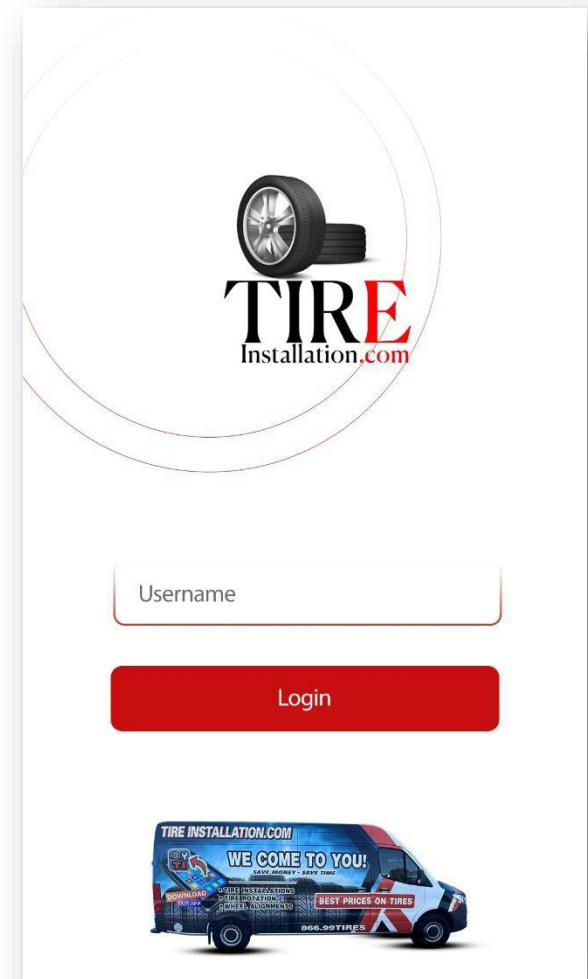


## Tire installation

- **LOGIN SCREEN**

Users can log in to the application through OTP sent to the provided email.

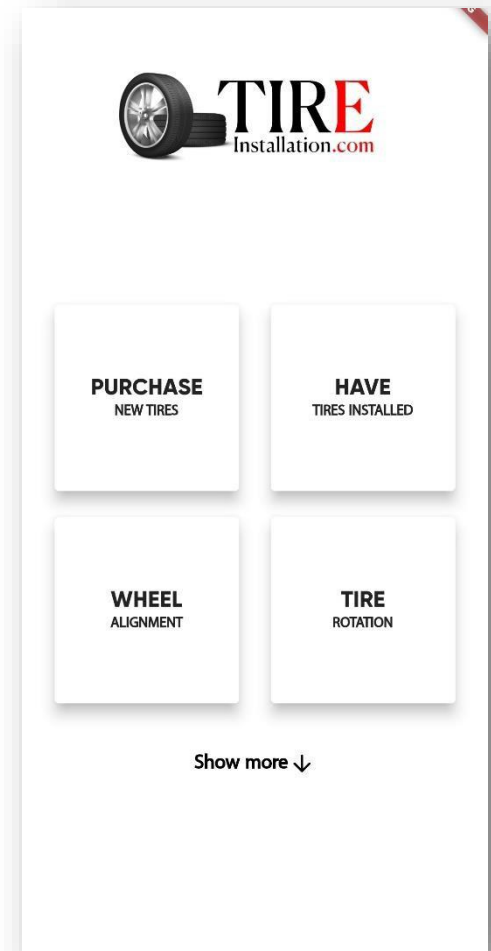
**Note** users can only check the Appointment management through login.



- **DASHBOARD**

Users can select services given below

1. Purchase New Tires - Remember you have to plug into ATD's backend system
2. Have Tires Installed \$29.95 for rim 20in and below \$34.95 for above 20in rim and above.
3. Wheel Alignment \$89.95
4. Tire Rotation \$59.95
5. TPMS Wheel Sensors \$55.95 Each
6. Remove Wheel Locks - \$59.95
7. Add Wheel Locks - \$59.95
8. Replace Tire Valve Stem - \$24.95 per tire
9. Set up Fleet Account – Free

