Mavryck

Construction Safety 2.0

The Impact of AI on Reducing Risk and Enhancing Safety

White Paper

DATE CREATED: Feb 12, 2025 Version 01



Commented [SM2]: Should the title be more compelling? What does just Safety mean?

Commented [AK3R2]: It's the same font

info@mavryck.com

www.mavryck.com

Table of Content

2

Abstract	3
Introduction	3
Current State of Construction Safety	3
Role of AI In Enhancing Construction Safety	4
Benefits of AI In Construction Safety	5
Case Studies	5
Challenges and Considerations	6
Conclusion	7

Commented [SM4]: Why there are no graphs, pie charts etc

Abstract

Construction safety is a critical concern across the industry, with accidents leading to significant human, financial, and operational costs. This white paper explores the importance of safety in construction, presents current statistics, and highlights how Artificial Intelligence (AI) can revolutionize safety practices. The integration of AI-driven technologies offers new opportunities to reduce accidents, enhance worker safety, and improve overall project efficiency.



Introduction

The construction industry is one of the most hazardous sectors globally. Despite advances in safety protocols, construction sites remain vulnerable to accidents. The industry's complex nature, with its various stakeholders, makes safety management a challenging task. This white paper discusses the critical importance of construction safety and how AI can provide innovative solutions to mitigate risks and protect workers.

Current State of Construction Safety

Statistics and Challenges

According to the U.S. Bureau of Labor Statistics, the construction industry accounted for 20% of all workplace fatalities in 2022, despite representing only 6% of the U.S. workforce.

Ω



The Occupational Safety and Health Administration (OSHA) reported that the "Fatal Four"–falls, struck by object, electrocution, and caught-in/between–were responsible for more than half of the construction worker deaths.

Construction accidents lead to an estimated loss of \$11.5 billion annually in the United States alone, including costs associated with medical expenses, legal fees, and productivity losses.

Role of Al

The Role of AI in Enhancing Construction Safety

Q



Predictive Analytics

Al can analyze historical data to predict potential safet allowing for proactive measures to be taken. For example, Al such as

those developed by Mavryck, are capable of analyzing vast amounts of historical and data to predict potential safety hazards, enabling proactive measures and identifying trends and patterns. These tools automate safety reports, providing real-time up improve the overall safety landscape.



Real-Time Monitoring & Gesture Detection

Al-powered drones and cameras can monitor construction sites in real-time, detecting unsafe

practices or conditions. These technologies can alert supervisors to potential dangers, such as workers not wearing proper safety gear or hazardous material spills.

Al tools, such as those developed by Mavryck, are capable of analyzing vast amounts of historical and real-time data to predict potential safety hazards, enabling proactive measures. These tools automate safety reports, providing real-time updates that improve the overall safety landscape.



Wearable Technology

Al-enhanced wearable devices can monitor workers' health and safety conditions, such as fatigue levels or exposure to harmful substances.

These devices can trigger warnings or shut down machinery if unsafe conditions are detected.



Training and Simulation

Virtual Reality (VR) and Al-driven simulations offer immersive training environments where workers can learn to navigate dangerous

scenarios safely. This hands-on experience reduces the likelihood of accidents on actual sites.

Benefits of Al

In Construction Safety

Reduction in Accidents and Fatalities

Al's predictive capabilities can significantly reduce the occurrence of accidents, leading to fewer injuries and fatalities. A study by McKinsey & Company found that AI could potentially reduce workplace injuries by up to 25%.

Use Case

Cost Savings

By preventing accidents, AI not only saves lives but also reduces costs related to insurance, legal actions, and downtime. Companies adopting AI-driven safety measures report a 15-30% reduction in overall project costs.

Al helps ensure compliance with safety regulations by continuously monitoring and reporting on-site

Enhanced

Compliance

Ω

reporting on-site conditions. This reduces the risk of non-compliance penalties and fosters a culture of safety within the organization.

A

Al-Driven Safety in High-Rise

Construction

Optimization

A case study on a high-rise project in Singapore demonstrated a 40% reduction in safety incidents after implementing AI-based monitoring systems.



Case Study on Automation & Resource

Explore the Complete Case Study

DCM Integrated Solutions automated progress tracking and resource planning, saving 9.2% on \$50M projects and improving reporting efficiency. Commented [SM5]: Mavryck AI case study or use case should we include

25%

\$50,000

Lorem ipsum dolor sit amet tellus est ipsume quamen, consectetuer vena odie rioa adipiscing elit. Maecenas porttitor congue ultricies, purus lectus remquae fugiam enimiliq digendernam cume prest et asin culparumeria eturia nonsedit maximilate.

Commented [SM6]: conclusion is strong but misses an action step. Readers should feel compelled to engage with Mavryck—through a demo, consultation, or deeper discussion. What about CTA?



6

Challenges and Considerations

Data Privacy and Security

While AI offers significant safety benefits, it also raises concerns regarding data privacy and security. Ensuring that AI systems comply with legal standards and ethical considerations is essential.

Integration and Adoption

The integration of AI into construction safety requires significant investment in technology and training. The industry must address these barriers to realize AI's full potential.



Mavryck

Conclusion

Al presents a transformative opportunity for enhancing construction safety. By predicting risks, monitoring conditions in real-time, and providing immersive training, Al can significantly reduce accidents and save lives. As the construction industry continues to embrace digital transformation, the adoption of Al-driven safety measures will be crucial in building a safer and more efficient future.



References

- 1. U.S. Bureau of Labor Statistics. (2023). "National Census of Fatal Occupational Injuries in 2022." Available at BLS.gov.
- 2. Occupational Safety and Health Administration (OSHA). (2023). "Commonly Used Statistics." Available at OSHA.gov.
- McKinsey & Company. (2023). "Artificial Intelligence: Construction's Next Frontier for Innovation." Available at McKinsey.com.
- 4. Case Study: Al-Driven Safety in High-Rise Construction. (2024). "Singapore Construction Authority." Available at SCA.gov.sg.
- 5. Case Study: Predictive Maintenance Using Al. (2024). "Australian Infrastructure Journal." Available at AUIJ.com.

Disclaimer

- The information provided in this white paper is for informational purposes only and should not be construed as professional advice.
- Organizations should consult with qualified professionals before implementing Al solutions in their project risk management practices.