CONNECTED **BLUEPRINT**



for Supply Chain

Uncover possibilities and take the first steps to modernization.

With Connected Blueprint™ for Supply Chain, you'll get a customized strategy that makes the most impact in the shortest amount of time, enabling supply chain resiliency.

Assess

We'll identify your strengths and weaknesses through a process Gemba walk and discussions with your leadership team and our tenured subject matter experts.

Prioritize

Prioritize opportunities on a Kaizen PICK chart from what we gathered in our discussions and Gemba Walk. You'll choose a focused workshop on what is most critical for your business:



Supply Chain



Supply Chain Optimization



Supply Chain



& Optimization





Step 3 Act

After identifying your strengths and weaknesses, prioritizing opportunities, and focusing on a critical area to your success, we'll act on these insights and create your very own unique, tailored Connected Blueprint™ for Supply Chain.

What You Get

BLUEPRINT

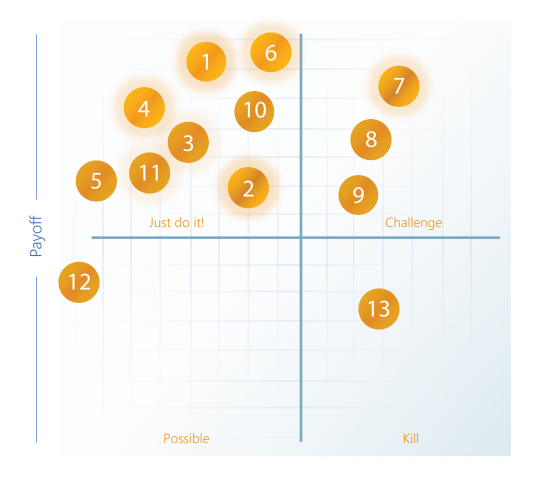
- Findings and Recommendations
- Prioritized Kaizen Opportunity PICK Chart
- Financial Value Estimate Model
- **Execution Plan**





Prioritized Kaizen PICK Chart

for **Supply Chain**



	тт			IТ۱
レノ		IC	u	ии

Improvement Opportunities

- Predictive demand forecasting to optimize safety stock and inventory replenishment, defined process across Sales & Ops
- 2. Performance/Risk Management and Demand Planning
- Structure/automate bid estimation process with actual lead times
- 4. Real-time incident prevention and response via consolidated operational and service data
- Automate vendor volume incentive programs calculation and invoicing based on customer fill-rate of in-stock products
- 6. Overall Equipment Effectiveness (OEE) and predictive maintenance for plant and customer-leased equipment

- 7. Business insights with a single version of truth and analytics growth platform (integration of e-commerce platform, CRM, ERP, etc.)
- 8. Track and trace visibility to vendor shipments and agility to expedite, divert, and optimize routes
- 9. Agile production planning prioritize urgent outbound orders in short time windows (hours vs days)
- 10. Define capacity planning people, processes, performance, and technology
- 11. Inventory optimization via cognitive sourcing and programmatic safety stock levels
- 12. Procure-to-Pay improvements/automation
- 13. EDI carrier integration