

PRESS RELEASE



DEVELOP. CREATE. INTERFACE.

Contact:
Kevin Mikalsen
The DiSTI Corporation
+1.407.206.3390 ext. 128
kmikalsen@disti.com

Perspecta Adopts GL Studio For Cockpits and Dashboards

DiSTI and Perspecta Sign an Agreement to Develop 2D Panels for Accident Investigation and Analysis Training

Orlando, FL (June 13, 2019) - The DiSTI Corporation, the global leader in commercial HMI software and architecture consulting services, signed an agreement with Perspecta, Inc., to develop two-dimensional (2D) cockpit and dashboard panels for accident investigation and analysis training. The 2D panels will be implemented by the U.S. Army Combat Readiness Center (USACRC) Digital Collection and Analysis and Integration Lab (DCAI) located in Fort Rucker, Alabama.

"We are looking forward to working with Perspecta to expand the capabilities of their training systems," said Chris Giordano, VP UX/UI Technology. "The use of GL Studio will enable Perspecta to complete rapid development and save significant production costs and time for the U.S. Army."

Perspecta has provided flight data management and Military Flight Operations Quality Assurance for more than 20 years bridges the gap between regulatory requirements and daily technical solutions for flight safety, maintenance effectiveness, and operational efficiency.

"The Perspecta/DiSTi partnership enables our team to more efficiently produce superior aircraft models for our Department of Defense customers. We look forward to continuing our work with DiSTi supporting the US Army and other Perspecta customers," said Adam Adams, Director of Software Solutions/President of SimAuthor.

GL Studio for rapid development of virtual instrumentation will develop more than 40 cockpit and dashboard panels for Perspecta in support of the following vehicles:

- DHC-8-315 Aircraft
- DHC-7-100 Aircraft
- FMTV Cargo Shelter
- LMTC Cargo Shelter
- Stryker
- MRAPS 4 Wheel
- MRAPS 6 Wheel
- M1A1 Abrams

- M2/M3 Bradley
- HMMWV Passenger/Cargo
- HEMMT Cargo/Tanker

GL Studio is a powerful, intuitive, and object-oriented HMI development tool that enables programmers in any industry to create state-of-the-art, reusable 2D or 3D graphical user interfaces. These interfaces can apply to maintain or replicating even the most complex systems, including military aircraft, cockpit displays, automotive dashboards, process controls, and communications equipment.

#

About 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 Boeing, Garmin, Jaguar Land Rover, Lockheed Martin, and NASA 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.

GL Studio

GL Studio is the developer's choice tool for HMI Design. The 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 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.

GL Studio Advantages

- 80% Faster Time To Market
- 6x Better Runtime Performance
- 50% Less CPU Utilization
- Absolute Design Flexibility
- Lower Lifetime Program Costs

For more information on GL Studio, please contact the Sales Team at sales@disti.com.

About Perspecta Inc.

At Perspecta (NYSE: PRSP), we question, we seek and we solve. Perspecta brings a diverse set of capabilities to our U.S. government customers in defense, intelligence, civilian, health care, and state and local markets. Our 260+ issued, licensed and pending patents are more than just pieces of paper; they tell the story of our innovation. With offerings in mission services, digital transformation, and enterprise operations, our team of 14,000 engineers, analysts, investigators, and architects work tirelessly to not only execute the mission but build and support the backbone that enables it. Perspecta was formed to take on big challenges. We are an engine for growth and success, and we enable our customers to build a better nation.

For more information about Perspecta, visit perspecta.com.