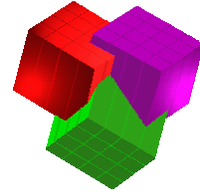


**TOPS® Software Corporation**  
Worldwide Headquarters  
275 W. Campbell Road, Suite 600  
Richardson, Texas 75080 USA  
Internet: [www.topseng.com](http://www.topseng.com)  
Email: [info@topseng.com](mailto:info@topseng.com)



## **News Release**

***For Immediate Release***

### **TOPS® SOFTWARE AND LYL INGENIERIA ANNOUNCE NEW SOFTWARE DISTRIBUTION CONTRACT**

**RICHARDSON**, Texas, April 1, 2011 – TOPS® Software Corporation and Lyl Ingenieria (Barcelona, Spain) announced today that they have signed a distribution contract giving Lyl Ingenieria rights to distribute all products from TOPS® Software in Spain and Portugal.

Under the agreement, Lyl Ingenieria will market the TOPS® Pro software for package design, palletization and compression analysis together with the MaxLoad® Pro software for cargo load planning and optimization. TOPS® Pro is used by customers to reduce packaging and transport costs by optimizing case size and pallet patterns thus enabling customers to ship more products by truck or container. MaxLoad® Pro prepares optimal 3D loading plans for vehicles and containers, these improve cube efficiency resulting in fewer loads and immediate transport cost savings.

LyL Ingenieria focuses on providing clients with the high-tech solution that best satisfies their needs in the fields of traffic, logistics and industry and has a proven track record of distributing and servicing specialist systems for over 10 years.

Lorenzo Vazquez Marti, Engineering Director at Lyl Ingenieria, stated “We are excited by this new opportunity to promote the products from TOPS® Software that complement so well our existing business in solutions for Traffic, Logistics and Industries. Their solutions are clearly providing savings in packaging and transportation costs for customers worldwide. We believe there are excellent prospects for the products in a region where transport is such an issue and are proud to have been selected to market and support them on behalf of TOPS® Software.”

TOPS® Software already has a strong existing customer base in the territory and has committed itself to further expanding its European presence by the announcement of this agreement. Bill Rehring, President of TOPS® Software Corporation, confirmed the appointment of the new Distributor, saying “We are very pleased with the addition of LyL Ingenieria to our list of distributors. LyL Ingenieria’s reputation for delivering excellence to its customers makes them a natural to help deliver TOPS® software solutions to new and existing customers alike.”

### **About TOPS® Software Corporation**

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.

For more information, please visit [www.topseng.com](http://www.topseng.com),  
call +1 972 739 8677 or  
email [info@topseng.com](mailto:info@topseng.com)

### **Lyl Ingenieria**

Lyl Ingenieria offers high-tech system solution to the traffic, logistics and industrial sectors.

**Traffic solutions:** from equipment for police vehicles - portable traffic signals, breathalysers, audiovisual recording cameras, on-board computers, systems for analysing narcotics and explosives - to PoliScan systems for detecting the speed of vehicles using laser technology and the PoliScan<sup>redlight</sup> system for traffic light enforcement projects.

**Logistics solutions:** dynamic systems for reading bar codes, 2D codes and OCR text, in addition to 3D volumetric measuring and high-precision weighing. CubiScan static volumetric cubing and weighing systems. Systems for the volumetric measuring and weighing of large-scale objects such as pallets.

**Industry solutions:** quality inspections, surface inspections, robotic vision systems, identification and verification, 3D technology for inspecting weld points, and body scanning.

For more information, please visit [www.lyl-ingenieria.com](http://www.lyl-ingenieria.com)  
call +34 93 535 35 73 or  
email [info@lyl-ingenieria.com](mailto:info@lyl-ingenieria.com)

###

### **Press Contacts**

Eva Lee ([eva@topseng.com](mailto:eva@topseng.com))  
**TOPS® Engineering Corporation**  
275 W Campbell Road, Suite 600  
Richardson, Texas 75080 USA  
Phone 972-739-8677

Luis Talavera ([luistalavera@lyl-ingenieria.com](mailto:luistalavera@lyl-ingenieria.com))  
**Lyl Ingenieria**  
Parc Tecnologic Barcelona Nord  
C/ Marie Curie, no. 8-14, A-209  
08042 Barcelona, Spain  
Phone +34 93 535 35 73