



## RESOURCES

**Home**  
**Resources**  
**Resource Center**

# The Supply Chain Executive's Guide to Improving the Integrated Supply Planning and Execution Process

By John Bermudez, Vice President of Product Marketing, TraceLink



Reduce costs and improve OTIF by enabling your planners to respond faster and smarter to supply plan exceptions. Download our new eBook, “The Supply Chain Executive's Guide to Improving the Integrated Supply Planning and Execution Process,” and you will learn:



- Where the blind spots are in your supply plan.
- How to resolve supply plan exceptions up to 65% faster with real-time supplier collaboration.
- How to improve OTIF service levels by as much as 82% by digitalizing exception resolution workflows.
- Why digitalizing exception management is the best and most practical first step on the path to complete end-to-end supply chain digitalization.

Increase the agility and resilience of your entire supply chain. Download the eBook today.

### **eBookSupply Chain Collaboration**

Download The Supply Chain Executive's Guide to Improving the Integrated Supply Planning and Execution Process!

Fill out the form to download the eBook now.

### **Related Content**



### **Rapid Exception Resolution: The Key to Enhancing Integrated Supply Planning & Execution for Supply Chain Leaders**

Learn how supply chain leaders use digital technology to enable planning teams to resolve exceptions fast and mitigate disruption. Read it now.

**[View More](#)**



### **Supply Chain Planning Strategies: Reduce the Impact of Material Shortages with Supply Chain Work Management**

Discover how TraceLink enables your supply chain planning team to reduce the impact of material shortages and improve on-time delivery performance.

**[View More](#)**



**18 Reasons for Material Shortages and Supply Chain Planning Exceptions: Are Your Planners Equipped to Face These Challenges?**

Supply chain planning teams are using digital technology to reduce the impact of the top 18 causes of material shortages. Read the blog.

**[View More](#)**