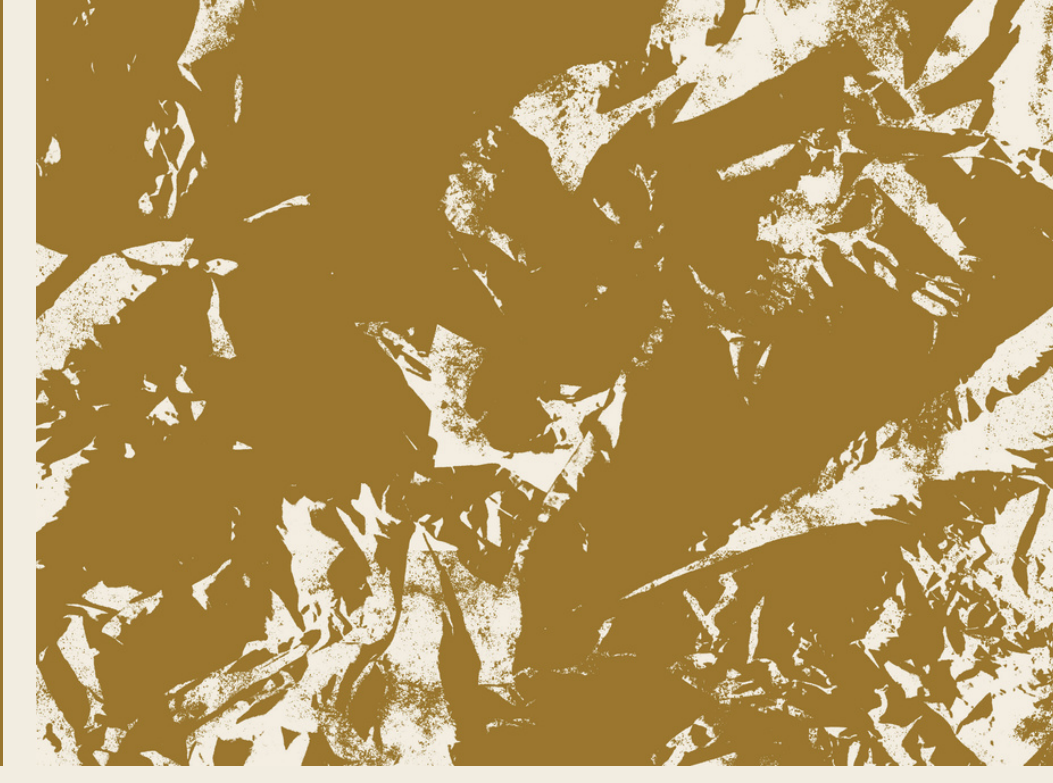




# Which Experience Would Your Customers Prefer?

When was the last time you ordered something without the ability to track it from the time you placed the order until it was delivered?



Two construction companies order 500 tons of Riprap

## Scenario 1 without Trux

The job site doesn't know when the first truck is expected to depart the plant or when they will arrive throughout the day.



Trucks arrive in groups, causing congestion at the job site. The 2nd load for each truck is delayed. The customer calls Dispatch to see when they are arriving and confirm how many total trucks and loads so they can better manage traffic on the job site.



Keeping track of total tons delivered is a manual, time-consuming process with spreadsheets and paper load slips. This detracts from more valuable tasks

