



# Work Flow

OyeKidhar Logistics

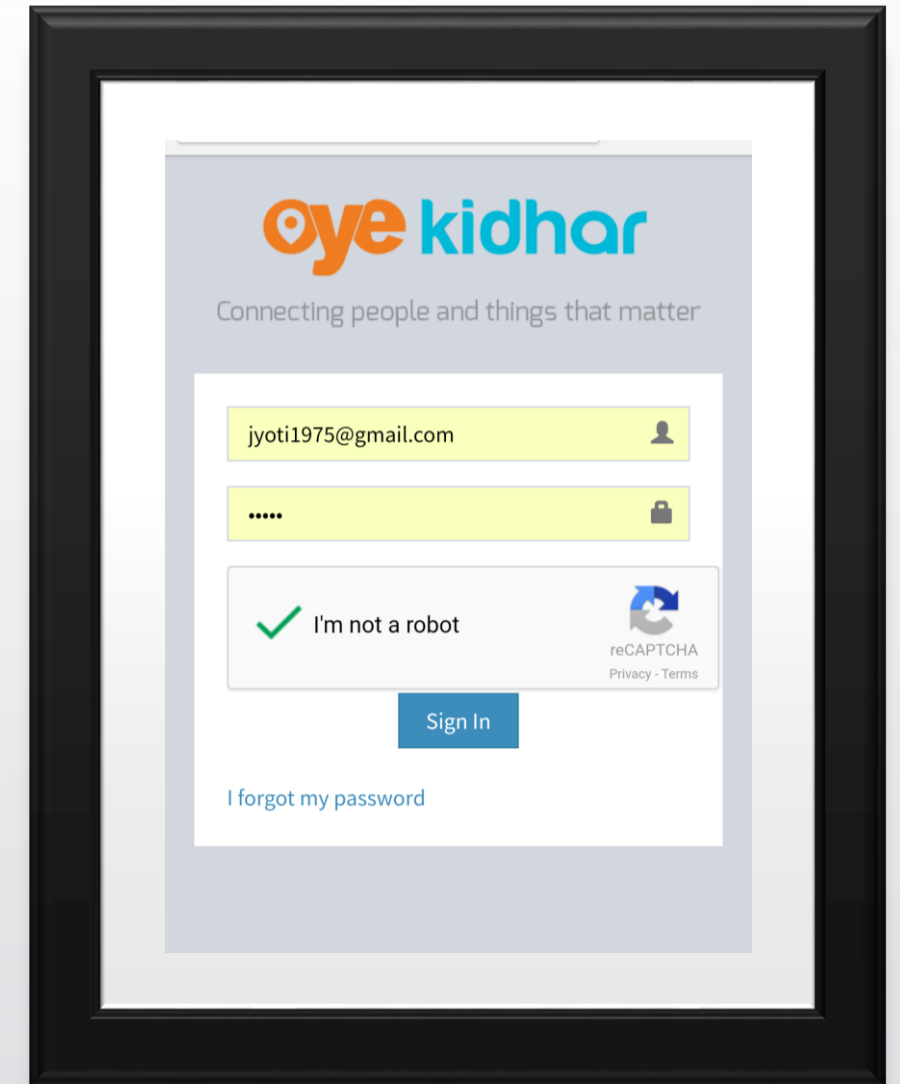


# Logistics login

Logistics.oyekidhar.com

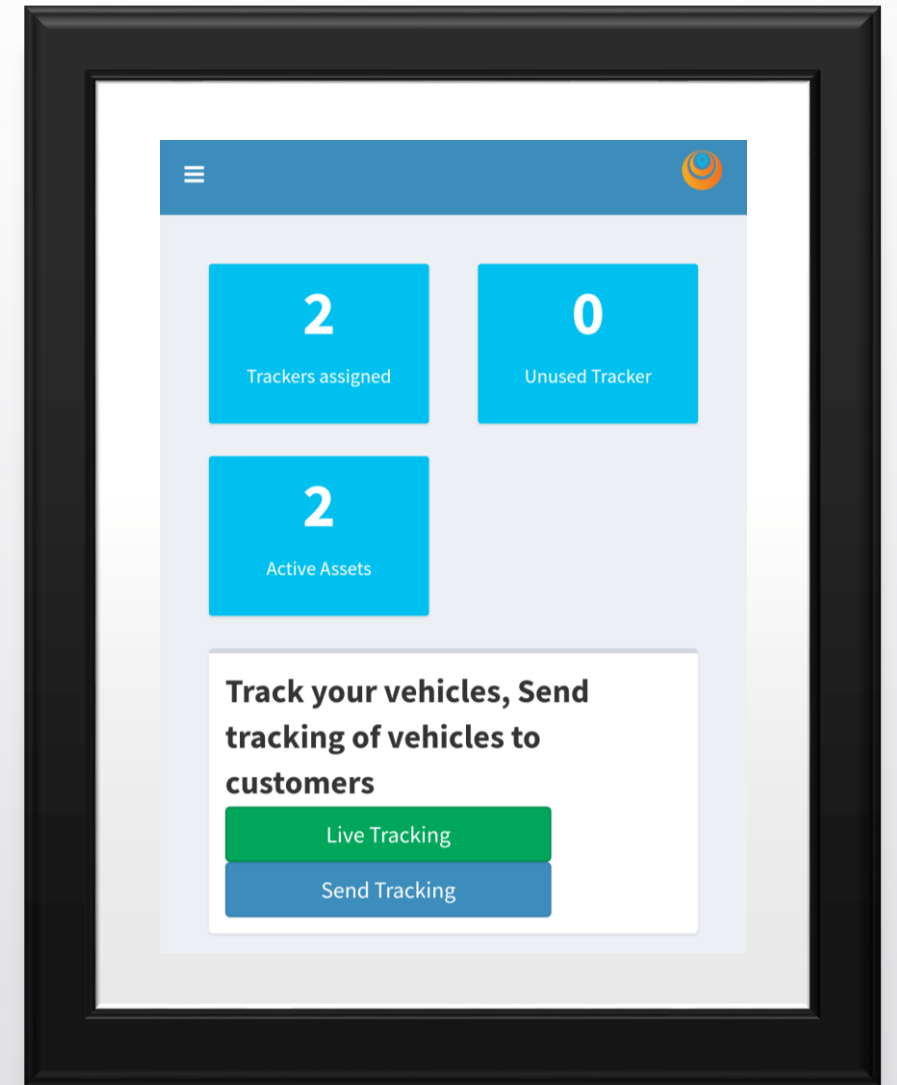
[demo@oyekidhar.com](mailto:demo@oyekidhar.com)

