

COMMANDconcrete Truck Tracking (CC-TT)

Description COMMANDconcrete's Truck Tracking (CC-TT) monitors the fleet throughout every phase of the workday to help maximize fleet utilization. This software lets the dispatcher react to ever-changing job conditions and ensure that planned service levels are carried out. Truck Tracking runs on either a single PC or networked systems.

Features

- Displays current status of all scheduled orders and trucks.
 - Displays the status of trucks in the yard.
 - Offers a "drag and drop" feature to automatically dispatch a truck to an order.
 - Offers a click-to-change feature, or to change information on a specific order.
 - Display trucks that are already dispatched under or alongside the order assigned in one of five statuses. Statuses supported are At Plant, Loading, Ticketed, To Job, Unloading, and To Plant.
 - Provides colors and symbol flags to illustrate conditions visually. These colors and symbols can also serve as reminders to the dispatcher. Typical flags include going to shop, request early leave, breakdown, etc.
 - Tasks and conditions are used to visually identify scenarios when trucks are broken down, driver overtime comes into play, deadheading, on lunch break, etc.
 - Includes truck number, time-in status (or time due if traveling), plant dispatched from (or plant returning to if redirected to another plant), and any special flags in the truck display. Trucks returning to the plant are displayed in two locations: the job from which they are returning and in chronological order by plant. The display includes truck number and time-in status. The display shows overdue time and any associated flags in red.
 - Displays a green truck with a red band through its time-in status if the truck is overdue in a particular status. This display format feature shows the amount of time while the truck's original color and meaning remain intact.
 - Displays loads for orders and the trucks available for those loads on the bottom quarter of the screen in our single window format. Loads show time remaining or overdue time if color-coded red. Loading requirements are displayed next to the available resources.
 - Displays trucks as they return to the plant if they are scheduled.
 - Moves trucks from status to status via:
 - o A drag-and-drop feature with a mouse.
 - o A window in the tracking screen accessed with a single key.
 - o Automatically by a truck-mounted radio signal system. The actual event time can be entered to correct any late status calls from the driver.
 - Flag certain trucks for automatic movement from status to status based on projected travel and unloading times. This feature can also be used for rented trucks, or when a truck's mobile signaling unit is not working.
 - Permits orders to be displayed in chronological order, by order number sequence, or by plant.
 - Plants controlled by a dispatcher can be changed or recombined at any time. This permits one dispatcher to open shop, redistributing the workload as other dispatchers report to work or go home at the end of the day.
 - Allows the number of lines devoted to order and truck status to be enlarged or reduced at will.
 - Interfaces with the COMMANDsignal system, changing the truck's status without dispatcher input. The dispatcher is notified immediately if a driver does not push the button.
 - Allows the status times for each trip to be edited in ticketing through a simple pop-up window, thus letting a dispatcher correct bad status times.
 - Keeps users updated as to the status of trucks and orders.
 - Relays messages between trucks and dispatch.
-

- Records cumulative plant totals, order totals, and company totals.
- Provides a drag-and-drop feature that allows ticketing from the tracking screen.
- Offers several double-click features to allow quick access to editors. For example, a double-click on the order line provides quick access to the order editor.
- Sort and search options to ease task of finding orders, customers or trucks (CMDtrack only)
- Easy screen resizing or resizing of portions of window via mouse (CMDtrack only)
- Themes available to customize look of screen. (CMDtrack only)

Prerequisites - Order Entry and Ticketing (CC-OE)

Notes - na

www.commandalkon.com

Command Alkon Headquarters

1800 International Park Drive, Suite 400
Birmingham, Alabama 35243
Phone: 1-205-879-3282
Toll Free: 1-800-624-1872
Fax: 1-205-870-1405