



DiSTI's GL Studio[®] Becomes HMI Provider for Xilinx Kria SOM The GL Studio[®] HMI development tool launches in the brand-new Xilinx Kria K26 SOM Portfolio.

Orlando, FL (April 20, 2021) – Today, the DiSTI Corporation announced that its GL Studio[®] HMI software development tool would be a featured technology on the new Xilinx Kria K26 SOM (System-on-module). The teams at Xilinx and DiSTI, looking to capitalize on the rapid evolution of visualized data, can now render captivating 2D and 3D graphics utilizing the Xilinx Kria SOM and GL Studio[®].

DiSTI has pre-integrated its GL Studio[®] HMI development tool for the new Xilinx Kria SOM platform based on the original work from the Zynq UltraScale+ MPSoC (multiprocessor system on a chip). With GL Studio's extensive experience within Healthcare, Industrial, Rail, and Automotive Infotainment and clusters, this technology will provide users with a reliable User Interface (UI) development tool with success in safetycritical and standard embedded applications and the leading embedded processing solution.

"Xilinx is pleased to have DiSTI provide a 3D visualization and HMI solution in the form of a Kria Accelerated App in the Xilinx App Store," said Chetan Khona, Director, Industrial, Vision, Healthcare & Sciences at Xilinx. "Zynq UltraScale+ MPSoC is already the industry's most scalable Industrial and Healthcare IoT embedded platform, and this Kria K26-based solution simplifies operator panels, patient monitors, or any application that incorporates a display."

"DISTI is honored to be selected as an HMI provider for the new Xilinx Kria platform," said Christopher Giordano, VP of UX/UI Technology at DISTI. "We have been working closely with Xilinx for several years and are very excited to be part of such a high-profile platform release."

DiSTI's GL Studio[®] integrated development framework future-proofs UI development with tier-one suppliers and software subcontractors. The flexibility of GL Studio[®], along with its professional service support, accelerates manufacturers' time-to-market.

###

About 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, automotive, medical, and training industries.

GL Studio[®] is the developer's choice tool for UI Design. Leading display designers trust GL Studio[®] to deliver digital automotive cockpit instruments, HUD displays, controls and clusters, and full immersive HMI cockpit environments quickly and easily.

GL Studio[®] delivers high fidelity, feature-rich 2D and 3D graphical user interfaces for embedded automotive systems and HMIs. Our UI development tool's flexible environment supports industry-standard 2D and 3D file formats, compatibility with modern 3D graphics hardware, and an industry-leading runtime engine. www.glstudio.com

Contact:

The DiSTI Corporation Dawn Haulter, Global Marketing Manager +1.407.206.3390 ext. 137 jhaulter@disti.com