



NEWS RELEASE

Corporate Contact:

Scott Ariotti, Business Development Manager
DiSTI
Phone: 407.206.3390 ext. 25
sariotti@simulation.com

Media Relations Contact:

Lori Siragusa
Inline Marketing Consultants
407.571.6840
lsiragusa@inlinemarketingconsultants.com

DiSTI Delivers First of Four Diesel Engine 3D Training Aids to U.S. Army Transportation School

Virtual engines developed with company's GL Studio for Java solution enhance training realism, improve student comprehension and retention

Orlando, FL August 28, 2007 – DiSTI, a global leader in the development of Human Machine Interface (HMI) software, announce today that the U.S. Army Transportation School has taken delivery of the first of four 3D virtual interactive diesel engine training aids developed by DiSTI's professional services group. The engine contracts were awarded to DiSTI based on the company's proven track record of developing next generation 3D virtual maintenance training applications.

Located in Fort Eustis, Virginia, the school is incorporating DiSTI's advanced 3D training aids as part of its blended learning curriculum, which combines classroom instruction, virtual interactive courseware and hands-on training with physical engines. The aids deepen the students working knowledge of the parts and functionality of various diesel engines through hands-on interaction with a virtual model before working on the physical engines.

The virtual diesel engines were developed using DiSTI's award-winning GL Studio for Java toolkit. GL Studio for Java provides the ability to produce realistic, fully interactive environments that improve student comprehension and increase training throughput. Through its pure Java-based content, the system runs on a student's computer without the need to install additional software or players, further reducing training obstacles.

Students can perform a wide range of virtual activities associated with the particular job sheets for each engine such as disassembly, assembly, inspection, and pertinent installation and timing procedures. The virtual environment also features 3D representations of the special maintenance tools used by the students to complete required procedures. Additionally, the training aids provide the means for the school to quickly test incoming personnel to assess student readiness, and enable deployed maintainers to conduct just-in-time refresher training immediately prior to their use of the physical devices.

With the delivery of the first engine, a Cummins 855, DiSTI is currently producing three more training aids to simulate the Cummins KTA50, the Caterpillar 3406 and the Caterpillar 3408 engines in fulfillment of the balance of the contracts.

“The use of these training aids will provide the U.S. Army Transportation School with an unprecedented level of reusability, deployability, and training effectiveness, while adhering to the Department of Defense doctrines set forth on Level 2 Mobile Code,” said DiSTI president Joe Swinski. “We are pleased that our professional services team has been able to contribute to and enhance the school’s advanced blended learning curriculum. We look forward to delivering additional benefits with the completion of the next scheduled series of 3D training aids.”

###

About DiSTI

DiSTI is a global leader in the development of Human Machine Interface software for businesses, governments and the military. The company’s flagship products, GL Studio and GL Studio for Java, enable programmers and developers to build high-fidelity graphics, 3D simulations and fully interactive controls into their models, enhancing the level of realism and sophistication, while improving learning and retention.

More than 400 customers worldwide including BAE, Boeing, Dassault, FedEx, Lockheed Martin, Honeywell, Raytheon and Thales use DiSTI solutions to build maintenance trainers, create PC and Internet-based courseware and to develop components for safety-critical applications. As a full service provider, DiSTI offers a complement of custom programming and development services, and is the recognized leader in training solutions for the global simulation and training community. For more information, visit www.simulation.com.