

FleetWatcher e-Ticketing Overview

The FleetWatcher e-Ticketing solution will allow DOT Engineers to view scale tickets in real-time, in the field, on their phones, tablets, or computers without ever having to touch any paper.

By simply designating which projects are DOT-projects, paving companies can specify which scale tickets are visible to DOT Engineers. This same, simple tagging process makes it easy for DOT Engineers to focus on the project(s) for which they're responsible rather than looking at all DOT projects.

FleetWatcher delivers this e-Ticketing solution by integrating with the plant loadout/scale computers and sending the ticket information to the FleetWatcher servers in real-time via a secure Web Service. Those same tickets then immediately become available to DOT Engineers via phone, tablet, or computer.

An example of what a DOT Engineer will see in the field is shown here. The DOT engineer can click on any of those tickets to enter notes, temperatures, or waste tonnage. All entries are tracked and audited if any changes to entries are made.



Each e-Ticket includes

- Project Number
- Plant Identifier
- Date and Time
- Sequential load #
- Mix
- Truck Identifier
- Gross and Net Tons
- Cumulative Loads
- Cumulative Tons

Field Personnel Can Add

- Temperatures
- Waste tons
- Notes

