

# Introducing HSI Sky™

## The AI Assistant Built for Safety, Compliance, and Performance

Sky is an AI-powered assistant embedded directly across the HSI Platform, designed to help EHS teams move faster, reduce administrative effort, and make more informed safety decisions. By turning complex EHS data into clear, contextual answers, Sky helps organizations focus less on searching for information and more on preventing incidents and improving outcomes.



### What Sky Does

#### **Turns data into answers**

Sky helps users understand what is happening across their EHS data without navigating multiple modules, dashboards, or reports. Users can ask questions in plain language and receive clear, relevant responses grounded in their organization's data.

#### **Guides smarter next steps**

From incidents and observations to corrective actions and training, Sky helps identify trends, prioritize risk, and clarify where attention is needed most.

#### **Reduces administrative burden**

By simplifying record discovery, summarizing information, and assisting with data entry, Sky reduces manual analysis and repetitive tasks.

#### **Supports confident decision-making**

Sky provides clarity and context so safety leaders can act quickly and with confidence in safety-critical situations.

### How Sky Helps Safety Teams

- Get quick, clear answers to EHS questions using natural language
- Identify trends and emerging risks without manual reporting
- Understand incidents, hazards, and patterns at a glance
- Spend less time navigating systems and more time improving safety
- Support proactive, data-driven safety strategies

## How Sky Works – Trusted by Design

Sky delivers guidance by synthesizing multiple trusted sources into a single, contextual experience:

- Customer operational data and system records
- Customer-uploaded policies and procedures
- HSI's accredited safety, industrial skills, and professional development libraries
- Curated public regulatory and compliance sources

Sky is intentionally designed with clear boundaries. It prioritizes accuracy over speculation, clearly indicates when confidence is low, and directs users to authoritative sources when needed.

## What Sky Can Do – In the Flow of Work

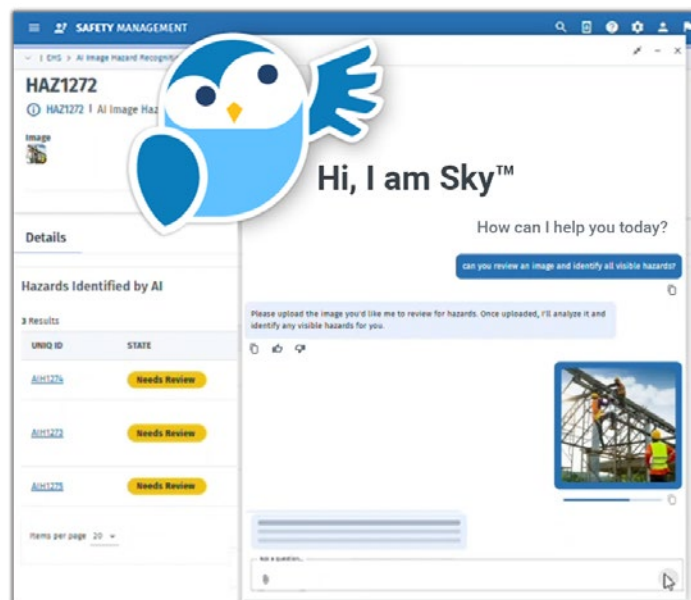
- Analyze uploaded photos to identify potential workplace hazards
- Assist with creating and auto-completing safety observations through conversation
- Locate, summarize, and link related incidents, hazards, and records
- Identify patterns and trends across locations, assets, or activities
- Recommend corrective actions and risk mitigation steps grounded in best practices
- Suggest relevant training tied directly to identified risks and trends

## How Sky is Different from General-Use AI

- A single, platform-wide AI assistant across the HSI Platform
- Context-aware to each organization's data, workflows, and implementation
- Designed specifically for regulated and safety-critical use cases
- Embedded directly into real EHS workflows

## Closing the Loop from Insight to Prevention

Sky connects insight to action by linking identified risks and trends directly to corrective actions and relevant training. Learning becomes part of the prevention process—not a standalone activity.



## Why Sky Matters

Safety teams are managing more data, more complexity, and higher expectations than ever before. Sky helps turn that data into action—making EHS management simpler, faster, and more effective. Sky supports—not replaces—professional judgment, giving EHS leaders the clarity and confidence needed to focus on what matters most: keeping people safe.