

# e2b teknologies Integrates Anytime Supply Chain with Intacct

CHARDON, Ohio, Oct. 16, 2012 (SEND2PRESS NEWSWIRE) – Today, e2b teknologies is previewing for the first time its forthcoming Anytime Supply Chain product at the Intacct Advantage Customer and Reseller Conference at the Omni Orlando Resort in Orlando, Fla.

Anytime Supply Chain is one of the first cloud-based supply chain management (SCM) solutions available for distributors and manufacturers with integration to Intacct, Intuit QuickBooks, and other accounting systems.

“Intacct offers the leading cloud-based financial management software on the market,” said Lynne Henslee, President of e2b teknologies. “Anytime Supply Chain extends Intacct with advanced supply chain capabilities, allowing Intacct and their channel to compete in wholesale distribution and manufacturing markets which represent millions of U.S. businesses.”

## **Anytime Supply Chain will include three cloud-based distribution and manufacturing components:**

- \* Anytime Supply Chain Distribution – Including sales forecasting, distribution requirements planning (DRP), and material requirements planning (MRP).
- \* Anytime Supply Chain Manufacturing – Including bills of material (BOM), production entry, work orders, and manufacturing cost accounting.
- \* Anytime Commerce – eCommerce storefront for business to business (B2B) and business to consumer (B2C) online sales.

“Anytime Supply Chain will also integrate with QuickBooks,” Henslee said. “We estimate that there are about 300,000 distributors and manufacturers using QuickBooks today who need Anytime Supply Chain to improve their demand planning and manufacturing operations. Further, many of these companies will outgrow QuickBooks and can move to Intacct with Anytime Supply Chain. In fact, about fifty percent of Intacct customers come directly from QuickBooks.”

Anytime Supply Chain is sold as a software as a service (SaaS) subscription starting at just \$400 per user per month. Integration to other accounting systems is planned for future product releases in 2013 and beyond.

## **About e2b teknologies:**

e2b teknologies ([www.e2btek.com](http://www.e2btek.com)) provides cloud-based business software applications and business services to progressive businesses worldwide. e2b anytime apps ([www.e2banytime.com](http://www.e2banytime.com)) is the publisher of Anytime Supply Chain, Anytime Commerce, Anytime Collect, and related Anytime brand products. e2b enterprise ([www.e2benterprise.com](http://www.e2benterprise.com)) develops custom cloud-based business applications and resells leading ERP accounting software, CRM, HRMS, and other enterprise business software applications from Sage Software, Epicor, Intacct, SugarCRM, and other publishers. e2b calibration ([www.e2bcal.com](http://www.e2bcal.com)) is

an ISO/IEC 17025 accredited calibration laboratory.

More information: <http://www.e2btek.com/> .

News issued by: e2b teknologies



Send2Press® Newswire

Original Image: [https://www.send2press.com/wire/images/12-1016-anytimsupp\\_72dpi.jpg](https://www.send2press.com/wire/images/12-1016-anytimsupp_72dpi.jpg)

# # #

Original Story ID: 2012-10-1016-001 (8252) :: e2b-teknologies-Integrates-Anytime-Supply-Chain-with-Intacct\_2012-10-1016-001

Original Keywords: Lynne Henslee, e2b teknologies, Anytime Supply Chain, cloud-based supply chain management, SCM solutions, sales forecasting, distribution requirements planning, DRP, and material requirements planning e2b teknologies Chardon Ohio CHARDON, Ohio

Alternate Headline: e2b teknologies is previewing its forthcoming Anytime Supply Chain product at the Intacct Advantage Customer and Reseller Conference

**NEWS ARCHIVE NOTE:** this archival news content, issued by the news source via Send2Press Newswire, was originally located in the Send2Press® 2004-2015 2.0 news platform and has been permanently converted/moved (and redirected) into our 3.0 platform. Also note the story "reads" counter (bottom of page) does not include any data prior to Oct. 30, 2016. This press release was originally published/issued: Tue, 16 Oct 2012 12:38:44 +0000