



For more information, contact:

Dana Cowley
ClearImage
dana.cowley@clearimagepr.com
919.863.2393 x 217

NEWS RELEASE FOR IMMEDIATE RELEASE

3Dsolve Inc. Wins *Military Training Technology's* Top 100 Award for the Fourth Year in a Row

CARY, N.C. (November 16, 2006) — 3Dsolve Inc., The Simulation Learning Company, announced today that for the fourth consecutive year it has been named to the *Military Training Technology's* (MT2) Top 100 list of military training vendors. 3Dsolve also received a blue ribbon for leadership in innovation for the third year in a row.

The MT2 Top 100, from Kerrigan Media International and *Military Training Technology*, is a listing of companies that have made a significant impact in the military training industry this fiscal year—whether in live, virtual or constructive simulation, training or education. Winners were selected based on various criteria, which, in part, included total military sales, end-user feedback, innovations and need for the solution.

Since receiving its first MT2 Top 100 award in 2003, 3Dsolve has continued to build momentum as the leading provider of simulation-based training for the US military. The company has recently announced progress on six large projects:

- 3Dsolve has been selected to advise the SCORM-S1000D Testbed project, sponsored by Advanced Distributed Learning (ADL) Job Performance Center. 3Dsolve will provide advice and assistance to the SCORM-S1000D Testbed team, led by prime contractor Intelligent Automation, Inc. (IAI).
- 3Dsolve is part of a team that has won a \$483 million contract awarded by the US Army Training and Doctrine Command (TRADOC), the Distributed Learning, Education and Training Products (DLETP) program. Under the contract, 3Dsolve will work with a team of product and service providers assembled by prime contractor Karta Technologies to provide high-quality, state-of-the-art distributed e-learning for soldiers worldwide.

- 3Dsolve has developed an innovative 3D data visualization tool, Operational Views in 3D (OV3D), which enables the US Army to create scenarios illustrating communications networks in a modern battlespace environment.
- 3Dsolve is a member of the USfalcon team that was awarded a portion of a \$19.25 billion contract to support the Strategic Services Sourcing (S3) Initiative sponsored by the Department of the Army's Communications Electronics Life Cycle Management Command (CE LCMC). The \$19.25 billion contract will be divided among seven teams over a span of five years (with an additional five-year option if exercised).
- 3Dsolve, working in partnership with Discovery Machine Inc., has successfully completed a research project to combine an adaptive knowledge system engine with its simulation learning technology. The resulting high-fidelity simulations will make for more powerful simulation learning solutions for both military and commercial customers.
- 3Dsolve has been selected to contribute to the *America's Army* Game Project—more than a dozen government organizations and private software firms working together to create authentic military training and deployment simulation scenarios.

“We are thrilled to be recognized by *Military Training Technology* for the fourth consecutive year,” said Richard Boyd, chief executive officer of 3Dsolve. “This honor is a powerful endorsement not only for the work we have done, but also for the innovative approaches taken by our clients.”

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>.

###