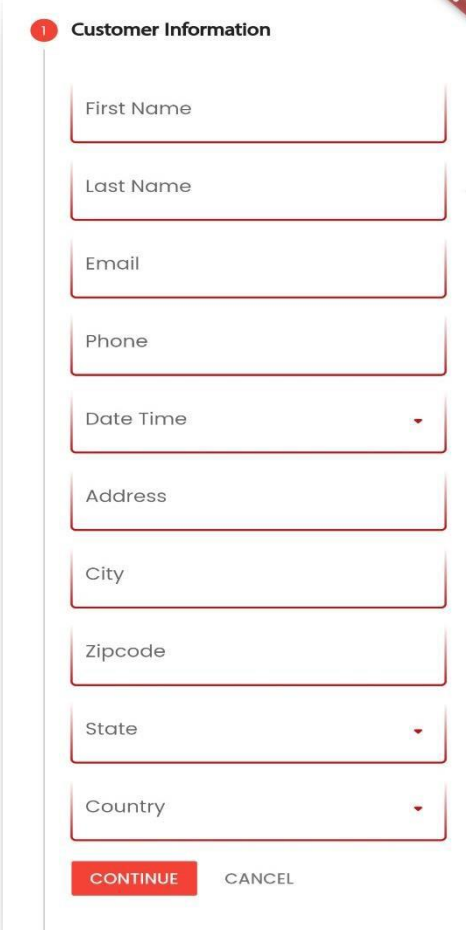


- **CREATE APPOINTMENT**

After selecting any services user will be redirected to “CUSTOMER INFORMATION TABLE”.

Where user will fill all the details related to customer. After that user will be redirected to the next screen.

- **First Name**
- **Last Name**
- **Email**
- **Phone No#**
- **Date and Time**
- **Address**
- **City**
- **Zip Code**
- **State (dropdown)**
- **Country (dropdown)**

A mobile app form titled "Customer Information" with a red header bar. It contains ten input fields: First Name, Last Name, Email, Phone, Date Time (dropdown), Address, City, Zipcode, State (dropdown), and Country (dropdown). At the bottom are two buttons: "CONTINUE" (red) and "CANCEL" (grey).

**Customer Information**

First Name

Last Name

Email

Phone

Date Time

Address

City

Zipcode

State

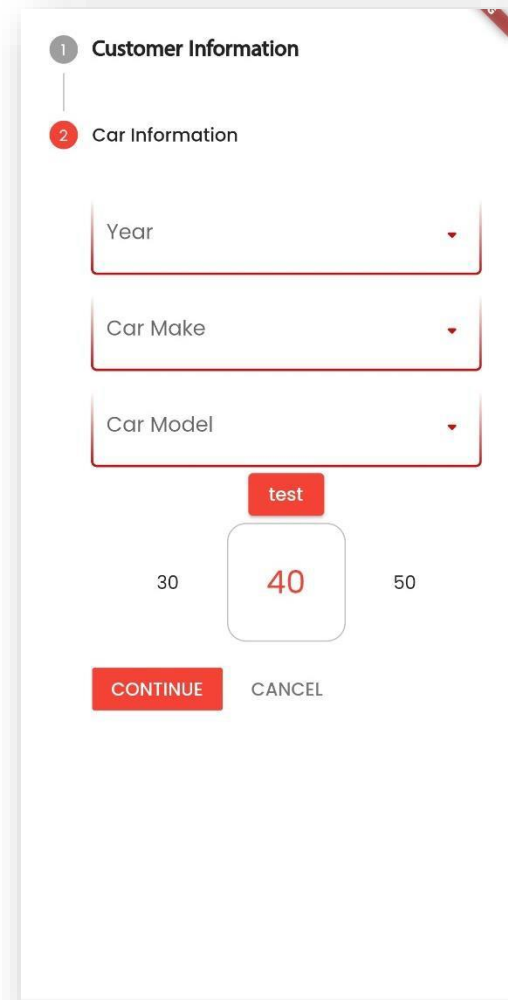
Country

CONTINUE CANCEL

## CAR INFORMATION TABLE

After filling detail of customer user will fill, the detail related to their car.

- **Year** (dropdown)
- **Make** (dropdown)
- **Model** (dropdown)
- **Tire Size** (dropdown)



A mobile application form titled "Customer Information" with a progress indicator showing "1" for Customer Information and "2" for Car Information. The form contains three dropdown menus labeled "Year", "Car Make", and "Car Model". Below these is a red "test" button. Underneath the "test" button is a numeric input field with a spinner, showing the value "40" in red, with "30" and "50" visible on either side. At the bottom are two buttons: a red "CONTINUE" button and a grey "CANCEL" button.

