









for most organisations but thankfully CheckedSafe have created a better way. It is now possible to do the same check via an App on a smartphone or tablet.

CheckedSafe and The FLTA

Checkedsafe have partnered with and have been endorsed by the FLTA to digitise the Pre-use forklift inspection check. The Checkedsafe App digitises the current Pre-use check enabling the user to complete the check from their smart phone or tablet.

Because the user carries out the check electronically the results are submitted in real time to the relevant management department. As a result of the check being electronic, any faults noted or pictures taken are immediately available to the management team.

This allows proper management of faults and defects and creates an end to end audit trail for reporting purposes. The CheckedSafe workforce management suite holds details of all checks, defects and user check history, the system allows a variety of reports to be produced.





"The CheckedSafe system is a means of carrying out the mandatory and legally required daily checks for Fork Lift Trucks and ancillary equipment digitally.

Currently most checks are carried out using a paper based system but of course that has significant limitations. The CheckedSafe system replaces the paper check with a digital check and has two parts to it.

The first part is whereby the Fork Lift Truck daily check is carried out via an App on either a smartphone or tablet. The App replicates the paper check so for the user there is familiarity and ease of use.

As the user does the check the date and time of the check are recorded, the GPS location, the time stamp for each check, the time stamp for the overall check and the movement of the user monitored as the user moves around the FLT thus ensuring a full and effective check. Any defects found can be photographed and recorded as the check is carried out.

The second part of the system is the management back office which shows the checks that have been carried out, defects recorded and analysis of the data collected. It is here where employers can see who has carried out their checks, who hasn't, how long the checks have taken, the defects that have been recorded and importantly evidence that the user has actually done the check properly. Put simply it's very difficult for a user to cheat the system so if a user hasn't done their checks properly the system shows the employer that information so standards can be improved.

One of the key benefits of the system is that it allows safety standards to improve. It provides accountability by reason of a full audit trail and credibility in that employers are actually monitoring their employees and equipment to prevent issues arising before they have a chance to develop. It is a simple but impressive system."







The App Provides:

- A simple template mirroring the Paper check.
- Date and time stamp.
- Timing of the check.
- · Ability to photograph defects.
- Real time reporting and instant notifications.

Back Office Features:

- Full audit trail and details of the check.
- Confirmation of time taken and movement monitored.
- · Email notification of defects.
- Ability to see photos of defects recorded.
- · Ability to record rectification.
- · Ability to record serviceable defects.
- Ability to produce trend reports from data collected.

Improve Your Safety Standards Now With CheckedSafe!







