



PRESS RELEASE
For Immediate Release

DiSTI Announces GL Studio Support for NXP i.MX 95 SOC on Toradex Verdin Platform

The DiSTI Corporation will be showcasing its GL Studio HMI software development tool on a variety of NXP platforms at the Consumer Electronics Showcase in Las Vegas.

Orlando, FL (December 16, 2025) – The DiSTI Corporation, the global leader in graphical user interface (GUI) development tools, announced today that its award-winning GL Studio now supports the NXP® Semiconductors i.MX 95 applications processor running on the Toradex Verdin platform. This collaboration delivers a powerful and efficient solution for developers building next-generation embedded and safety-critical user interfaces.

The integration of GL Studio with the NXP i.MX 95 applications processor and Toradex Verdin hardware platform enables developers to take full advantage of the NXP i.MX 95 applications processor's high-performance compute and advanced GPU capabilities while leveraging GL Studio's unique strength in real-time, safety-certified, and high-fidelity 2D and 3D graphics.

"This collaboration marks another milestone in extending GL Studio's performance and scalability across the latest embedded platforms designed for safety," said Chris Giordano, VP UX/UI Technology at The DiSTI Corporation. "With NXP's i.MX 95 SoC on Toradex's Verdin platform, developers can accelerate their GUI development lifecycle, from prototyping to production, without compromising performance or safety."

The NXP i.MX 95 applications processor brings enhanced processing power and AI acceleration to embedded applications, ideal for automotive clusters, industrial controls, and medical devices. When combined with Toradex's Verdin System on Module (SoM), developers benefit from a robust and modular hardware platform designed for reliability and long-term support.

GL Studio's integration delivers key advantages including:

- Optimized performance on the NXP i.MX 95 SoC GPU for real-time rendering.
- Support for functional safety applications through GL Studio Safety-Critical (GL Studio SC).
- Scalable development workflows, enabling reuse of design assets across multiple hardware targets.
- Reduced development time with direct deployment to Toradex Verdin modules.

"Toradex has been a strategic embedded solutions partner for i.MX since 2014 and was an early access embedded solution partner for the i.MX 95," said Toby Foster, Senior Product Marketing Manager, NXP Semiconductors. "With GL Studio supporting NXP's i.MX 95 SoC on Toradex's Verdin platform, developers can more easily bring their designs to market, taking advantage of the i.MX 95 SoC's flexible display options and safety certifications, as well as enhanced processing power and AI acceleration, enabled by the integrated eIQ Neutron NPU."

With this integration, DiSTI continues to expand its ecosystem of supported hardware platforms, helping engineers in the automotive, aerospace, industrial, and medical markets bring high-performance, safety-critical user interfaces to life faster than ever.

For individuals seeking to learn more about GL Studio and the solutions provided by DiSTI, please reach out to sales@disti.com

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About DiSTI Corporation

The DiSTI Corporation is the world's leading graphical user interface software provider. Our flagship product, GL Studio, delivers advanced high-performance 3D user interfaces to the aerospace and automotive industries. Leading global manufacturers such as Jaguar Land Rover, Hyundai MOBIS, Garmin, Boeing, NASA, and Lockheed Martin choose GL Studio for its performance, fidelity, and reliability in interface development and deployment. Whether for avionics, instrument clusters, infotainment systems, or flight simulators, GL Studio exceeds the developer's workflow and runtime performance demands.

Visit <https://disti.com> to learn more.

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