

DEMONSTRATION OF PROPOSED FEATURES

1.Health alerts

Typically, a vehicle management system is connected to an on-board diagnostics device that monitors the health of your vehicle; that is, among other things. So, whenever the vehicle's dashboard indicator light turns on, the system sends an alert indicating the malfunction on your vehicle. This way, the mechanic can repair the vehicle much faster.

2.Alerts for unexpected events

These alerts let you know if a fleet vehicle is being towed or was involved in a traffic accident. In case one of your drivers gets into an accident, the vehicle management platform will provide accident-related insights that may prove to be valuable for insurance claims, too.

3. Driver behavior notifications and metrics

Speaking of accidents, with driver behavior reports you can watch over your fleet drivers, to ensure they drive safely. To elaborate, the system monitors and generates reports and metrics, such as scorecards, to outline driver activity and behavior. Essentially, driver scorecards help you determine alarming driving behaviors, like hard braking, fast accelerations, RPM, and sharp turns. Furthermore, they can help you address those behaviors effectively. For example, you can use these metrics to create and implement a safety policy in the company; as well as provide customized driver training to your crew.

4. Fuel management

Without a doubt, a good vehicle management system offers fuel consumption monitoring and reporting, to control and optimize fuel costs; especially those that come from excessive engine idling, dangerous driving behaviors, and fuel theft. Thankfully, vehicle management systems can generate such reports, containing info on every activity pertaining to fuel purchase and usage.

5. Trip log and mileage

With the trip log feature, you can maintain historical data per trip, and track the routes on the map; along with collecting behavioral data and logs with malfunction alerts. What's more, you can keep an eye on your fleet's mileage, to achieve fuel economy; and get tax deductions, too.

6. Vehicle maintenance

Proactive vehicle maintenance is yet another significant feature in a first-rate vehicle management system. By utilizing this feature, you get all the vehicle-status and diagnostics data you need to keep everything under control. Additionally, with this feature, you're promptly notified of routine checkups, and repairs.

7. Gear up with Veturilo

Being a fleet owner who aims to streamline their business, first, you need to gain visibility — thus, control — into all fleet-related matters. To that end, a centralized vehicle management system, like Veturilo, will not only help oversee daily fleet activities and logistics; but also offer important tools to keep everything (and everyone) in order; and, at the same time, optimize operations. The good news is that Veturilo can take the weight off your shoulders; and it all starts with a free registration!

the only way — at least the most effective one — to keep fleet assets from malfunctioning or breaking down. Various statistics have shown that a well-maintained fleet can last up to 80% more than one that is not. Therefore, in reducing maintenance costs and the headache of unscheduled replacement of vehicles, this is not a number to be taken lightly. Especially in small fleets, it may make the difference between making or breaking the business.

From fuel fraud and falsified timesheets, to bad driving behavior and poor communication over maintenance, to unexpected vehicle downtime and lost labor, these are all potential candidates to serve in increasing labor costs. And these are all issues that can be mitigated or entirely avoided.

Automated, personalized reports of all sorts, driver scorecards, DTC alerts and other notifications and mileage tracking with scheduled maintenance to go with it, can help fleet managers drastically reduce labor costs by reducing wasted effort and optimizing standard operating procedures for performance. In fact, a vehicle management system can help do all these, at a fraction of the time and cost.

8. Tax deduction and insurance benefits

Deductible expenses

When the time comes for a fleet manager to do the taxes for their fleet, they do have their work cut out for them. Extracting information about trips and mileage, and indicating which trips were made for business purposes is one of the greatest causes of headache for a fleet manager. Above all, it takes time and effort and it draws their attention from the more important things at hand.

A vehicle management system already has all the information required collected. Gathering, then, all that information in a comprehensive report that complies with the IRS guidelines is actually quite easy. In fact, the fleet manager can make quick work of it, sending a well structured Excel file to their accountant in just a matter of minutes. Granted that, they can turn their attention to managing their fleet without disrupting their workflow. And, of course, their accountant can do the work for their deductible expenses, knowing there are no errors in the provided information.

the quality of customer service.

Acting on the results and recommendations from the automated reports a vehicle management system has to offer in time, can help preserve and further improve reputation. At the same time, when a fleet is

known for its efficiency and high-quality service, it will attract more new customers; and probably the best talent available in the market, to help staff the growing parts of the business.

Customer retention

A happy customer can bring a double advantage. On one hand lies customer retention; on the other hand we have word-of-mouth recommendations. At any rate, for a fleet manager to gain this kind of advantage, they need to be able to track customer satisfaction. Besides crew evaluation functionality on the system, a trip log can offer insights on delays and route optimization, as well as driving events, such as speeding, which would indicate less than ideal time management or irritation on the driver's side. Besides, as mentioned, happy drivers and crew play a great role in keeping customers happy. And, surely, these valuable insights can help reach that goal; that is, retaining your customers and bringing new business, daily.

Managing the fleet of tomorrow, today

A vehicle management system can serve to improve the bottom line of any business that needs to employ a fleet of vehicles. Having the right crew, fostering professionalism and leveraging safe driving practices will prove exceptionally beneficial. Cultivating a culture of collaboration will contribute to a safer, well-maintained fleet, reducing unwarranted setbacks to a minimum; eliminating even. Such a culture will benefit the company in optimizing cost centers, eliminating behaviors of self-interest among the crew. And it will help optimize fleet performance and efficiency beyond expectations.

To that end, there is hardly any room left for DIY solutions in vehicle management. Customized Excel files and handwritten timesheets will no longer be helpful in effective vehicle management and optimization for performance, efficiency, driver retention and customer satisfaction. Nor does it facilitate the ability to remain competitive. Fleet management technology is here to help. And using it today, a fleet operator can reap the benefits of tomorrow, today.