ADD SECURE



Checklist

Equipment monitoring for preventive maintenance

Keep your fleet in a safe, reliable and operational condition with systematic reports on your vehicles and launch a preventive maintenance policy in your company to avoid expensive repair or replacement costs.

Use our checklist in the beginning of each shift to get control of your maintenance needs in an efficient way. Defects on the vehicle will be detected early and systematically reported before they develop into major failures.

How does preventive maintenance work? Every time the driver starts a shift, a pop-up window on the screen reminds the driver to check the vehicle's condition. The driver will then go through a wizard with a vehicle inspection checklist.

The driver can report any type of fault and add a detailed description of the failure. For continuously used vehicles, the checklist will identify where and when the vehicle has suffered damage, as the new driver checks that the previous one has not caused any faults or accidents.

In the office, the workshop manager has access to a report in the web portal and gets a complete overview of the fleet condition. Through the report, vehicles that require reparation can be pinpointed.



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The driver goes through a checklist where the parts are highlighted.

Intuitive wizard coaching the driver to report problems

The checklist consists of eight main steps. The driver is asked to inspect the following elements:

- 1. Engine, power train, shafts
- 2. Lights, mirrors, windshield
- 3. Outside of cabin
- 4. Inside of cabin
- 5. Platform/trailer
- 6. Electrical system
- 7. Tires and fenders
- 8. Air and brakes

Each step is illustrated by a picture and provides the possibility to report the most common problems using a single buttonpush. Detailed descriptions can be added if necessary.

Benefits

- Gather information systematically thanks to a reminder at the beginning of each shift.
- Avoid oversights since the driver communicates directly from the field.
- Detect potential problems before a more serious failure occurs.
 Increase components lifecycle.
 Minimize unplanned downtime.
- Access to a complete and accurate asset life history. Prevent accidents, ensure the safety of your staff.

Required equipment*

A driver interface is necessary for this service:

- AddSecure Co-Driver App
- AddSecure Vision Fixed or Vision Mobile

*For more information, please refer to our product data sheets.