



NEWS RELEASE

Corporate Contact:

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

DiSTI Wins SeaLynx Contract for German Navy with Prime Contractor ESG

DiSTI Wins Contract to Create CPT and IOS Instrumentation for SeaLynx MK88A

Orlando, FL June 25, 2008 – DiSTI, a global leader in Human Machine Interface (HMI) development, today announces a new contract to develop the MK88A Cockpit Procedure Trainer (CPT) Instrumentation and Instructor Operator Station for ESG Elektroniksystem- und Logistik-GmbH in Germany.

ESG won the contract for the SeaLynx MK88A Helicopter CPT from the German Navy and will deliver within the year. DiSTI's contract with ESG requires simulated instruments for the SeaLynx MK88A Helicopter CPT to be represented by graphical, interactive touch screen displays.

"After conducting a thorough evaluation of Human Machine Interface tools", said Dr. Peter Stütz, Director of Simulation & Training for ESG's Aircraft Division, "our group concluded that GL Studio would make a beneficial addition to our existing workflow and enhance the quality of what we can bring to our customers. While GL Studio is currently in use on 2 programs here at ESG, we have plans to move forward using GL Studio with additional programs in the near future. I am also very satisfied with the support DiSTI has provided and the results we have achieved thus far."

"We are thrilled to be working with ESG on this program," said DiSTI President Joe Swinski. "This program is a major step for DiSTI's professional engineering services group expansion into the international market, and we look forward to a prolonged mutually beneficial business relationship with ESG."

- 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.