instant visualization of these scenarios for interactive editing and presentation to senior decision-makers. Extracting from relational database descriptions, OV3D can display the hierarchical relationships, dependencies, and activities among platforms, equipment, and personnel while deployed on real world battlefield terrain. OV3D provides an instant and easy to grasp visualization of database reports that are otherwise difficult to understand for interactive editing and presentation to decision makers.

3Dsolve is a sustaining member of the National Training and Simulation Association (NTSA) and has been named to *Military Training Technology's* Top 100 for the fourth consecutive year. 3Dsolve Chief

Executive Officer Richard Boyd sits on the NTSA Executive Committee and has also been named as a candidate for its new Emerging Technologies and Innovative Solutions Sub-Committee.

"We look forward to introducing our most recent breakthroughs in simulation learning technologies to current and prospective partners at I/ITSEC," said Richard Boyd, chief executive officer of 3Dsolve. "I am also eager to work with other NTSA Executive Committee members to continue to advance simulation training."

3Dsolve will demonstrate its technologies in booth #343. Free passes to the I/ITSEC exhibit hall are available from www.3dsolve.com/events.html. For more information on I/ITSEC, visit www.iitsec.org.

Individuals interested in meeting with 3Dsolve at I/ITSEC should contact Mike Lerg, 3Dsolve's Business Development Manager at mike.lerg@3dsolve.com or (919) 272-0825. For media appointments, please contact Dana Cowley at dana.cowley@clearimagepr.com or (919) 863-2393 x217.

About 3Dsolve

3Dsolve, The Simulation Learning Company, creates collaborative simulation learning solutions for government, military, and corporate applications, a market estimated to reach \$37 billion by 2011. 3Dsolve's simulation learning products use realistic, interactive 3D graphics, based upon industry standards, enabling users to learn by doing. In each of the last four years, 3Dsolve has been named as one of *Military Training Technology* magazine's Top 100, the "companies that have made a significant impact in the military training industry," with special awards for innovation in 2004, innovation and rising status in 2005 and innovation once again in 2006. 3Dsolve's headquarters are in Cary, North Carolina, near world-renowned Research Triangle Park. Visit 3Dsolve on the Web at <http://www.3dsolve.com>.

###