

AIFor Workplace Safety

Embrace the future with our cutting-edge AI software suite

AI risk advisory



Empower decision-making with Aldriven risk advisory. Analyzing vast datasets, our software provides actionable insights, enabling organizations to preemptively address potential risks and optimize safety protocols.

M PPE Detection

Ensure a secure working environment by leveraging our Al's advanced PPE detection capabilities. The real-time analysis identifies and alerts for any lapses in personal protective equipment, safeguarding your workforce from potential hazards.



Face Recognition Attendance System



Bid farewell to traditional attendance methods with our state-of-the-art face recognition system. Accurate, secure, and efficient, it not only monitors attendance but also enhances access control, ensuring only authorized personnel enter designated areas.

Headcount for Evacuation

In emergencies, every second counts. Our AI software facilitates swift headcount calculations, enabling rapid and precise evacuation procedures. Enhance your emergency preparedness with real-time headcount information.



Unsafe Acts Monitoring



Proactively mitigate risks by identifying and addressing unsafe acts. Our AI analyzes workplace activities, providing insights into potential hazards, allowing for timely interventions and fostering a culture of safety

Form/Document Recognizer



Streamline paperwork and documentation with our form/document recognizer. Effortlessly extract and organize information from various documents, saving time and reducing the risk of errors in critical processes.

Fall Detection

Prioritize employee well-being with our fall detection feature. Instantly recognizing falls, the system triggers alerts, ensuring swift response to minimize injury and accelerate emergency aid.



Emergency Response Plan

Craft a robust emergency response strategy with our software's dynamic capabilities. Customize and optimize response plans based on real-time data, ensuring a swift, coordinated, and effective reaction to unforeseen events.

