A new approach to Health+Safety



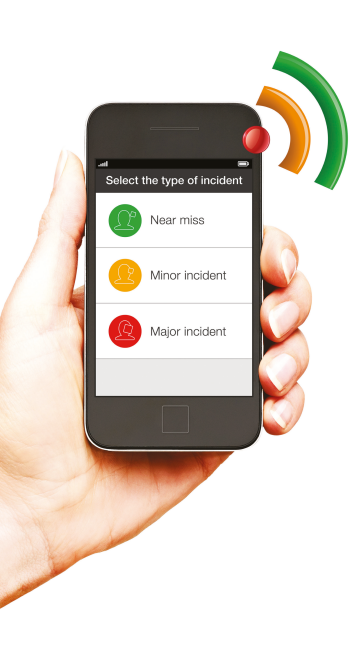






94,000 Stoff worldwide





The Logincident app



RIDDOR is the law that requires employers, and other people in control of work premises, to report and keep records of work related accidents, including certain 'dangerous occurrences' (incidents with the potential to cause harm) (Source: HSE)



'Dangerous occurrences' are certain, specified 'near miss' events (Source: HSE) - an unplanned event that did not result in injury, illness or damage, but had the potential to do so



In the Facilities Management industry, Health & Safety is of paramount importance, and the reporting of near misses is vital in improving safety standards



Logincident is an app that gives OCS staff a simple and quick way to record near miss incidents and unsafe conditions using a smartphone

Benefits



The recording of near misses and the subsequent action taken, leads to fewer incidents causing injury or damage.



User friendly design which supports adoption



A near miss can be submitted on the app anonymously, thereby countering some of the recognised obstacles to near miss reporting: fear, embarrassment, peer pressure and loss of reputation



Ease of reporting incidents drives organisation wide cultural change in the approach to health & safety



Sophisticated capture and reporting features for all incidents from near miss to major incident



Immediate access and audit trail for Health & Safety managers to all information relating to an individual incident



Management information dashboard which combines all data helping identify how we drive out and manage risk



Managers are notified of incidents automatically



Managers can respond directly to the app users from the dashboard ensuring that the user is aware that his or her efforts are acknowledged or acted upon "In the from the Control of the composition of the second control of the composition of the control of the con

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