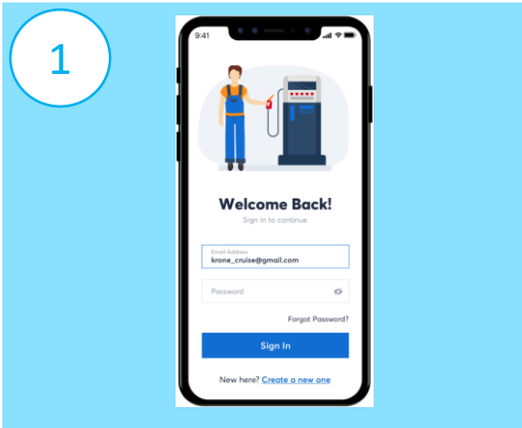


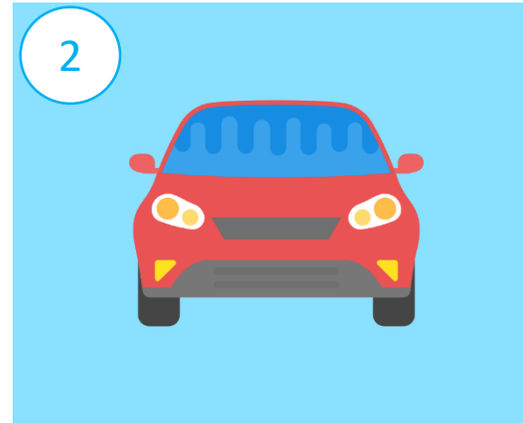


How to do fuel transactions

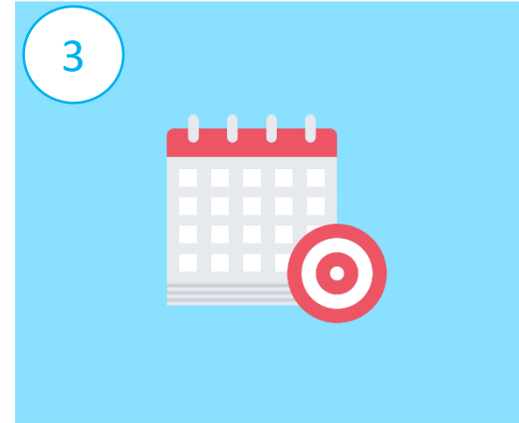
Fuel Requisition by customer in Customer portal or App



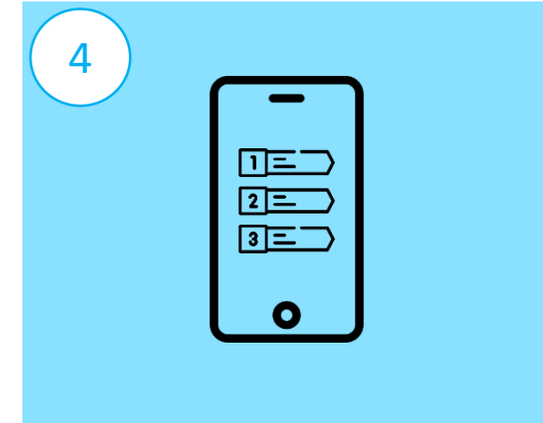
1 The customer logs into the customer portal



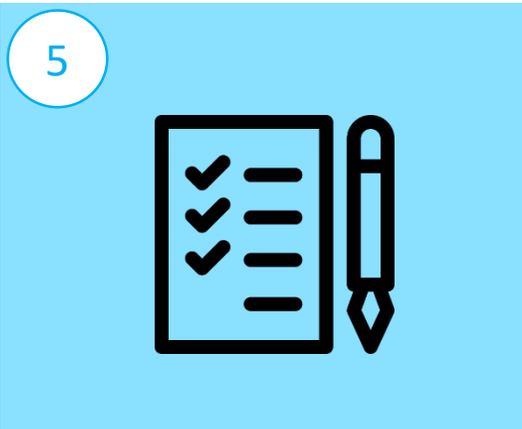
2 The customer selects one/multiple vehicles



3 Customer set transaction validation date range (default to 2 days auto expiry of requisition)



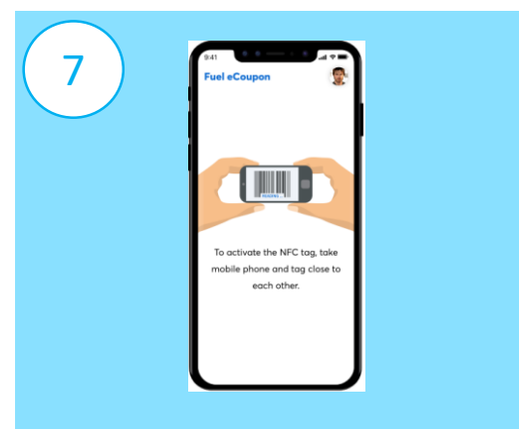
4 The customer selects the type of refueling instructions [1. specify amount in rupees. 2. specify amount in litres 3. Fill up tank 4. Ask the driver for amount]



