

DashBoard:

No of Bookings
1.Accepted,2.In-Transit,3.Deliverd

RWB
InStock

- Booking:
Add Booking
All Bookings
All Bookings Status

Booking	Booking No						
RWB no	Shipper	Manufacture	Created Date & Time	PickUP Date	Delivery Date	Retailer	Status

- RWB (Product)
Add Product
All Products (RWB)

Booking Button

Booking Status										
RWB No	Shipper	Manufacture/Retailer	Created Date & Time	PickUP Date	Driver	Status	Manufacture/Retailer	Delivery Date	Driver	Current Status
										1.created,2.PickUp, 3.In-Transit, 4.Deliverd

Tracking:

- RWB:
RWB Pending
All RWB

b'L'ock

Shipper

Dashboard:

No of Bookings
1.Accepted,2.In-Transit,3.Deliverd

Clients
No of Clients

Drivers
No of Drivers

DRS:

Delivery Run sheet

Booking:

Add Booking
All Bookings
All Bookings Status

Booking	Booking No					
RWB no	manufature	Created Date & Time	PickUP Date	Delivery Date	Retailer	Current Status

Client:

Add Client
All Client

Booking Status										
RWB No	manufature	Created Date & Time	PickUP Date	Driver	Status	retailer	Delivery Date	Driver	Current Status	

Logistic:

Add Logistic
All Logistics

Product(RWB):

Add Product
All Products (RWB)

Delivery Run sheet (Branch Manager)	
Booking No	Created
	Accepted/Rejected

Vehicle:

Add Vehicle
All Vehicles

Driver	Vehicle	RWB no	Pick Up Date	Pick up Location	Delivery Date	Dilivery Location	Status	Validate (After Deliverd)	payment Done	Block created

DRS Confirm

Driver:

Add Driver
All Drivers

Driver					
Assigned RWB	PickUp	Status	In-Transit	Deliverd	Status

Tracking:

RWB:

RWB Assign
All RWB

b'L'ock

Driver

Driver:

Driver

[illegible]

Dashboard:

No of Bookings

1.Accepected,2.In-Transit,3.Deliverd

RWB

InStock

Booking:

Add Booking

All Bookings

All Bookings Status

Booking		Booking No					
RWB no	Shipper	Retailer	Created Date & Time	PickUP Date	Delivery Date	Manufacture	Current Status

Product(RWB):

Add Product

All Products (RWB)

Booking Confirm

Booking Status										
RWB No	Logistic Company	Manufacture/Retailer	Created Date & Time	PickUP Date	Driver	Status	Manufacture/Retailer	Delivery Date	Driver	Current Status
										1.created,2.Pick Up,3.In-Transit, 4.Deliverd

Tracking:

RWB:

RWB Pending

All RWB

Manufacture Attributes:

Mfg name

Mfg code

Mobile Number

Email ID

Address

Digital Signature

Shipper Attributes:

Shp name

Shp code

Mobile Number

Email ID

Address

Digital Signature

Retailer Attributes

Rtl name

Rtl code

Mobile Number

Email ID

Address

Digital Signature

Step1:

Shipper will Assign RWB Numbers (Serial number)

RWB Attribute:

RWB Serial numbers

Step 2:

Manufacture start booking for shipper

1.first he select RWB Number

2.He Assign RWB Number to Product or Item

RWB Product or RWB Item (Attribute):

Scan or type RWB number

Product Name

Product Type

HSN/SCN number

Product units

Size : L x W x H

3. Mfg selects Shipper

4. Mfg Assign

Pickup Date

Pickup Location

Drop Date

Drop Location

5. Mfg selects Retailer

Then Clicking on Booking Button

After Completed Status should be **Booking Assign**

Step 3

1.Shipper Received Status of New Booking done from Manufacture or Retailer

2.shipper will Accept or Reject

If Reject

the Booking will Cancel and pop up the status to manufacture or retailer that your Booking is canceled

function to stop

If Accepted

1. Shipper will select RWB Number
2. Shipper will Assign Driver & (Pickup date, Pickup Location, Drop date & Drop Location)
3. Shipper will Assign Vehicle
4. Shipper Confirm

After Shipper confirm Status change to Assigned

Driver Attribute:

Driver name

Driver code

Driver Image

Mobile number

Email Id

Address

Digital Signature

Vehicle Attribute:

Vehicle name

Make & Model

Vehicle Image

License Plate No

Vehicle Status

Step 4:

1. Driver Will receive POP of Job Assigned
2. Driver Accept it
3. He will live to Collect RWB product From Manufacture - **Status (on the way)**
4. After reaching Pickup Location he Load the RWB Products – **Status (Shipment Loaded)**
5. He will collect Private Key or Digital Signature of Manufacture for Authentication
6. After Manufacture Authentication Driver will Authenticate with Private Key or Digital Signature – Status (**In Transit**)
7. He will Reach Drop Location and unload the RWB Product – Status (**Shipment Unloaded**)
8. Driver will Authenticate with Private Key or Digital Signature
9. After Driver Retailer will Authenticate with Private Key or Digital Signature – Status (**Delivered**)
10. **After that Delivered Status will go to Manufacture, Shipper, Retailer i.e, RWB Product is Delivered**

Similar Status as of Manufacture is seen by Shipper and Retailer

Step 5:

Shipper verify and confirm for block Creation