★ toolsgroup®

Be ready for anything

oolsGroup service-driven supply chain planning automation is how organizations achieve their target service levels while optimizing inventory, no matter how complex their supply chain is or how much demand changes. That's why global leaders like Absolut, BP and Harley Davidson rely on us year after year.

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.



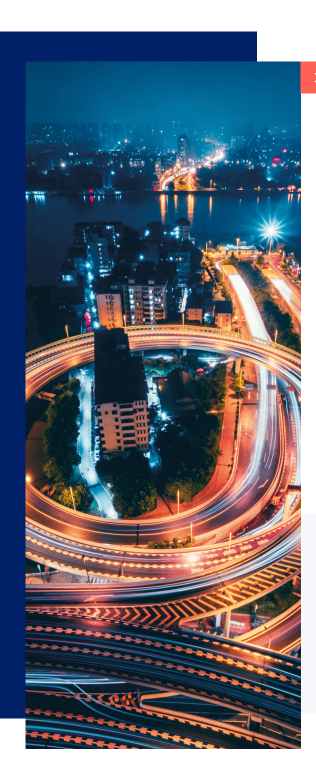
+ S&OP

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







ABSOLUT.

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Service Point Increase 25%

Increase in Inventory Turns

25%

Reduction in Inventory Levels

40%

Reduction in Lead Time