Webinar: Capacity Planning in Complex Supply Chains

written by Lauri Moon | March 9, 2018

For many manufacturers, capacity planning remains one of the most challenging processes to optimize. How can manufacturers maximize throughput across a complex multi-site network and get to rate? The answer lies in creating feasible capacity plans that account for real-world constraints.

Join *IndustryWeek* for this webinar in partnership with Quintiq to learn:

- Why planning to infinite capacity leads to infeasible plans and reduced responsiveness to demand
- The importance of including constraints like raw material availability, labor, and transportation lanes into your capacity plans
- The leading edge capabilities helping organizations to achieve maximum supply chain visibility and optimization

Speaker

Mark Reissig, Solution Architect, Quintiq

As a solutions architect with Quintiq's manufacturing team, Mark works with organizations across a wide range of industries to help uncover the top challenges in their supply chain management processes and identify technology solutions to solve them.



Technical Details

This webinar will be conducted using a slides-and-audio format. After you complete your registration, you will receive a confirmation email with details for joining the webinar.

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