



## NEWS RELEASE

### Corporate Contact:

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

## **IFAD Delivers Simulation Based Radio Communications Training System (IRAS) Created using GL Studio to the Royal Danish Navy**

### *GL Studio Based IRAS Training System Delivered to Naval Warfare School*

**Orlando, FL March 28, 2008** – DiSTI, a global leader in Human Machine Interface (HMI) development, today announced IFAD TS A/S has delivered the IRAS turn-key solution, a simulation-based Radio Communications Training System, to the Royal Danish Navy. IRAS enables basic radio operator training as well as rehearsal of complex communications scenarios.



The Royal Danish Navy had selected IFAD to undertake continued development, integration, and maintenance of the simulation systems in the Trainer Complex at the Royal Danish Navy Warfare School at Naval Base Frederikshavn. As part of this activity IFAD has delivered a Radio Communications Training System (IRAS) to the Communications School in which the simulated radios were all developed using the GL Studio HMI Toolkit. The purpose of IRAS is to establish Communication Simulation with training facilities where tactical and procedural education will benefit officers and operators in a variety of communications scenarios.

“Working as a team with our Value-Added Reseller for all of Europe, Antycip Simulation, we were able to provide IFAD with the software and support necessary to help make this program a success,” said DiSTI President Joe Swinski. “We are very excited to add IFAD to our growing list of international customers for the GL Studio toolkit.”

IRAS supports up to 44 students and several instructors, and provides communications training for a large number of different HF, VHF, UHF and satellite radio systems. The system includes a training network with high-fidelity HF radio propagation and SATCOM simulation. IFAD also provides instructor training and support to the Naval Warfare School.

For more information in IFAD or IRAS, please visit [www.ifad.dk](http://www.ifad.dk) or call +45 631110211

# # #

## **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 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.disticom.com](http://www.disticom.com).