Trident Infosol launches Raptor – X7

VNX+(VITA 90) Mission Critical Integrated System

Miami, Florida Jul 14, 2025 (<u>Issuewire.com</u>) - Trident Infosol expands its Raptor VNX+ family with the launch of the new 7-Slot System — a compact, rugged embedded platform designed for mission-critical aerospace and defense applications.

From 5 to 7 — More Slots, More Power.

Building on the proven foundation of the 5-slot Raptor VNX+ System, this enhanced configuration delivers increased compute density, extended I/O capabilities, and a flexible 7-slot backplane — all while maintaining the same mission-ready performance and rugged reliability trusted by leading defense and aerospace programs.

Built from high-grade aluminum and qualified to MIL specifications, the 7-slot VNX+ system is a scalable, rugged solution tailored for embedded avionics and tactical communication systems.

For further information about the VNX+ System and the rest of Trident's products and solutions.

About Trident Infosol Pvt. Ltd.

Trident Infosol is an AS9100D & CEMILAC Certified Company providing world-class rugged product and system designs, developed, and deployed on land, at sea, and in the air for close to 20 years. Trident has provided systems for customers around the world. Engineered with perfection, Trident products are intended for use in mission-critical applications where they are tested and qualified per the requisite MIL specs and standards. Trident's services include Build-to-Print and Build-to-Spec as well as providing COTS or modified backplanes, power supplies, health monitors, development and industrial chassis, rugged ATR enclosures, storage and rugged NAS, workstations, Ethernet switches, full sub-systems: 6U VME, 6U VPX, 3U VPX, VNX, and more.

Contact:

Praveen K. H

Sr.Marketing Manager

Trident Infosol Pvt. Ltd.

Email: info@tridentinfosol.com

Trident Infosol Pvt .Ltd.

******@tridentinfosol.com

+1 505-503-7491

Block A, Kushal Garden Arcade ,1A, Peenya Industrial Area, Phase II

Source: Trident Infosol Pvt .Ltd.

See on IssueWire