

FOR IMMEDIATE RELEASE

Accreditation of NABL Certification for Environmental Test Lab

Bangalore, August 1, 2019

Trident Infosol Pvt Ltd. is proud to announce that its environmental testing facility has been awarded NABL certificate, the ISO/ IEC 17025 certification for product testing. This adds up another feather to the cap along with CEMILAC and AS9100D certificates. This success is a result of always aiming at improving our products and services through best practices. As we continue to grow and add further capabilities to our roster, we will continue to strive to make improvements and exceed the high expectations of our customers by setting up goals focused on the emphasis of quality assurance and innovative production. Getting our testing facility formally accredited as an ISO 17025 facility is another way for us to stand by the commitment on quality to our customers. The modern, technology embedded state of the art testing facility can be used for testing products of Electronics, Electrical, Electromechanical, Mechanical Equipment and Aerospace Components.

The Company's high-quality standards have been the key to its success. The story of our pursuit for quality certifications started right from our inception in 2000. And, it is a continuing saga, with the aim of continual improvement by adapting the best practices followed in the design, engineering & manufacturing industries. Delivering quality products and service has been part of our organizational culture. This NABL certification further strengthens our commitment to our customers and our company quality policy.



Certificate Number: TC-8567



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 Pvt. Ltd. is engaged in providing cutting – edge technology in Rugged Electronic Packaging Systems and caters to the Embedded System needs of various industrial segments like R&D, Defense and Military organizations, Aerospace, Automotive industry among others. Since its inception in 2000, the Bengaluru based company has been designing, developing and testing products for scalability, modularity and seamless integration powered by its in-house engineering and manufacturing capabilities.

- END OF RELEASE -