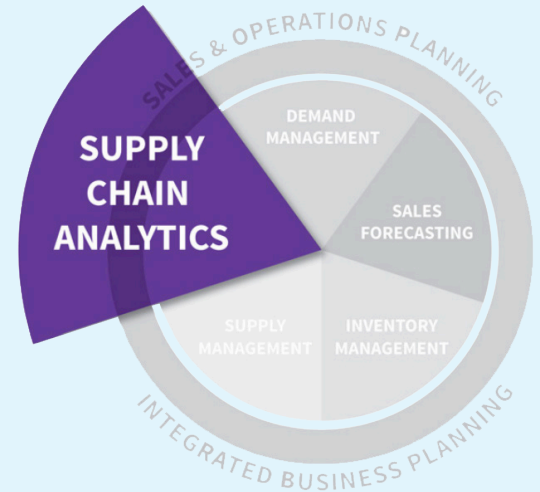


Atlas Planning Suite

Supply Chain Analytics

Supply Chain Analytics uncovers end-to-end supply chain insights by bringing all your data sources together into one highly configurable system. With Atlas, your team can analyze, segment, visualize, and make actionable recommendations better and easier than ever before.

- ✓ Machine Learning and AI enabled
- ✓ Deep What-if Scenario Analysis
- ✓ Advanced Supply Chain Segmentation



ADVANCED ANALYTICS

The Supply Chain Analytics module empowers artificial intelligence and machine learning, allowing for unsurpassed forecast accuracy. Leverage the power of big data and get the ability to easily pose new questions, visualize the answers, dig deeper, and drive optimal business decisions.

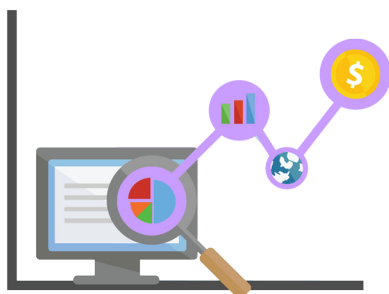
DEEP WHAT-IF SCENARIO ANALYSIS

Supply Chain Analytics runs what-if analysis across your supply chain, so you can model the complete effects of any planning scenario. This will let you easily identify optimal policies to optimize your end-to-end supply chain and achieve strategic goals. It will also reduce risk in the supply chain by modeling multiple possibilities and mitigation strategies.



ADVANCED SUPPLY CHAIN SEGMENTATION

With Supply Chain Analytics, you can easily define your products along numerous dimensions, and set effective planning policies for each category. You can automatically identify product life-cycle stages, from introduction to suggested retirement, segment products by inventory levels, inventory & order policies, capacity constraints, and much more.



Key Capabilities

ANALYZE, SEGMENT & DRIVE STRATEGIC DECISIONS

- Discover hidden revenue growth
- Reduce cost throughout the supply chain
- Reduce inventory levels and maintain customer service levels
- Improve forecast accuracy

ADVANCED FORECASTING

- Test unlimited numbers of forecast approaches for accuracy
- Conduct advanced hold-back analysis to minimize error
- Identify which products respond well to statistical forecasting and which will require other strategies
- Communicate across departments and enterprises to reach consensus on planning approaches
- Automatically set planning policies that minimize manual effort while maximizing revenue
- Effectively manage risk by setting appropriate supply policies for each class of product item's unique characteristics

DEEP WHAT-IF ANALYSIS

- Model the complete effects of a change in any supply chain planning parameter - demand, inventory, supply, manufacturing, etc.
- Identify optimal policies to drive the end-to-end supply chain to achieve strategic goals
- Reduce risk in the supply chain by modeling multiple possibilities and mitigation strategies
- Collaborate across departments, regions and enterprises to gain consensus on planning techniques

ADVANCED SEGMENTATION

- Automatically identify product life-cycle stages, from introduction to suggested retirement
- Calculate value based on any unit of measure, including revenue, margin, and more
- Segment products by inventory levels, inventory & order policies, capacity constraints and more
- Deliver planning approach suggestions based on each item's unique characteristics
- Utilize targeted and end-to-end segmentation

REPORTING & ANALYTICS

- Slice and dice information using sophisticated analytic reports to provide a complete inventory management picture

Our Proud Customers



Everybody's connecting.

