



## **Topcon Adopts GL Studio in Fendt Tractors for Embedded Systems**

*DiSTI Corporation's HMI Software integrates into Topcon displays for Fendt's award-winning agricultural machines.*

**Orlando, FL (December 20, 2019)** – To enhance the production displays, reduce prototyping development time while emphasizing safety, Topcon has adopted GL Studio for Fendt's next generation tractor and combine control screens.



For 20 years, The DiSTI Corporation has been a pioneer in the development of graphical user interface (GUI) software, GL Studio. As a leader in GUI design and the user interface software industry, DiSTI helped set the technological standards for creating high-quality user interfaces. Customers around the world rely on GL Studio's suite of products to deploy HMIs for their products, including critical systems in avionics, automotive, transportation, and medical, to maintain their capabilities and have a competitive advantage in the market.

"Working with Topcon in support of Fendt over the past few years has been a great privilege for all of us at DiSTI", said Christopher Giordano, Vice President of UX/UI Technology at DiSTI "This was one of the first large scale adoptions of GL Studio in the agriculture market, and GL Studio was a key component to

Topcon's delivery ahead of schedule which puts us in a good position to grow together with new platforms at both Topcon and Fendt."

With Topcon's integration of DiSTI's award-winning GL Studio software, Fendt is continuing to exceed in its commitment of providing customer the tools and technology to reach their goals faster and with a higher yield.

###

### **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 spacecraft, GL Studio exceeds the developer's interface demands.

### **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  
[jhaalter@disti.com](mailto:jhaalter@disti.com)