

Increase productivity with **faster job processing**

Better workshop management

It's important for any workshop manager to monitor the performance and efficiency of their workshop. Our web touchscreen software will help you achieve this.

Compatible with IOS and Android devices, it delivers a fast, effective user friendly interface for workshop managers, and technicians to better manage all workshop activity.

You can simply monitor the performance and efficiency as each technician is prompted to record their start and finish time.

It's 100% secure, as you log on with an individual PIN and simply select a job. This can be done by searching for a vehicle or a job.

You can record a full breakdown of work by individual labour lines; allowing you to calculate the time taken to complete the work. More importantly, as the job is being completed the technician can issue stock items or direct parts to provide an accurate cost of all work undertaken.

Image shows: grouping by any column including workshop/status within the jobs summary

Web Touchscreen functionality

- Add job, labour and issue parts directly from the workshop floor
- Simply allocate jobs to technicians
- Measure technician productivity, per job
- Search stock items and book to the job
- Add new defects found on inspection
- View outstanding defects and add to the job
- View full history of vehicle maintenance
- View vehicle record data including critical technical and legal details
- Simple image upload and viewing tool
- Option: job number to be displayed as a barcode - compatible with Tranman Stores Barcoding.

| Job No | Reg No | Job Title | Workshop | Booked In | Work Started | Status | Date Created | Workshop |
|--------|---------|--|-------------------|------------|--------------|--------|--------------|------------|
| 00214 | BN62JWP | the job title | INTERNAL WORKSHOP | 05/05/2020 | 02/04/2020 | I | In progress | 05/05/2020 |
| 00211 | BN62JWP | the job title | INTERNAL WORKSHOP | 02/04/2020 | 02/04/2020 | I | In progress | 02/05/2020 |
| 00039 | FJ79HND | test | INTERNAL WORKSHOP | 24/10/2019 | 24/10/2019 | I | In progress | 24/10/2019 |
| 00036 | FJ79HND | test dfg | INTERNAL WORKSHOP | 24/10/2019 | 24/10/2019 | I | In progress | 24/10/2019 |
| 00081 | UM14DJA | TEST JOB | INTERNAL WORKSHOP | 24/10/2019 | 24/10/2019 | I | In progress | 24/10/2019 |
| 00047 | 0000001 | I | INTERNAL WORKSHOP | 12/06/2019 | | A | Create | 12/06/2019 |
| 00063 | FJ79HND | TEST JOB5 | INTERNAL WORKSHOP | 22/10/2019 | | A | Create | 10/06/2019 |
| 00060 | TEST5 | TEMPLATE WITH LABOUR, STOCK, DIRECT ISSUES & NOTES | INTERNAL WORKSHOP | 15/11/2019 | | A | Create | 16/01/2019 |
| 00059 | FJ79HND | the job title | INTERNAL WORKSHOP | 15/11/2019 | 02/04/2020 | I | In progress | 16/01/2019 |
| 00017 | TEST1 | TEMPLATE WITH LABOUR, STOCK, DIRECT ISSUES & NOTES | INTERNAL WORKSHOP | 11/01/2020 | 02/05/2020 | I | In progress | 16/01/2019 |



Drives efficiencies



Minimises administration



Reduces cost

Main benefits:

- Maximises workshop activity with access to real-time performance data
- Reduces vehicle downtime
- Increases technician productivity
- Minimises risk; reduces outstanding vehicle defects
- Boosts revenue for a commercial operation (job activity & instant customer invoicing)
- Significantly reduces administration
- Instant vehicle updates; technicians can view & record details using a handheld device while performing an inspection or repair
- Eliminates paper records.