



# Lean Maintenance Made Simple

Are you ready to  
evolve to the  
2025 version of  
maintenance?

A short course on how to  
build your own Factory  
Race Team



We will provide you or your staff with the conceptual understanding, methods, resources CONFIDENCE and inspiration to successfully turn your maintenance department into a professional team.

The training is relevant to management and trades staff alike and is an essential primer to those responsible for maintenance management.

MESNZ life member and multi-national maintenance management expert Craig Carlyle will explain how maintenance management works in the real world. He will show you how to create proactive maintenance functions that can add tangible dollars to your bottom line using nothing other than your trades knowledge and simple PC tools.

Attendees are invited to use their own workplace examples.

No pre-requisite qualifications are required.  
**They don't teach this stuff!**

Prefer training on your own site?  
Yes this can be arranged!

The 1 day training session covers the following:

- Lean vs Fat Maintenance
- The Maintenance Excellence Success Curve

Technical Competence:

- Institutionalised Knowledge
- Continuous Learning
- Maintenance Planning
- = PM Optimisation

Technical Confidence:

- Work Scheduling
- Satisfying Customers
- = Backlogs vs Frontlogs
- The Chaos Theory
- Leveraging Information
- Virtual Stores/JIT Purchasing
- Taking The Leap To Lean

Training resources include a copy pp of the Building Factory Race Teams Work Book jam packed with reference examples.

Maintenance Transformations Ltd

P. 09 2922 919

On site sessions available f. 09 2922 913

027 41 44 260

**\$850+GST p/p** [www.transform.net.nz](http://www.transform.net.nz)

Cancellation Policy: Cancellations must be notified 7 days prior to the course date in order to qualify for a refund (less administration costs). You may transfer your booking to another individual by prior arrangement. Bookings are not confirmed until payment or PO reference is received.