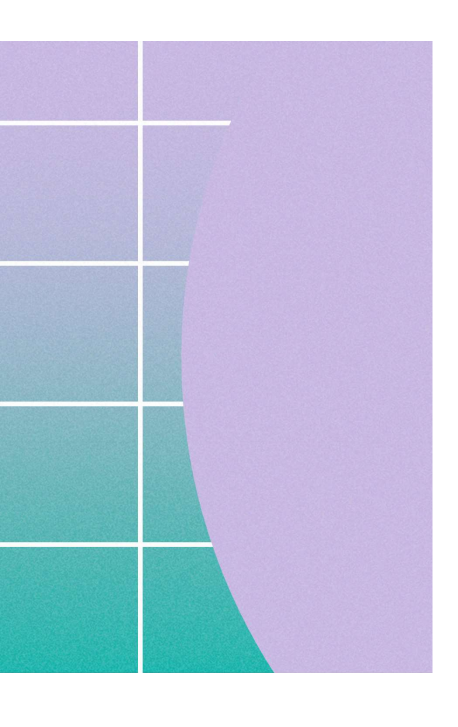


View from the Ultimate Control Tower: From Source to Consumption

Mark Holmes, Senior Supply Chain Advisor – InterSystems

Ming Zhou, Head of Supply Chain Strategy - InterSystems

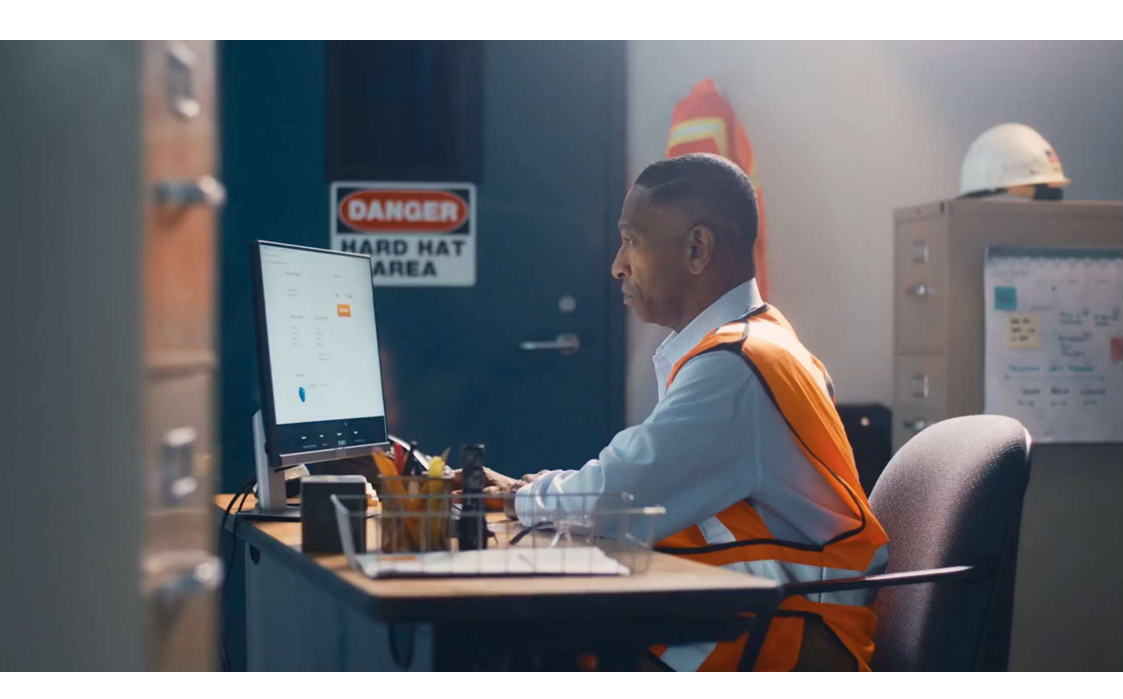




Agenda



- The Supply Chain Journey and Importance of Real-time, Accurate Actionable Insights
- The Ultimate Control Tower Demo
- Key Takeaways
- Q&A



The Five Building Blocks of a Supply Chain Command Center / Control Tower

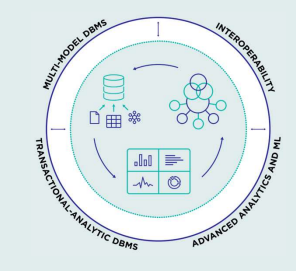
Integration Intelligent workflows / process orchestration Insights Insights, predictions, suggestions **Algorithms** Library of algorithms and models **Digital SC Twin** Digital representation of physical SC **Data Hub** Data management, visualization

RESTRICTED DISTRIBUTION

© 2021 Gartner, Inc. and/or its affiliates. All rights reserved.