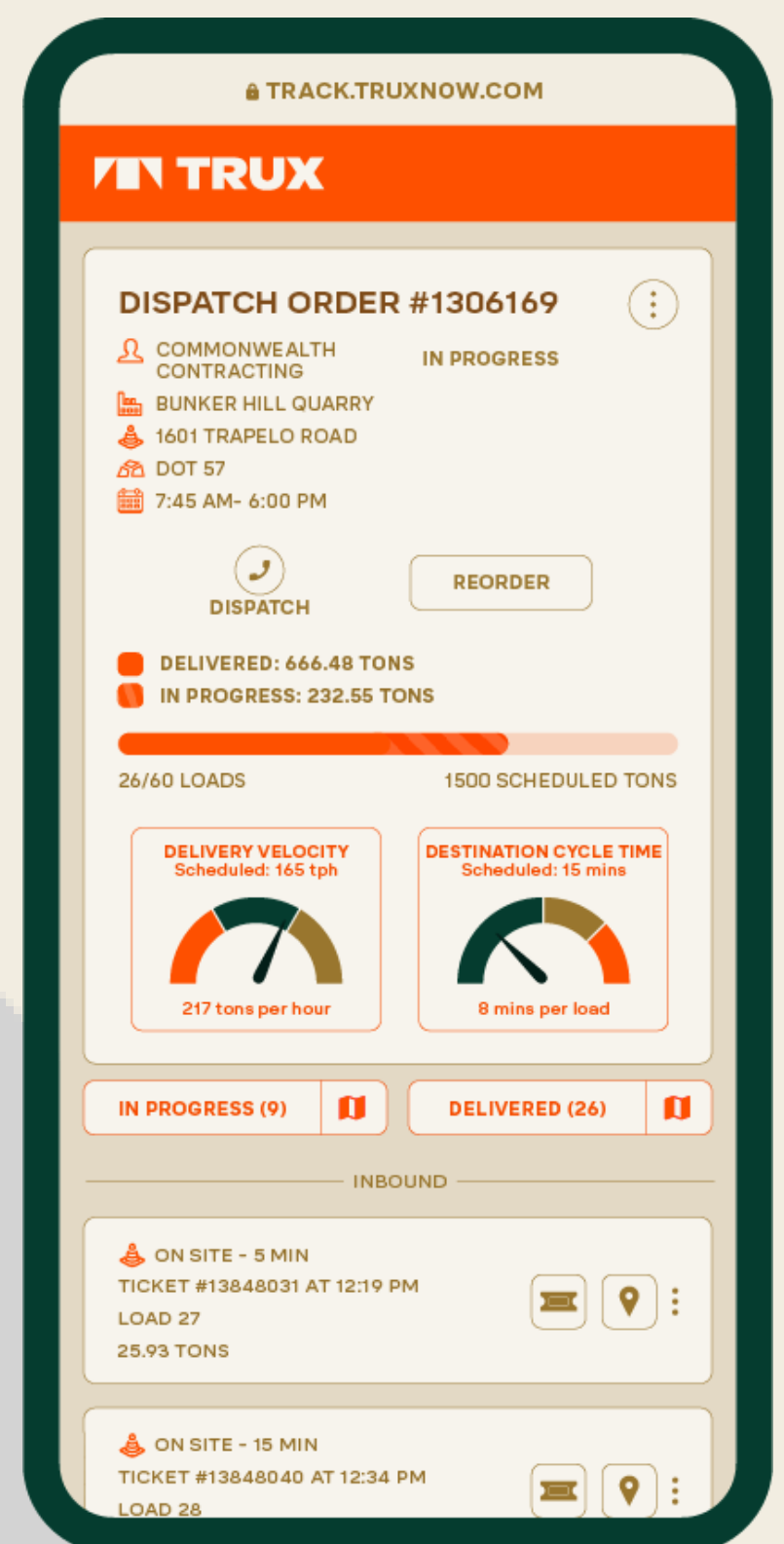


After the last load is delivered, they realize they underestimated. So they pick up the phone to leave a message placing another order for the next day.

