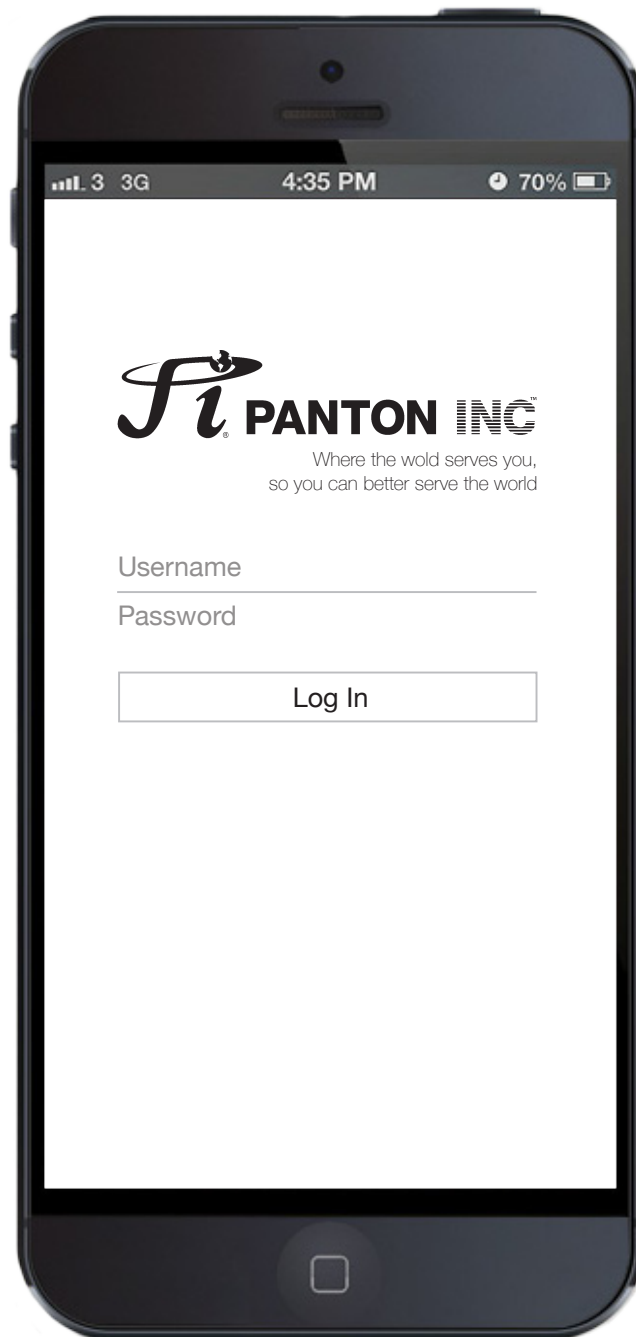
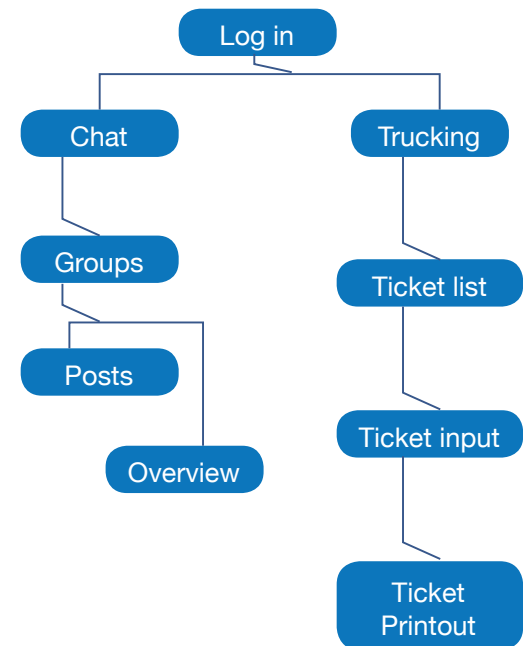


