

Value Stream Mapping

Our half-day value stream mapping (VSM) training course is suitable for demonstrating the improvements that can be made to both office and factory processes. This one day value stream mapping training course is ideally suited to and managers and operators from all disciplines and to provide delegates with an understanding of Lean Principles and how using Value Stream Mapping can improve business performance and be used as tool for process visualisation and lead-time reduction.

VSM is often referred to as Material & Information Flow (M&I) within Toyota.

Value Stream Mapping (VSM) provides a graphic interpretation of the whole supply chain to ensuring a all-embracing and shared understanding of what is happening at the different stages within the processes and value streams under inspection

The Lean approach is all about maximising customer value whilst reducing waste to an absolute minimum. This practice, centred on the creation of more value for customers by using fewer resources. The main objective for this methodology is to create the best possible value for the customer through the identification and implementation of the perfect process that eliminates all waste and can be used to understand both the current state of the organisations processes and as a tool to visualize the future state of the process.

This Value Stream Mapping workshop focuses on creating value for the customer with the elimination of all identified waste. A value stream can be defined as an activity or process within an organisation that creates value, or value adding activities to the customer. Value Stream Mapping is a means used by which individuals are shown how to understand, analyse, and improve the value stream. Lean Thinking impacts upon organisations by simplifying their processes and improving overall performance.

Who should attend?

Managers and operators from all disciplines.

Course duration:

Workshop (Classroom element) - 4 to 5 Hours.

Maximum number of delegates: Eight (8) per session.