demo12345678





# Logistics dashboard





# Basic tracking

Select asset for which tracking to be assigned

Select time range

## Send Tracking / Notification

Fields with \* are mandatory.

**Basic Tracking**

**Asset Name\***  

Select Asset ▼

OR

**Vehicle\***  

Select Vehicle ▼

☐ Time Range

**From Time**

00.15 ▼

AM ▼

**To Time**

00.15 ▼

AM ▼

☐ 24 Hours ☐ 48 Hours ☐ 72 Hours



# Assign basic tracking

Enter the clients name

Enter clients number

Multiple rows can be added

And click send tracking

The screenshot shows a mobile application interface for assigning basic tracking. At the top, there is a "Select Time" section with a radio button and two time range selectors. Each selector has a "From" and "To" field with dropdown menus for time and AM/PM. Below this are two buttons: "Add Row" (blue) and "Remove Row" (red). The main section is titled "Add Customers" and contains three input fields: "Customer Name \*" (with a placeholder "Customer Name"), "Phone \*" (with a placeholder "Phone 1"), and "Phone2" (with a placeholder "Phone 2"). Below these fields are two more buttons: "Add Row" (blue) and "Remove Row" (red). At the bottom of the form is a green "Send Tracking" button. A "BACK" button is located at the very bottom of the screen.



## What happens next

- Customer if already using OyeKidhar will get a notification
- New customer will get an SMS that ABC has assigned tracking with a link to download the app
- Once customer downloads and completes registration
- They can live track the asset till the assigned time is complete
- Once the assigned time is complete, the customer will get another notification that tracking for that vehicle is complete



# Advanced tracking

Here there are many selections possible

- Yearly
- Monthly

## Send Tracking / Notification

Fields with \* are mandatory.

### Basic Tracking

### Advanced Tracking

**Asset Name\***

Select Asset ▼

OR

**Vehicle\***

Select Vehicle ▼

☐ Yearly

☐ Monthly

☐ January





# Advanced tracking

Selection of any month or multiple months is possible

A screenshot of a web form for asset tracking, displayed within a black frame. The form is titled "Advanced tracking" and includes fields for "Asset Name\*", "Vehicle\*", and a list of months for selection. The "Asset Name\*" field is a dropdown menu with "Select Asset" as the placeholder. Below it is an "OR" separator. The "Vehicle\*" field is also a dropdown menu with "Select Vehicle" as the placeholder. Underneath the vehicle field are two radio buttons: "Yearly" and "Monthly". The "Monthly" option is selected. Below the radio buttons is a list of months from January to November, each with a checkbox. The form is set against a light blue background with a white border.

**Asset Name\***

Select Asset ▼

OR

**Vehicle\***

Select Vehicle ▼

☐ Yearly

☒ Monthly

☐ January

☐ February

☐ March

☐ April

☐ May

☐ June

☐ July

☐ August

☐ September

☐ October

☐ November





Selection of time is possible for example months of Jan and feb only Mondays, Wednesdays and Thursdays from 7am to 10am

The user can create multiple combinations by using the advanced tab multiple times

The screenshot shows a form interface for scheduling. It includes a list of days of the week with checkboxes: Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday, and All Days. Below this is a 'Time' section with a radio button for '24 Hours'. An 'OR' separator is followed by a 'Select Time' radio button. Below this is a 'From' and 'To' time selection area with dropdown menus for hours (00.15) and AM/PM. There are 'Add Row' and 'Remove Row' buttons. Below these is an 'Add Customers' section with a 'Customer Name \*' label and a text input field.