iPhone Flow

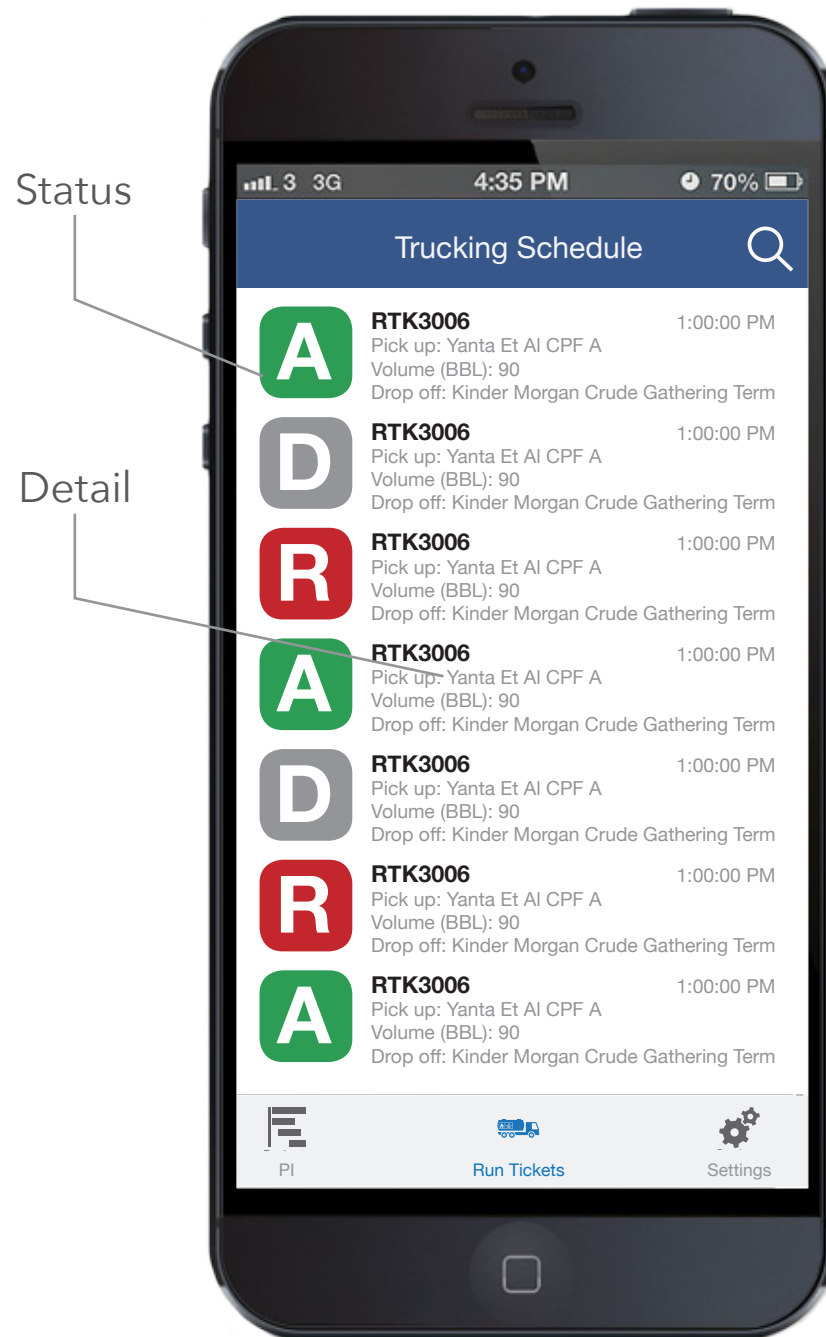


Drivers will be directed to the Run Ticket section automatically.

Everyone else will be directed to Pi after log in.



iPhone Flow



Shows all the available runs.

The status of each run is displayed as a single letter and color coded.

The details of the run are shown at the right of the status

iPhone Flow

Trucking Schedule

RTK: RTK3006
Type: UN 1267, Petroleum Crude Oil
Date: 1/20/16
Truck No: |
Trailer No:

Origin
Lease: Yanta Et Al CPF A
Tank: Unknown
County: Karnes
Lease Operator: BP Oil Supply
Arrival Time:
Seal Off:

Gauge
Measure Type:
Meter Start:
Meter End:
Open Ft.

