

Supply Chain Management

BENEFITS

Exceed customer expectations. Give customers firm promises for when a product is deliverable—and eliminate the risk of stock outs—by calculating future availability dates based on existing commitments and quantities after satisfying commitments.

Take control of your inventory. Quickly view how much of each product you have on hand, how much is committed, and how much is tied up unnecessarily in transactions that may never take place.

Get a complete view of your stock. View every unposted transaction for an individual product, whether real or simply anticipated.

See the future. Project how sales orders and deliveries are affected by delays and opportunities. Revise inventory transactions at any time by drilling down and making changes at the transaction level.

Available to Promise in Microsoft Dynamics GP

Empower your employees with the knowledge they need to make and keep firm delivery promises.

Available to Promise in Microsoft Dynamics GP delivers fast access to vital inventory information—including current and future positions—to help you make effective use of inventory, improve service, and maximize profitability.

Item Number	100KLG	Green Phone
On Hand	30	10
Allocated	4	0
Available	26	0
Free Forward	36	0
Released POs	0	0

Type	Document Number	Quantity In	Quantity Out	Date	Cumulative ATP
Customer/Vendor ID	Customer/Vendor Name			Back Ordered	Projected Balance
INA	00000000000000035	10		0	4/21/2007
Adjustment				0	40

Required Quantity: 35 Each Calc. Mfg. Date: 0/0/0000 Calc. Available Date: 4/21/2007

MAXIMIZE YOUR NET PROFIT with information that helps you make the most efficient and effective use of inventory.

FEATURES

AVAILABLE TO PROMISE

Cumulative Availability to Promise (ATP)	Access forward-looking inventory projections that include outstanding sales and purchase orders, unposted inventory, bills of materials, and manufacturing transactions, so you can make accurate commitments to customers.
Calculate Earliest Ship Date	Quickly find the earliest date that a specific quantity of stock can be supplied to your customers while still meeting all existing commitments.
Complete Transaction Record	Automated system tracking through Bill of Materials, Sales Order Processing, Purchase Order Processing, and Inventory Management makes it easy to find every unposted transaction that will affect inventory.
Rolling Inventory Balance	Produce a running projected inventory balance, with complete statistics on real and projected sales, as well as the sequence of anticipated delivery, to provide the most current information to your customers and employees.
Accurate Promise of Delivery	Show customers and employees the impact of promising immediate delivery if inventory appears to be committed. Project how sales orders will be affected if purchase receipts are delayed.
Product Summary	Make strategic inventory decisions with an easy-to-read summary of every possible inventory total related to the item, including future and provisional orders not yet allocated.
Drill Down and Update	Drill down to any transaction listed to see a revised inventory projection when you amend product quantities or delivery dates.
Full and Smooth Integration	Maintain and enhance your existing inventory database with a solution built on Microsoft® SQL Server™ technologies.
Visibility into ATP in Sales Transaction Entry	<p>Access Available to Promise information while completing sales orders, including:</p> <ul style="list-style-type: none"> • Access and view ATP data from the Inventory Inquiry menu, as well as the Sales Transaction Entry, Sales Item Detail Entry, Sales Quantity Shortage Options, Sales Item Quantity Distribution Entry, Item Transaction Entry, Item Transfer Entry, and Item Lookup windows. • Gain an accurate view of ATP quantity by using Quantity as of User date. • Update Sales Order Processing transactions with the sales line's Site ID and Requested Ship Date with data from the ATP window.

For more information about Available to Promise in Microsoft Dynamics GP, visit www.microsoft.com/dynamics/gp.