

Webinar: Facilitating Lean with Synchronized Planning and Scheduling

written by Lauri Moon | August 24, 2018

Discover the value of a Lean synchronized approach to production scheduling with an integrated approach to maximizing production scheduling effectiveness. DELMIA Ortems Agile Manufacturing range of advanced planning software successfully complements the traditional ERP, MES, PLM and SCM management systems. See how this new approach adds the power of constraint-based finite-capacity resource optimization, and synchronization of production flows – from raw materials through to finished products.

In today's world, companies are challenged to anticipate new production introductions, rationalize urgent transportation expenses, reduce penalties for late delivery, and protect margins. Manufacturers look to maintain the correct level of inventories with precision while confronted with the need to compress manufacturing cycle times with increased demand complexity and variability.

Attendees can expect to gain insights specific to plant management and optimization, and how to address plant planning & scheduling challenges, while also learning key attributes of the DELMIA Ortems solution including:

- Specific time and production savings customers have achieved leveraging predictive analytics
- How to more effectively align your shop floor resources leveraged with technology
- How to compress manufacturing cycles times
- How to more effectively manage setup times, sequencing and how to run infinite “what-if” scenarios to make the right decisions
- How to ensure efficient inventory controls while managing a multitude of production variables
- How DELMIA Ortems works with and can effectively complement your

current ERP

- How to reduce penalties and protect margins

All delivered in a highly dynamic real time approach focused on advanced plant centric planning & scheduling.

Speaker



Thomas Muth, DELMIA Industry Director, Dassault Systèmes

Thomas Muth has over 20 years experience industry marketing in Manufacturing Operations Management and ERP solutions serving a wide range of industries. Graduate of University of Wisconsin.



Register

By clicking above, I acknowledge and agree to Informa's Terms of Service and to Informa's use of my contact information to communicate with me about offerings by Informa, its brands, affiliates and/or third-party partners, consistent with Informa's Privacy Policy. In addition, I understand that my personal information will be shared with any sponsor(s) of the resource, so they can contact me directly about their products or services. Please refer to the privacy policies of such sponsor(s) for more details on how your information will be used by them.