PI Run Tickets Settings

Trucking Schedule

RTK: RTK3006
Type: UN 1267, Petroleum Crude Oil
Date: 1/20/16
Truck No: |
Trailer No:

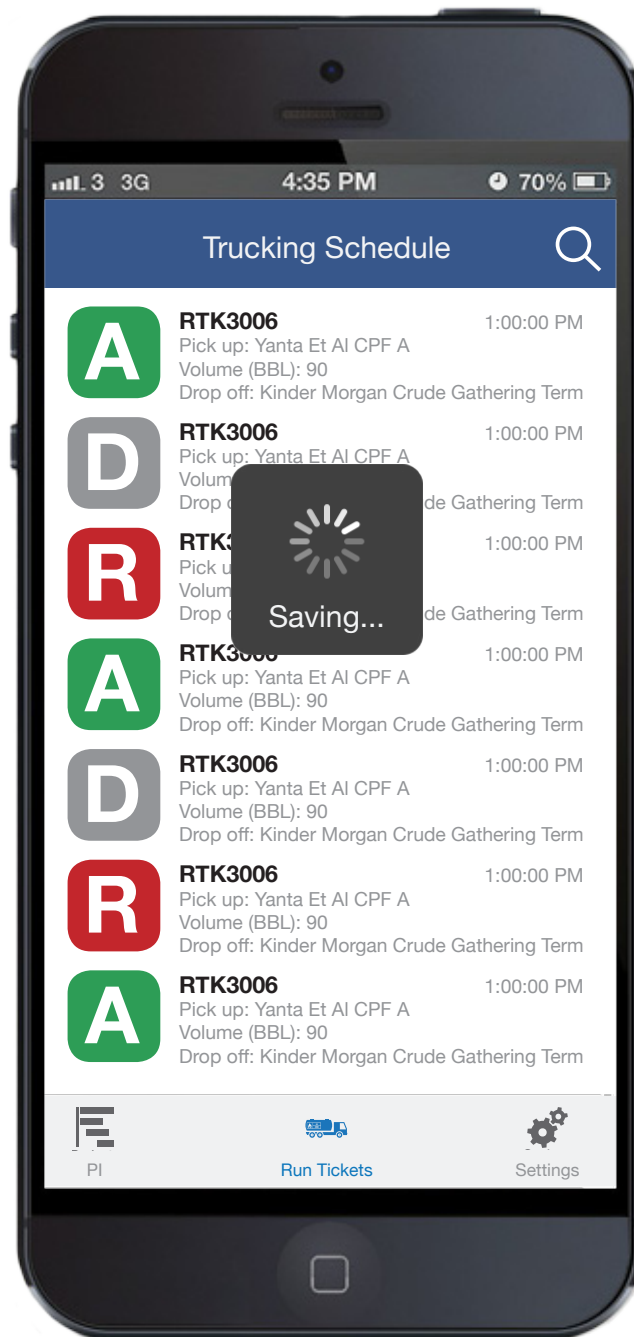
Origin
Lease: Yanta Et Al CPF A
Tank: Unknown
County: Karnes
Lease Operator: BP Oil Supply
Arrival Time:

1	2	3
4	5	6
7	8	9
< x	0	Done

The first option to input values is to allow editing in the same window.

This is the fastest way for development and editing, but it offers a less richer experience to the user. Also it allows itself to input the value in the wrong field due to finger error.

