

CURRENT STATE CHALLENGES

The Supply Chain symphony is like conducting music that is still being written. Business, finance, technical, supplier and regulatory integration risks continue to burden supply chain costs and synchronization. Processes are typically fragmented, requiring intervention, with resource, supplier and cost challenges impacting responsiveness, reliability and expected value. As a result, disruptions cause teams to re-work demand forecasts, supply plans, allocations, inventories and production activities.

Supply chain projects usually fall short if they miss components of the demand, finance, supply or distribution pillars. In response, implementation delays and reliability issues may emerge. The need for agile project approaches and nimble supply chains requires strategy, program oversight, change management and governance practices to predictably achieve objectives.

FUTURE STATE SOLUTIONS

Ignoring foundational requirements for Supply Chain reliability, speed, agility, cost efficiency and compliance is not an option in the future. Executives on the leading edge of the Supply Chain integration journey are leveraging continual transformation practices, business intelligence, advanced technologies and customer experience initiatives to fine tune their supply chain goals.

Key Supply Chain factors to consider include:

- Create the Supply Chain transformation roadmap and align capabilities and resources to corporate strategy to avoid re-work and achieve benefits together.
- The most responsive, efficient, balanced Supply Chain wins. Translate reliability, resilience and multisourcing risks into opportunities.
- Distinguish each business service and cost equilibrium. Logistics drive value and cost advantage to achieve superior customer value at less cost.
- Synchronize and streamline Supply Chain planning, forecasting, collaboration, inventory optimization, sales, and operations.
- Predictive analytics enable trade-off decisions of complex forecasts, allocations, imbalances, cost deviations and services. The Supply Chain "Internet of Things" and Big Data increasingly rely on cognitive techniques.



FACETS OF SUPPLY CHAIN TRANSFORMATION

DEVELOP STRATEGY

- Align strategy across demand, finance, supply and distribution pillars.
- Establish clear governance, goals, adaptive opportunities and measurable value for competitive needs.
- Steer complex design, development and implementation, managing risks, performance and predictability.
- Drive value through resource utilization, subject matter expertise and growth partnerships.

INTEGRATED PROGRAM MANAGEMENT

FUTURE STATE DESIGN

- Create a roadmap for a responsive state and reliability.
- Leverage 6 Sigma and Lean engineering for continuous process improvements.
- Develop early warning capabilities and metrics to minimize risk.
- Focus end-to-end supply chain operations for customer experience.
- Find balance between adoption and sustainment.

CHANGE MANAGEMENT

PARTNERING FOR SUCCESS

TayganPoint's Supply Chain expertise spans all phases. We collaborate with you to manage initiatives specific to your organizational and cultural needs. Our consultants combine their deep industry expertise and transformation skills with a proven approach for achieving competitive advantage.

PLAN

- Strategy
- S&OP
- Demand
- Contract Manufacturing Rationalization

SOURCE

- Supplier Risk
- Procurement
- Supplier Integration
- Supplier Performance
- Cost Analysis
- Optimization

MAKE

- Segments
- Inventory Optimization
- Quality
- Discards
- MES, ERP support
- EHS Review, Remedy

DELIVER

- Inventory
- Stock Control
- Distribution
- Logistics
- WMS Device Integration
- ERP/3rd Party Warehousing Integration

RETURN

- Returns and Discards
- CustomerExperience &Resolution
- Financial Recognition

ENABLE

- Governance
- Workforce
- Adoption
- Lean
- Quality
- Contingency
- Sustainment