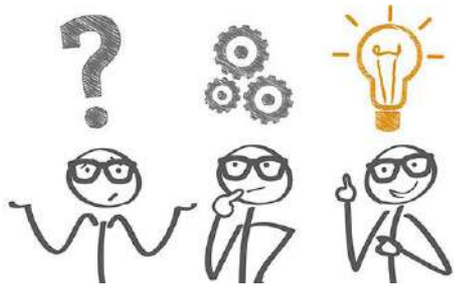


**Fleet2Track for
operating machines**

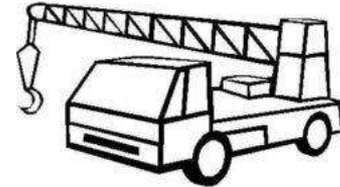
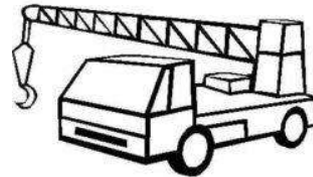
THE PROJECT



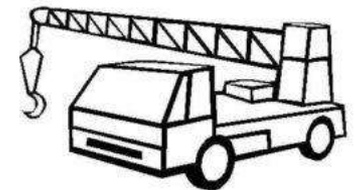
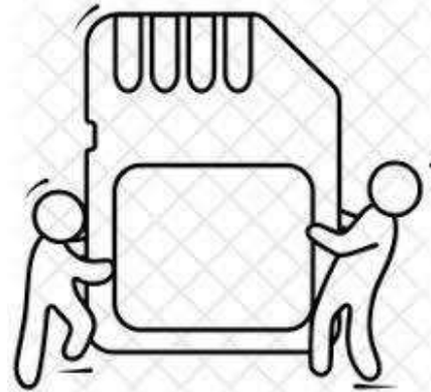
- The customer produces equipment for operating machines, such as earthmoving machines, weighing machines, agricultural machines etc.
- The **main problem** was that it wasn't possible to offer a unified platform for viewing the information generated by the tools

THE PROBLEM

The information generated by the tools used to be stored on SD Cards or internal memories.



The customer had to manually retrieve and transfer them, and then integrate them into their system.



THE SOLUTION

Through integration with Fleet2Track:

1. You have the possibility to view the data in real time
2. It's possible to consult the information coming from the vehicles at any time, maintaining a statistical history over the years.