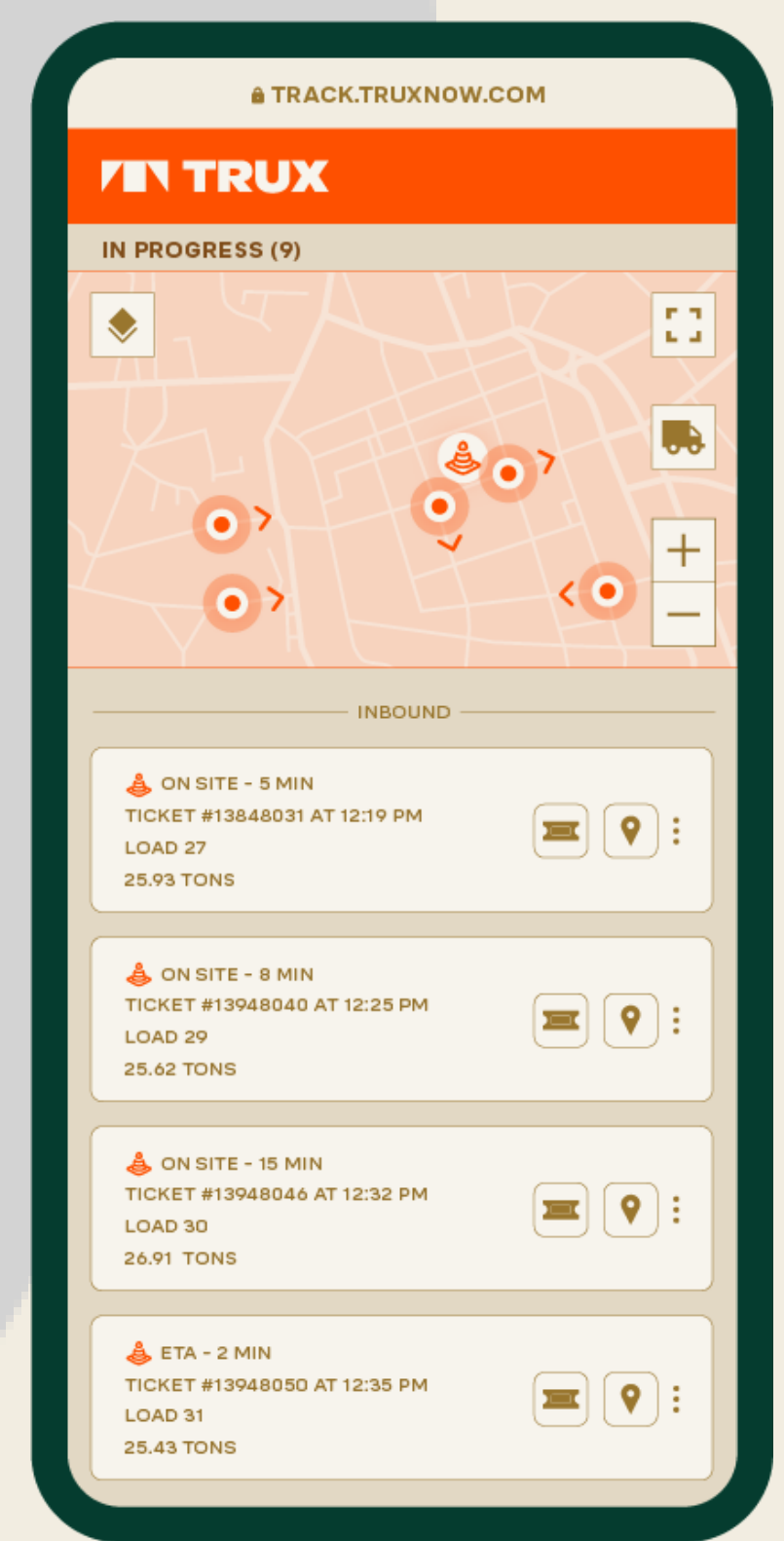


## Scenario 2 with Trux

As soon as the first truck punches in, the job site receives a text message with a link to track their order. 5 trucks will deliver 22 total loads from 8am - 4pm.



