

# SIMPLIFIED SAFETY & COMPLIANCE FOR GROWING MACHINERY OPERATIONS

## CHALLENGES

- **Heavy machinery and fabrication hazards** increasing incident risk
- **Inconsistent inspections** and machine-guarding / LOTO execution
- **Multiple shifts and facilities** creating communication gaps
- **Evolving OSHA and regulatory requirements** that are hard to track
- **Lean safety teams** juggling spreadsheets, paper checklists, and emails
- **Difficulty maintaining up-to-date SDS** and chemical safety records
- **Limited visibility** into trends, accountability, and follow-through

## THE EHS INSIGHT SOLUTION

### Audit Management:

- Standardizes machine guarding, LOTO, and facility inspections with mobile checklists and automated reminders so critical tasks aren't missed

### Incident Management:

- Enables fast, mobile reporting of injuries and near misses to improve response times and prevent repeat events

### Compliance Task Management

- Centralizes OSHA and internal requirements in one system for easier tracking and accountability

### SDS Management & SDS Dashboard

- Keeps chemical safety information current, searchable, and instantly accessible to employees

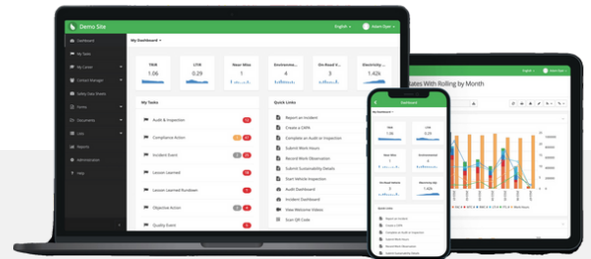
## WHY MANUFACTURING TEAMS CHOOSE EHS INSIGHT

- Designed for mid-market growth with enterprise visibility and minimal complexity
- Reduces administrative burden by replacing spreadsheets and paper processes
- Improves accountability and follow-through across teams and shifts
- Provides a scalable foundation for safer operations as organizations grow

## OVERVIEW

Mid-market machinery manufacturers face real, day-to-day operational risk—heavy equipment, fabrication hazards, multiple shifts, and constantly evolving regulations—often managed by lean safety teams with limited time and resources.

EHS Insight brings the most critical EHS processes into one easy-to-use platform so organizations can standardize safety, maintain compliance, and scale without added complexity.



## BUSINESS IMPACT

- Fewer missed inspections and compliance deadlines
- Faster incident response and corrective action
- Centralized chemical safety without manual tracking
- Clear visibility across teams and shifts