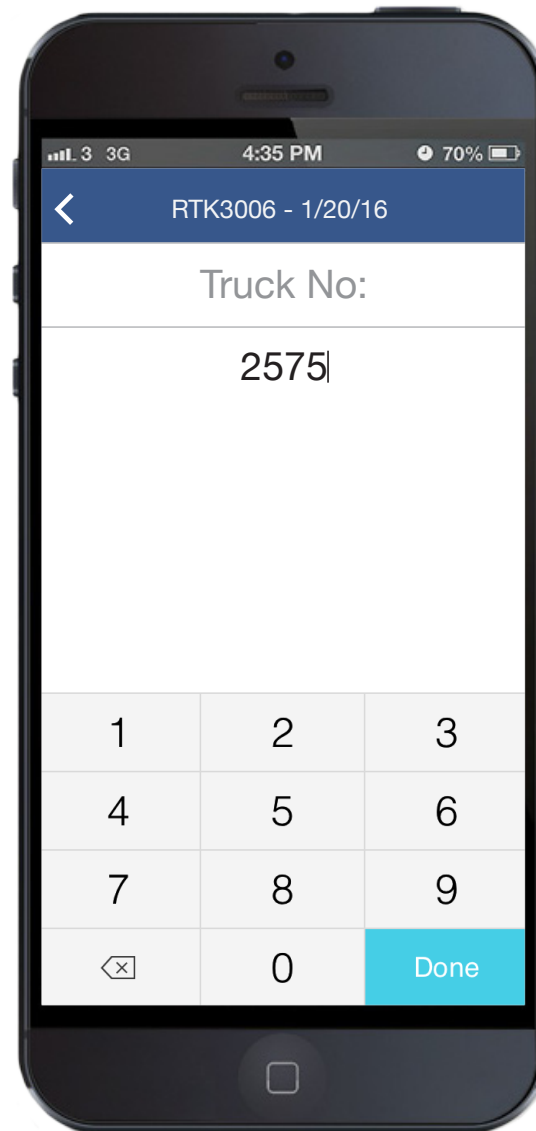
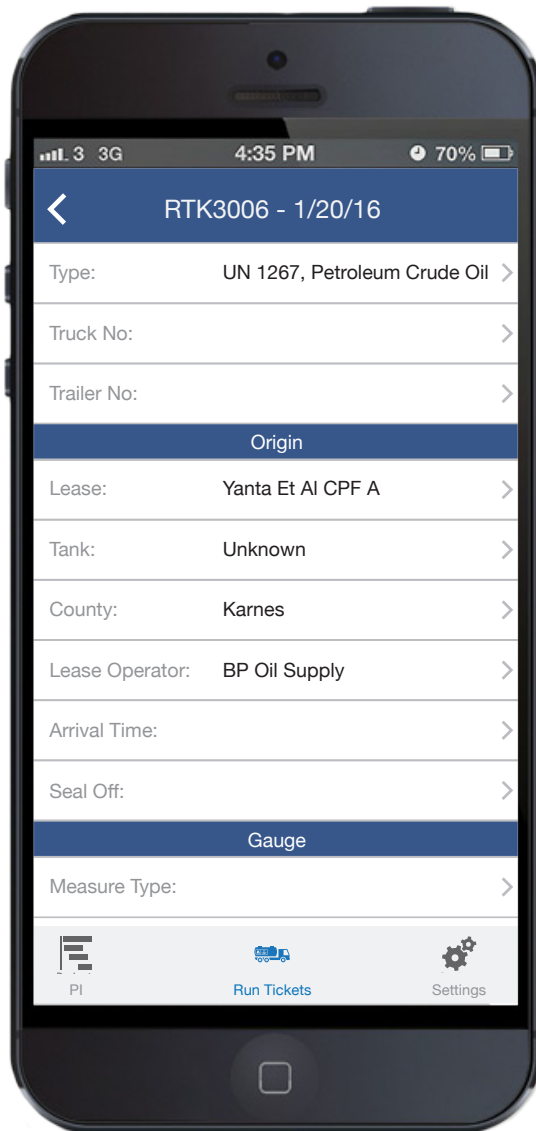
iPhone Flow



The new values are saved when the user exits the ticket.

