



NEWS RELEASE

Corporate Contact:

Scott Ariotti, Director Sales & Marketing

DiSTI

407.206.3390 ext. 25

sariotti@disti.com

DiSTI Releases Safety Critical Embedded C++ for GL Studio 4.0

The SCEC++ Code Generator for GL Studio 4.0 enables developers to rapidly create operating system independent embedded electronic displays.

Orlando, FL, May 8, 2009 – The DiSTI Corporation, a global leader in the development of Human Machine Interface (HMI) software, today announced the release of the latest version of the Safety Critical Embedded C++ (SCEC++) Code Generator for GL Studio 4.0. The SCEC++ Code Generator provides an unrivaled solution for rapidly creating high fidelity interactive 3D display content that is highly optimized for efficient rendering on embedded environments.

The DiSTI Corporation's extensive experience in embedded system development and our long time relationships with such companies as Seaweed Systems, ALT Software, TES Electronic Solutions, Wind River and Green Hills Software enable our customers to develop with the confidence that our software has been validated and tested effectively with industry standard RTOS and drivers. These partnerships have enabled GL Studio embedded content to execute on numerous hardware chipsets and system vendors including GE Fanuc, Freescale, and Altera.

"One of the strengths of using our SCEC++ Code Gen, is that you can prototype on Windows or Linux, then deploy the same highly optimized code to your embedded platform," says Darren Humphrey, DiSTI Chief Technology Officer. "The partnerships we have forged and embedded customer relationships we've developed have solidified our place in the industry as a reliable source for embedded interface development tools."

DiSTI's embedded graphics solutions have been implemented on dozens of hardware and software combinations ranging from avionics displays, to automotive content, to medical equipment displays. The

DiSTI Corporation's SCEC++ Embedded System Solution and experience in embedded interface development translates into customer success.

###

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.