

Fleet Management



▲ beyond conventional analysis

This vehicle fleet management program will enable you to record, manage and consult all information concerning your vehicle fleet quickly and efficiently. It is designed not just for large transport firms, but service companies and businesses, too. Whether you have a fleet of 3 or 1000 vehicles to look after, we have the solution to meet your expectations. Stop wasting your time looking for repair bills, license plates, insurance data, serial numbers or other vehicle information. Store it all together in the same place! View the real operating costs of your vehicle fleet with a

simple mouse click thanks to the versatile, detailed and printable reports provided. Get a SMS remainder in mobile or email notification when the due date a nearing or if it gets expired for Insurance, permit, special permit and license and special license. And what about Vehicle Warranty? It tracks both the OEM warranty on the vehicle as well as Parts Warranty so that you can recoup 100% of those lost reimbursements. Stop throwing your money away in an old-parts bin and start reducing your overhead and inventory costs by tracking warranty.

Group Management

Create groups of vehicles to provide you with an easy breakdown of your fleet. It also help is managing the leased or hire purchased vehicle, even third party vehicles by adding them under specific groups.

Vehicle Management

The Vehicle module contains all the necessary Vehicle information that you will ever need. New vehicle or user vehicle that are added to fleet can be added here with cost, engine, chassis no, license plates, insurance data, serial numbers or other vehicle information, store it all together in the same place! You can track by miles, kilometers, fuel usage (gallons/liters), days, or several other track able categories. That's not all - when a service is performed, the computer automatically updates the vehicle master record, schedules future services, and resets the PM information. At any time you can view your vehicle cost for the life, year-to-date, and month-to-date costs. It tracks historical repair and cost information for each vehicle allowing for quick and easy access to the information when and where you need it.

Fuel Management

What good would a Fleet Maintenance system is without FUEL tracking? Clearly Fuel is the largest expense for your operation. We can't do much about fuel prices – but we can help you keep track of the fuel you are using in each vehicle, and of course the fuel that you are storing and purchasing each week. The Fueling module gives you the ability to control Fuel inventories and usage. RTA will track fuel delivered to, or used from, each tank, or dispensed from each of your pumps, as well as fuel purchased on the road. Mileages/Kilometers and fuel usage (gallons or liters) are calculated.

Tire Management

The Tire module will assist you in controlling tire costs - your second largest maintenance expense. You will know where the money is being spent and how the tires you purchased are performing. Tracking Tires has never been so easy. Simply brand your tires so that they each have a unique tracking code and you'll never ever "lose" a tire again. You'll know if it's in inventory, at a service station or rolling on a vehicle somewhere. You will be able to compare manufacturer and brand performance as well. It gives the cost per KM of a tire. Replacement projection reports will assist you in budgeting and predictive tire maintenance-

thus reducing those costly road-call repairs. Tire tracking reduces your headaches and saves you money off the bottom-line. What could be better than that for your future!

Spare component Management

In most of the organization when they have more fleets they normally keep the spares (engine assembly, differential/crown, steering kit, drive assemble, wheels, gear box...). This module helps in managing that and also tracks where it's been used and how much it's been used. This plays a major role for business continuity and keeps the vehicle rolling in the road. It also helps in comparing the spares performance with respect to manufacturer and brand.

Inventory Management

The Parts takes the tedium out of tracking all that cash on your shelf. By reducing your inventory in house with proper stocking levels and reorder points, you will save money. Most of users find that the Inventory module alone pays for the software in just a few short months!!! Just-in-time inventory is the goal of any good Parts system. Parts used are automatically deducted from inventory through the Work Order system. Parts warranty tells you when a warranted part has been replaced before you throw it away. The system will track part failure statistics so you can chose the parts that work best for your fleet usage. It also tracks your usage quantity, even inventory level in other facilities within your organization. An assortment of reports are at your fingertips, such as low/high use parts reports, parts lists, inventory turnover reports, and many more.

Service/Job Management

The hub of any well-run shop is the job order system in place. We have the most easy to use and comprehensive job order system in the industry. The job order module gives you the power to control "service and repair work" in your shop and gives you access to the real-time data you need to make your day-to-day decisions. You gain instant access to your fleet information and repair history – while the vehicle is being repaired. Planning and scheduling becomes an easy part of your operation. Job orders can be created in advance (pre-built) for scheduling your shop, or entered after the work is done (batch-mode).

Powerful features include job order templates for those repetitive repairs. It is a real-time system and provides you with the real-time access to the data that you need to make

those real-time decisions. Gone are the days of finding out that you just did a brake job on a vehicle that just had a brake job two weeks ago. It notifies you immediately if repeat work is being performed. Of course as the work is performed and the data posted to the job order, it will update the vehicle repair cost and history, deduct parts used from parts inventory, update Vehicle's information, update all repair cost reports for the Division and facility, produce an audit trail in case problems arise in the future. Record keeping and all that harassing paperwork will be completed as you do the work, not as a separate task. It makes job orders less work.

Driver Management

Track and manage your drivers information's including accidents history, license expiry and any special license if required. Customized salary for drivers is also included. Emergency contact no and special profile of the driver is also maintained.

Trip Management

It allows and tracks the trips executed by the vehicle, it stores the place traveled, items carried, to whom it was executed, km travelled with driver and fuel details.

User Management

Secure your vehicle fleet data with the efficient and fully customizable user identity management system and having specific access to the user by differentiating by user roles.

Report Generation

Utilization, cost, performance,... reports are generated at a real time basis, charts and other tools are coupled to give them a better inference to study and improve their business. Export your data and reports into MS Excel format and enjoy complete versatility!

FAQ

How to create/manage groups

<< reference URL, we need to create stuff similar to this using Octavia or any other tool >>

http://www.vinitysoft.com/flashdemo/addvehicle_out/Add%20a%20vehicle.html

- How to create/manage a vehicle
- How to create/manage fuel records
- How to create/manage tire
- How to create/manage spares
- How to manage inventory
- How to create/manage drivers
- How to create/manage trip sheet
- How to add a service in the master list of services
- How to add a service in the service schedule of a vehicle
- How to add oil change records
- How to add repairs
- How to generate reports
- How to setup phone no and email for alerts and reminders

Business Model

Fleet management is tailored to the customer in 3 different ways.

1. Software as a Service (SaaS) model where gets the service which is fully maintained by Hubino and executed from the Hubino infrastructure and the payment is per the usage and any time they can increase the size.

2. Fleet management is fully deployed in the client m/c in client place, here its onetime charge for the same.

3. Is the combination of both 1 and 2 where user can access both sever and local installed component and both the server and local database get synchronized on a timely basis, this options is more preferred on remote location where internet speed is less.

