Fleet Intelligent

Nowadays each company, restaurant, Supermarket, Maintenance Services and so on has a vehicles, trucks or bi-cycles and for deliver their products or services, so we are going to provide a software for a well fleet utilization and tracking to prevent any wastes by implementing the following features:-

1. Task management :

* By granting the flexibility to the user to define his tasks not only depending on count or qty dimension only , but it can be time or anything , currently

We have two main dimension:-

* + Count/qty i.e. sales orders delivery
  + Time i.e. Maintenance Services

It can be the same company uses the more than one dimension.

* Define the relationship between the trucks/vehicle capacity and tasks according to the currently dimension
* The system can auto allocate/assign according the trucks capacity
* Allow the user to switch the allocated tasks on trucks between each other
* Enable the user tracking the tasks done in its planned time , and in case of there exist a delay the system will send a notification to the supervisor about this delay and his effect on the other tasks assigned to the vehicle
* And can suggest ,reallocate or switch the tasks between vehicles to fit the target delivery time
* Can generate a KPI reports for truck utilization and efficiency from task assignments