

# Leveraging Advances in M2M Technologies for Optimising Industrial Processes

Joint Electrical Institutions Sydney - Engineers Australia, IEEE, IET



ENGINEERS  
AUSTRALIA

## DATE & TIME

Thursday, June 25, 2015  
5:30 pm for 6:00 pm start

## VENUE

Engineers Australia Harricks  
Auditorium  
Ground Floor, 8 Thomas Street,  
Chatswood NSW 2067

## COST

EA, IET, IEEE Members – Free  
Students – Free  
Non-members - \$30

## CPD

Eligible for 1.5 Continuing  
Professional Development hours.

## RSVP

[REGISTER ONLINE](#)

## HOSTED BY

Joint Electrical Institutions Sydney



ENGINEERS  
AUSTRALIA  
Sydney Division



IEEE



The Knowledge Network

## Presentation by Jason Price.

Machine to Machine (M2M) communications offers many possibilities for improving business processes, operational efficiency and reliability. Realising these benefits in an industrial environment creates many additional challenges. Factors not considered in commercial applications such as operational reliability, redundancy, and resilience all come into play. This presentation discusses some real world examples of implementing M2M solutions in challenging industrial applications and goes on to show how the latest technologies can be leveraged and applied to a new area of enhanced personal worker protection and worksite safety.

## SPEAKER BIOGRAPHY

**Jason Price – National Business Development Manager**

### Madison Technologies

Jason Price is National Business Development Manager for Madison Technologies, a specialist industrial communications provider and product development company. He has Electrical/Electronic engineering qualifications from the UK. Jason has a diverse background in process automation, having worked hands-on as a process engineer / project manager and for the last 15 years in various sales capacities related to hazardous area electronics, analogue signal conditioning, and industrial communications. Jason's interests include utilising communications technologies to provide solutions which enhance operational performance and increase the safety and reliability of business practices.

**For further information contact – Paul Furniss CEng  
FIET FIEAust CPEng**

Email: [pbfurniss@theiet.org](mailto:pbfurniss@theiet.org)