



Hyundai Mobis Selects DiSTI's GL Studio® for Hyundai KIA Motor Cars
Hyundai MOBIS adopts DiSTI's User Interface software, GL Studio® to develop the redesigned Head-Up Display for Hyundai KIA.

Orlando, FL (March 10, 2021) – The DiSTI Corporation, a leading provider of graphical user interface development software and solutions for the automotive market, announces the use of its GL Studio® software in the production of a redesigned Head-Up Display (HUD) for Hyundai KIA Motor Cars.



These redesigned automobiles will feature a 12-inch HUD that connects with the GPS data providing information like driving routes, driving assistance, and traffic signs. After activating the vehicle's advanced driver-assistance system (ADAS), the HUD can also offer traffic data of cars driving around the vehicle.

“We are thrilled to announce that GL Studio has been selected for yet another production HUD program at Hyundai MOBIS,” said Christopher Giordano, Vice President of UX/UI Technology at The DiSTI Corporation. “Hyundai MOBIS has been leading the industry with their automotive embedded systems technology and we are very excited to be a part of the production rollout of such a reputable brand as Hyundai KIA Motors.”

DiSTI worked with Hyundai MOBIS to help deliver this cutting-edge system used to allow a driver to view driving data easily so that they can operate the vehicle more safely and conveniently. The capabilities found in the HUD help the driver significantly avoid distractions that can disperse the driver's view or hinder their cognitive ability, such as controlling GPS and using a smartphone.

Another critical factor for Hyundai Mobis's adoption of GL Studio® is the tool's built-in support for ISO 26262-8:2018 Safety-Critical UI development. Having been certified up to ASIL D, GL Studio® Safety Critical Runtime Library offers the highest standard for functional safety development.

###

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

About Hyundai Mobis

Hyundai Mobis is the seventh largest leading automotive supplier. Founded in 1977 and is headquartered in Seoul, South Korea, Mobis is to become a lifelong technology partner for vehicles and people.

As Hyundai Mobis internalized all core auto component technologies, it has various product groups in ADAS based on its state-of-the-art technologies, which combined sensors, and these technologies. Its products also includes core modules (chassis, cockpit and front), brakes, suspension, airbags, lights and automotive electronics.

Mobis currently has more than 30,000 employees and has been manufacturing in more than 30 regions in 10 countries including South Korea, China, Germany, India and the United States. In addition to its R&D headquarters in South Korea, Mobis has four technology centers in Germany, China, India and the United States.

Contact:

The DiSTI Corporation

Dawn Haulter, Global Marketing Manager

+1.407.206.3390 ext. 137

jhaalter@disti.com