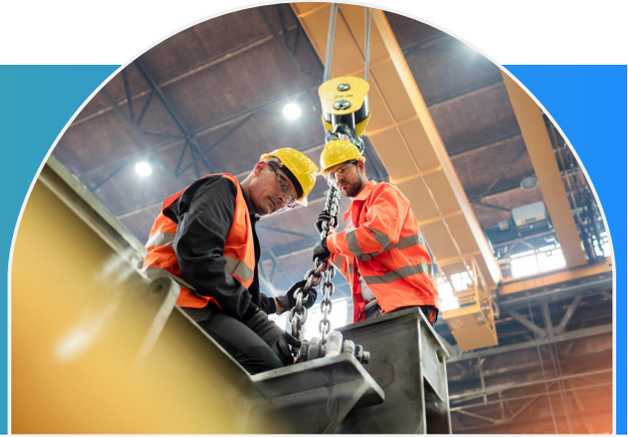


USE CASE:

HOW A 1,000-EMPLOYEE MACHINERY MANUFACTURER CENTRALIZED EHS WITH EHS INSIGHT



CUSTOMER PROFILE

Industry: Machinery Manufacturing

Employees: 1000+, lean corporate EHS team with site-level safety leads

Operations: 5 U.S. manufacturing plants

Primary Risks: Heavy machinery, machine guarding, chemical handling, OSHA compliance

Need: A solution to standardize EHS processes across plants while remaining practical and easy to use at the site level.

SUMMARY

A machinery manufacturer unified five plants under EHS Insight to replace fragmented audits, incident tracking, compliance tasks, and SDS management with one centralized system. The result was consistent safety processes, enterprise-wide visibility, and faster investigations—driving a 30% reduction in overdue audit findings, 90%+ on-time compliance completion, full SDS accessibility, and about 20% less administrative effort, all without increasing EHS headcount.

CHALLENGES

As the organization grew to over 1,000 employees across multiple facilities, safety and compliance processes became increasingly fragmented. Each plant managed audits, incidents, compliance tasks, and SDSs differently—using a mix of paper checklists, spreadsheets, shared drives, and email. While individual sites worked hard to stay compliant, leadership lacked a consistent, enterprise-wide view of risk.

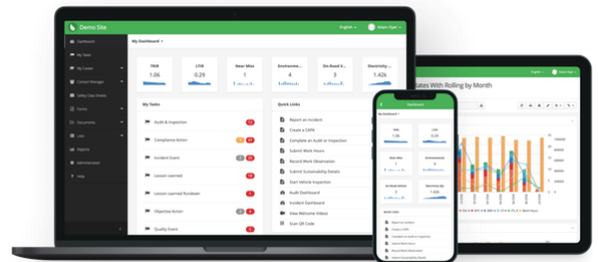
Key challenges included:

- Inconsistent execution of machine safety and operational audits
- Delayed or incomplete incident investigations
- Missed or overdue compliance tasks
- Difficulty locating SDSs during inspections or incidents
- Limited visibility into trends across facilities

RESULTS AT A GLANCE

Within the first 12 months of implementing EHS Insight, the manufacturer achieved:

- **30% reduction in overdue audit findings**
- **25% faster incident investigation closure**
- **90%+ on-time completion of compliance tasks**
- **100% centralized SDS access across all facilities**
- **~20% reduction in administrative time spent on EHS reporting**



"EHS Insight gave us enterprise-level visibility without taking control away from our plants. We finally have consistent audits, faster investigations, and real-time compliance tracking across every facility—without increasing headcount."

— VP, Safety & Compliance

SOLUTION: EHS INSIGHT

The manufacturer implemented EHS Insight as a centralized EHS management platform, focusing first on the four modules that would deliver the most immediate impact.

Using **Audit Management**, the company digitized and standardized machine safety, machine guarding, and operational audits.

- Common audit templates were deployed across all plants
- Findings automatically generated follow-up actions
- Site leaders and corporate EHS gained real-time visibility into audit results

With **Incident Management**, all injuries, near misses, and equipment-related incidents were logged in one system.

- Investigations followed a consistent workflow
- Root causes and corrective actions were tracked to closure
- Trends could be analyzed across sites and equipment types

Using **Compliance Task Management**, the company centralized OSHA and internal compliance requirements.

- Recurring tasks were scheduled and assigned by site
- Automated reminders and escalations improved accountability
- Leadership could quickly see compliance status across all facilities

With **SDS Management and the SDS Dashboard**, all chemical safety information was centralized and searchable.

- SDSs were accessible instantly during inspections or incidents
- The SDS Dashboard provided visibility into chemical hazards by site
- Employees and emergency responders had reliable, up-to-date access

EHS Insight provided a single system to manage inspections, investigations, regulatory obligations, and chemical safety—without adding administrative burden to frontline teams.

TAKEAWAY

EHS Insight enabled this machinery manufacturer to move from fragmented, reactive safety management to a standardized, proactive EHS program.

With consistent audits, faster investigations, reliable compliance tracking, and centralized SDS access, the company established a scalable EHS foundation to support continued growth and operational excellence.

The organization gained enterprise-level visibility while preserving plant-level ownership and execution—without increasing EHS headcount.

