Main Point of Tracking/Monitoring Solution

* Exact Location of product
* Reengineering of tracking device notification
* Fuel consumption notification
* Remotely shutdown facility
* Running Hour/Time

Tractor Tracking/Monitoring Requirements

* Metal would be able to monitor all the tractor details (Tractor model, Cultivation status, Haulage status, Fuel consumption, total Running hour/ KM run, starting hour, ending hour etc.) & can immobilize any tractor any time through app from HO/Regional office. App will show the exact location of the tractor with map, through which we would be able to reach the tractor.
* Through app Supplier/Metal will be able to identify nearby Workshop from the location where tractor is stationed/halted. The workshop details will help him to ensure providing immediate service support, if needed.
* We need the Running hour (Odometer reading) of Tractor so that we may ensure providing services.
* Notification alert is needed for servicing (Engineer will get notified for scheduled servicing & after completing service a re-confirmation sms will come to engineer)
* Need notification if any one cut or does damage of the odometer or its cable.

In case of Telecom business, we need the following facilities through software/hardware in our Portable Generators (PG) and Diesel Generators (DG) at BTS sites of the mobile operators which are under our maintenance load:

* PG (Portable Generator) Tracking/Monitoring Requirements:
* Metal would be able to monitor all the operation of its portable generators from its HO and respective Zonal office (PG model, Operational status, Fuel consumption, total Running hour, Starting hour, Ending hour etc.) & can immobilize any PG any time through app. App will show the exact location of the PG with map, through which we would be able to reach the PG.
* We need the Running hour (Odometer reading) of PG so that we may ensure providing services.
* Notification alert is needed for servicing (Engineer will get notified for scheduled servicing & after completing service a re-confirmation sms will come to engineer)
* Need notification if any one cut or does damage of the odometer or its cable.
* Can monitor as and when refueling is done or fuel is extracted out of fuel tank manually.
* DG (Diesel Generator/Fixed Generator) Tracking/Monitoring Requirements:
* Metal would be able to monitor all the operation of its DG under maintenance load from its HO and respective Zonal office (DG model, Operational status, Fuel consumption, total Running hour, starting hour, ending hour etc.) & can immobilize any DG any time through app.
* We need the Running hour (Odometer reading) of DG so that we may ensure providing services.
* Notification alert is needed for servicing (Engineer will get notified for scheduled servicing & after completing service a re-confirmation sms will come to engineer)
* Need notification if any one cut or does damage of the odometer or its cable.
* Can monitor as and when refueling is done or fuel is extracted out of fuel tank manually.