



Contact:
Dawn Haulter, Global Marketing Manager
The DiSTI Corporation
407.206.3390 x137
jhaulte@disti.com

DiSTI's GL Studio® HMI Tool joins Arm Functional Safety Partnership Program

The DiSTI Corporation's GL Studio HMI Software Tool was recently selected as an Arm Functional Safety Partner.

Orlando, FL (November 4, 2020) The DiSTI Corporation today announced that its GL Studio® HMI development software tool is now part of the Arm Functional Safety Partnership Program. This partnership follows months of extensive vetting of the GL Studio® software and the DiSTI Corporation's business practices. As a result, DiSTI joins an elite list of functional safety partners who specialize in software and tools recommended by the Arm Functional Safety Partnership Program.



“As a charter member of the Arm Automotive Developer Community Program, DiSTI has been a partner with Arm for many years”, said Christopher Giordano, VP of UX/UI Technology. “We are honored again to be recognized by such a prestigious organization for our Functional Safety capabilities in GL Studio.”

For 20 years, GL Studio® has been a pioneer in the development of HMI software. As a C++ code generator and runtime library, the GL Studio® HMI/UI software development tool provides for both Safety-Critical (SC) and Embedded Systems (ES) content in the same design. This advancement is made possible by the tool's Mixed-Criticality™ Workflow.

As the first solution to offer the automotive industry ISO 26262 ASIL D pre-certified runtimes, GL Studio® has a built-in Safety-Critical Code Generator for use in Avionics, Aerospace, Medical, and Automotive applications. DiSTI also offers source code for testing, validation, and verification.

The purpose of the Arm Functional Safety Partnership Program is to make the process easier and quicker for companies seeking a software partner with the right experience and expertise in functional safety.

For more information on GL Studio, contact The DiSTI Corporation at sales@disti.com.

###

The DiSTI Corporation

The DiSTI Corporation is the world's leading provider of graphical user interface software.

Our flagship product, GL Studio, delivers advanced high-performance 3D user interfaces to the aerospace and automotive industries. Leading global manufacturers such as Jaguar Land Rover, Hyundai MOBIS, Garmin, Boeing, NASA, and Lockheed Martin choose GL Studio for its performance, fidelity, and reliability in interface development and deployment. Whether for avionics, instrument clusters, infotainment systems, or flight simulators, GL Studio exceeds the developer's workflow and runtime performance demands.

Contact:

The DiSTI Corporation

Dawn Haulter, Global Marketing Manager

+1.407.206.3390 ext. 137

jhaalter@disti.com