1 Customer Information

2 Car Information

Year

Car Make

Car Model

test

30 40 50

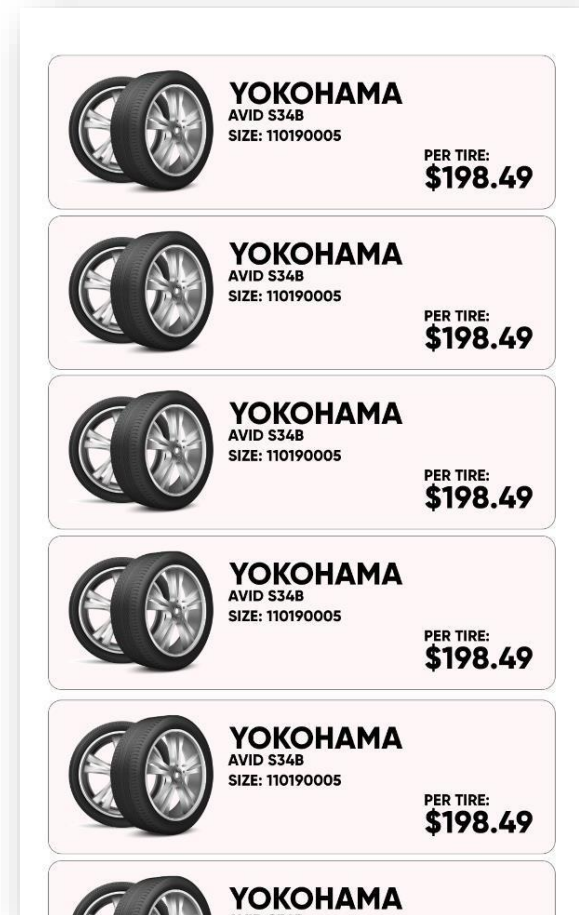
CONTINUE CANCEL

## Tire list for services

A list of tires will be provided to users if they have selected “**Purchase New Tire**”. After selecting, the desired tired user will be redirected to the new screen.

## ATD Integration

We need api's documentation




## Tire information

After selecting tire new screen will appear from where user can select the quantity with some additional features like

- ROAD HAZARD INSURANCE.
- NITROGEN AIR.

4:21 PM100%

Tire Information



**YOKOHAMA**  
AVID S34B  
SIZE: 1101900005

QTY **+** 1 **-** QTY

ITEM: 2170193  
LOAD INDEX: 90  
SPEED RATING: H  
SSIDEWALL: BLACK WALL

PER TIRE:  
**\$198.49**


**ADDITIONAL SERVICES**

ROAD HAZARD INSURANCE ☐

THIS ROAD HAZARD INSURANCE INCLUDES:  
• A NEW TIRE  
• MOBILE INSTALLATION  
• ALL FEES ASSOCIATED  
**ADDITIONAL FEE \$99.99**

NITROGEN AIR ☐

**ADDITIONAL FEE \$49.95**



**Next Step**

## **Order summary**

After completing tire info user will be redirected to the order summary screen.

Order Summary

Yokohama	\$198.49
Services Free	\$39.99

Promocode

TOTAL TIRE: 4  
SUBTOTAL 793.96  
TAX: 38.41

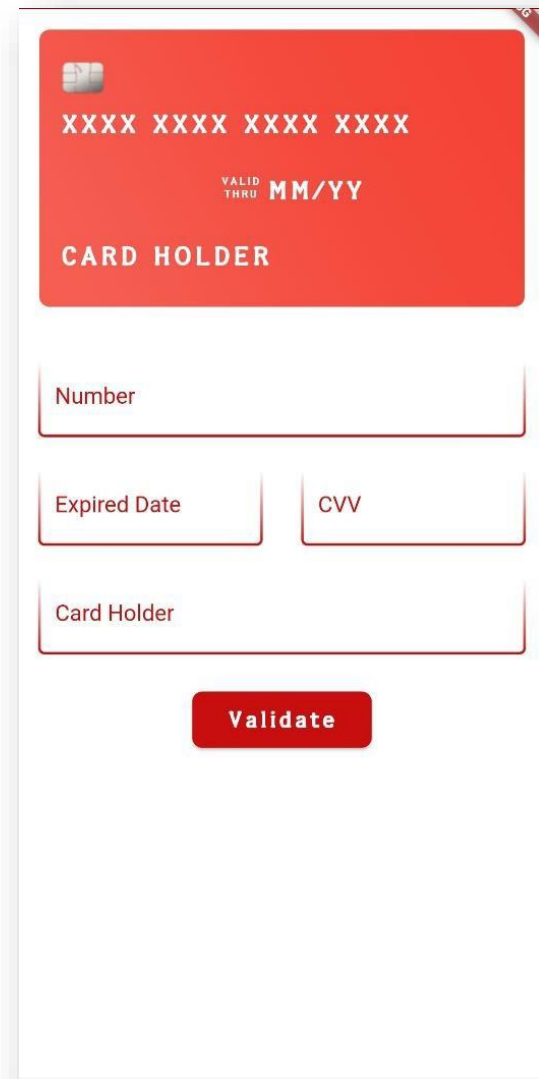
**ORDER TOTAL  
\$832.37**

Pay Now



## Payments

After completing the order user, need to add the card information for payment.



