

Published on Telsoc (https://telsoc.org)

Home > LPWAN and the Internet of Things

LPWAN and the Internet of Things

Presented by Jose Torres - M2M Connectivity

Thursday, 27th April 2017

Non-members: \$15.00; Financial members: No charge (full discount when logged in).

[1]



This event is fully booked or has passed.

The Internet of Things (IoT) is often referred to as the ?4^h Industrial Revolution?. It is expected to change industry approaches, processes, and the lives of everyday people. From the outside, the IoT looks like a futuristic wave of technology, rather than something we are already experiencing, and deploying on a daily basis. In this presentation, Jose will explore and discuss Low-Power Wide-Area Network (LPWAN) IoT solutions based on LTE-NB, LoRaWAN and Sigfox network services in the Australia/New Zealand region.

At M2M Connectivity we work with suppliers and customers to deploy the most appropriate and cost effective solution for our customers in Australia and overseas. There is no single technology that addresses all the requirements, and each technology has its own advantages and challenges.

Date and Time

Thu, 27 Apr 2017 12:30 - 14:00 AEST

Location

1

Telstra Conference Centre Level 1 242 Exhibition St Melbourne VIC 3000 Australia

Presenter(s)

Jose Torres

Jose is an Electronics Engineer and Master in Telecommunications from the University of Adelaide with more than 7 years of experience on satellite communication, product development and M2M systems in Australia and overseas.

Jose has worked in signal processing for embedded systems in satellite communication and M2M technology for industrial applications. Jose is currently working on narrowband technology including LoRaWAN and Sigfox as well as supporting satellite products: Globalstar, Inmarsat and Iridium.

Presentation Media

Event Media:

Source URL:https://telsoc.org/event/lpwan-and-internet-things **Links**

[1] https://www.addtoany.com/share#url=https%3A%2F%2Ftelsoc.org%2Fevent%2Flpwan-and-internet-things&title=LPWAN%20and%20the%20Internet%20of%20Things%20 [2] https://telsoc.org/printpdf/1700?rate=NJ3cQW80_BEHTBTqKzlgZ2ErTBRt5_2jdXRjmNobbDE [3] https://telsoc.org/sites/default/files/images/event_description/josetorres.jpg