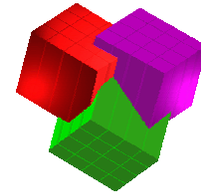


TOPS® Software Corporation
Worldwide Headquarters
275 West Campbell Road, Suite 600
Richardson, Texas 75080 USA
Internet: www.topseng.com
Email: info@topseng.com



News Release

For Immediate Release

TOPS® Brings Package Design and Pallet Optimization Tools to Mobile Devices with ePAC2Go

RICHARDSON, Texas – June 3, 2013 – TOPS® Software Corporation announced today release of **ePAC2Go** in fall of 2013. **ePAC2Go** is a web-based mobile application which allows packaging engineers to determine case packs, pallet patterns, and vehicle optimization for single size products. Users can connect to the **ePAC2Go** server on all mobile devices including tablets and smart phones. See **ePAC2Go** in action at PACK EXPO Las Vegas 2013 (Booth# C-3826).

ePAC2Go is designed for package engineers, sales representatives and warehouse staffers who need access to package and pallet optimization tools while on the road or at the warehouse. It is also targeted to larger customers and integrated suppliers who are looking for a corporate wide solution for package design and palletization which is cost effective, easy to use, maintain and offer value added service to their customers.

“I am thrilled to be able to calculate case size and pallet patterns on my iPad,” said Bill Rehring, President of TOPS Software. “This is truly a mobile application developed using the latest technologies, I can use it anytime, anywhere I want.”

ePAC2Go offers similar functions as TOPS®Pro, the flag ship product of TOPS. **ePAC2Go** comes with built-in carton and pallet database, various primary package shapes, package accessories like dividers, pads, caps, slipsheets, straps and corrugate board grades.

In addition to the portability of the tool, users of the intuitive **ePAC2Go** can also realize these benefits:

- ❖ Lower Total Cost of Ownership (TCO) – With no software to install or maintain, use of **ePAC2Go** cuts IT support costs and allows users to always stay up to date with the latest version of the application.
- ❖ Better Data Management – All design data and specifications are stored in one central location, accessible anytime, anywhere using an internet browser, eliminating distance or WAN limitations. The single storage point also allows easy maintenance of software configurations and default data.
- ❖ Value Added Customer Service – Sales representatives can bring package design and palletization to the customers and illustrate optimal case sizes, pallet patterns within seconds, all at the customers’ locales.
- ❖ Integration – Analysis and solution data are saved in XML format can be easily integrated with other web-based systems or enterprise solutions.

Availability – ePAC2Go is available by fall of 2013 on a subscription basis and is compatible with all popular browsers including Internet Explorer, Firefox, Google Chrome, Safari and more.

###

Press Contact

Eva Lee (eva@topseng.com)

Phone 972-739-8677

Fax 972-739-9478

TOPS® Company logo, product logo and press photo can be downloaded from our web site at <http://www.topseng.com/pressinfo.html>.

About TOPS®

TOPS® Software Corporation is the world leader in the development of innovative software for the distribution and packaging professionals. Its flagship products, "TOPS®Pro" - Package Design and Palletization software and "MaxLoad®Pro" - Cargo Load Planning and Optimization software, has over 6000 installed base worldwide and serves big and small corporations across wide industries. TOPS® also offers the first web-based package design software, *TOPSePAC®*, allowing package engineers to perform design and analysis anytime, anywhere, on any platform using any internet browser.

TOPS®, MaxLoad® and TOPSePAC® are registered trademarks of TOPS® Software Corporation.