



SMART PLATFORM DRIVES S&OP

Smart Platform is an integrated set of native web applications for demand planning, inventory optimization, and supply chain analytics that drives S&OP and interfaces with our SmartForecasts desktop solution. It is a convergence of robust forecasting methodologies, optimization techniques, and consensus demand and inventory planning delivered via in an easy to use web interface accessible via any browser.

SCALEABLE DEPLOYMENT

You can address a discrete set of supply chain issues including demand planning, forecasting, inventory optimization, or inventory reporting initially with the opportunity to expand as your requirements grow. Each platform module operates under the same common data model. This means that when you implement one module, you are implemented for all. No new data acquisition effort is required enabling you to seamlessly add new planning technology as your requirements grow.



SMART PLATFORM MODULES INCLUDE THE FOLLOWING:



SMART INVENTORY OPTIMIZATION

IDENTIFIES SERVICE TARGETS THAT YIELD TOTAL LOWEST COST

OPTIMIZES MIN/MAX, REORDER LEVELS, ORDER QUANTITIES, SAFETY STOCKS
FORECASTS HOW INVENTORY POLICY WILL PERFORM ACROSS KEY METRICS
TRACKS ACTUAL ORDERING VS. PLANNED ORDERING POLICY
SHARE "WHAT IF" SCENARIOS & DEVELOP CONSENSUS STOCKING POLICY



SMART DEMAND PLANNER

AUTOMATICALLY FORECAST DEMAND, CAPTURE TRENDS & SEASONALITY
EVENT PLANNING TO ADDRESS PROMOTIONAL DEMAND
EXCEPTION REPORTS TO IDENTIFY DEMAND ANOMALIES
MONITORS CHANGE IN FORECASTS OVER TIME
TRACK FORECAST VS. ACTUALS
SHARE FORECASTS AND DEVELOP CONSENSIS PLAN



SMART OPERATIONAL ANALYTICS

MEASURE ACTUAL SERVICE LEVELS, FILL RATES, STOCK OUT EVENTS
HISTORICAL TRENDS OF INVENTORY LEVELS, TURNS, AND COSTS
IDENTIFY ORDER CANCELLATIONS & INVENTORY TRANSFERS
COMPARATIVE SUPPLIER PERFORMANCE
LEAD TIME ANALYSIS
DISCOVER ROOT CAUSES

ADDRESS E-MAIL WEB PHONE