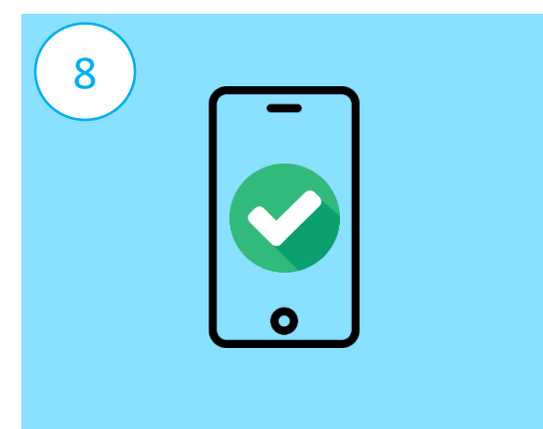
5 System print out the requisition on demand for internal approval and filing if needed



6 The vehicle goes to the fuel station for refueling



7 Fuel pump attendant scan the vehicle's NFC sticker on the windscreen.



8 System displays company and vehicles info as well as valid fuel instructions (Within the date ranges)



How to do fuel transactions [continue...]

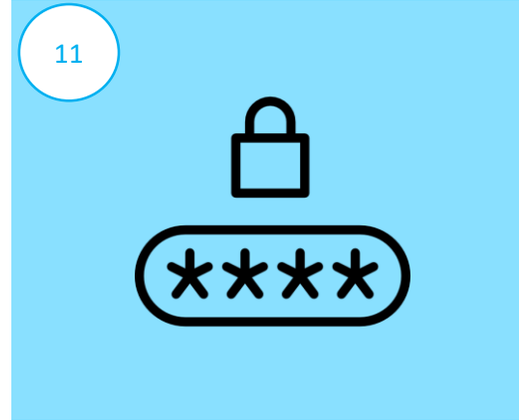
User guide for refueling



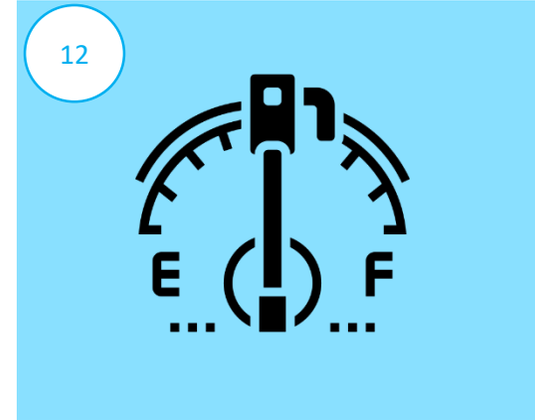
9
If instruction is asked Driver, the attendant will ask the driver how much he/she wants and the attendant will input the requested amount



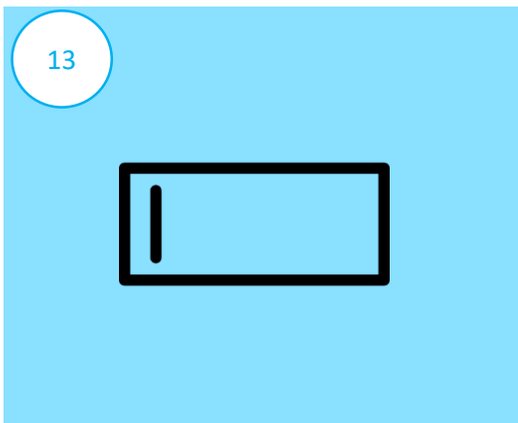
10
Attendant hand over the device to driver to input PIN



11
System checks PIN validity



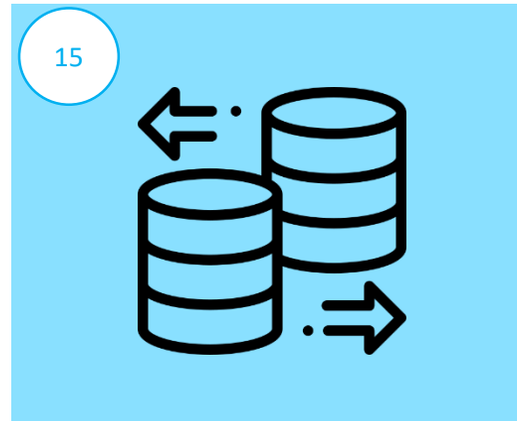
12
If the PIN is ok, the attendant refuel the vehicle accordingly



13
Attendant inputs the amount in the system (excluded if option is ask driver)



14
Attendant point scanner camera at the pump reading LED display



15
The app can compare and covert LED figures to text and store these actual reading in database.



16
The system should alert the operator of camera OCR operation and also log in database this discrepancy.



User guide for refueling



System Print out two receipt (Phone built-in blue tooth receipt printer) . One copy for driver one copy for attendant



System send out SMS and Email notification to Company Manager with the following info (Vehicle No, Date/Time of refill (Now), Driver Name, Amount Originally requested as requisition, Amount input as actual by Fuel Attendant and Amount detected by the device Camera as real proof)