

HOW DUMP TRUCK LOGISTICS SOFTWARE CREATES EFFICIENCY

THE CONSTRUCTION INDUSTRY IS (STILL) AMONG THE LEAST DIGITIZED, LEADING TO:

- lack of information sharing and coordination between the office and the field
- suppliers and the job site working from a different source of truth or reality
- paper trails that cause disagreements and delays
- difficulty in capturing, analyzing, and adjusting to real-time and historical job performance data

THE INDUSTRY IS RIPE FOR IMPROVEMENT WITH DIGITAL TOOLS

Electronic Scheduling & Hauler Communication

01

Problem: Scheduling haulers via phone and text takes an enormous amount of time. And it's difficult to stay on top of who is confirmed for each job/assignment and communicate job details and instructions.

How Software Helps: Assign work and request haulers electronically. Automatically notify haulers of the assignment/request, and receive confirmation once the hauler has accepted the work and punched-in at the start.

30

30 minutes of dispatcher time saved per hauler per week

Internal & 3rd Party Hauler Utilization

02

Problem: Which of your haulers are fully-scheduled, and which have unscheduled capacity? Can you find and manage verified, 3rd-party haulers when you need them?

How Software Helps: Trux alerts you to which of your haulers are fully-scheduled and which have unscheduled capacity. You can access additional trucking capacity when you need it from the Trux Marketplace.

37%

Over 1/3 of contractors are concerned about workforce shortages

50 K

50,000+ approved haulers on the Trux Marketplace

Delivery Progress & Hauler Tracking

03

Problem: Your trucks have been scheduled and are off and running, but do you know where they are at any point in time? Are your deliveries ahead of, behind, or on schedule?

How Software Helps: With Trux, you can monitor, in real-time, the overall progress of every customer order, the current location of every truck, and the full time-stamped route history of every completed load.

20/80

Large projects typically take 20% longer to finish than scheduled & are 80% over budget*

Customer Communication & Engagement

04

Problem: Your customers expect delivery visibility and transparency. And the more they know, the better prepared the job site will be to receive deliveries and avoid delays and backups.

How Software Helps: Your customers automatically receive an Order Confirmation, a link to track every truck and load, and delivery data from all completed loads.

186 M

186 million tons tracked

20%

20% faster job site turnaround time

Electronic Ticketing & Load Data Management

05

Problem: Paper tickets are frequently lost, delay the business office, and cost time and money to process. The use of paper makes it difficult to capture and analyze data.

How Software Helps: E-Ticketing and electronic load data is available immediately at the completion of each load and at the conclusion of each order. You and your customers will be more efficient.

1.5 hrs

1.5 hours of business office savings per hauler per week

6%

6% reduction in billing errors and delays with electronic load slips

*"Imagining construction's digital future." McKinsey & Company