



Contact:

Dawn Haulter, Global Marketing Manager

The DiSTI Corporation

407.206.3390 x137

jhaulter@disti.com

Hyundai Mobis Uses DiSTI's GL Studio® User Interface Software for Telluride

Hyundai Mobis adopts DiSTI's User Interface software, GL Studio to develop the Kia Motors Telluride SUV Digital Instrument Cluster

Orlando, FL (October 8, 2019) – The DiSTI Corporation, a leading provider of graphical user interface development software and solutions to the automotive, aerospace, and commercial industries announces the use of its GL Studio® software in production of the all-new Kia Telluride digital instrument cluster. GL Studio® will now serve as the software user interface layer for the display unit of this highly-rated Midsize SUV.



The recently released 2019 Kia Telluride features a full digital advanced Instrument Cluster designed and built using the GL Studio UI development software platform. These interfaces were conceived entirely in-

-MORE-

house at Hyundai MOBIS for use in the South Korean automaker's Telluride. The Telluride's digital display allows users to experience state of the art graphical features and user definable customization. The simple and intuitive instrument cluster, featuring GL Studio, enables the LCD display to respond to vehicle data and driver inputs for ease of use for drivers.

"We have had the privilege of working with the Hyundai MOBIS team for many years on several programs," said Christopher Giordano, Vice President of UX/UI Technology at DiSTI. "GL Studio is ideally suited for the rigors and demands of future concept work that help usher in a new age of digital display development with Hyundai MOBIS leading the way."

DiSTI worked with Hyundai MOBIS to deliver this new platform. After a highly competitive evaluation process, and multiple proofs of concept iterations, Hyundai MOBIS adopted DiSTI's GL Studio toolkit for its unmatched performance, flexibility, rapid support, and ability to produce feature rich high quality 3D embedded applications. Another critical factor for the adoption is GL Studio's built in support for ISO 26262 Safety Critical UI development which has been pre-certified up to ASIL D. Strategically crafted to successfully meet or exceed internal design demands, Hyundai MOBIS implemented the use of GL Studio for embedded UI prototyping and production target instrument clusters.

###

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. Leading global manufacturers such as Jaguar Land Rover, Hyundai MOBIS, Garmin, Boeing, and Lockheed Martin choose GL Studio for its performance, fidelity, and reliability in interface development and deployment. Whether for avionics, instrument clusters, infotainment systems, medical devices, or flight simulators, GL Studio exceeds the developer's interface demands. www.disticom

GL Studio

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.

Contact:

The DiSTI Corporation

Dawn Haulter

Global Marketing Manager

+1.407.206.3390 ext. 137

jhauler@disti.com