



NEWS RELEASE

Corporate Contact:

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

SEA Selects GL Studio for use on United Kingdom MOD Projects

DiSTI's GL Studio Used to Expand Capabilities Offered by Leading UK Systems Company

Orlando, FL December 1, 2008 – The DiSTI Corporation, a global leader in Human Machine Interface (HMI) development, today announced that Antycip Simulation, the authorized DiSTI Value-Added Reseller in Europe, has provided to SEA the GL Studio development toolkit for the creation of interface content for two major United Kingdom Ministry of Defense programs. GL Studio will play a key role in SEA's ability to create high fidelity physics-based simulation applications.

SEA, a UK based company located in Beckington and Bristol, is a software engineering house with hardware development and system integration capabilities. The company's core competencies include the provision of sensor systems and products, advanced digital signal processing, data recording and data analysis, data fusion and information systems, secure communications and digital networks and simulation and training capabilities.

"We selected the GL Studio Toolkit after a long evaluation of the software tool. This evaluation quickly showed us the power of the GL Studio Toolkit," said Chris Rees, SEA Maritime Director. "The support from Antycip Simulation and DiSTI made a real difference in our decision making process. Today, the GL Studio Toolkit is being used on two major programs delivering training capability to the MOD and we plan to extend its use to other international projects."

"We are very pleased that our customer, SEA, is taking advantage of the benefits of the GL Studio Toolkit for HMI development," said Cameron Smith, Antycip Simulation Major Account Manager. "Our mission is

- more -

to provide innovative and supported tools to our customers. We want our customers to be fast in their developments and successful in their projects.”

“Through our European partner Antycip Simulation, we were honored to add SEA to our growing list of GL Studio Toolkit users,” said Christopher Giordano, DiSTI Director of International Business. “As a COTS software manufacturer, we concentrate in offering great features and a high level of support. The GL Studio Toolkit is used by many leading integrators in numerous programs across the world.”

#

About DiSTI

The DiSTI Corporation 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.

About Antycip Simulation

Antycip Simulation, a subsidiary of ST Electronics (Training & Simulation Systems) Pte Ltd., is the European leader in the distribution and support of modelling and simulation COTS tools. The company also designs and creates projection solutions. With over 10 years of presence in visualization, simulation and training, Antycip Simulation has regional offices in France, the United Kingdom, Germany, Sweden, Italy and Spain. Please visit www.antycipsimulation.com.