

MOVE BOXES FASTER WITH AN OPTIMIZED TERMINAL EQUIPMENT DISPATCH SYSTEM

the latent	the pase					
the second s	A COLUMN TWO IS NOT	 	-	 	 -	-
	TATION AND AND	MARIA MAPLEMENT		 task arists 	101 17 101 107	

Save on Fuel, Equipment Maintenance, and Staffing Maximize equipment productivity and minimize travel time by pinpointing the optimal container handler to move each and every container.

Empower Equipment Operators with the Right Tools

Configurable and intuitive user interfaces convey easy to understand instructions, allowing operators to focus on the tasks of driving their equipment and moving containers.

Reduce Safety Risks

Checkers and supervisors can move out of the yard into a command center where they can control the entire operation away from safety hazards.





Faster, smarter dispatching

- Eliminate paperwork and reduce radio chatter by electronically dispatching work instructions to handling equipment and terminal trucks.
- View work lists at-a-glance, activate moves, or reassign moves to other equipment in a single click.
- Deliver unique and optimized work lists for each piece of equipment.
- Update all terminal systems instantly and automatically upon move completion or container position updates.

Enhanced control of your entire operation

- Visualize every component of a container move and follow its progress using Traffic Control's segmentation feature.
- Proactively monitor production, balance workloads and make adjustments on the fly.
- Dispatch vessel move instructions at the optimal moment to control your operational flow.
- Maximize equipment utilization using equipment zoning and pooling strategies.

Flexibility to operate the way you want

- Configure equipment operator interfaces to display work instructions in the format you choose.
- Prioritize moves and give precedence to more urgent vessel or rail moves.
- Save time and reduce IT overhead with "silent installation" of application upgrades across all devices on the network.
- Improve inventory control and asset tracking via optional integration with DGPS and auto-steering software.



User Interface

Extremely intuitive, configurable user interfaces make interacting with moves effortless and allow drivers to stay focused on operating their equipment.



Graphical Views

Large fonts, bold graphics and bright colors convey information to operators at a glance, improving productivity.

Tideworks Technology, Spinnaker Planning Management System, Mainsail Vanguard, Mainsail Terminal Management System, Forecast, Gate Vision, the T(Design), Traffic Control, Terminal View, Digital Bridge, and Intermodal PRO are registered trademarks or trademarks of Tideworks Technology, and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.

Find more information at our website **www.tideworks.com** or call us at **206.382.4470**



© 2013 Tideworks Technology. All rights reserved.