DiSTI Releases GL Studio® Blockset for Simulink®

Developers Can Now Expand Simulink Projects with GL Studio’s Pre-Built User Interface Components, Adding Feature Rich 3D Graphical Displays and Controls

Orlando, FL (PRWEB) June 25, 2013 -- The DiSTI Corporation, a leader in the development of highly interactive 3D graphical user interfaces, announces the release of the GL Studio Blockset for Simulink. The new tool aids developers with their Simulink projects, expanding functionality by adding drag and drop, feature-rich 3D or 2D graphical interface displays and controls built from GL Studio. Now users of Simulink can easily integrate GL Studio components into the Simulink model canvas, connecting to essential data without any coding and without using security prone ActiveX controls.

This out-of-the-box solution features a library of over 40 controls and indicators available for immediate use and covers a wide range of application needs including the aerospace, automotive, and industrial markets. Through this addition, developers reduce production time and overall costs by using GL Studio pre-built content with their Simulink project. With drag and drop interfaces, codeless connections, and bidirectional communication, the blockset will enhance the sophistication of Simulink data logic projects with the high fidelity visual content of GL Studio. Additional interface content is created using GL Studio, DiSTI’s software toolkit that enables the development of high-fidelity, 3D user interfaces and fully interactive software controls.

“We are pleased to be working with MathWorks to offer this connectivity to Simulink. We continually look for new ways to provide our customers with the high fidelity content they need for their development projects. With this blockset, we hope to give Simulink users a simple advantage to their development,” said Joe Swinski, President of DiSTI.

The release of this blockset coincides with DiSTI becoming a member of the MathWorks Connections Program. The MathWorks Connections Program is available for organizations that develop and distribute complementary, commercially-available products and services based on MATLAB and Simulink.

For more information on GL Studio Blockset for Simulink, please visit www.disti.com/Simulink. For more information on MathWorks or Simulink, please visit www.mathworks.com or send inquiries to info(at)mathworks(dot)com.

About DiSTI

DiSTI is a global leader in the development of User Interface software for businesses, governments and the military. The company’s flagship product, GL Studio, enables 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 500 customers worldwide, including BAE, Boeing, Dassault, 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 customer programming and development services, and is the recognized leader in training solutions for the global simulation and training community. For more information, visit www.disti.com.
About MathWorks

MathWorks is the leading developer of mathematical computing software. MATLAB, the language of technical computing, is a programming environment for algorithm development, data analysis, visualization, and numeric computation. Simulink is a graphical environment for simulation and Model-Based Design for multidomain dynamic and embedded systems. Engineers and scientists worldwide rely on these product families to accelerate the pace of discovery, innovation, and development in automotive, aerospace, electronics, financial services, biotech-pharmaceutical, and other industries. MathWorks products are also fundamental teaching and research tools in the world's universities and learning institutions. Founded in 1984, MathWorks employs more than 2800 people in 15 countries, with headquarters in Natick, Massachusetts, USA. For additional information, visit www.mathworks.com.

MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See www.mathworks.com/trademarks for a list of additional trademarks. Other product or brand names may be trademarks or registered trademarks of their respective holders.
Contact Information
Scott Ariotti
The DiSTI Corporation
407-206-3390

Online Web 2.0 Version
You can read the online version of this press release here.