



Tranman supports fleet managers in achieving efficiency gains

Delivering fleet cost savings and operational efficiencies

▶ Over **30** years experience in delivering fleet management solutions

▶ Serving **93%** of the UK's police force

▶ **40%** of fire brigades

▶ **100** large private sector organisations

▶ **Over 100** local authority and government agencies.

Fleet Managers need to achieve more with less. Improving the quality of services delivered and achieving efficiency targets is paramount. Keeping control of fleet costs is a never ending challenge. Civica delivers software and services that enable improved fleet management and operational efficiency.

Benefits of Tranman fleet software:

We bring together people, processes and information to help you achieve cost and utilisation benefits and a measurable return on investment.

Fuel - Average 5% reduction in fuel costs achieved by:

- ▶ Increased fuel efficiency through driver training
- ▶ Identification of inefficient vehicles
- ▶ Reduced fraud
- ▶ Reduced carbon emissions and future charges

Accidents and Drivers

- ▶ Reduced insurance premiums
- ▶ Reduction in repair costs and vehicle downtime

Hire/Vehicle Availability

- ▶ Reduction in overall fleet size (CAPEX and OPEX)
- ▶ Reduction in short term vehicle hire
- ▶ Increased vehicle utilisation

Maintenance Costs

- ▶ Optimisation of vehicle scheduling
- ▶ Reduced administration using touchscreens and process efficiencies
- ▶ Decreased vehicle downtime

Compliance

- ▶ Reduce risk of prosecution and possible imprisonment
- ▶ Reduced mileage expense claims.

Why Civica?

- ▶ Established reputation of people and products
- ▶ Stability and experience to help customers through change
- ▶ Business process and operational expertise to underpin service delivery
- ▶ Systems and technology which enable streamlined processes
- ▶ Financial and operational stability backed by strong investment partner.
- ▶ For more information:
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Tranman Modules

Fleet & Asset Administration & Management

Tranman manages the complete vehicle life cycle. From the procurement process including initial specification, tracking of the order to delivery, through to disposal. Tranman is integrated with quotation and full vehicle cost systems. Tranman's unique customised dashboards display all important vehicle information at a glance, so you can instantly see the status of the fleet and drill down to individual vehicle level for more detailed enquiries. Critical date reminders, such as road fund licence renewal, are automatically generated ensuring each vehicle is fit for purpose, helping you meet your duty of care obligations.

Driver, Grey Fleet, Accident & Risk Management

An increasingly essential part of fleet management and part of your organisation's Duty of Care responsibilities. Information recorded can be used to identify which drivers and departments are most "at risk" and incurring greatest cost. Tranman's grey fleet management module manages the recording of all MOT, service and insurance records for grey fleet drivers, including image capture. The system is integrated with third party driver licence checking services.

Work Authorisation, Workshop & Stores Management

Full work processing and charging system, capable of controlling multiple workshops and external contractors. Comprehensive maintenance history and costs are recorded for each asset. Suppliers are monitored via the work authorisation screens, with reference to historical maintenance records. Compatible with industry standard coding, Tranman also has a touchscreen solution which allows technicians to enter data direct from the shop floor reducing back office administration. Tranman's fully integrated stores control system is specifically designed to minimise vehicle downtime due to unavailability of essential spare parts, while optimising stock holdings. Further benefits of reduced data entry and improved visibility of stock levels can be achieved through integration with bar code readers and mobile technology.

Maintenance Scheduling

Uses a complex rules engine to ensure routine servicing and inspections are completed on time and with maximum workshop efficiency. Service patterns are allocated at vehicle type, role/use and even individual vehicle level. Restrictions can be added to ensure that the workshop is never overloaded.

Fuel Management

Provides a simple way to capture fuel data, either from fuel cards or an internal fuel monitoring system. Detailed analysis of fuel consumption and costs, with reporting by exception identifies vehicles or drivers that are performing poorly and areas for potential cost savings.

Travis Perkins

One of the greatest challenges faced by Travis Perkins' Transport department was dealing with the volume of telephone queries coming in on a daily basis. The department received around 2-300 calls per person every week, the phones were constantly ringing and answering fleet queries was taking up all their time. Civica developed a Vehicle Information web application, accessed through the company's intranet which reduced phone traffic by 60%.

Edinburgh City Council

Since 1999, Edinburgh City Council has relied on the Tranman fleet software to manage its fleet operation. The main benefits achieved are more control over costs, maintenance of fleet records and an increase in workshop productivity. The Council use Tranman to assist in streamlining processes by putting in more robust controls and eliminating a lot of time consuming manual processes, thus providing their customers with quicker and more accurate management information.

