



Service-Driven Supply Chain Planning

ToolsGroup is a leading provider of cloud-based, service-driven supply chain planning automation solutions for retailers, distributors, and manufacturers. We serve the planning needs of many of the world's most recognized brands including Harley Davidson, P&G, Absolut, and Aston Martin. Our solutions help companies to meet their service-level commitments to their customers while minimizing inventory and improving planner productivity through automation.

toolsgroup.com



+ Demand Planning & Sensing

Automates the optimization of demand plans using self-learning algorithms and incorporates detailed short-term demand data reducing forecast error to optimally deploy inventory.



+ Inventory Optimization

Enables management of the entire supply network as a single pool of inventory ensuring desired customer service levels are met with minimum network inventory.



+ Allocation & Replenishment

Ensures the right amount of stock is at the right place, at the right time using service-level targets, inventory policies and near real-time customer demand signals.



+ Demand & Supply Collaboration

Complements demand forecasting by bringing together data from multiple stakeholders to improve overall consensus forecast accuracy.



+ Promotions Planning

Improves promotions using machine learning to recognize shared promotional event characteristics and identifying their impact on sales.



+ S&OP

Provides the ability to make informed strategic and tactical decisions - balancing supply and demand - and implement those decisions into daily execution.



+ Production Planning

Supports the definition of demand-driven production and procurement plans across approaches including make-to-stock, make-to-order and assemble-to-order.



Deliver Exceptional Service Profitably, Even With Uncertain Demand

Profitability is a balancing act. While others focus on forecast accuracy, ToolsGroup focuses on the ultimate goal—service-level delivery. With ToolsGroup SO99+, set your service levels and relax knowing you'll meet them with the minimum inventory investment.



Meet service-level commitments while reducing inventory by 20-30%



Reduce planner workload by 50-90% with machine learning-enabled planning automation



Balance inventory and service, even amid extreme complexity and intermittent demand



React more quickly to marketplace changes by better understanding demand signals

THULE
SWEDEN

20+
Service Point
Increase

LENNOX

25%
Increase in
Inventory Turns



25%
Reduction in
Inventory Levels

ABSOLUT.

40%
Reduction in Lead
Time