



TOP 10 REASONS

NETSUITE USERS LOVE PLEX DEMANDCASTER

Plex DemandCaster is supply chain planning as you've always imagined.
Powerful. Intuitive. Architected to evolve as your business grows.



DEMANDCASTER.COM | 1.833.800.PLAN (7526)

10 REASONS TO LOVE PLEX DEMANDCASTER

End the spreadsheet madness and risky “gut-feel” decision making. With Plex DemandCaster Supply Chain Planning, you’ll gain the insight and agility you need to plan for the unexpected, delight your customers, and optimize what matters most.



1 Sophisticated yet intuitive functionality

Plex DemandCaster—designed by a planner—offers a familiar, highly-visual interface that empowers new and experienced staff to make timely, informed decisions.

2 Advanced demand and supply planning, along with support for S&OP

Supports cross-functional consensus-based planning that aligns operational and financial objectives resulting in an actionable MPS and MRP.

3 Expert forecasting engine with “pivot-like” multi-level modeling

Enables forecasting at any level of your hierarchy. Uses multiple statistical algorithms to generate a best-fit forecast that accounts for seasonality, outliers, causal variables, and other factors.

4 What-if scenarios for plan simulation

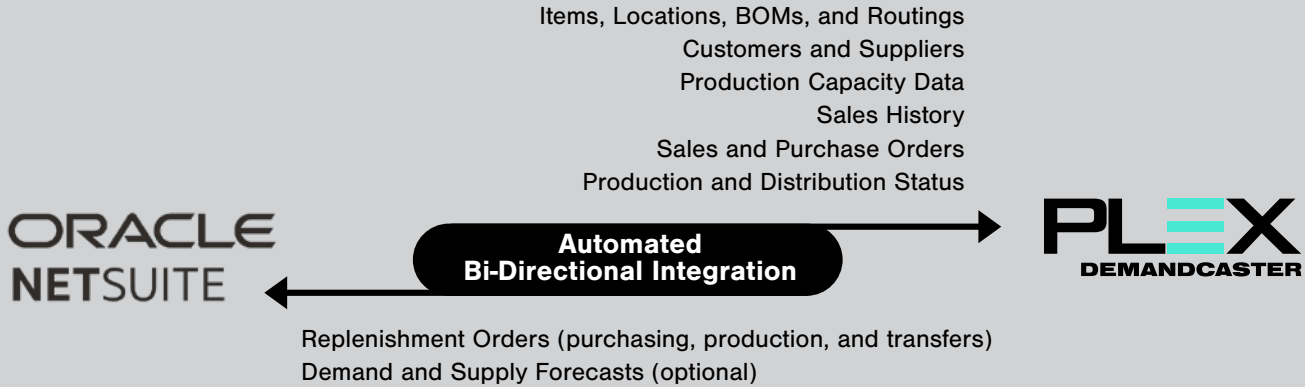
Create scenarios applying demand plans, data from NetSuite, and configured planning policy settings to assess the impact of various approaches and assumptions.

5 Advanced financial modeling

Allows for planning at unit, revenue, and margin projection levels using pricing tables, average pricing, and cost. Supports inventory projections over time to assess working capital needs and investments.

Designed to Integrate with Your NetSuite

Plex DemandCaster to NetSuite integration leverages NetSuite's SuiteScript API. In addition, DemandCaster's automated data management service is highly configurable to precisely match your particular NetSuite data model—so everything works as one from day one. Adaptable and flexible, DemandCaster also supports both unidirectional and bi-directional integration so you're always in complete control of when and how data flows between each system.



6

New product introduction planning

Includes built-in item linking that leverages historical or like-product forecasts to generate plans for new products.

7

Multi-location inventory optimization

Plan and optimize time-phased inventory in one or multiple locations. Assign each item location-specific settings such as safety stock model, forecast consumption, and minimum order quantity.

8

Time-phased MRP with BOM explosion

Explode finished good demand through a multi-level bill of materials generating a full MRP and exception-based make, buy, and transfer recommendations.

9

Custom reporting and analytics

Includes custom reports and a wide array of decision support analytics such as recommended planning approach, business importance classification, lead time, order point, and others.

10

Bi-directional integration with NetSuite

Automated, bi-directional integration with NetSuite via SuiteScript API increases efficiency, reduces errors, and enables plans to be executed at the click of a button.

PLEX DEMANDCASTER

DELIVERS SIGNIFICANT BUSINESS VALUE

STM Brands Cuts Costs and Boosts Margins



5%

Increased gross profit margin.

Improved collaboration across sales, procurement, and production.

20%

Increased operating margin.

50%

Reduced use of air freight.

“DemandCaster has enabled us to move away from ‘gut-feel’ decision making. Now our decisions are insight-driven and based on what we see in the data.”

Ethan Nyholm, President & Co-Founder

TCHO Moves from Reactive to Proactive

TCHO

Improved on time in full shipments by nearly

20%

Increased production by more than

50%

Achieved greater than **4x** reduction in critical out-of-stock items.

Reduced finished goods’ days of supply (DOS) by

63%

“With DemandCaster, it’s like I can see the future. I can better anticipate what’s coming next and as a result, take preemptive action.”

Janet Poeschl, SVP, Supply Chain and Innovation