

Key Features

- Fuel gauge representation.
- Mileage insights.
- Refueling information.
- Probable pilferage alert information.
- Fuel station mapping.
- Positioning of vehicle.
- Easy to access web interface.

Mobile machines, an integral part of mankind sign up today as the base to quantify the virtue of existence. Fast cars, massive trucks, super jets, or flamboyant watercrafts are synonymous to the superiority of a nation. Vehicle manufacturers are flooding the market with products that do not need a high degree of persuasion for man to fall prey. This flaunt of development invariably pitches the ingestion of fuel which ends up getting smoked up into thin air in a matter of minutes. Availability of fuel, which is in the core of all this, is soon diminishing and reversal would take another thousands of years which man sure cannot survive to see. Priced at a little below precious metals or stones, this liquid shares its lineage with the most expensive liquids in the world and its noteworthy scarcity demands respect. One needs to exercise extreme sensitivity while handling of this material, owners and drivers alike. The price factor sure can tempt the feeble mind to misuse this privilege they enjoy with the content at their disposal when nobody is watching and this can amount to huge losses to transport owners. This invisibility calls for immediate resolution and T4U's F-DAS is the answer.

EVALUATIVE ROAD BLOCKS

- Ignorance of fuel consumption on a given day.
- Lack of transparency in obtaining fueling information.
- Challenges in documenting of fuel costs.
- Lack of fuel consumption insights.
- Challenge in fuel cost reconciliation.
- Trend of mileage based on external factors like weight and terrain.
- Verification of fuel expenses.
- Fuel usage optimization.

While monitoring personnel carrying out tasks assigned for the day in an anticipated way on one hand can sometimes torch one's routine and cause a derail of schedules drawn from hours of effort, sorting specifics of fuel costs, vehicle maintenance, and the add ons of operation scream the need for a support system which can handles these chores. All these factors topped with having to compete with the antics of the operator of your vehicle, can lead to undue pressure and lack of energy to carry out tasks with demanding zeal. The high potential for fuel pilferage and/or faulty billing to record for fuel costs rigs estimates and hampers overall profits. Compromise on know-how in this section thereby can cause irreparable damage to anybody in the transport industry. Fuel economics, therefore, is critical and should not be in any form relative to information provided by any individual and demands automation. T4u's F-DAS aids you in this endeavor by providing solutions which monitors and enables fuel optimization in your vehicle(s).

REAL TIME INTELLIGENCE AND INSIGHTS

- Reports detailing location and quantity of fueling.
- Distance travelled and approximate mileage between two refueling points.
- Fuel consumption graphs.
- Alerts of probable pilferage.

In this fast-paced world where the blink of your eyes can leave one in the middle of a catastrophe, real time information is precious in terms being handy for quick resolution of issues and saves tremendously when decisions have to be made ad hoc. T4U is specialized in capturing and ensuring timely insights are provided to the owner so that judgmental decisions can be taken for optimization of business operations, fine tuning fuel dispensing nomes and save cost. This technology guided solution provided by T4U will ensure you the freedom you can expend on the more comprehensive coverage of your business and work on the potential it has for growth.