



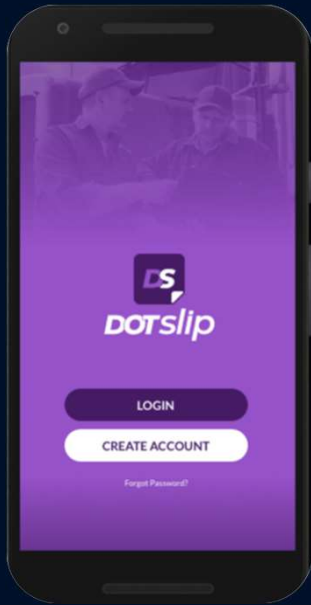
DIGITAL TICKETING SOLUTIONS

Share digital tickets with your customers, crews, carriers, and project owner representatives.

Powered by  DOTslip

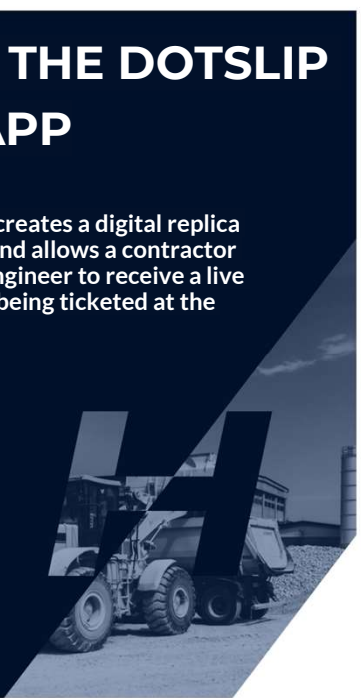


1



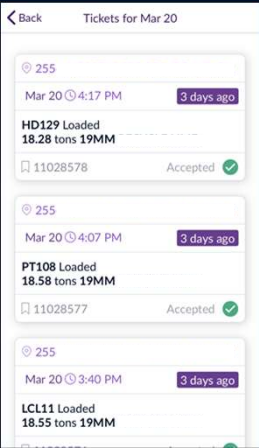
FEATURING THE DOTSLIP APP

The DOTslip app creates a digital replica of the paper slip and allows a contractor to invite a DOT engineer to receive a live feed of materials being ticketed at the plant.



2

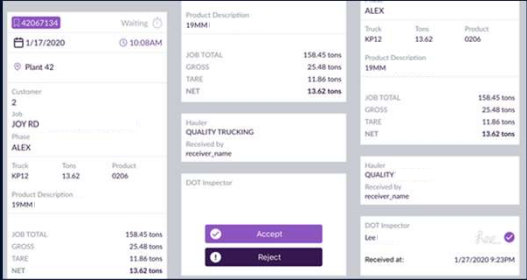
Real Time Continuous Data



Within minutes of a material slip being ticketed, the digital ticket will display inside the mobile app giving the Engineer increased transparency and insight into their jobs. Multiple jobs will display if multiple jobs have tickets.

3

Mobile Accept/Reject Tickets



- The DOT engineer can accept tickets via an electronic signature from their smartphone
- Reduce the tonnage to account for waste or reject a load outright and place a reason for the load rejection on each slip.
- The engineer can add notes as needed whether accepting or rejecting each load.

4

Mobile App Ticket Views

Tap to select a project → Tap to select a date during the project → Tap to select a ticket on that date → View Complete Ticket Information

The sequence shows the following steps:

- My Projects:** A list of projects with details like Contracting Co, Jobsite ID (M005), Contract Number (32554), and Project Start Date (Mar 16, 2020). A red arrow points to a project entry with the instruction "Tap to select a project".
- Tickets By Day:** A list of tickets grouped by date. A red arrow points to a date entry with the instruction "Tap to select a date during the project".
- Tickets for Mar 20:** A list of tickets for a specific date. A red arrow points to a ticket entry with the instruction "Tap to select a ticket on that date".
- Ticket 11028578:** A detailed view of a specific ticket, including its status (Accepted), date (3/20/2020), time (4:17 PM), and associated data like Plant 11, Customer 2, Job 255, and a table of truck loads.

5

Ticket Information

The annotations identify the following information:

- Name of Contractor and Material Producer:** Points to the 'Contracting Co' field in the 'My Projects' screen.
- Project Number:** Points to the 'Contract Number' field in the 'My Projects' screen.
- Scale Location:** Points to the 'Plant 11' field in the 'Ticket 11028578' screen.
- Jobsite Description:** Points to the 'Customer' and 'Job' fields in the 'Ticket 11028578' screen.
- Truck Number:** Points to the 'Truck' field in the 'Ticket 11028578' table.
- Load Number:** Points to the 'Load' field in the 'Ticket 11028578' table.
- Net Weight of each Material Type Being Transported:** Points to the 'Tons' column in the 'Ticket 11028578' table.
- Contract Item Amount and Description:** Points to the 'Product' and 'Product Description' fields in the 'Ticket 11028578' table.
- Running Net Weight Total of Material Being Transported on the Job:** Points to the 'JOB TOTAL' row in the 'Ticket 11028578' table.

6

Proof of Delivery

Electronic material slips are sent directly to the DOT engineer's device. At the jobsite, the signature is captured and an electronic copy is instantly generated. Proof of delivery is available on web or via an emailed PDF file.

E-Signature Verification

DOT Inspector
Jimmy

Received at: 2/13/2020 6:16PM

7

DOTSlip – Web View

- Search tickets by Project Number or Driver Name
- Reference Ticket status whether it is pending or has been accepted/rejected
- Download and Summarize Tickets in PDF Format
 - View Total Tonnage for each job
 - Reference Temperature and Waste for each Ticket

DOT Inspector can provide reason for rejection that saves to the ticket for reference

8

PDF Ticket View

coralip REPORT

8 tickets

Dec 5 1:00PM Ticket Number **12059926** Ticket Status **Pending**

Jobite ID	Contractor	Contact Number	Total Tons
Plant 12	2	32475	18.76

Plant 12

Phase	Truck	Tons	Product	Product Description	Signed at
	TC805	18.76	5536	9.5MM TYPE 2	Dec 5 1:00PM
				11 Loads	
Jobs Total		18.76 Tons			
GROSS		31.44 Tons			
TARE		12.68 Tons			
NET		18.76 Tons			Dec 5 1:00PM

Hoiler: Tranquility
Received By: _____
DOT Inspector: _____
Reject Reason: _____

Dec 5 11:43AM Ticket Number **12059925** Ticket Status **Pending**

Jobite ID	Contractor	Contact Number	Total Tons
Plant 12	2	32475	19.35

Plant 12

Phase	Truck	Tons	Product	Product Description	Signed at
WILSHIRE WAY	TC806	19.35	5536	9.5MM TYPE 2	Dec 5 11:43AM
				10 Loads	
Jobs Total		19.35 Tons			
GROSS		31.28 Tons			
TARE		11.93 Tons			
NET		19.35 Tons			Dec 5 11:43AM

Hoiler: Tranquility Carriers/Owned
Received By: _____
DOT Inspector: _____
Reject Reason: _____

24