XXXX XXXX XXXX XXXX

VALID THRU MM/YY

CARD HOLDER

Number

Expired Date

CVV

Card Holder

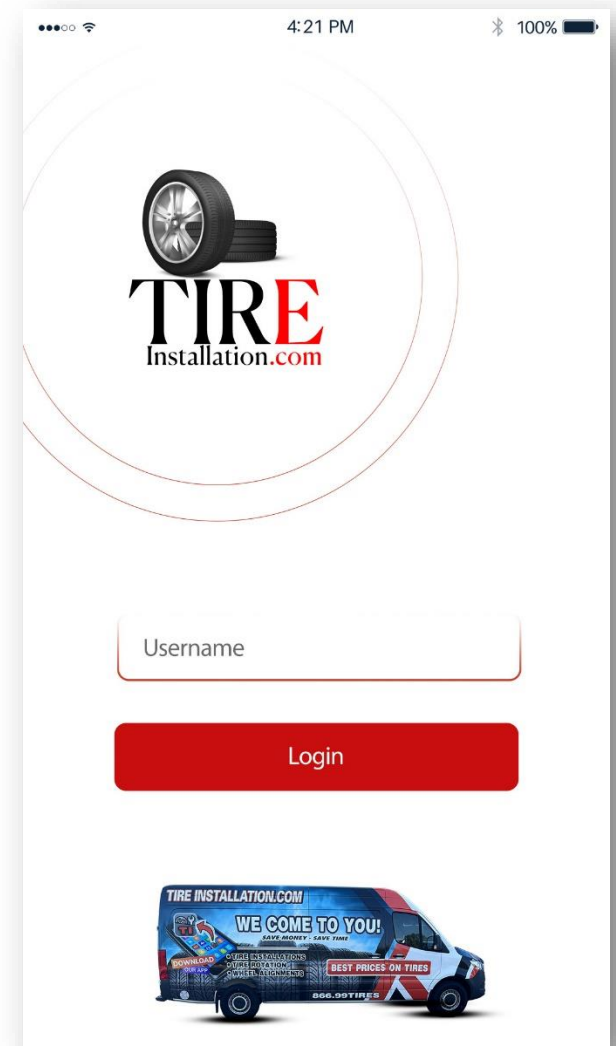
Validate

### **Scope: Truck Driver Mobile Application (IOS, Android)**

The scope of the Truck Driver Mobile Application includes the development of a user-friendly and efficient mobile app for truck drivers, enabling them to manage their assigned tasks and complete them effectively. The application will be available on both IOS and Android platforms, providing seamless access to drivers.

### **Login:**

- Implement a secure login system where truck drivers can log in using their unique username and password credentials provided by the admin.