☐ Tuesday  
☐ Wednesday  
☐ Thursday  
☐ Friday  
☐ Saturday  
☐ Sunday  
☐ All Days

Time

☐ 24 Hours

OR

☐ Select Time

From 00.15 ▼ AM ▼ To 00.15 ▼ AM ▼

Add Row Remove Row

Add Customers

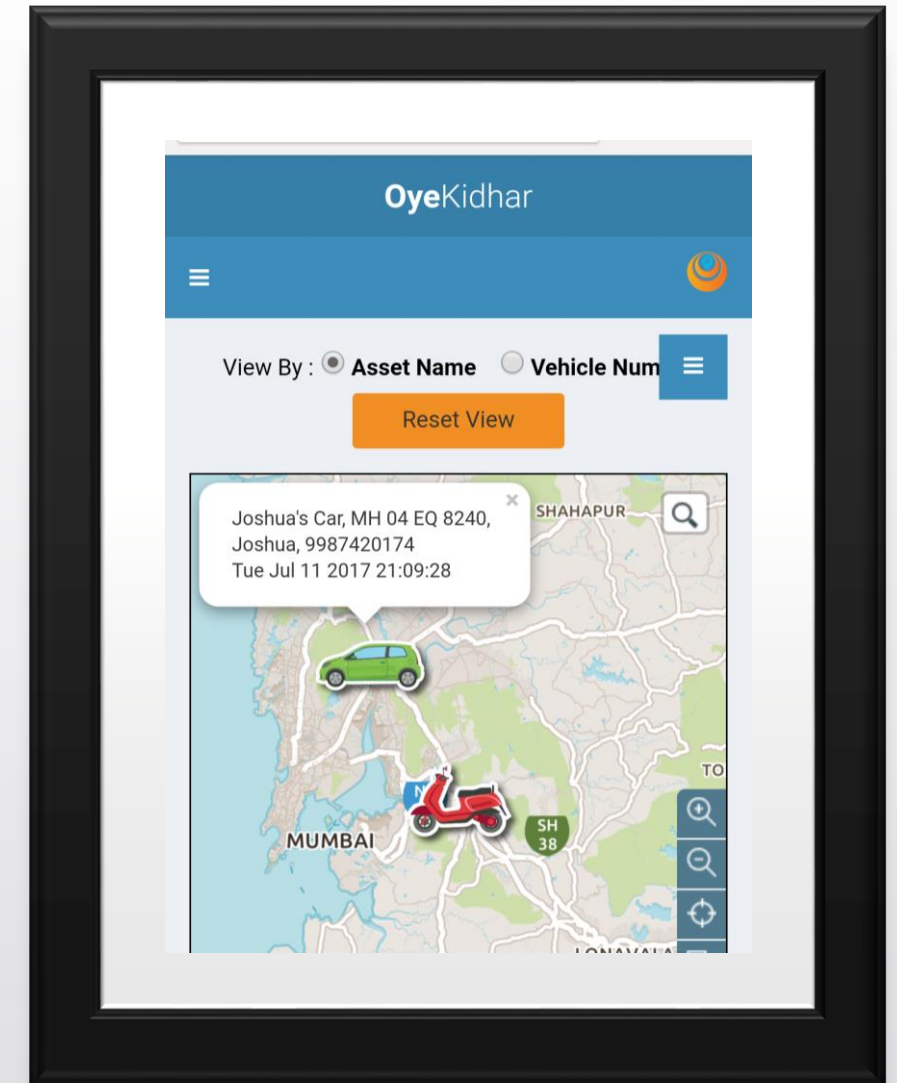
Customer Name \*

Customer Name

# Asset tracking backend

The customer will be able to see all the assets last recorded location time and date

