

## Contact Us

Enquiries: Lee Wei Guo (Mr)

DID: 6826 3114

Email: [weiguo.lee@smf-sdo.org.sg](mailto:weiguo.lee@smf-sdo.org.sg)

## Registration Details

Registration Fee: Free

Closing Date: 12 October 2018

Registration Website:

<https://www.eventbrite.sg/e/industry-workshop-on-how-standards-can-support-the-use-of-big-data-and-artificial-intelligence-in-tickets-50947295733>



# Industry Workshop on How Standards Can Support the Use of Big Data and Artificial Intelligence in Industry Transformation

Date: 17 October 2018, Wednesday

Time: 2:00 pm to 4:30 pm

Venue: Singapore Manufacturing Federation  
2985 Jalan Bukit Merah  
Singapore 159457  
Room E1.5 & E1.6 Level 1

Organised by:



The Singapore Standardisation Programme is managed by:



### Organised by:

Singapore Manufacturing Federation - Standards Development Organisation (SMF-SDO)  
SMF-SDO was appointed since April 2011 by SPRING Singapore, the National Standards Body (NSB), to administer the Biomedical Standards Committee (BMSC), Food Standards Committee (FSC) and General Engineering & Safety Standards Committee (GESSC) under the Singapore Standards Council.  
On 1 April 2014, SMF-SDO was appointed by SPRING Singapore as the SDO for the Manufacturing Standards Committee (MSC).

## Introduction

Big data and Artificial Intelligence are becoming extremely relevant and increasingly important in manufacturing industries. These new disruptive technologies could potentially help companies with current challenges by becoming more flexible and making reacting to changes in the market easier. It can also increase the speed of innovation and is very consumer centered, leading to faster design processes.

The workshop aims to discuss on standardisations gaps and on areas where standards can support the use of big data and artificial intelligence in industry transformation.

## Who Should Attend

- Manufacturing Companies
- Manufacturing Start-ups
- Technology Transfer Officer Staff
- Academic and Research Staff

## Key Highlights

- To learn from international and local experts on the standardisation trends and development of big data and artificial intelligence.
- To discuss on standardisations gaps and on areas where standards can support the use of big data and artificial intelligence in industry transformation.

## Programme

Time	Events
2:00 pm	<b>Registration</b>
2:30 pm	<b>Opening Address</b> <i>Ms Tan Shih Ming</i> <i>General Manager, Singapore Manufacturing Federation – Standards Development Organisations</i>
2.35 pm	<b>Overview of AI Singapore initiatives</b> <i>Mr Laurence Liew</i> <i>Director, AI Industry Innovation, AI Singapore</i>
2.45 pm	<b>How Standards Can Support the Use of Big Data and Artificial Intelligence in Industry Transformation</b> <i>Mr Sri Chandrasekaran</i> <i>Senior Director of Standards and Technology, IEEE India</i>
3.05 pm	<b>Tea Break &amp; Networking</b>
3.15 pm	<b>Break Out Session</b>
4.00 pm	<b>Sharing by Groups</b>
4.30 pm	<b>End</b>

*SMF-SDO reserves the right to amend the programme and/or these terms and conditions without prior notice.*