

HEALTH & SAFETY CASE:

# Reduce risk with audit-ready health & safety management.

## CHALLENGE

Digitise Health, Safety & Environmental (HS&E) Monitoring Activities for improved compliance to meet your standards.

- High frequency of accidents and near misses
- Health, Safety and Environment (HS&E) data is not audit-ready
- Teams have no visibility of leading indicators on safety performance
- Safety walks are conducted on paper-based check sheets
- HS&E information has to be manually input into spreadsheets or reporting systems
- Compliance trends and EHS performance metrics are not tracked
- Items flagged for investigation are only identified when sheets are reviewed
- EHS management is not integrated into other data systems
- SOPs and safety data are not readily available to operators

## SOLUTION

Adopt an industry-leading system for HS&E in hours, not weeks.

Safety-first should be built into every activity on your shop floor, but if processes aren't standardised, Health, Safety and Environment (HS&E) management can become a time drain for teams. Building a modern, digital health and safety tracking process is as easy as creating a templates and scheduling for appropriate shifts. Using DigiView, incident reports, near miss reports, safety walks, WHMIS training and COVID-19 forms and more are consistently logged.

## RESULTS



Fewer accidents and near misses



Audit-ready compliance records



Higher rate of compliance across all KPI

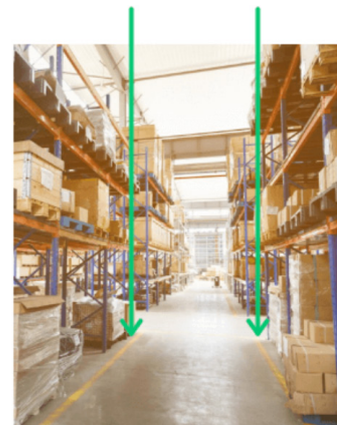


Improved investigation follow-through

### Safety Walk

#### SOP

Ensure all material in designated areas behind marked yellow guidelines in warehouse aisles



Build a culture of safety with fewer accidents and lost-time incidents.

Once HS&E tasks are digitised, compliance can be managed centrally. With better traceability and compliance insight, employees can be better informed about safety and prevention of accidents. KPIs for the completion rate of the checks are automatically generated for reporting purposes. When integrated with your EnterpriseView system, leaders can identify negative trends and address minor issues before they escalate into greater risks.