The run tickets are updated to reflect the changes.

iPhone Flow



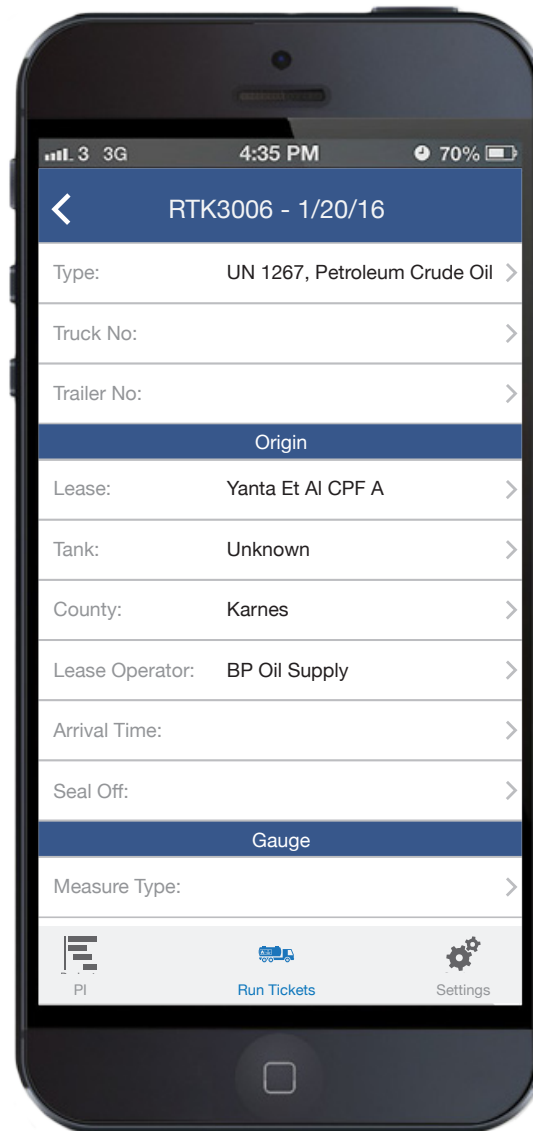
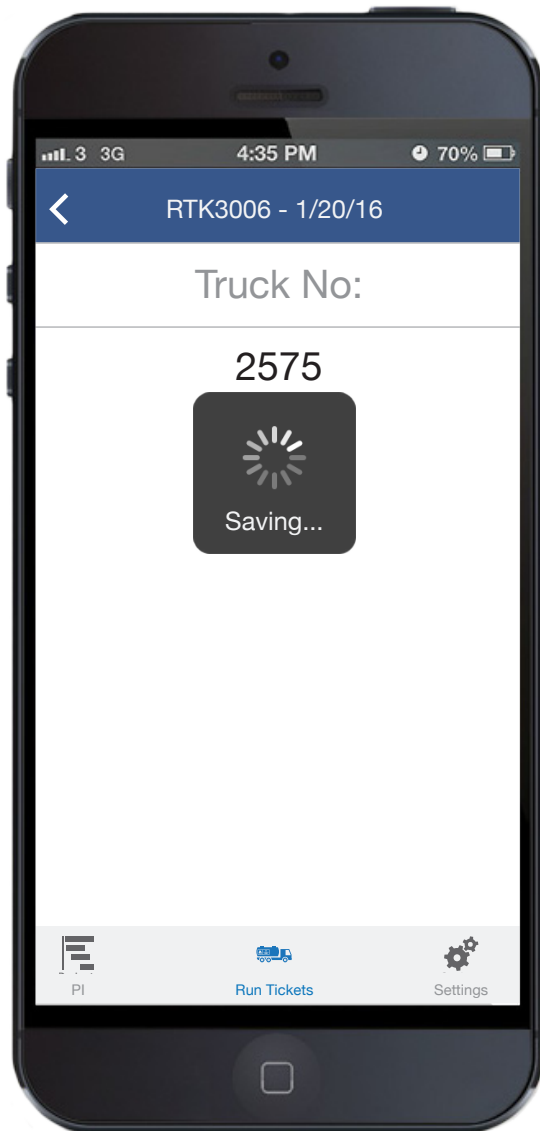
The send option os to separate the display and editing in 2 views.

The display view shows the labels and all the current values.

The editing view isolates the value that will be edited.

This takes more time for the user, but it offers a reacher user experience and reduces the chances of entering the value in a field that wasn't intended.

iPhone Flow



The new values are saved when the user completes every new value input.

The run ticket are updated to reflect the changes.