

CALL FOR DIGITAL TOOLS TO IMPROVE SAFETY PERFORMANCE

HOW INCIDENT REPORTING AND DATA ANALYSIS
CAN HELP MEASURE PERFORMANCE

NEED FOR MORE LEADING INDICATOR DATA

To understand health & safety performance, accurate and up-to-date safety metrics are needed to capture risks by recording incidents, near-misses and safety-related observations, and to allow the complete workforce to report.

While more than half of the respondents already capture leading indicator data, there are still some only working with lagging indicator data:



report, in addition to incidents, near-misses and observations.



report incidents and near-misses.



27%

report only incidents.







IS KEY TO PREVENTING FUTURE INCIDENTS.





NEED FOR MORE DIGITALIZATION



adopted a software tool to **increase efficiency** in their health and safety program.



use health and safety management software to support automated data collection.



use analytics.



use structured actions and remediations.

Digitalization has immense potential to support nearly all mission-critical business processes. Based on the existing data of **leading safety metrics**, powerful analytics tools must be used to drive real-time learnings which are then incorporated back into the process to improve safety performance across the enterprise.





Explore how to advance your Health & Safety performance with SpheraCloud Health & Safety Management Software

LEARN MORE