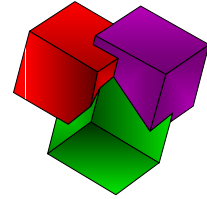


TOPS® Engineering Corporation
Worldwide Headquarters
275 W. Campbell Road, Suite 600
Richardson, Texas 75080 USA
Internet: www.topseng.com
Email: info@topseng.com



News Release

For Immediate Release



TOPS ENGINEERING AWARDED INBOUND LOGISTICS TOP 100 LOGISTICS IT COMPANY FOR 2007

RICHARSON, Texas – May 1, 2007 - TOPS® Engineering Corporation, a leading provider of software for package design and distribution announced today that it has been awarded the “Inbound Logistics Top 100 Logistics IT Provider for 2007”. This prestigious honor is awarded to the top providers of logistics solutions among over 300 candidates whose drive to provide solutions that create value for its customers.

“We are honored to be recognized two years in a row to join this prestigious group of companies,” responded William J. Rehring, President and Director of Operations for TOPS Engineering. “TOPS’ mission has always been to provide timely and technological solutions to our customers. We listen and respond to their requirements and offer best-of-breed, all-encompassing solutions to ensure quick ROI and efficient implementation.”

The Top 100 list will appear in the April 2007 issue of Inbound Logistics as well as available online at www.inboundlogistics.com.

###

Press Contact

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

About TOPS®

TOPS® Engineering 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® Engineering Corporation.