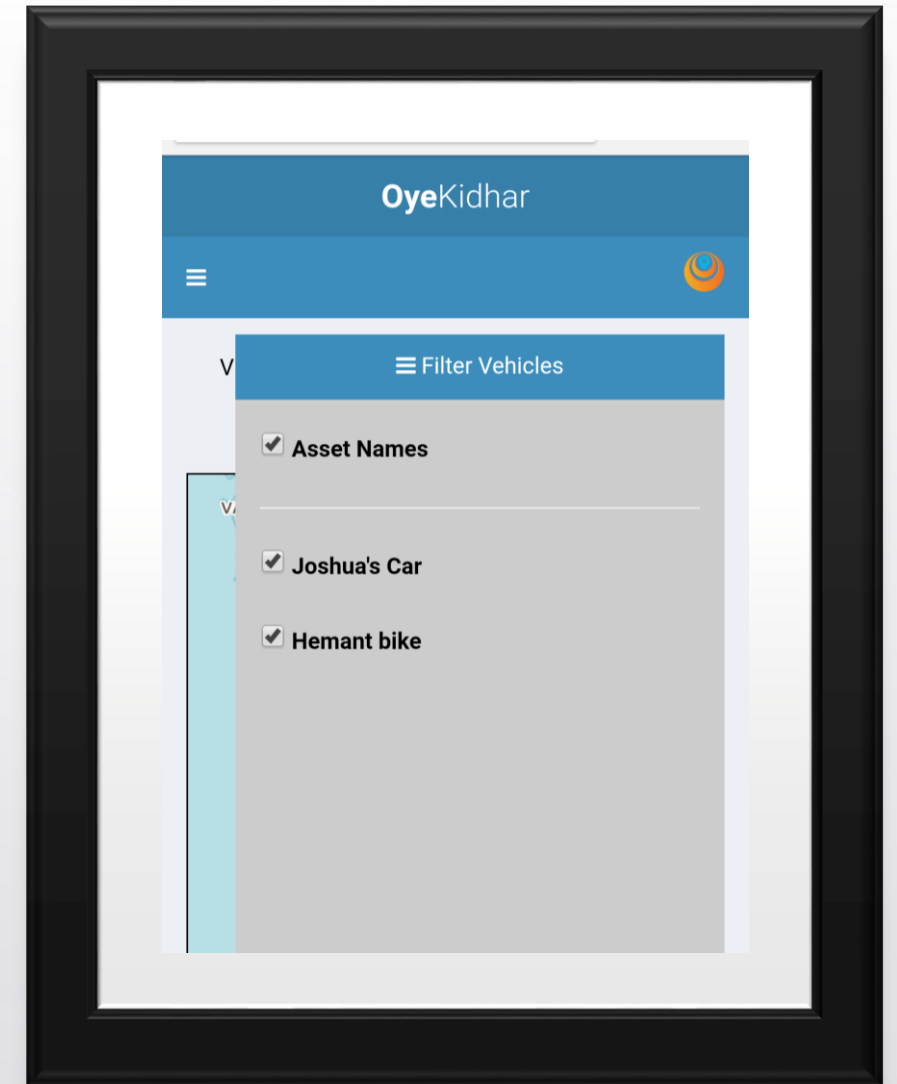
The data is updated every 10 seconds





# Filters

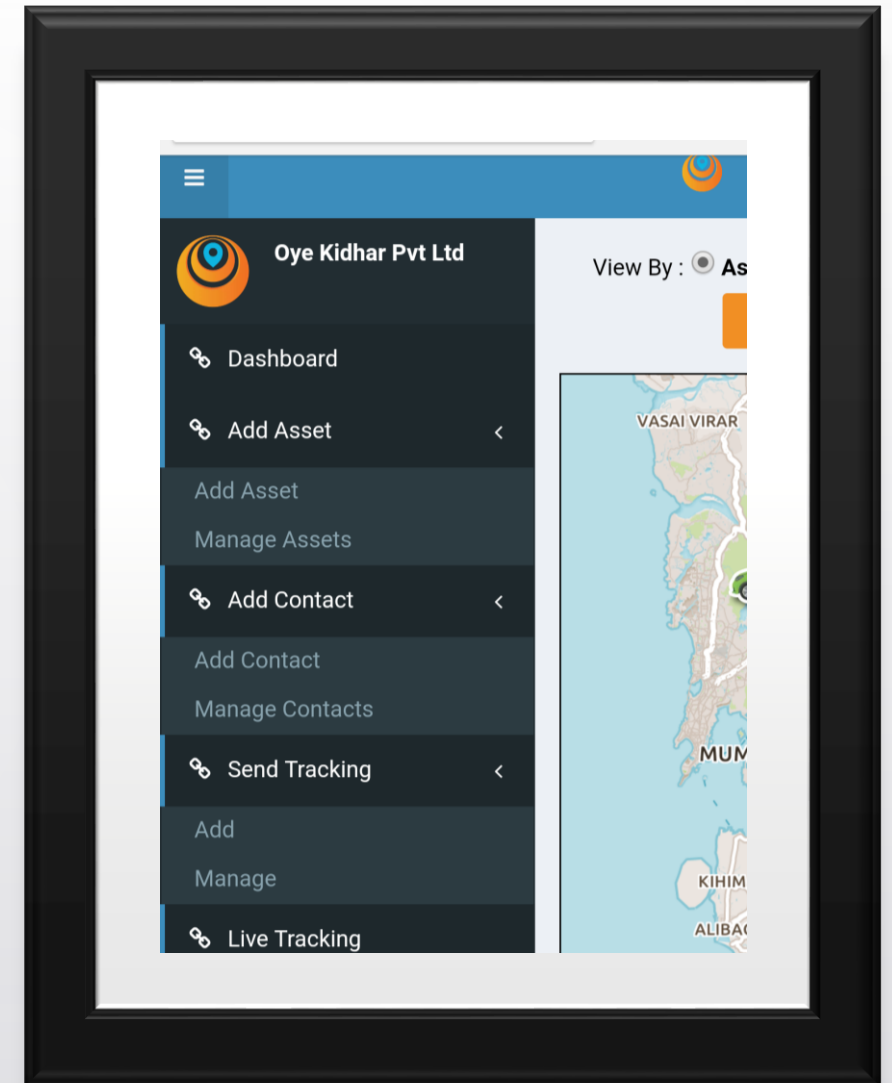
Some basic filters are provided to select assets to be tracked



