



Trident Infosol Pvt. Ltd.
Block A, Kushal Garden Arcade
1A, Phase II, Peenya Industrial Area
Bangalore – 560 058, India
Phone: +91-80-4287 8787
Fax: +91-80-42878900
Email: info@tridentinfosol.com
Website: www.tridentinfosol.com

PRESS RELEASE

FOR IMMEDIATE RELEASE

Trident Infosol and Its Subsidiary Alligator Designs Announce Merger

Combined company will drive COTS embedded technology innovation addressing the needs of Avionics, Aerospace, Military, Navy, Automotive and other industries.

Bangalore, India – September 07, 2017 – Trident Infosol Pvt Ltd. ("Trident Infosol") a leading solutions provider of Embedded COTS Hardware, Signal Processing Systems, Telemetry Systems, and Engineering Software catering to the Real-Time applications and Alligator Designs Pvt Ltd ("Alligator Designs"), an International supplier, with sales worldwide, of Rugged Systems for the avionics, aerospace, military, navy and heavy industrial markets, today announced the merger of the two companies. The merger is effective today, and the companies will combine business operations with immediate effect.

"We celebrate an important milestone today as we formally become one Trident Infosol family merging with us our subsidiary Alligator Designs," said Pawan Seth, Director of Trident Infosol and Alligator Designs. "Combined under the Trident Infosol umbrella, we will draw on our decades of experience to remain focused on delivering outstanding technology, capabilities and service to the embedded COTS hardware and software industry."

Over the past 17 years, Trident Infosol and Alligator Designs have delivered some of the most innovative and successful embedded COTS hardware and software technology solutions addressing the needs of avionics, aerospace, military, automotive and heavy-industrial markets. Pawan Seth continued, "Trident Infosol is a growth company chasing an enormous opportunity ahead of it. Our employees have been the DNA of our success and we're excited to combine the talent, experience, and the products of the Alligator Designs Team."

Combined, the company will have 200 plus technology professionals. As a committed organization with approximately 750 customers in India and around the globe and having served our prestigious clients in strategic industries, the new Trident Infosol will continue to drive technology innovation while providing customers with world-class levels of support for all our products.

For more information, please visit www.tridentinfosol.com or connect with us on Facebook, Twitter or LinkedIn or write to Trident Infosol team at info@tridentinfosol.com

**Trident Infosol Pvt. Ltd.**

Block A, Kushal Garden Arcade
1A, Phase II, Peenya Industrial Area
Bangalore – 560 058, India
Phone: +91-80-4287 8787
Fax: +91-80-42878900
Email: info@tridentinfosol.com
Website: www.tridentinfosol.com

PRESS RELEASE

FOR IMMEDIATE RELEASE

About Trident Infosol

Trident Infosol Pvt. Ltd., is a leading solutions provider for Embedded COTS Hardware, Signal Processing Systems, Telemetry Systems, Power Management Systems and Engineering Software catering to the Real-Time applications. With our Operational Headquarters located in Bangalore, India we support a wide range of applications for the Aerospace, Defense, Research & Development, Automotive, Telecommunications, Medical and Industrial segments. Trident represents reputed global OEMs in its endeavor to provide best-in-class products to its ever-growing list of clients. Trident Infosol has been growing rapidly since its inception and today we are serving our Domestic and International clients through our offices in Bengaluru, Delhi, Hyderabad, Mumbai and Singapore.

About Alligator Designs

Alligator Designs Pvt. Ltd., an AS9100C certified company, is engaged in providing cutting-edge technology in Rugged Electronic Systems and caters to the Embedded System needs of various industrial segments like R&D, Defense and Military organizations, Aerospace industry among others. Since its inception in 2002, the Bangalore based company has been designing and developing products for scalability, modularity and seamless integration powered by its in-house engineering and manufacturing capabilities.

- END OF RELEASE -