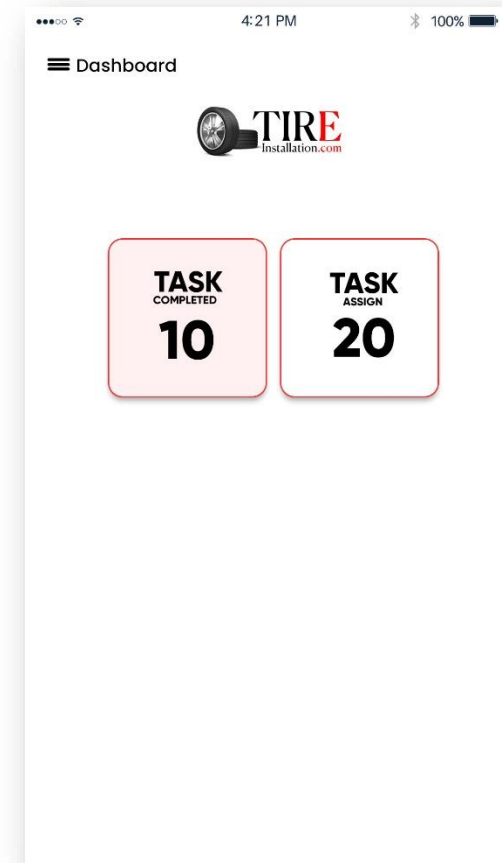


## Dashboard

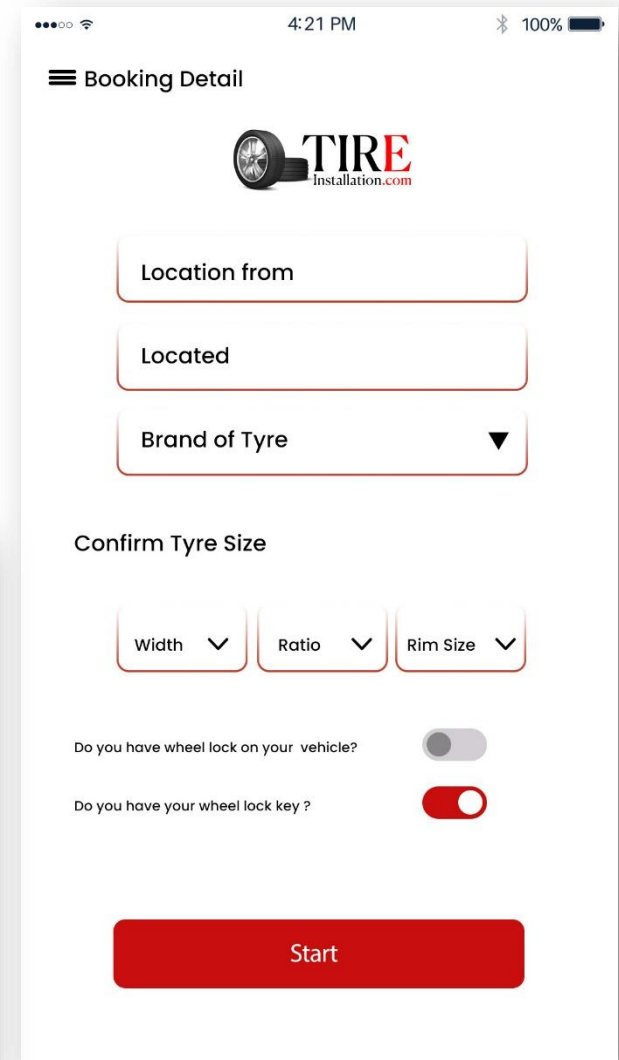
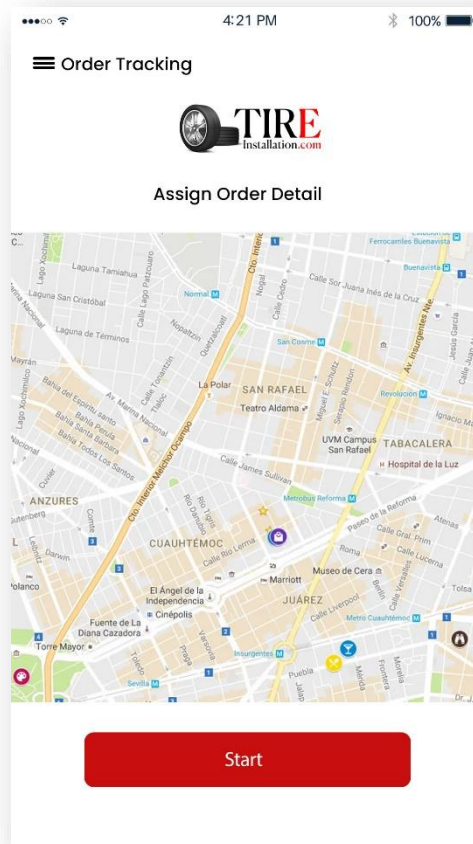
- Create a user-friendly dashboard that displays relevant information to the truck drivers.
- The dashboard will present the list of assigned tasks and completed tasks.
- Real-time updates will notify the driver when a new task is assigned.

## Appointment Management:

- Enable truck drivers to view the details of the assigned task, including customer information and the task's specific requirements.
- Integrate a navigation feature that allows the driver to start navigation on the map to reach the customer's location efficiently.
- Before proceeding towards the customer's location, the driver must initiate the ride on the app, indicating that they are enroute to the destination.
- Upon reaching the customer's location, the driver can end the ride to signify their arrival.
- Include a "Finish Task" button that the driver can click once the task is completed.
- After finishing the task, the application will update the task status as completed and remove it from the active task list.
- Ensure that the app efficiently communicates with the admin system to receive new task assignments.
- Real-time notifications will be sent to the driver when a new task is assigned.