Gartner.





Intelligent Decision Execution along the Customer Centric Supply Chain

Persona(s):

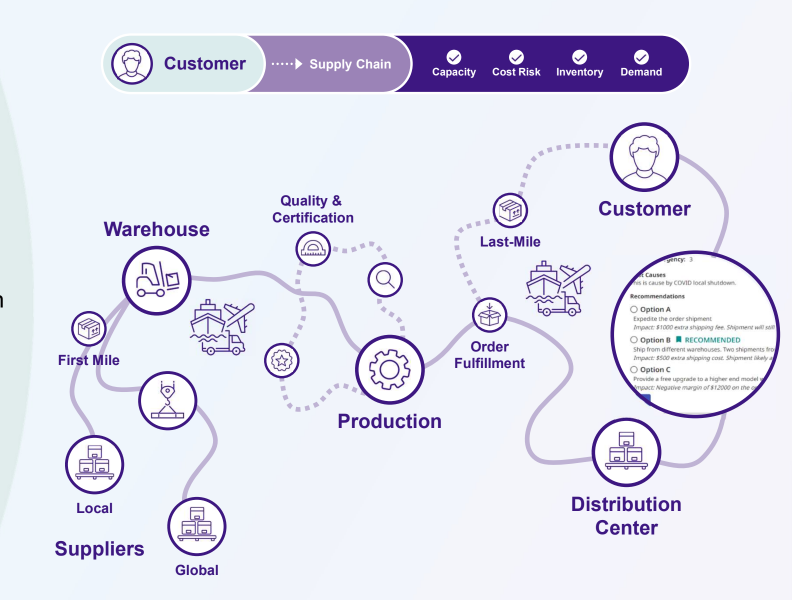
All one supply chain team! #timetodecision

Responsible for:

Continuous improvement of the flow of goods and collaboration among all parties, removing hand-offs and friction, applying resilience & agility to the network.

Key Metrics:

- OTIF and POI
- Efficiency and throughput based on predictive & prescriptive actionable insights
- Sustainability goals





The Ultimate Control Tower Demo

Challenges We Solve

ACCELERATE
TIME TO VALUE
with Integrated
Decision
Intelligence



Optimized fulfillment

Intelligent fulfillment optimization maximizes order fulfillment for delivery of products based on business constraints and business objectives while minimizing costs



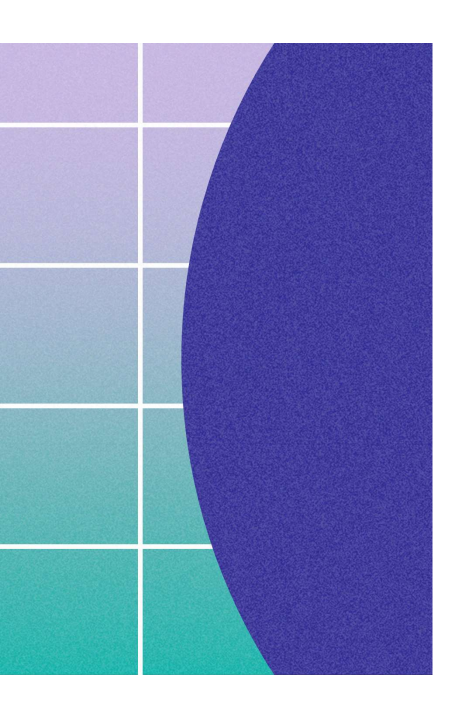
Demand sensing and forecasting

Picking up on short-term trends immediately so you can better predict what consumers will want, when and where



Supply Chain orchestration

The ability to attain a truly agile and resilient end-to-end supply chain model, from sourcing to delivery. InterSystems Ultimate Control Tower enables optimized supply chain orchestration by providing end-to-end visibility ("see"), data-driven insights ("understand"), end-to-end prediction and orchestration ("optimize") and ultimately, end-to-end aligned decision making ("act").



Next Steps



- Let's talk!
- InterSystems.com/SupplyChain
- Learning.InterSystems.com
- https://gettingstarted.intersystems.c om/speed-overview/speed-test

Connect With Us





Mark Holmes - Senior Supply Chain Advisor

Mark.Holmes@intersystems.com

linkedin.com/in/mark-s-holmes



Ming Zhou – Head of Supply Chain Strategy

 $\underline{Ming.Zhou@intersystems.com}$

linkedin.com/in/mzhou

Thank You



