



Truck Loader 6.0 Simply Loads More

Cargosmith announces the latest release of its state-of-the-art Truck and Container Loading Optimization Software - Truck Loader Version 6.0

([PRWEB](#)) March 20, 2002 -- Mar 20, 2002,

Fremont, CA - Cargosmith LLC would like to announce the release of their latest version of Truck and Container Loading Optimizer -- Truck Loader version 6.0 today. The newly introduced mix stacking option offers additional loading alternative for consolidators and freight forwarders.

Mix stacking utilizes any empty space to load additional packages thus optimizing truck/container load one step further. Also added is a step-by-step 3-D loading drawing which features another angle of pre-viewing how your truck or container load will look like.

Truck Loader 6.0 continues to use database to maintain loading data such as truck/container and cargo dimensions. To add, edit or sort these information are simple, easy and safe. Further more, transfer data from other applications to Truck Loader is possible through the use of common tables.

With Truck Loader, freight forwarders can load more each time and every time for FCL or FTL shipments without paying extra freight charge. With the use of stacking control, loading and unloading become more safe and efficient.

Truck Loader 6.0 is available for download at Cargosmith's website at www.cargosmith.com

#####

Cargosmith LLC is a privately held internet based company focusing on freight forwarding industry. Headquartered in Fremont, CA with affiliated operations at major Asian cities, Cargosmith operates its flagship - Global Tracker II for freight forwarders around the world. Truck Loader is another freight management tool introduced by Cargosmith and distributed via internet. For more information about Cargosmith, please visit www.cargosmith.com

Contacts:

Mike Cushing (510) 651-7185 mike@cargosmith.com

Al Pattson (510) 651-7285 apattson@cargosmith.com



Contact Information

Al Pattson

Cargosmith Llc

<http://www.cargosmith.com>

(510)651-7285

Online Web 2.0 Version

You can read the online version of this press release [here](#).