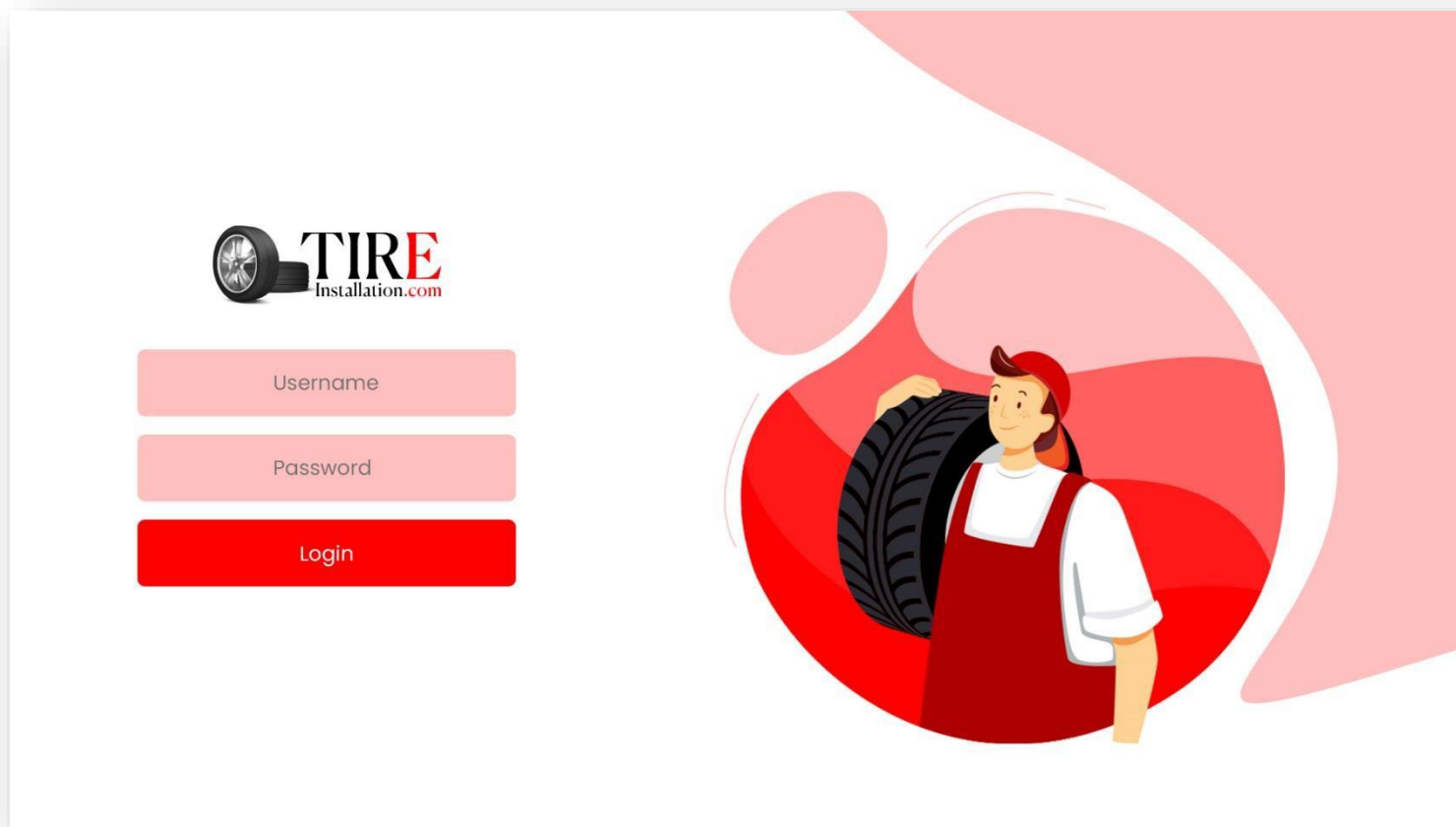
- Maintain a task history log that allows the driver to view past completed tasks and related details.
- Utilize GPS technology to track the truck driver's location and display it on the map.
- Provide navigation assistance to guide the driver efficiently to the customer's location




## Tire Installation Portal Side

### Login screen

User can login by the following screening



The login screen features a clean, modern design with a white background and a large, stylized red and pink graphic on the right side. On the left, there is a login form with three input fields: 'Username', 'Password', and a 'Login' button. The 'TIRE Installation.com' logo is positioned above the form. The graphic on the right depicts a person in a red cap and overalls holding a large tire, set against a background of overlapping red and pink shapes.



Username

Password

Login

## **Dashboard**

Dashboard screen contain

- Tire installation
- Best price tire
- Tire rotation
- Tire sensors

## **Bar chart**

Monthly report of the services in bar char

## **Pie chart**

Total report of services

- Done
- To do
- Pending

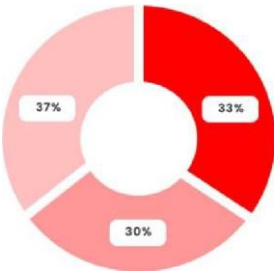
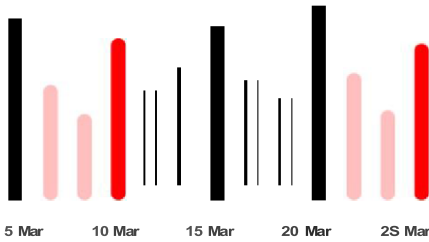


Dashboard



Monthly

25% increase



Done 10 DO

## Appointment Management System

The above appointment screen will show all the appointment created through the application. Admin can also create appointment through portal using “Add” button available on the right side of the screen.

