

ENABLING IOT SOLUTIONS WITH LORA (LPWAN)- ACTILITY & THINGSPARK

Existing networks, whether cellular, broadband or wifi, have been developed to connect people to one another, or computers to the internet. They are designed for communication or entertainment: high volumes of data delivered with low latency. IoT devices don't need to transmit or receive large amounts of data at a time; IoT devices can be anywhere, not just in someone's living room or office; and many IoT devices will be remote and inaccessible, or without power connections. A new connectivity solution, called Low Power Wide Area Networking, has been developed, pioneered by Actility amongst others, to address specifically the requirements of the internet of things. The most widely adopted LPWA solutions are the open standards of LoRAWAN™ and 3GPP (LTE Cat M1 and Cat NB1).

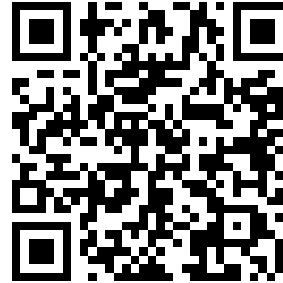
In this session we will listen from Actility's expert team on how they have enabled solutions such as Smart Factories, Connected FuelTank, Smart Buildings, SupplyChain and many more.



Arnaud Savigny
Senior IoT Consultant- APAC



Peter Hogewoning
Regional Sales Director-APAC



RSVP

<http://tinyurl.com/yb5gfmaw>

Date/Time:

14th Sept, 2017 at 6:30pm

Venue:

NUS Enterprise

71 Ayer Rajah Crescent,
Unit# 02-01,
Singapore



Organised by



Actility
Connecting with intelligence

Supported by



NUS Enterprise