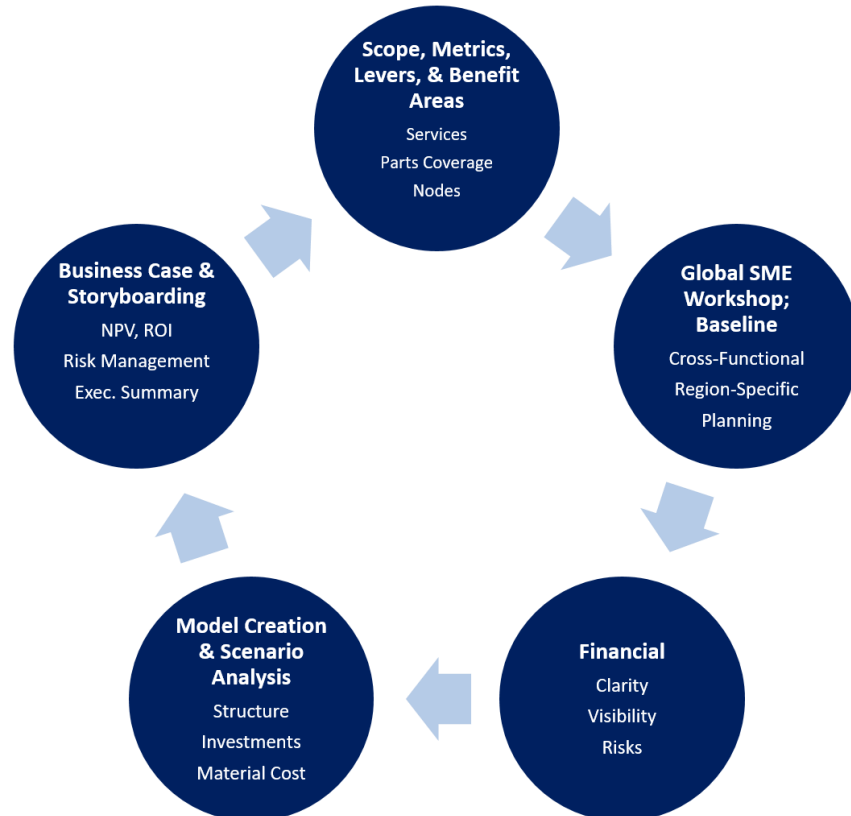


Business Context



A Fortune 100 manufacturer's global warehousing and distribution footprint included 150+ warehouses and nearly 12 million sq. ft. Driven by the gradual evolution of manufacturing footprint and supply base, significant waste began to crop up. In need of logistics network capability rationalization and transformation, the manufacturer contacted CGN Global.

Our Approach



Project Objectives



Design, implement, and operate an engineered intelligence network of regional logistics nodes

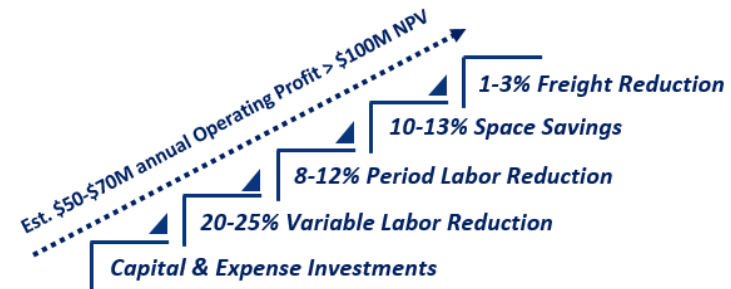
- Realize \$100M benefits over 4 years
- Position the company for growth and agility
- Align with and execute enterprise logistics vision
- Enable manufacturing sites to leverage on-site capacity

The Transformation



Nodes would serve as regional planning, consolidation and distribution centers, providing an integrated solution encompassing:

- Material Planning & Procurement
- Quality, Packaging & Transformation
- Material Story & Replenishment to the Assembly Line



Additional benefits

- Material Cost
- Inventory
- Supplier Quality
- Service Level & Responsiveness
- Analytics Platform & Visibility

