Trapeze Transport Integrated Management System is a comprehensive suite of business tools, which can give your organisation a competitive edge in achieving service excellence. We help companies of varying sizes in both public and private sectors manage safe, cost-effective and reliable transport services.

Efficiency at every corner
Eliminate handling information twice. The fully integrated Trapeze modules offer a one-stop-processing environment. Information in one module automatically updates across the suite.

It gets better: Trapeze’s universal compatibility means powerful interface capabilities with third-party hardware and software.

Bring your users up to speed fast
Trapeze offers your employees intuitive, user-friendly graphical software. They can learn the ins and outs with a minimum of training.

And while powerful automated tools are at the core of the suite, your employees can still tap into their ingenuity using manual fine-tuning.

Stay ahead of the pack
The Trapeze team understands the complexities of your local market. With diverse skills and wide-ranging business and industry expertise, we are always available to provide valuable insights and innovative ideas to meet your day-to-day challenges and benefit your organisation.

About Trapeze Group
Trapeze delivers solutions that consider the full 360 degrees of passenger transport. Whether addressing the needs of a single department, an entire organization, or the community, Trapeze provides some of the most advanced software, intelligent transportation systems and mobile technologies in the industry. Hundreds of government and commercial organizations across North America, Europe and Asia Pacific have turned to Trapeze to realize efficiencies, enhance the quality and scope of their services, and safely transport more people with less cost.

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Fleet Management

Success depends on keeping your vehicle fleet on the road and ready to go. Trapeze’s Fleet Management module gives you accurate, up-to-the-minute information that will help your workshop managers make important decisions at a glance. With the module’s all-in-one toolkit — Fleet Manager, Inventory Control, and Purchase Orders — vital information is at your fingertips. It has never been easier to control your plant and fleet costs.

Fleet Manager

The Fleet Manager tool records defects input from driver touch screens, manages service schedules and tracks vehicle maintenance history.

Touch Screen Records

Within a sweep of the workshop touch screen, your mechanics have instant access to their allocated jobs for the day. The database displays reported faults categorized from driver touch screens, and it tracks all maintenance and repair details, plus new defects identified during servicing. Your parts inventory can be scanned from barcodes directly onto the work order for each vehicle. The time-based software, which measures start and stop times for each job, captures crucial data you need to evaluate maintenance costs accurately.

Book It, Track It, Fix It.

In the Schedule Calendar, you can book future service dates by kilometres, days, engine hours, anniversary dates or any combination of variables that best suits your fleet. The tool gives the workshop manager complete point-and-click access over the entire vehicle information. Through a single calendar, your fleet manager can oversee vehicle maintenance status at multiple depots.

Seamless Fuel and Odometer Entry

Recording tracking of mileage, fuel consumption and fuel performance is easy. Compatible with a wide range of external fuel suppliers and bowser systems, the module reports fuel consumption analysis, reducing the time spent reconciling daily fuel consumption reports. Fuel-consumption analysis is simple with fuel and odometer readings input directly from your fuel management system.

Track Parts Warranties, Fleet History & Fleet Service

The module provides at-a-glance information on the age and status of parts, and on vehicle history and service. The parts history helps mechanics determine what part was used on a vehicle and when it was fitted. The expected life and warranty period on the item is stored in the system as months, kilometres or engine hours to assist managers in identifying parts that fail to meet warranty standards. The module also allows you to manage rebuild components and to identify the cost of labour and parts on that component.

Setting Priorities

Fleet Manager tracks vehicle faults and defective-vehicle reports until they are resolved. Through a fault log, the workshop manager can assign priority ranking to repairs, which offers greater control over your mechanics’ work sequences. The tool also lets you categorize faults (safety faults or routine repairs) to prevent releasing an unroadworthy vehicle to Operations Dispatch.

Reporting

The reporting function accurately calculates your fleet costs and performance by kilometre, vehicle or model. Vehicles outside the acceptable range can be earmarked for workshop investigation. You can also generate fleet management summaries, which are suitable for board reporting, or to show general ledger account costs at a glance.

Benefits

• Workshop touch screens save time on job assignments and increase productivity
• Schedule Calendar manages services and defects, and stores complete service history
• Pre-defined service templates reduce the amount of data entry and increase accuracy in predicting required services
• Synchronised with driver touch screens for fault logging and with Operations module to block the release of unroadworthy vehicles
• Offers seamless fuel and odometer entry with loaded data from your fuel management system
• Automatically generates warranty claims for spare parts
• Creates quotes and invoices for external work
• Powerful reporting of fuel, servicing, and defects helps you put the most efficient vehicles on the road

Inventory Control

The Inventory Control tool saves time tracking your inventory of components, and advises workshop managers in advance what parts are needed for upcoming repairs. This tool lets you monitor the receptions, issuing, adjustments, and transfers related to general inventory or to specific warehouses and depots. The consignment model integrates with Fleet and Purchase Orders to automatically create orders and invoices as stock is used. A StockTake feature enables you to run annual or cyclical stocktake by categories, bin locations or item codes. Various stock movement and inventory reports can be run to keep track of the value of the stock in your warehouse.

Purchase Orders

The flexible Purchase Orders tool offers comprehensive purchasing and stock control. You can easily create orders for stock, subcontracted work, charter accommodation and office items, or you can assign parts to specific vehicle repairs.

Save Time Purchasing and Receiving Stock

The Inventory Control tool’s integrated functions will keep your purchasing and receiving staff on the same page. When you create a purchase order, the information is loaded into the receiving system so staff are aware of what stock has been ordered and when it is expected. When the system recognizes a parts order, it produces a stock transaction that checks and posts the quantity of that part already on hand. A reorder routine will collate orders for required items based on current stock, desired levels, minimum numbers, purchase order carryover file, and projected needs for upcoming services.

Watch Your Spending

The Purchase Orders tool includes automated features to help you manage your purchasing costs. For example, when a purchase order is created, the manager receives an automated e-mail if the purchase exceeds pre-set limits. The system also prohibits the printing of unauthorised purchase orders. When the cost of a stock item exceeds the last recorded price (within a specified percentage variance), the system activates a warning. Additional checks and invoice validation take place at Receiving.

Benefits

• Manage stock according to internal, supplier and manufacturer part numbers
• Utilise the consignment model with seamless business-to-business function
• Run suggested reorders for automatic ordering
• Analyse consumable costs across relevant services
• Conduct stocktaking (cyclically or annually) by parts category, location, or item codes
• Track vendor approval and status
• Handle credits and returns easily
• View, print, export, and e-mail reports on open purchase orders, back orders, partial orders, receiving authorisations and order history

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