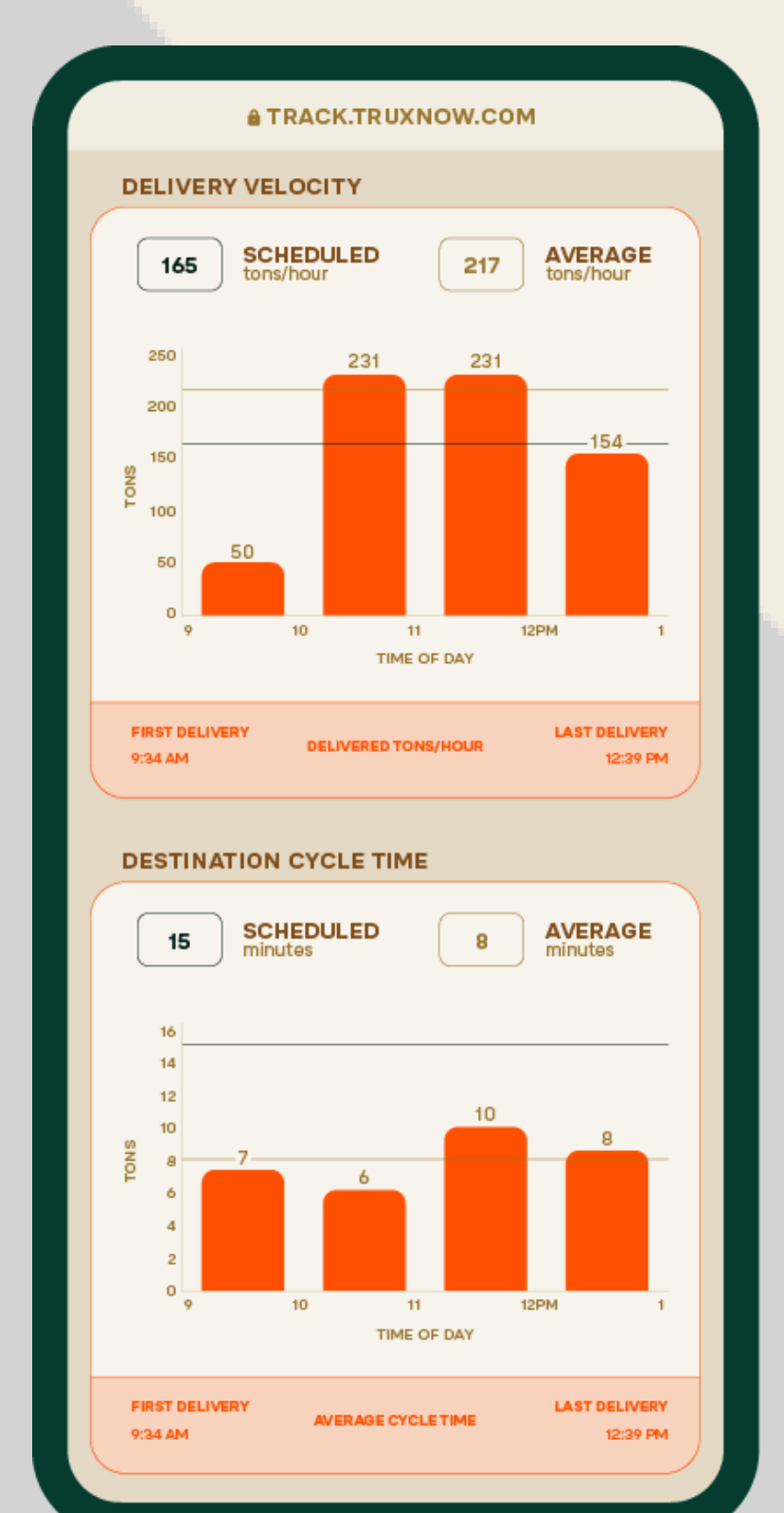
Each truck's current location, ETA, wait time on site, and return time to the job site are available, allowing manpower and equipment to be ready for deliveries.



Digital delivery confirmation and the E-Ticket associated with each delivery is accessible.



Hourly delivery velocity indicates they underestimated. 200 additional tons are requested for the next day in just a few taps



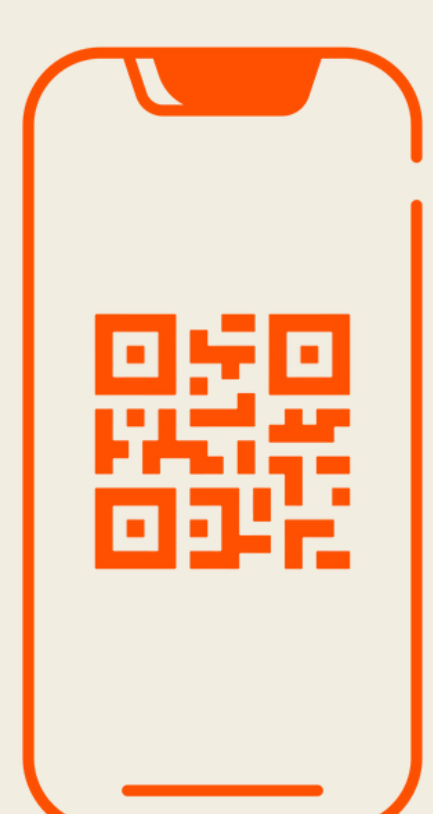
## Trux Delivery Tracker in the last year alone



**53M**  
tons



**2.6M**  
loads



**2.6M**  
E-Tickets

**10%**  
faster plant  
Turnaround

**20%**  
faster job site  
Turnaround