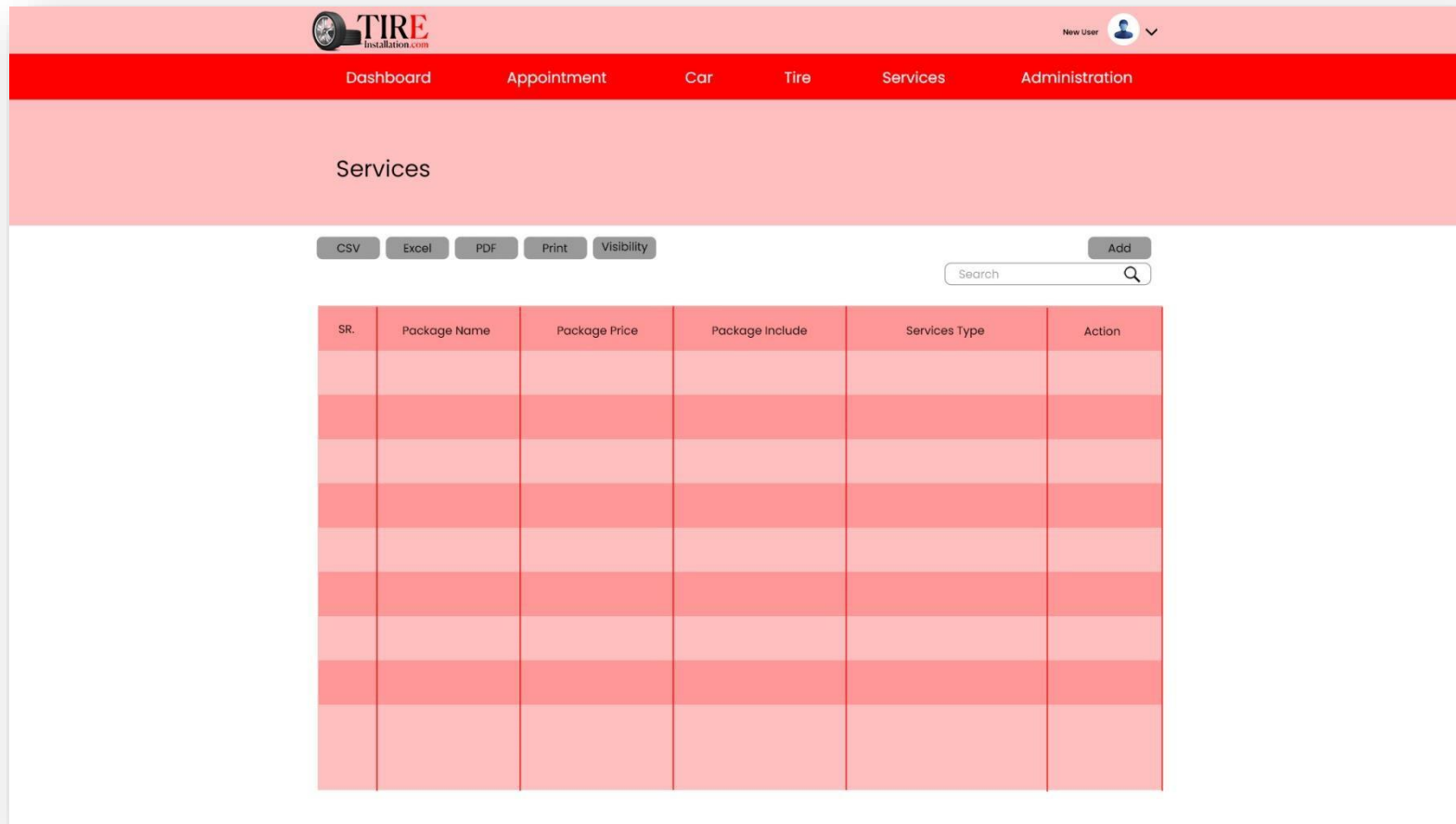
[illegible]



## Services

Services screen will show packages details created by the admin through portal.

Admin can also update the package pricing.



