The continued disruption of the COVID-19 pandemic did present obstacles which we hope you tackled with the same innovation, creativity and drive we know to be possible in our Australian manufacturing industry. We were so hoping to meet up with you this year, but due to extenuating circumstances, the exhibitions we were looking forward to participating in were postponed. However, it’s all systems go for AUSPACK 2022 in May at the Melbourne Convention and Exhibition Centre and we can’t wait to see some familiar and new faces! Pop it in your calendar and make sure not to miss this event.

Before we log off, let’s take a look at our six top stories of the year – we hope you find them interesting.

We welcome Robotics Giant KUKA to Open IIoT

For over 120 years, KUKA has stood for ideas and innovation. Joining Open IIoT gives us the opportunity to reach out to companies operating at the forefront of smart automation" - Cameron Fisher, General Manager at KUKA Robotics Australia.

Get in touch or join us!

If you are a manufacturer, service provider or integrator and feel that you can offer value to the group and would like to join Open IIoT, please contact us at admin@openiiot.com.au

www.openiiot.com.au

Season’s Greetings from Open IIoT!

Well done everyone - we made it through the first year of the ‘New Normal!’

IIoT – The State of The Industry

The global IIoT market is set to worth $263.4 billion by 2027, with accelerated uptake across a variety of sectors. However, one manufacturing leader that has grasped the potential benefits of Industry 4.0 early on.

The PKN Podcast With Open IIoT

When you need a fix of a podcast? The PKN Packaging News PodCast is for you. PKN's 15-minute monthly bite-sized audio with leading figures in the industry. Listen to the full podcast in your favorite listening platform or by clicking on the above.

Managing COVID-19 Threats

On The Factory Floor

From ensuring business continuity, to better remote monitoring and using the technologies to reduce the risks of Covid-19 outbreaks, there are many advantages for manufacturers who choose to integrate IIoT into their operations during periods of disruption and uncertainty.

Cloud As The Connective Tissue of Industry 4.0

"As an industry, manufacturing stands to benefit from the widespread adoption of Cloud Deployment because it enables organisations to test, validate and run 'Proof of Concept' tools. A Cloud Deployment enables companies to analyse and utilise data from a wide range of sources, enabling quick and easy decision making.

The State of Smart Manufacturing

"The key to unlocking the full potential of IIoT systems is to take small steps. Many manufacturers are still at the early stages of change, so it’s not feasible to overthrow entire systems. But, we can benefit from the experience and knowledge of other manufacturers. In the absence of a single solution, it’s important to carefully select the right tools to begin the process. It’s vitally important to understand which aspects of IIoT technology need to be deployed to achieve the set outcomes. Gold Coast, Digital Transformation Manager of SMC.”

Get in touch or join us!

If you wish to make a contribution, please send in your text and feel free to share your thoughts with us via our LinkedIn link below. Contact us at admin@openiiot.com.au

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