Building a resilient automotive supply chain

Bolstering and protecting margins by enabling capabilities to absorb, adapt, and recover from supply chain disruptions.

Value lever impacts

**Revenue/Margin**
- Mitigate Lost Sales
- Optimize Margins on Component Availability
- Minimize Impact of On-Contingent Features

**COGS/OPEX**
- Increase Operational Time, Fall Time Stability & Capacity Utilization
- Reduce Administrative Costs (Labor, Opportunity)
- Reduce Material & Inventory Premium Cost
- Reduce Distribution & Stock Transfer Costs

Enabling supply chain resilience

**Functions**
- Logistics & Distribution
- Manufacturing & Operations
- Supply Chain Planning
- Sourcing & Procurement
- Finance/Revenue Management
- Engineering/Product Planning

**SAP Solutions**
- SAP Ariba
- SAP Integrated Business Planning (IBP)
- SAP S/4HANA
- SAP Intelligent Asset Management (IAM)
- SAP Business Technology Platform (BTP)
- SAP Analytics Cloud (SAC)

Absorb, react and recover

**Intelligent Visibility**
Control tower to provide real-time end-to-end supply chain visibility, including suppliers and 3PLs

**Resiliency**
Leverage the comprehensive supply chain resilience stress test developed by Accenture and MIT to identify Time to Survive (TTS), Time to Recover (TTR) & Performance Impact (PI)

**Flexibility**
Analyze sourcing for pricing terms, demand forecast, dual suppliers and alternative parts. Adjust logistics, supply chain and capacity & inventory buffers. Diversity distribution & production plans (demand sensing, optimizations, etc.)

Contact us to learn more:

**Eric Mokrenski**
Managing Director, North America Automotive Strategy Lead
Accenture

**Jim Sourges**
Managing Director, SAP IntegratedPlatform: North America Automotive
Accenture