

Tranman Web Touchscreen

Increase workshop productivity with faster job processing

Accurate workshop performance data supports important decision-making, a key element to maximise vehicle safety and availability.

Better workshop management

Our Web Touchscreen software simplifies job management for workshop managers and speeds up vehicle maintenance.

Technicians can complete vehicle maintenance using any IOS and Android device. Job status and parts information is updated in Tranman instantly, giving workshop managers real-time view of all activities. It reduces paper and administration, improving stock accuracy and minimising vehicle downtime.

It's 100% secure, simply log in to view a full breakdown of work by individual labour lines and calculate the time taken to complete each job.

Go paperless, work faster and smarter

- Add job, labour and issue parts directly from the workshop via a mobile device
- Allocate jobs to technicians and measure their productivity, per job
- View jobs approved or declined, and full history of vehicle maintenance, including individual labour lines to calculate job completion time
- View vehicle record data including critical technical and legal details
- Users can simply upload an image or supporting documents and provide detailed listing of job type, reasons, labour, parts costs and invoice history
- Creates electronic invoices upon job completion.

Why choose Tranman Web Touchscreen?

- Increase technician productivity
- Boost revenue with instant customer invoicing
- Minimise vehicle downtime
- Reduce paper and administration
- Improve cost control with accurate stock information.

“

The web touchscreen system is easy to use. It's simply laid out and with its real time conversion of data into our Tranman database, it reduces a paper heavy administrative burden. Its bright "tile" selection and easy to read drop down fields improves processing speeds and converting key data into our management information platforms.”

Liz McCarthy, Fleet Support System Team Leader at Veolia

