

CALL FOR DIGITAL TOOLS TO IMPROVE SAFETY PERFORMANCE

HOW INCIDENT REPORTING AND DATA ANALYSIS CAN HELP MEASURE PERFORMANCE

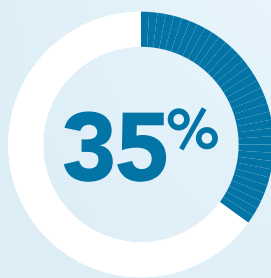
NEED FOR MORE LEADING INDICATOR DATA

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**.

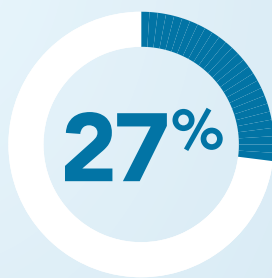
While more than half of the respondents already capture leading indicator data, there are still some only working with lagging indicator data:



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



report incidents and near-misses.



report only incidents.



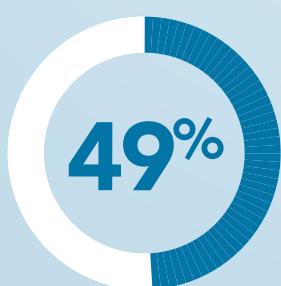
↑
Increases productivity

LEADING INDICATOR DATA IS KEY TO PREVENTING FUTURE INCIDENTS.

↓
Lowers costs



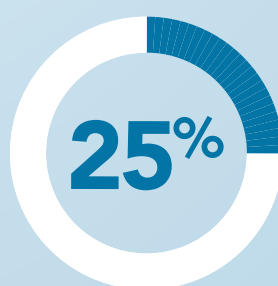
NEED FOR MORE DIGITALIZATION



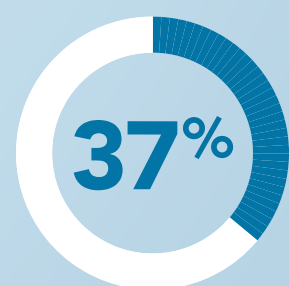
adopted a software tool to **increase efficiency** in their health and safety program.



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](#)