# b'L'ock

# Manufacture

 DashBoard:
 No of Bookings
 RWB

 1.Accecpted,2.In-Transit,3.Deliverd
 InStock

**Booking Status** 

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** 

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

No of Clients

Clients

Dashboard:

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

Drivers No of Drivers

DRS:

Delivery Run sheet

Booking: Add Booking Booking No manufature

All Bookings All Bookings Status

Client: Add Client All Client

**Booking Status** 

Logistic: Add Logistic All Logistics

Product(RWB):

Add Product All Products (RWB)

Vehicle: Add Vehicle

All Vehicles

Driver: Add Driver All Drivers

Tracking:

RWB: RWB Assign All RWB

**Delivery Run sheet** (Branch Manager)

Booking No	Created
	Accepted/Rejected

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

DRS Confirm

Status In-Transit Deliverd Status **b'L'ock** Driver

Driver: Driver

Assigned RWB	PickUp	PickUp Location	Manufacture	Status	In-Transit	Deliverd	Delivery Location	Retailer	Status
None/Active									

b'	и.	$\alpha$	· 14
v	_	v	.17

#### Retailer

DashBoard:	No of Bookings	RWB
	1.Accecpted,2.In-Transit,3.Deliverd	InStock

Boo	ki	n	g	

Add Booking
All Bookings
All Bookings Status

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

Manufacture/Retailer Delivery Date Driver Current Status

1.created,2.Pick Up,3.In-Transit, 4.Deliverd

#### Product(RWB):

Add Product All Products (RWB)

		Booking Confirm			
Booking Status					
RWB No	Logistic Company	Manufacture/Retailer	Created Date & Time	PickUP Date	Driver

Tracking:

RWB: RWB Pending All RWB Manufacture Attributes: Shipper Attributes: Retailer Attributes

Mfg nameShp nameRtl nameMfg codeShp codeRtl code

Mobile Number Mobile Number Mobile Number

Email ID
Address
Address
Address
Address

Digital Signiture Digital Signiture Digital Signiture

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:LxWxH

- 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: Vehicle Attribute:

Driver name
Driver code
Driver Image
Mobile number

Vehicle name
Vehicle Image
License Plate No

Email Id Address

**Digital Signature** 

#### 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

Vehicle Status

- 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