# Menu

Basic features are released now

More advanced features to be added soon





# Work Flow

OyeKidhar Delivery

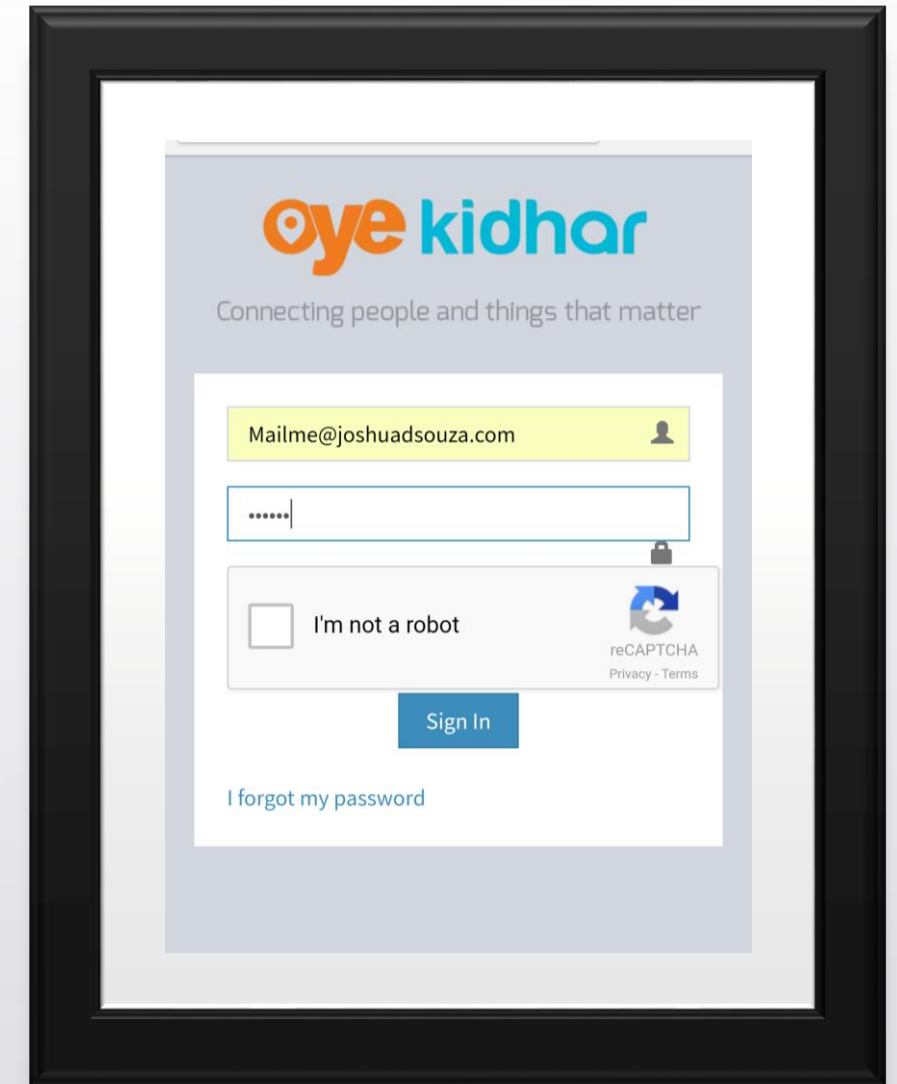


# Delivery demo login

<http://delivery.oyekidhar.com/login/>

[mailme@joshuadsouza.com](mailto:mailme@joshuadsouza.com)

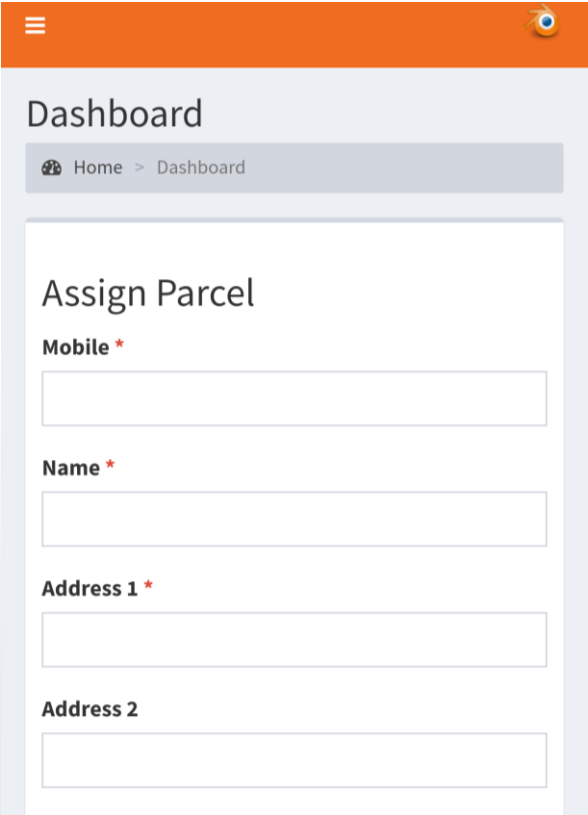
joshua





# Simple assignment

Enter the name of the person to whom the delivery has to be done along with the address ( first time only) every subsequent delivery to the same person would not require repeating the entry for address, the address can also be altered.



