



NEWS RELEASE

Corporate Contact:

Christopher Giordano, Director International Business
DiSTI
407.206.3390 ext. 29
cgiordano@disti.com

GL Studio Selected by Hyundai Rotem for K-Series Tank Platoon Simulators

DiSTI's GL Studio Used on K-Series Tank Platoon Simulator Visual Systems

Orlando, FL May 27, 2008 – DiSTI, a global leader in Human Machine Interface (HMI) development, today announced that KCEI Co., Ltd. (KCEI), an authorized DiSTI Value-Added Reseller in South Korea, has sold to Hyundai Rotem the GL Studio development toolkit for the creation of the visual systems of K-Series Tank Platoon Simulator (KTPS) Program in South Korea. The KTPS is the first virtual tactical tank simulation trainer developed under the Defense R&D Program of Korea Defense Acquisition Program Administration (KDAPA).

Hyundai Rotem, as the main contractor of the KTPS Program, plays a critical role in strengthening the Korean defense posture by developing K1/K1A1 tank and its family of vehicles. Hyundai Rotem, a worldwide leader in the advanced defense industry, specializes in the design and integration of land weapon systems and in the development of advanced armored systems.

“DiSTI and KCEI teamed to provided Rotem with a successful visual solution,” said Hyun Joon Ko, president, KCEI Co. Ltd. “With a need to upgrade from older, more costly visual simulation technology, we evaluated multiple HMI toolkits and found DiSTI’s GL Studio to be the best technology and value available on the market for this program.”

“We are excited to have new inroads into the ever expanding South Korean market,” said DiSTI President Joe Swinski. “Hyundai Rotem’s use of GL Studio on this program is another major step for DiSTI’s international expansion.”

- more -

#

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