

UNIFIED SAFETY MANAGEMENT FOR MULTI-SITE MACHINERY OPERATIONS

CHALLENGES

- Multiple facilities and production environments creating **inconsistent safety execution**
- **Limited cross-site visibility** into incidents, audits, and compliance status
- **Disconnected tools** and spreadsheets leading to **data silos**
- **Difficulty identifying** systemic or repeat risk patterns
- **Complex regulatory** and contractor management requirements
- **Challenges keeping documentation audit-ready** and SDSs current

THE EHS INSIGHT SOLUTION

Audit Management

- Standardizes equipment, facility, and process audits across all locations with centralized reporting and audit-ready records

Incident Management

- Connects real-time reporting, root cause analysis, and corrective actions to uncover systemic risks and prevent repeat events

Compliance Task Management

- Coordinates regulatory and internal requirements across sites, improving accountability and on-time completion

SDS Management

- Centralizes chemical inventories and safety documentation enterprise-wide for instant access and regulatory readiness

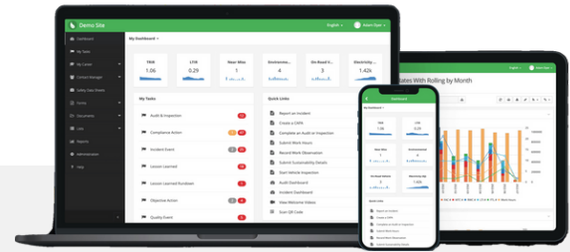
Real-Time Dashboards & Cross-Site Visibility

- Provides leadership with connected insight into risk, compliance, and performance trends

OVERVIEW

Lower enterprise machinery manufacturers operate across multiple facilities, contractors, and production environments—where consistency and visibility are critical.

EHS Insight provides a unified platform to standardize safety and compliance processes while delivering the insight leadership needs to manage risk at scale.



WHY LARGE MACHINERY ORGANIZATIONS CHOOSE EHS INSIGHT

- Standardize safety and compliance across facilities with consistent audit, incident, and compliance workflows—**reducing variability and risk**
- Identify systemic risk earlier by analyzing cross-site incident and audit data to **prevent repeat failures**
- Strengthen regulatory and customer confidence with **audit-ready documentation, centralized SDSs, and traceable corrective actions**
- Improve decision-making with real-time dashboards that connect operational safety data to **leadership insight**
- Replace fragmented tools with one connected EHS platform—**simplifying oversight and increasing accountability**