

High-Risk vs. Adaptive Supply Chains

Is your supply chain adaptive enough? Learn what differentiates a traditional supply chain, which is often high-risk, from an adaptive one.

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High-Risk Supply Chain	vs.	Adaptive Supply Chain
Reacts to change haphazardly Disruptions expose inefficiencies and breaking points.	-(SC)-	Anticipates change Disruptions have minimal impact due to hyper-responsive, flexible design.
Fragile in the face of risk Rigid processes and single points of failure increase vulnerability to disruption and keep organizations trapped in risk cycles.	Risk	Antifragile: shows strength through stress Shows resilience to shocks and disruptions due to dynamic stress testing and risk diversification. Gets stronger from lessons learned.

Fragmented

Disparate systems and lack of visibility result in a culture of constant fire-fighting. Operational and financial decisions are disconnected from each other.



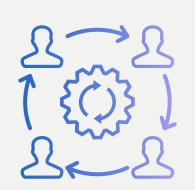
Operating Environment

Integrated

A connected, collaborative ecosystem with end-to-end visibility. Decisions are made based on scenarios modeled with real-world data and with unified financial and operational planning.

Objective Misalignment and Imbalance

The business suffers from increased costs and lost sales. The supply chain does fine enough, but it's not optimal and resources could be better allocated.



Alignment & Efficiency

Optimized and Competitively Advantaged

The supply chain runs efficiently and is optimized for profit with agile, scenario-based decision-making and accelerated integrated business planning.

Learn more in this guide to adaptive supply chains