

# Safety Drills

Organizations conduct safety drills to ensure employees know how to respond during emergencies — whether evacuating a building, using emergency equipment, or following critical safety procedures. Practicing these scenarios reduces panic and enables a more organized, confident response when real incidents occur.

With EHS Insight's Safety Drill Module, teams can document drill activities by location, capture post-drill debrief details, and track key lessons learned. When paired with the Compliance Tasks module, drills can be scheduled on a recurring or ad hoc basis to ensure ongoing preparedness.

## Turn Safety Drills into Measurable Preparedness

EHS Insight helps ensure employees are prepared to respond safely and correctly through consistent safety drills, supporting ongoing compliance and continuous improvement.



### Track the Execution and Completion of Safety Drills

Record details of a safety drill including type of drill, equipment used, date, time, start and end time of alarms, and post-drill follow up.

✓ Precise Tracking



### Create and Assign Corrective Actions Within The Form

If necessary, users can define corrective actions to improve response performance for specific drills to better prepare for emergency situations

✓ Define Corrective Actions



### Get an Overview of Safety Drills Performed Across Your Organization

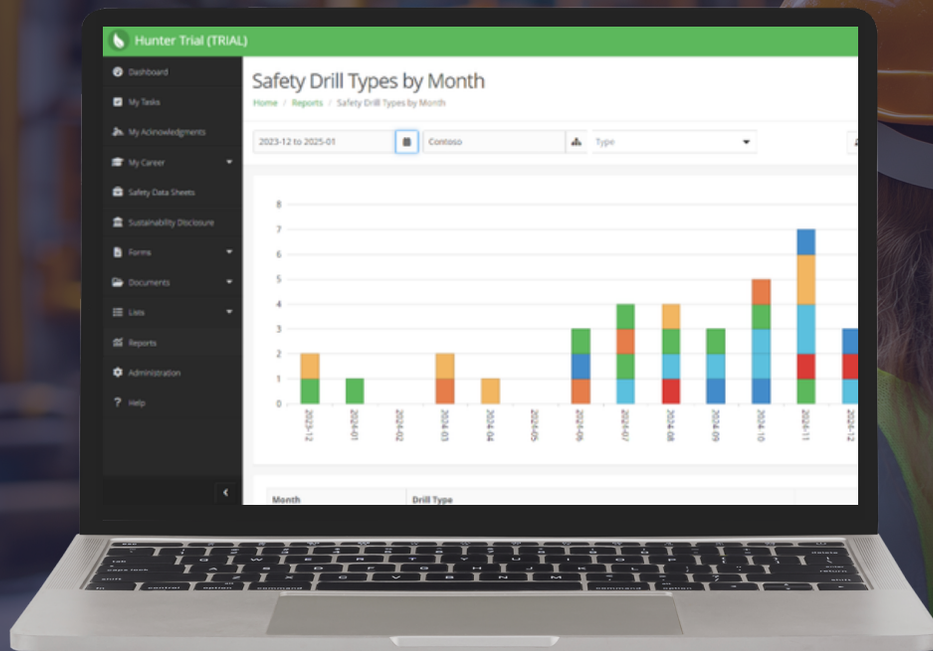
Standard reports provide details on the types and number of drills performed at each location, along with details of the drills and any corrective actions.

✓ Gain Valuable Insights

# Core Capabilities



- ✓ Document details about when the drill occurred and who it was led by
- ✓ Define the type(s) of drill that was executed
- ✓ Indicate who was part of the response team
- ✓ Specify if certain equipment was used
- ✓ Provide post-drill commentary about the performance
- ✓ Identify key lessons learned
- ✓ Assign corrective actions based on drill performance
- ✓ Assign one-off training assignments for response crew
- ✓ View reports that provide overviews on safety drills performed
- ✓ Easily share details with third parties



## Use Case

A large industrial manufacturing facility produces metal components using high-temperature furnaces and heavy machinery. Due to the potential risks of fires, chemical spills, and equipment malfunctions, the company schedules annual safety drills to test and reinforce its emergency response procedures. During the most recent drill, employees practiced responding to a simulated fire in the furnace area, which included activating alarms, shutting down equipment, and safely evacuating through designated routes. The Emergency Response Team (ERT) coordinated with the local fire department to evaluate communication effectiveness and response times. Following the drill, a debriefing session was held where participants discussed what went well and identified areas for improvement, such as clarifying evacuation signage and ensuring everyone knew the assembly point locations.

The safety drill provided valuable insights into how well employees understood and followed the facility's emergency action plan. As a result, the company updated its emergency response procedures, improved signage around high-risk zones, and scheduled refresher training for all personnel.