



## NEWS RELEASE

### Corporate Contact:

Scott Ariotti, Director Sales & Marketing  
DiSTI  
407.206.3390 ext. 25  
[sariotti@disti.com](mailto:sariotti@disti.com)

## **DiSTI Shatters Stove-Pipes in User Interface Development for 3D Scene Graphs with GL Studio 4.0**

***DiSTI's GL Studio 4.0 supports integration of 2D and 3D Interactive HMI Content into any Opens Source or COTS OpenGL Scene Graph***

**Orlando, FL, May 11, 2009** – The DiSTI Corporation, a global leader in Human Machine Interface (HMI) development, today announced the continued extensive support for numerous OpenGL based scene graphs and visualization toolkits with GL Studio 4.0. The toolkit's open architecture has made GL Studio an industry standard for HMI development enabling straightforward integration into a wide range of application types. The integration trend continues the exciting new visualization solution VR-Vantage developed by VT MÄK.

For nearly a decade, GL Studio has supported the integration of 2D and 3D Cockpits, Symbology and HUDs into third party scene graph solutions. The result is an extensive list of 3D world visualization environments that can benefit from GL Studio developed interface content. Prime contractors have the freedom to select from a variety of these environments knowing that they will be able to integrate high performance high fidelity GL Studio displays. The following is a partial list of 3D visual environments whose scenes have been augmented with GL Studio content:

- Open Scene Graph
- Delta 3D
- V-Tree
- VR-Vantage
- EPX
- Vega Prime
- MÄK Stealth
- pC-NOVA
- NASA World Wind

“Ease of use and open product integration are critical reasons why GL Studio is selected by the global market,” says Darren Humphrey, Chief Technology Officer for DiSTI. “The Training and Simulation market has historically been forced to work with proprietary HMI solutions until the release of GL Studio.

We changed the paradigm of the industry with the release of such an open architecture toolkit for the development of cockpits, HUDs, symbology and instrumentation.”

# # #

## **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).