Dashboard

Home > Dashboard

### Assign Parcel

Mobile \*

Name \*

Address 1 \*

Address 2

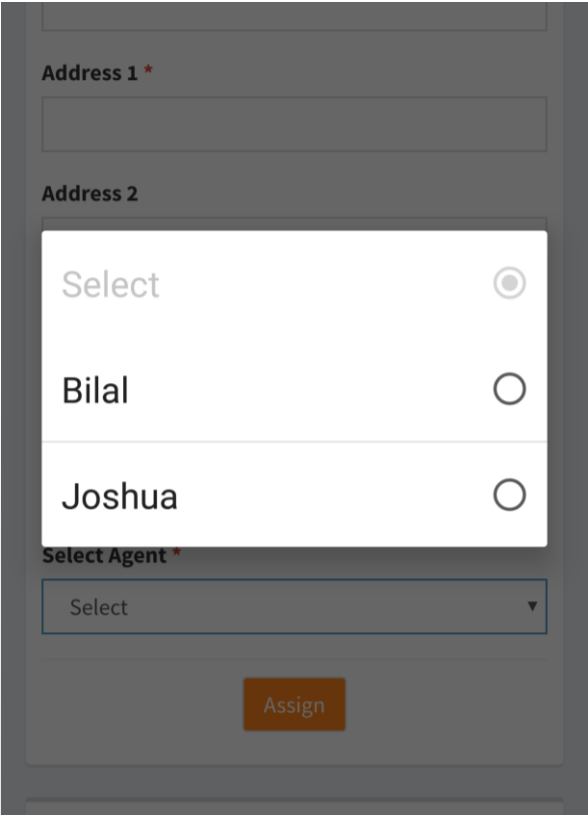


# Select the delivery agent

The store manager will have to select who will be going to make that delivery.

A list of all agents would appear ( more agents can be added )

Press the assign button



The image shows a mobile application interface for assigning a delivery agent. It features a form with two address fields, a modal for selecting an agent from a list, and an assign button.

Address 1 \*

Address 2

Select ☒

Bilal ☐

Joshua ☐

Select Agent \*

Select ▼

Assign



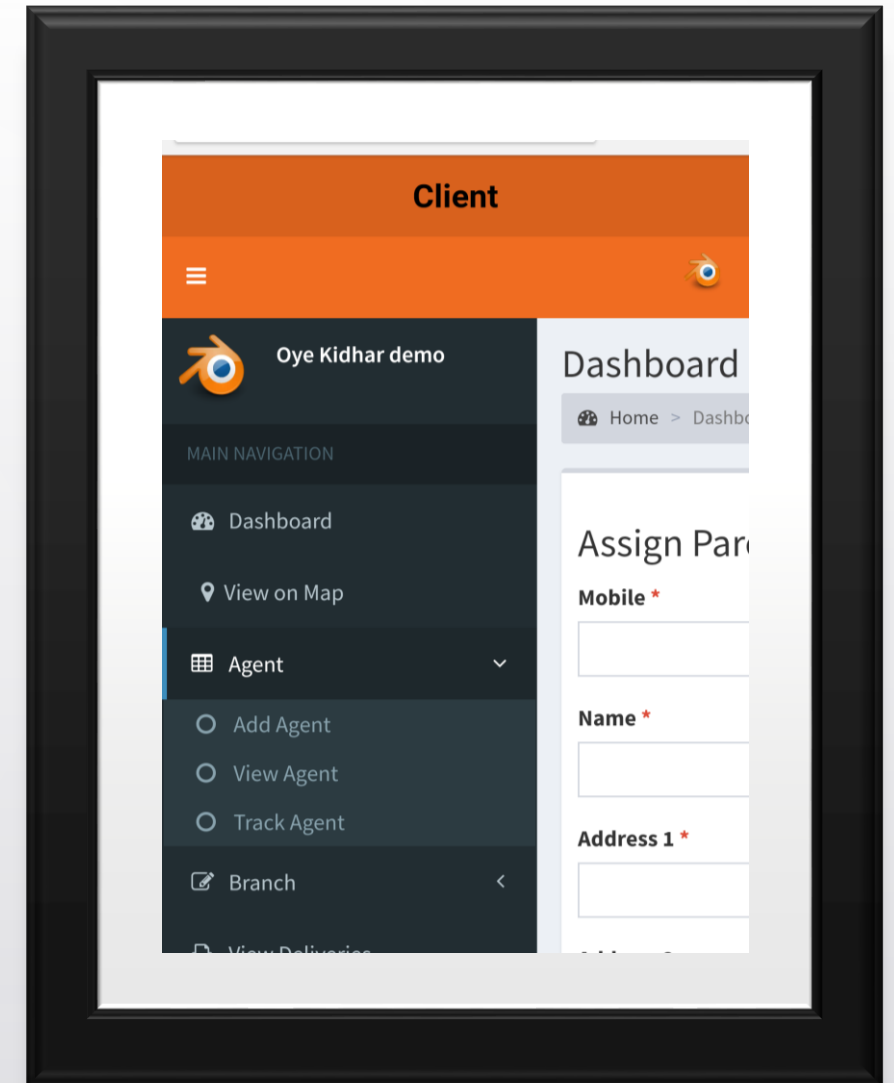
# What happens next

- Customer if already using OyeKidhar will get a notification
- New customer will get an SMS that ABC has assigned tracking with a link to download the app
- Once customer downloads and completes registration
- They can live track the delivery till the assigned delivery is complete
- Once the assigned delivery is complete, the customer will get another notification that tracking for that delivery is complete

