

Lean Industry 4.0

Are you ready for the next industrial revolution? Industry 4.0 is the current industrial revolution being driven by the adoption of advanced digital technologies including the internet of things (IoT), artificial intelligence, advanced robotics and additive manufacturing. This technology is coming to your business. Are you ready to make the most of it or will it just mean more of the same with a more colourful touch screen?

Lean manufacturing is the world's most successful and widely adopted management system. Developed by Toyota, Lean has been adopted by millions of businesses globally in almost every business sector. This presentation will discuss the essential role that both Lean and Industry 4.0 have in the success of your businesses and how you can apply these approaches together to deliver the maximum value for your customers.

You will learn at the face to face event:

- What is Lean and what is Industry 4.0 and how the two approaches can be applied in a complementary way.
- How Industry 4.0 is coming to your business and why you must be prepared if you are to make the most of the opportunities it brings.
- How new technology interacts with business processes and culture in a manufacturing businesses and the need to address all three aspects of operations.
- How a technology enabled Lean value stream can enable businesses to localise manufacturing and create competitive advantage.
- How Lean thinking can be used to identify new business models and enhanced customer value.

These points will be illustrated with practical examples of how companies are bringing Industry 4.0 and Lean thinking together to achieve industry transformati

This is a free event. Tea and coffee provided.

When: 1st September 2022
Where: Mingara Recreational Club – Tasman Room
12-14 Mingara Drive, Tumbi Umbi NSW
Time: 8.00 am to 9.00 am



[Register Here](#)

Presented by **Timothy McLean**

Tim has had a 32 year career working in manufacturing as an Operations Manager, General Manager and consultant. He is the author of two books, focusing on the particular manufacturing and supply chain challenges faced by small and medium sized businesses. Tim's role leading global manufacturing consulting group, TXM has taken him to around 20 countries and in to around 1000 factories over the past 15 years. This has included working with many of the world's leading companies as well as over 500 small and medium sized manufacturing and distribution businesses. This has given him unique insight in the current state of manufacturing and how technology and Lean is shaping businesses across a huge range of manufacturing industries.