

Shree Sai Akhila Digital Solutions Pte Ltd

Corporate Identity No: U72900TG2019PTC135522 5-101/2, Edulapuram, Khammam, Telangana, India

02 March 2020

To whom so ever it may concern

Subject: SSA Digital Solution Pte Ltd recommends IPACS Australia medical Protective Equipment Testing Equipment and IoT stack

SSA Digital Solutions is a boutique company servicing the hospitals and medical industries in India. We are headquartered in Khammam, Telangana, India. We also operate to service throughout India.

In 2018, after extensive research we approached IPACS Australia to support us with testing equipment and Industrial Internet of Things for the medical industry. In December 2018, our team visited IPACS office in Technology Park, Mawson Lakes, Adelaide.

We were very impressed with the technology and subsequently in November 2019, we decided to use IPACS technology and products for the medical and healthcare industries.

To date we have used the following products,

- IPACS cloud computing platform
- IPACS medical testing products (i.e. Synthetic Blood Penetration testing and Differential Pressure Drop testers)
- IPACS IoT sensors for the medical industries

In the next couple of months, we are looking to work with IPACS to apply their IoT and Cloud computing platform for the "Smart Hospital Beds" project. This project will allow the automatic collection and analysis of key data from patients using sensors embedded in the smart mattress.

I would like to personally thank IPACS for their support during the CoVID 19 emergency and their professional help and support. We have also recommended IPACS products to several others in India.

Yours faithfully

SVB Sharma

Technical Director, SSA Digital Solutions Pte Ltd Email: svb.sharma@ssadigitalsolutions.com



Shree Sai Akhila (SSA) Digital Solutions Pte Ltd

Corporate Identity No: U72900TG2019PTC1355 22

Address: 5-101/2, Edulapuram, Khammam, Telangana, India Email: svb.sharma@ssadigitalsol

svb.sharma@ssadigitalso utions.com

Website: www.ssadigitalsolutions.c om