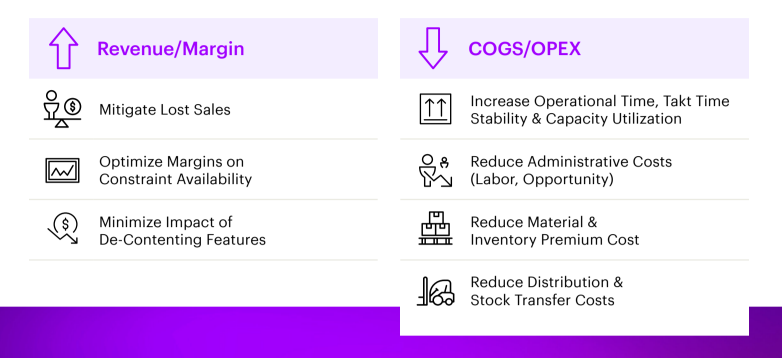
accenture SAP

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



Enabling supply chain resilience

Functions

SAP Solutions

SAP Ariba

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



Stress Test

Leverage the comprehensive supply chain resilience stress test developed by Accenture and the Massachusetts Institute of Technology (MIT) to Identify Time to Survive (TTS), Time to Recover (TTR) & Performance Impact (PI)



Intelligent Visibility

Control tower to provide real-time end-to-end supply chain visibility, including suppliers and 3PL's

Resiliency



Flexibility

Assess sourcing for pricing terms aligned to indices, dual suppliers and alternative parts.

Adjust logistics networks and capacity & inventory buffers.

Diversify distribution & production plans (demand sensing, optimizations, etc.)



Digital twins to simulate inflation and 'what-if' volatility scenarios on supply chain performance and business impacts

Contact us to learn more:



Eric Mokrenski

Managing Director North America Automotive Strategy Lead

Accenture





Jim Sourges

Managing Director, SAP Integrated Platform Team Lead, Mobility & Industrial

Acc<u>entur</u>e



