

CPT Fleet Management



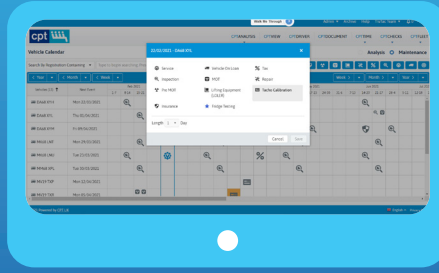
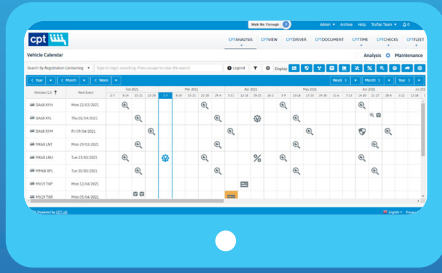
CPT Fleet Management intelligent software delivers seamless planning and co-ordination of all PSV vehicle maintenance and compliance in real-time.

Easy-to-use CPT Fleet Management provides live PSV maintenance data and reduces risk. All day-to-day vehicle, electronic PMI and O'Licence information in one place.

- ✓ Real-time maintenance calendar
- ✓ Interactive dashboards and alerts
- ✓ Electronic PMI's for workshop control
- ✓ Online documents for daily checks, defects and repair rectifications
- ✓ Full visibility
- ✓ Maintenance schedules



Call 024 7669 0000 or Email sales@TruTac.co.uk
 Visit www.TruTac.co.uk for more information



Easy Maintenance Planning

Instantly view planned maintenance for inspections, MOTs, services, and repairs. Add calendar reminders for tax and insurance. Tachograph calibration dates are auto populated. Upcoming or overdue events are highlighted.

Manage Safety Inspections

Specify service intervals, auto plan future dates, and easily reschedule. Instantly upload inspection sheets and notify failures or advisories. Record tyre and brake tests and full safety inspection history.

Garage & Vehicle Control

Full electronic PMI's for audit control. Manage multiple garages, schedules and bookings. Auto email documents to garages including contracts, worksheets and defects. Quickly identify all VORs and vehicles returning to service. Online document management for MOT's and inspections.

Earned Recognition Approved

CPT Fleet Management is DVSA Earned Recognition approved and part of the TruTac compliance product suite. Seamlessly switch between tacho analysis, daily checks and maintenance for complete control.



FEATURES

✓ Maintenance planning

✓ Defect reporting

✓ Real-time updates

✓ Safety inspections

✓ Vehicle history

✓ O'Licence checks

✓ O'Licence checks

✓ Brakes and tyres

✓ Electronic PMI's

✓ Tax and insurance

✓ Tachograph calibration



Call 024 7669 0000 or Email sales@TruTac.co.uk
Quote your CPT Membership Number