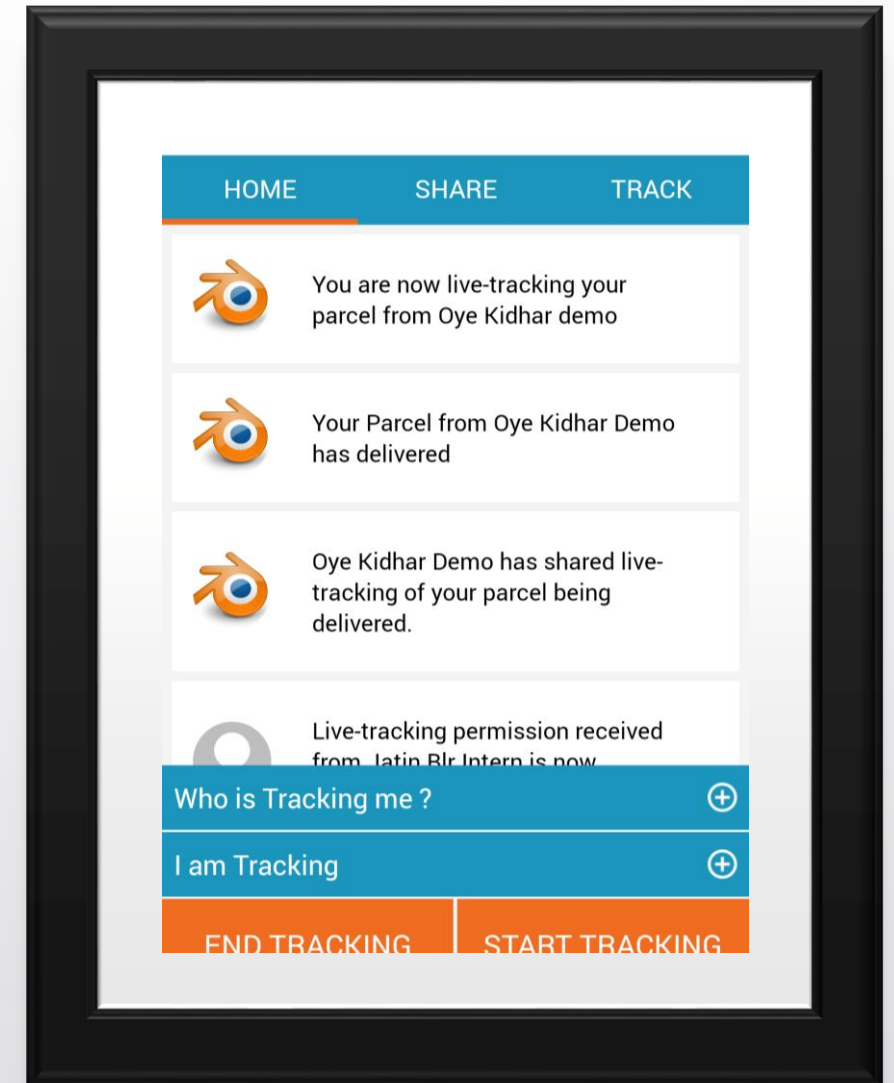
# Menu

Restaurant owner can

- **View delivery location on map**
- **Live Track delivery agent on a map**
- **Get notification of the delivery complete**
- **A bunch of handy reports**



# Notifications on the app





# Delivery manager can add more agents

- Once the agent is added
  - The agent will get a link to download the agent app from the android play store
  - Once the agent downloads and signs up
  - They will be able to see a list of deliveries assigned to them on the agent app

