

AI in Safety Using Data to Predict, Prevent and Engage Stats and Facts



FACTS

- **Predictive Risk Identification::** AI systems analyze historical incident data to identify patterns and predict where hazards are most likely to occur before incidents happen.
- **Real-Time Hazard Detection::** AI-powered monitoring systems can detect unsafe behaviors, proximity risks, or equipment issues in real time, allowing faster intervention.
- **Data Quality Dependency::** AI effectiveness depends on accurate and complete data—poor data inputs can lead to missed hazards or incorrect risk predictions.
- **Overreliance on Automation::** Workers may trust AI systems too much and reduce active hazard awareness, increasing risk if systems fail or miss critical signals.
- **Integration with Existing Systems::** AI tools must align with current safety processes—poor integration can create confusion or gaps in hazard control.
- **Worker Engagement Challenges::** Lack of understanding or trust in AI systems can reduce worker participation and limit effectiveness.
- **Privacy and Monitoring Concerns::** Continuous monitoring technologies can create resistance among workers if not managed transparently and ethically.

STATS

- In the United States, over 45% of organizations report using AI or advanced analytics in safety or risk management processes, aiming to improve hazard identification and prevention (NSC and industry reports, 2023–2024).
- U.S. data shows that companies using predictive analytics have reported up to a 20–30% reduction in workplace incidents, particularly in high-risk industries (NIOSH and industry studies, 2022–2024).
- In Canada, approximately 35% of organizations are adopting digital or AI-driven safety tools, including monitoring and predictive systems (Canadian industry and safety reports, 2023–2024).
- U.S. research indicates that over 60% of safety professionals believe AI improves hazard detection and risk assessment accuracy, supporting proactive safety management (NSC, 2023).

- In North America, around 25% of organizations report challenges with data quality affecting AI performance, impacting reliability of safety predictions (Deloitte and industry studies, 2023–2024).
- U.S. data shows that nearly 40% of workers express concerns about monitoring technologies, which can affect engagement and compliance with AI-driven safety systems (industry workforce surveys, 2022–2024).