

TOPSePAC® is the first internet-based application which provides a central location where users can create package design, select the best pallet pattern and container load solutions.

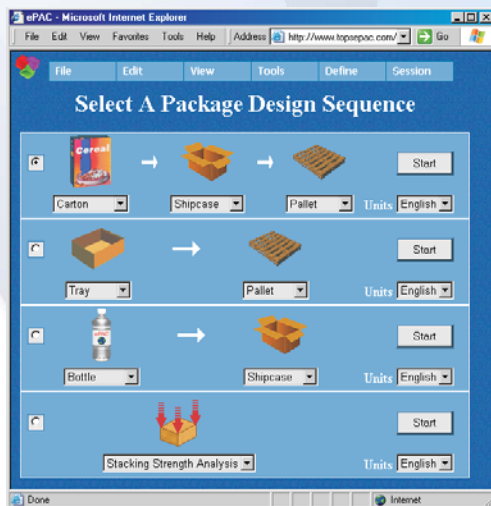
The portability and accessibility of TOPSePAC® makes it a perfect tool for:

- ❖ Corporate users scattered at different locations.
- ❖ Sales representatives who are always on the road.
- ❖ Big retailers to control landed costs and improve efficiency by collaborating with suppliers to optimize packaging, pallet patterns, container and truck loading.

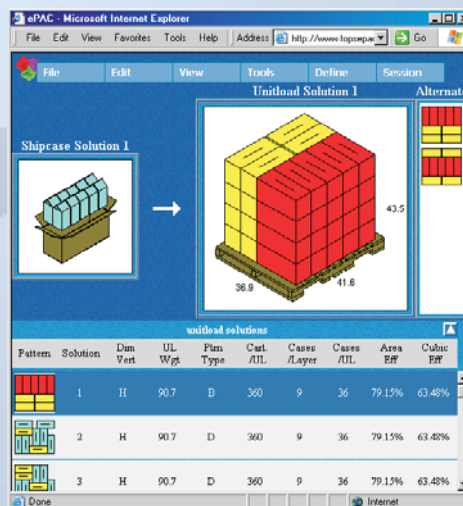
Benefits

- ❖ **Lower Total Cost of Ownership** – No software to install or maintain. Cut IT support cost and always stay up to date with the latest version of TOPSePAC®.
- ❖ **Better Data Management** – Central location for storing all data with no distance or WAN limitations.
- ❖ **Easy Maintenance** – Maintain and manage software configurations and use default data at a single point.
- ❖ **Value Added Customer Service** – Sales representatives can perform package design and palletization in seconds, all this in front of the customer!
- ❖ **Data Sharing** – Give customers and other departments view only access to the data.
- ❖ **Integration** – Analysis and solution data in XML format can be easily integrated with your in-house web-based systems.
- ❖ **Enhanced Communication** – Suppliers and buyers can communicate capacity studies efficiently by sharing secured data over the Internet.
- ❖ **Savings** – Save time and money by ensuring products are fully optimized for lowest landed cost.
- ❖ **Easy Access** – Available on the Internet and compatible with all operating systems.

TOPSePAC® is available as an annual subscription or an optional add-on to TOPS® Pro users with a network license and active maintenance and support plan.



Simple and easy-to-use interface



Unitload solutions with alternate pallet patterns

T
total

O
optimization

P
ackaging

S
oftware

Call 972-739-8677 today for a free 14-day trial
or visit our web site at

www.topseng.com

