

FOR IMMEDIATE RELEASE

PRESS RELEASE

Trident Infosol Joins DigiKey's Global Network of Trusted Electronic Design and Manufacturing Partners

India—16th April 2025 – Trident Infosol is proud to announce its inclusion in DigiKey's prestigious Design and Integration Services site, reinforcing its position as a leader in embedded hardware and software solutions.

DigiKey, a global leader in electronic components distribution, has curated a network of trusted engineering design partners to provide fee-based design, development, prototyping, and manufacturing services. Trident Infosol's addition to this network underscores its commitment to excellence and its proven expertise in delivering cutting-edge Embedded Hardware and Software Design services to global customers.

*"We are thrilled to join DigiKey's esteemed network of Engineering Design Partners," said **Pawan Seth, CEO of Trident Infosol**. "This partnership aligns perfectly with our mission to empower businesses with innovative engineering solutions and drive industry-wide progress."*

"We are excited that Trident Infosol has joined DigiKey's global network of electronic design and manufacturing firms providing fee-based services to help engineers and builders with design, development and manufacturing of their concepts, products and services," said **Brian Metelak, Director of Global Applications Engineering and Technical Support at DigiKey**. "Services like these help DigiKey customers accelerate time-to-market and reduce total cost of ownership by reducing product design, assembly and development time."

As part of DigiKey's network, Trident Infosol will offer tailored design and manufacturing services, including:

- **Embedded Hardware Design**
 - DSP, FPGA, General Digital/Analog
 - High Density/BGA
 - PCB Design/Layout
 - Power Supply, Schematic Capture
- **Embedded Software Development**
 - C/C++, Linux, RTOS, Windows
- **Mechanical Design**
 - Enclosure Design
 - Full Product 3D Modeling
 - PCB and Component 3D Modeling

FOR IMMEDIATE RELEASE

PRESS RELEASE

- **System-Level Design**

- Block Level System Design and Integration
- Communication Systems
- Design for EMI/RFI Immunity
- Design for Testability

- **Manufacturing Services**

- Design for Manufacturing
- High Volume Production
- Low to Medium Volume Production
- Prototype Assembly and Testing
- Rapid Prototyping
- Test Fixture Development
- Turnkey Volume Production

At Trident Infosol, we specialize in rugged small form factor (SFF) embedded computers, complemented by secure, state-of-the-art engineering design and manufacturing services that span hardware, software, and system solutions for challenging environments. With over 25 years of experience, Trident Infosol delivers industry-leading SWaPc (Size, Weight, Power, and Cost) solutions tailored to meet the demands of harsh environments. Our innovative COTS (Commercial Off-The-Shelf) embedded computing and communication products, combined with our engineering expertise, accelerates market entry, optimizes ownership costs, and ensures product longevity. This unique approach positions Trident Infosol as a trusted partner in integrating smart technologies and delivering high-quality, end-to-end manufacturing solutions.

For More Information

Contact Name: Praveen KH, Senior Manager - Marketing

Phone: +91 (0)80-42878787 – Ext 799

Email: praveen.kh@tridentinfosol.com

For more information on Product/ services:

Website: www.tridentinfosol.com, www.trident-sff.com

Address: Block A, Kushal Garden Arcade, 1A, Peenya Industrial Area, Phase II, Bangalore - 560058, India

** END OF PRESS RELEASE **