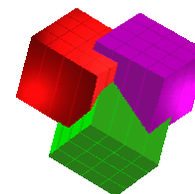


TOPS® Software Corporation
Worldwide Headquarters
275 West Campbell Road, Suite 600
Richardson, Texas 75080 USA
Internet: www.topseng.com
Email: info@topseng.com



News Release

For Immediate Release

New Load Rules from MaxLoad® Pro Cargo Load Planning and Optimization Software Increases Cube Yield by an Additional 3-5%

RICHARDSON, Texas – June 12, 2013 - TOPS® Software Corporation announced today release of MaxLoad® Pro version 3.6 software. Improved loading algorithms from this latest release of cargo load planning and optimization software increases cube yield by an additional 3-5% and helps companies realize millions of savings in freight costs. See the new software in action during PACK EXPO Las Vegas 2013 (Booth# C-3826) from September 23-25.

Utilizing customized loading algorithms via sets of “load rules” can customize the load requirements for each customer’s specific needs and increase cube yield.

“It has taken us longer to release this version of MaxLoad®,” said Bill Rehring, President of TOPS Software Corporation. “We wanted to make sure this release of MaxLoad® delivers what the users have been waiting for... a solid enterprise solution to for everyday shipment planning and saves on shipping costs.”

In addition to improved algorithms, MaxLoad 3.6 will target users in the furniture industry with the support of L-shape items and a new bundle function to ship products like table tops, shelving units, in preferred quantities.

Weight limit observation and distribution is always an issue for truck loads. MaxLoad® Pro 3.6 allows users to define weight limits over king pin, axles including tractor drive and steer axles as well as the ability to adjust the weight of the load over them to ensure compliance.

Other MaxLoad® Pro 3.6 improvements include:

- An updated, more intuitive user interface
- Customize data to be included in graphical and summary reports
- New stop off report, load by pallet layer and load by placement edge reports
- Solution view highlighting dunnage area for a more secure load
- Solution view with selected placement highlight among wireframes
- Support multiple pallet styles in a single manifest
- Ability to load SKUs by priority within each stop
- More flexibility to filter among existing manifests

Availability - MaxLoad®Pro 3.6 will be available by July 2013. Subscribers to MaxLoad®Pro's MVP Annual Maintenance and Support program will receive this new release for free. Other users not current on MVP can join the annual program and receive version 3.6, future MaxLoad®Pro upgrades and unlimited toll-free technical support.

###

Press Contact

Eva Lee (eva@topseng.com)
Phone 972-739-8677
Fax 972-739-9478

About TOPS®

TOPS® Software Corporation, incorporated in 1990, 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 8000 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.