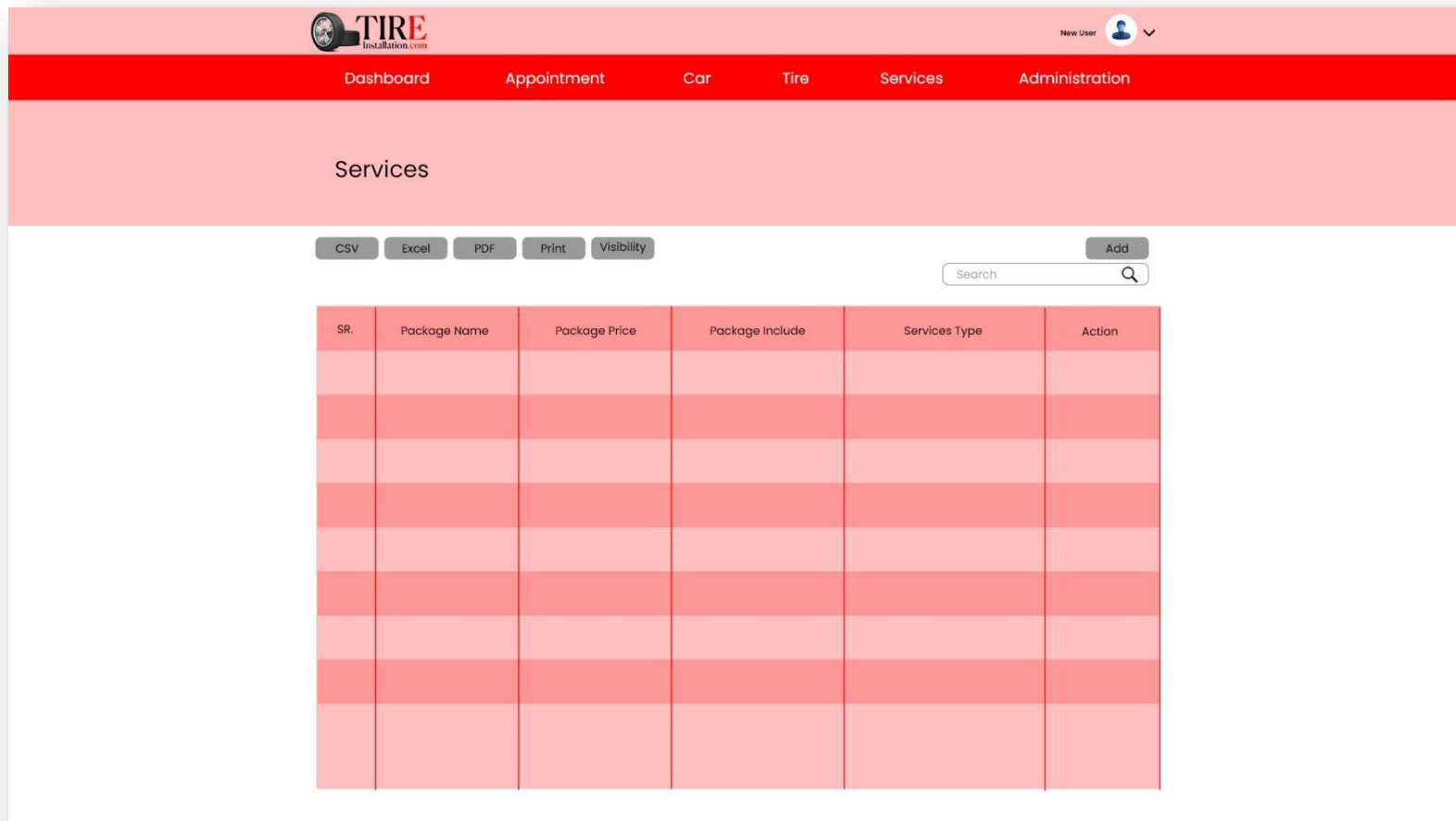
## Administration management system

Admin can create Roles and Rights like

- Super Admin
- Admin

### Assign Appointments:

Assign appointments to the truck drivers from the portal and also track their location through application. Admin can see their status like truck drivers are either booked or free from the task and ready for the new task.



The screenshot displays the 'Administration' section of the TIRE Installation.com portal. The top navigation bar is red with white text for 'Dashboard', 'Appointment', 'Car', 'Tire', 'Services', and 'Administration'. The 'Administration' section is highlighted. Below the navigation bar, the 'Services' page is shown. It features a header with 'Services' and a sub-header with 'CSV', 'Excel', 'PDF', 'Print', and 'Visibility' buttons. A search bar with a magnifying glass icon is located to the right of these buttons. Below the search bar is a table with the following columns: 'SR.', 'Package Name', 'Package Price', 'Package Include', 'Services Type', and 'Action'. The table is currently empty, showing only the header row.

SR.	Package Name	Package Price	Package Include	Services Type	Action
-----	--------------	---------------	-----------------	---------------	--------