How to design and develop a smart PPE management system

A Papertrail White Paper
Executive summary

Personal protective equipment (PPE) use is growing thanks to a combination of improving health and safety (H&S) regulations and shifts in work environments.

PPE must be regularly inspected for safety and compliance purposes, but as the amount of equipment grows this can put a strain on administrative resources. At the same time, there is a growing need to be able to demonstrate H&S compliance in the event of an incident.

Against this backdrop, large PPE users are finding that traditional, often paper-based methods of records management are insufficient for their needs.

This paper discusses how management teams and responsible business owners can now take advantage of smart PPE management systems, and outlines some of the characteristics your system should have.

Introduction: PPE use and H&S compliance on the up

The need for PPE is increasing day by day. In construction, for example, increased urbanisation and a move to taller, metropolitan-area housing and office blocks is increasing the need for working-at-height equipment.

A similar trend is seen in the energy sector with the advent of distributed, high-up generation sources such as wind turbines and rooftop solar plants.

According to the UK Department for Work and Pensions, at the start of 2014 more than a million businesses and 10 million workers in Britain alone were estimated to carry out jobs involving some form of work at height every year.1

More generally, the global PPE market is expected to see a compound annual growth rate of 6.5% from 2017 to 2022.2 This means more and more companies are having to deal with larger and larger volumes of PPE and working at height protection.

By its nature, this equipment cannot be left to manage itself. Its use is usually governed by regulatory bodies such as the Health and Safety Executive (HSE) in the UK, which are continuously updating and improving requirements to safeguard workers and the public.

“Duty-holders in the wake of an incident can no longer take a ‘wait and see’ approach.”

MICHAEL APPLEBY, PARTNER AT FISHER SCOGGINS WATERS.
There is evidence that such regulatory bodies are increasingly seeking to enforce compliance with safety standards. Last year, for example, the number of directors prosecuted by the HSE trebled over the level in 2015.3

At the same time, new UK sentencing guidelines were introduced that “mean that duty-holders in the wake of an incident can no longer take a ‘wait and see’ approach,” according to Michael Appleby, partner at Fisher Scoggins Waters.4

Instead, “they need to be proactive in their investigation and preparation so that if a prosecution ensues they are ready to respond,” he says.5

**Current approaches to PPE management fall short**

Being proactive is rarely easy with the systems that most companies currently use for PPE management, however. Record keeping on commercially available spreadsheet software, such as Microsoft Excel, is still the norm, and in some cases smaller PPE asset holders may even keep their records on paper. Paper-based records are hard to access and prone to loss and damage, while spreadsheet-based systems entail significant administration effort. Typically, PPE management systems must track several variables per item, including for example:

- Product name
- Serial number
- Purchase date
- Inspection history
- Latest inspection
- Current status

At the same time, there are significant costs involved in having to take PPE items out of circulation while records are updated. Finally, commercial spreadsheet software does not usually time-stamp records, which could raise concerns about their legal validity.6

**Towards smarter PPE management**

In recent years, however, the efficiency of PPE management has been greatly increased with the advent of specialist software platforms such as Papertrail. These systems use automated remote data entry to create a permanent, one-time, cloud-based record of each PPE item, which can then be updated at any time with inspection records posted on site via a mobile device. Each record is time-stamped and can be accessed instantly, from anywhere, allowing asset owners to call up relevant compliance information whenever and wherever needed. Features of a smart PPE management system include:

- Easy compliance with legal requirements for six-month or annual inspections and an up-to-date status of PPE which can be accessed via a dashboard, with records for each item and built-in reporting for major regulations.
- Compatibility with all iOS and Android mobile devices and the ability to set notifications to suit any given asset, making it easy to trigger follow-up actions such as repeat inspections or warranty checks.
- Optional customisable inspection schedules, status reports, certifications, export options, workflows, integrations, task management, check lists and care and maintenance schedules.
- Easy integration with equipment manufacturers and compatibility with any brand or component with a serial number, barcode or RFID tag.
- Implementation that does not require any additional hardware and gives you access to the data you need at any time, from the cloud.
- Customisable configuration and implementation, training, reporting, IT support and additional PPE inspection services.

Smart PPE systems also usually can be integrated with manufacturer inventory databases so equipment data can be imported seamlessly and easily. This integration allows equipment owners to create and maintain a ‘digital certificate of ownership’ that registers every significant point in the lifespan of an item, from purchase through to disposal. Such certificates could be invaluable in quality control, for example in helping prevent the sale of fake items or in giving reassurance to buyers of second-hand material.
Conclusion: a clear advantage for PPE asset owners

Users of the Papertrail smart PPE management system have reported more than a 90% reduction in administration workload, along with reduced human error and increased equipment use.

More generally, companies adopting a smart PPE management system are expected to improve their ability to:

- **Comply with the demands of professional bodies** such as the Industrial Rope Access Trade Association and the Society of Professional Rope Access Technicians.
- **Meet standards** for UK Lifting Operations Lifting Equipment Regulations, Provision and Use of Work Equipment Regulations and other legal inspections.
- **Cut compliance administration** by scheduling automatic reminders for daily, weekly, monthly and annual inspections.
- **Reduce risk for clients and workers** by making sure they are not using faulty or out-of-date PPE.
- **Prevent equipment supply bottlenecks** by having a complete view of the status of all PPE stock.
- **Extend the lifetime of PPE equipment** by ensuring it is reviewed and repaired periodically.
- **Show compliance at any time** with a complete service history for each item of PPE.

Furthermore, such smart systems are expected to grow in value over time, as they increasingly evolve to receive and manage status data from future generations of connected PPE devices linked to the rise of the Internet of Things.

Indeed, over time these smart PPE systems are expected to become the foundation for much broader platforms that can be used for a wide range of applications, from inventory control through to safety compliance. Now is the time to begin investigating their potential.

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**References**


5. Ibid.


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Papertrail was created out of the need to find an easier way to keep accurate records and demonstrate compliance for equipment inspections and audits.

Today, industry-leading companies and public sector organisations and their staff and contractors trust Papertrail to drive business efficiencies and optimise compliance by managing equipment inspections, certification and safety records.

Find out more at

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