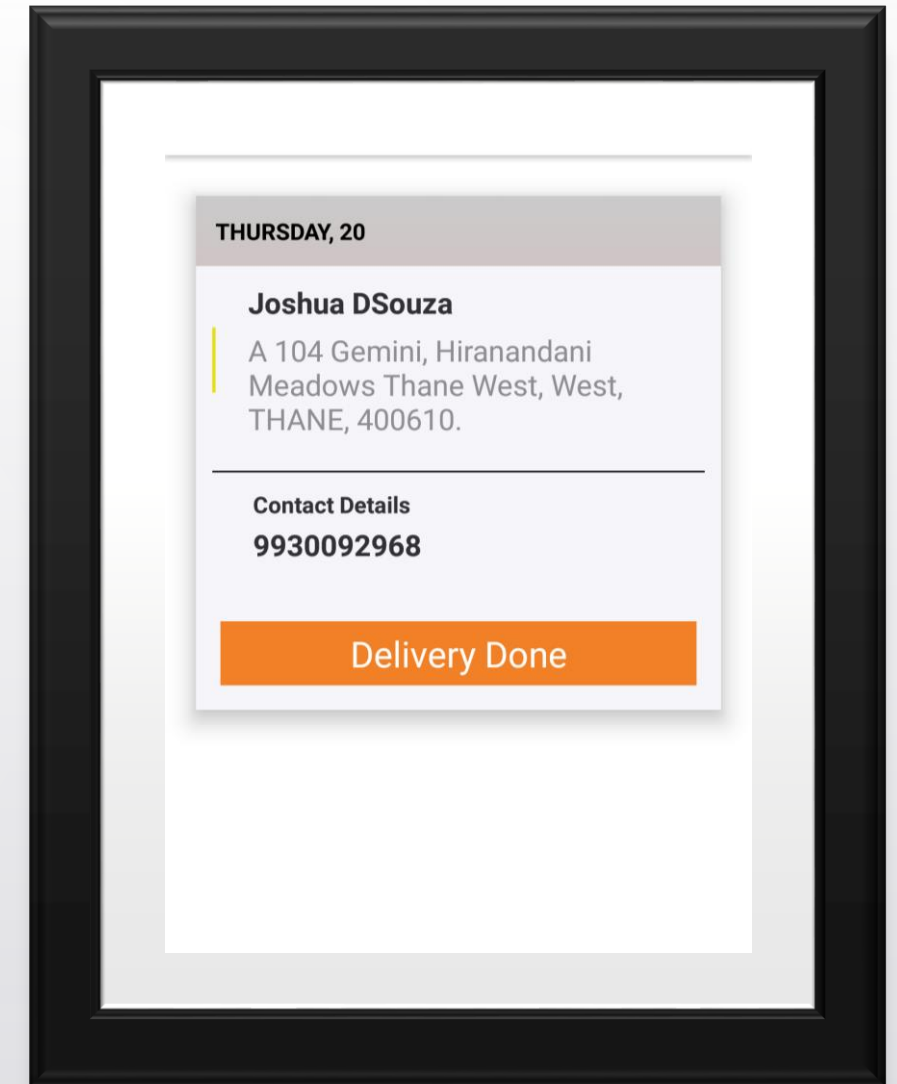


## The list will look like this

The agent clicks on the address and the screen will change.

The agent will click the delivery done button and that delivery is closed

-Customer and the Store manager get notifications

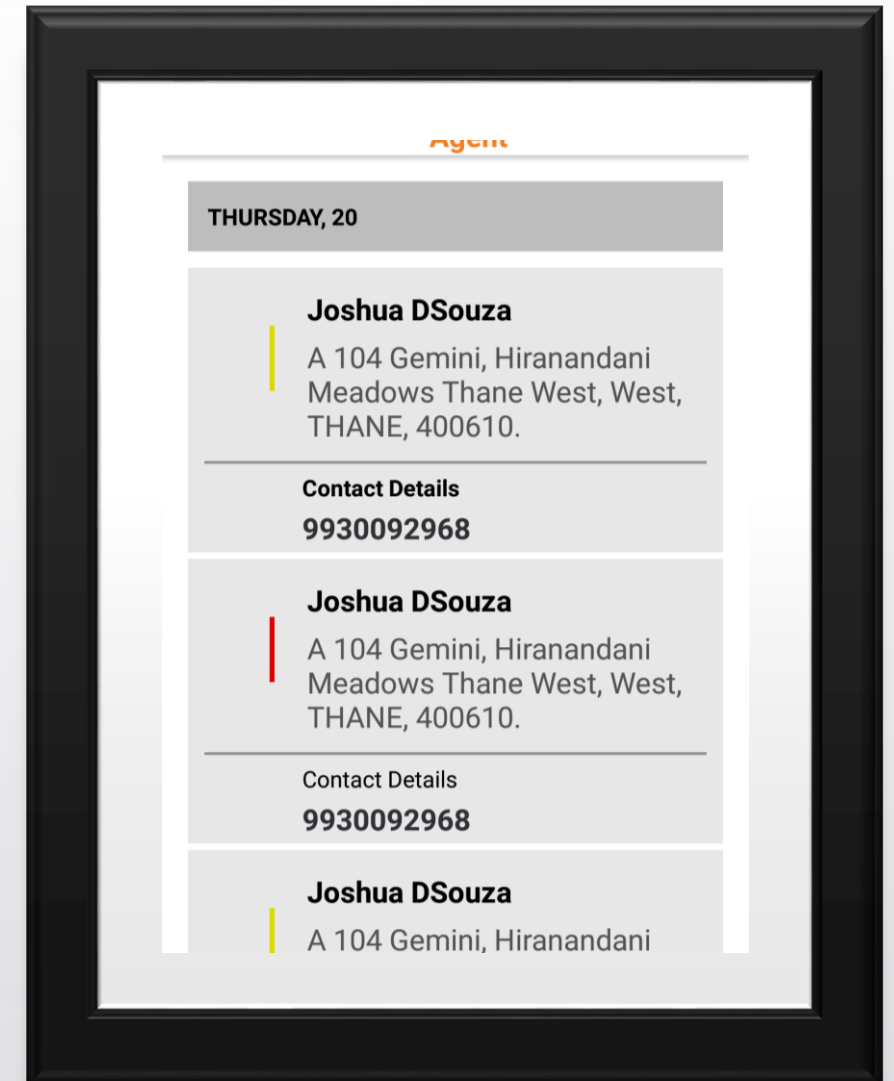






# Delivery list

All the deliveries assigned to that delivery agent would be listed date wise







# We are adding more features

- These features would be released during the paid version
- As of now the delivery module is free to use for 2 months and includes
  - All the SMS sent
  - Map live tracking