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Applying Lean Concepts for Low Volume/High Mix

April 29, 2009 - Redmond, WA



Fees

AME Member \$295.00

Non-Member \$445.00

(Non-Member rate includes a 1-year AME membership and a subscription to *Target Magazine*)

Payment or purchase order must be received by the AME office five days prior to the event start date. If no payment or PO number is received, you will be asked to pay with a credit card or check at the event before entry.

[To register](#)

Location

Data I/O Corporation
6464 185th Ave NE
Redmond, WA 98052
PH: 425-881-6444

Agenda

April 29, 2009

Implementing lean principles in this environment is extremely challenging. Most of the information about lean manufacturing is written for high volume production environments. Applying lean concepts to low volume/high mix manufacturing is rarely addressed. Further not all of the lean tools will work, especially for smaller companies where demand is inconsistent or unpredictable and leverage with suppliers may be limited.

Would you like to see more about how Data I/O has implemented lean concepts to its business environment? Then this workshop is the one for you. Starting with the foundations of lean you will see how 5S, Visual Management and Standardization have transformed the production floor into an efficient, visually managed area. Learn how Point-Of-Use inventory and a flexible workforce have contributed to Data I/O's success and profitability in a high mix, low volume environment.

This workshop will focus on adapting lean concepts and adapting continuous quality improvement for smaller companies with more of a job shop production.

8:00 am - 3:30 pm

Cancellation Policy

Fee will be refunded (less \$100.00) up to 4 weeks from event. Substitutes however, will be accepted up to the beginning of the workshop.

*This event may be cancelled by AME for any reason. AME is not responsible for incidental costs incurred by registrants. Purchasing refundable airline tickets is recommended.

AME

Web: www.ame.org

E-mail: ameevents@ame.org

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Fax: 224-232-5981

Concepts to be addressed:

- Open inventory
- Visual controls
- Pull based production with unpredictable demand
- Employee empowerment in their workplace
- Flexible cell based production
- Engineering interaction in production to improve NPI and overcome demand peaks
- Field Service as extended members of the Operations team
- Lean concepts introduction to production groups in China

[For more information](#)

Host Company

Data I/O Corporation is the global leader in programming solutions for semiconductor devices. For 35 years, Data I/O's innovative design, new product introduction and manufacturing programming solutions have contributed to the success of the world's leading electronics and technology companies. Data I/O's FlashCORE™ technology is the choice of leading manufacturers of wireless devices, handsets, television/set top boxes, digital cameras, automotive electronics, appliances and industrial products.

In collaborative innovation with customers, Data I/O provides programming solutions for devices in any package, programmed in a socket or on the circuit board. Their understanding of programmable integrated circuits, IP management and protection, and global supply chain processes helps bring innovative new products to life. Data I/O joins in partnership with customers to provide 'Application Innovation' solutions that integrate device management into existing business processes. These solutions are backed by a global network of Data I/O support and service providers, assuring customers success.

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