Use data you already have to increase service levels and decrease costs

Intelligently analyze your existing data
Calculate optimal inventory levels across echelons to account for long tail, slow moving demand. Utilize existing sales information to accurately adjust inventory distribution across geographic regions

Optimize inventory with advanced analytics
Leverage advanced analytics, statistical algorithms, & machine learning to automatically adjust inventory levels across the supply chain

Increase service levels and working capital
Provide customers the right inventory, in the right place, at the right time, while simultaneously increasing inventory turnover and working capital
ToolsGroup is the leader in multi-echelon inventory optimization

Who ToolsGroup is

ToolsGroup provides an enterprise-ready inventory optimization solution in the cloud

ToolsGroup is trusted by industry leaders with more than 20 years of experience

They manage inventories for customers in 44+ countries

What ToolsGroup does

Helps customers break through supply chain and business performance barriers

Provides an easy, intelligent, inventory optimization platform in the cloud

Enables customers to guarantee desired service levels

Why choose ToolsGroup?

Named the leader in Nucleus Research’s IO (Inventory Optimization) Technology Value Matrix report, March 2018, 4th year in a row

Named a leader in the Gartner’s Supply Chain Planning System of Record Magic Quadrant, August 2018

Recognized leader in supply chain management by MGI Research 360 Ratings Report for the Core SCM Market, February 2017

“ToolsGroup’s support allowed us to improve management of supplier contracts and spare parts service levels to our customers.”

Antonio Motta, Supply Chain Head, Ansaldo Energia
ToolsGroup is a proven leader

"ToolsGroup sets the industry standard in the 2017 Inventory Optimization Value Matrix, delivering usability and functionality that helps customers achieve value through one of the most autonomous inventory optimization and supply chain planning solutions on the market."

Nucleus Research