

# 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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