

Plan2Fulfill Platform Solution

- · Master Data Management
- Milestone Planning + Management
- Demand Planning + Forecasting
- Inventory Planning + Management
- Procurement Management
- Distributed Order Management
- Full Supply Chain Execution

Benefits

- Visibility + Assurance
- Collaboration
- Incredible Savings
- Network Agility

Contact Softeon

11700 Plaza America Drive, Suite 910 Reston, VA 20190, USA

contact@Softeon.com

tf 855.SOFTEON ph 703.793.0005

"We now have the ability to gather information and start benchmarking, which takes us to another level of efficiency."

Wayne Henry, Senior Vice President, Finance and Technology

Dietz & Watson

Optimize Planning. Enhance Reporting. Improve Resource Management.

Improving visibility throughout your supply chain while increasing collaboration between manufacturers and vendors and the inventory and shipping processes is a very relevant goal in today's marketplace. What if there was a way to make your network more nimble and agile? to be more proactive as opposed to reactive? The Softeon Plan2Fulfill solution turns managing the supply chain into a science - offering cuttingedge, innovative software that helps to integrate supply chain planning and execution activities by optimizing inventory levels and deployment while considering near-term forecasts. Managers can direct, control and quarterback the system by taking advantage of any combination of the platform components.

Plan2FulFill Platform Components:

Distributed Order Management

Distributed Order Management (DOM) is an intelligent hub that orchestrates orders between vendors, suppliers and customers at a high-level and evaluates fulfillment options to determine an optimal fulfillment strategy.

- Rules-based
- Increase End-to-End Order Fulfillment Quality
- Reduce Order Fulfillment Costs and End-to-End Cycle Times
- Reduce Out-of-Stock
- Improve Customer Responsiveness

Demand Planning + Forecasting

- Forecast for new product based on current comparable product and historical demand
- Abitily to incorporate incremental demand changes for short-term events as instructed by the user
- Functionality to review and amend forecasts easily
- New POs suggested daily based on forecast and potential inventory
- Allows for easy uploading of forecasting profiles that can vary greatly, especially with new products
- New release supply plan view that allows the user to set aside the items that require longer approval time than typical or historically popular items





Extended Benefits

- A powerful forecasting engine that provides more than 30 forecast models
- Demand Sensing capabilities that adjust near-term forecasts continuously, as point-of-sale and other demand signals dictate
- Inventory Management tools that set target inventory levels across the network, automatically creating and replenishing orders based on your parameters
- Milestone Management module that creates transparency and accessibility for users to manage key product lifecycle events
- Integrated Procurement that creates orders for vendors to minimize cost and lag-time throughout the supply chain
- Intensive Warehouse
 Management System to power actual DC order fulfillment across all channels

Milestone Planning + Management

- Tracks the estimated, scheduled and actual completion of preproduction deliverable events, such as BOM (Bill of Material) creation
- Email alerts and status report generation to keep users on track
- Maintains a BOM consisting of both vendor and client components

Master Data Management

- Visibility, organization and management of all data from multiple-source data streams
- Auditing
- Reporting

Inventory Planning + Management

- Visibility of all inventory categories including; available, allocated, returns, open POs, lead times, etc.
- "Management by the exception" Alerts staff to only SKUs requiring attention

Procurement Management

- Ability to manage procurement based on milestones
- Robust vendor/supplier management and integration
- Consolidation of POs
- Ability to source from different vendors based on customer specific rules, current pricing and availability (meaning best price and lead times can change per vendor/item at any time this allows pulling from best-fit)
- Integration of financial systems for ease of billing and payments
- System automatically updates PO price changes

Warehouse Management System

Supports the multichannel model. Order fulfillment workflows can vary for each channel and WMS can be configured to direct the fulfillment activities appropriately. WMS seamlessly supports seasonal and promotional workflow activities and dynamic pick-lines can be created based on demand to optimize order fulfillment workflows.