

Analytics Driven Inventory Management

Replenishment for Automotive is a multi-objective solution helping organizations transform their data into actions for the toughest supply chain challenges.









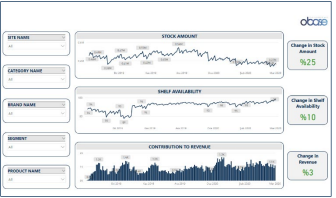
Visualization

The Right Stock

Optimization

Adapt your inventory management processes into fast changing automotive industry. Overcome big challenges:

- ✓ Intermittent, seasonal and fast-moving demand patterns
- ✓ Dynamic reallocation and repositioning
- ✓ Composite forecasting needs shipments, demands, returns
- ✓ Sell of strategies for end-of-life parts





Out of Stock

Overstock

10% 50% 5% 30%

- More accurately forecast your inventory across your supply chain.
- Powerful analytics to maximize shelf availability
- Reduce supply chain costs and minimize the obsolete inventory
- Get higher sales, improved bottom-line and a bettered customer experience.
- Manage both forward and reverse flows across different locations
- Analyze seasonal, intermittent and highdemand patterns
- Get highest accuracy in forecasting spare parts needs



We nurture analytics-driven management approach in organizations, creating business solutions with analytics. We employ mathematical models to enable organizations to get the most out of their resources with the least cost, deliver actionable insights via top-notch visualizations and help professionals transform the data into clear-cut actions.