



ContainerExpert™

Reduces container stacking and retrieval time in the yard.

Reduces demurrages by tracking container movements and prioritizing container tasks.

Integrates with end customer's purchasing systems and ERP systems to extend their supply chain visibility and data integration.

Streamlines work and extremely reduces labor by integrating with customs and shipping lines systems.

ContainerExpert™

In today's competitive environment, Container Depots operators and Container Freight Stations operators must streamline their operations and cut costs in order to compete. Customer demands for shorter service time cycles force the operators to improve their processes.

ContainerExpert™ is Made4net's answer to the challenge of bringing advanced process

supporting systems and state of the art technologies into container yards and container depots.

ContainerExpert™ manages both containers and cargo, and introduces online task management and task execution to an area that was traditionally based on manual processes.

ContainerExpert™ Key Features:

EDI to customers, customs shipping lines and ports

Real time task management

RF terminals, eliminates paperwork

Support free storage, bonded and free-zone

Manages customs release process

Handles LCLs, FCLs and empties

Supports import and export

Rules based container putaway in the yard

Document cargo damages by digital pictures

Copyright©2012 Made4net LLC. All rights reserved

Made4net develops comprehensive and innovative software solutions to enable superior collaborative supply chain execution. Our mission is to help distributors and 3PLs leverage their logistics and supply chain operations by providing them an edge cutting IT solution with our **SCEExpert™** platform.



AMERICAS
2 University Plaza
Hackensack NJ 07601, USA
Tel +1 201 645 4345

EMEA
9 Yad Harutsim st.
Herzliya, Israel 4673005
Tel +972 73 282 0200

APAC
201 Chengjiaqiao Zhi rd,
Shanghai, China 201103
Tel +86 21 3467 5579

www.made4net.com
www.made4net.cn
info@made4net.com