

WORKPLACE RISK SOLUTIONS

AI-Driven Occupational Risk and Ergonomics Analysis

Enable your business with the ability to improve workplace safety, flag risk, train proper form, and prevent injuries while reducing claim costs.

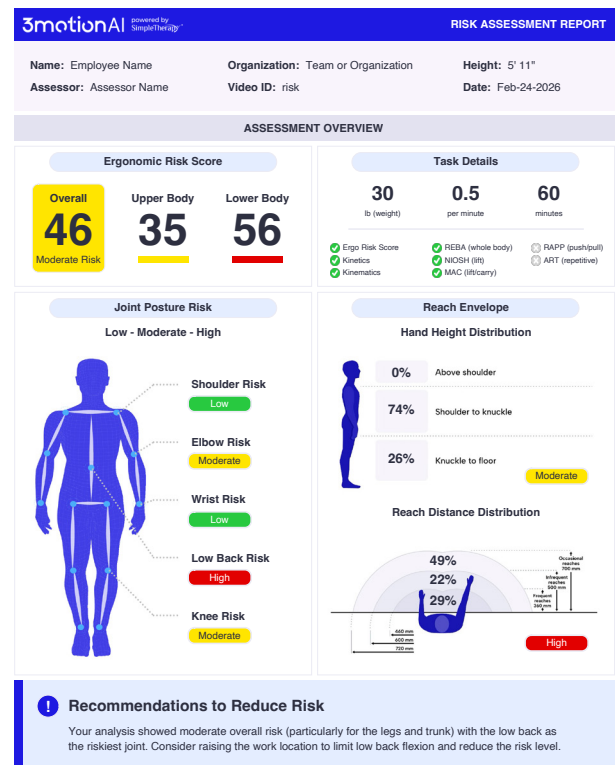
RiskAI is not just another software tool—it’s a transformative technology asset. Powered by 3motionAI’s proprietary technology, RiskAI delivers automated, lab-grade ergonomics and occupational task risk assessments from nothing more than a single camera — scaling effortlessly across factories, warehouses, and job sites.

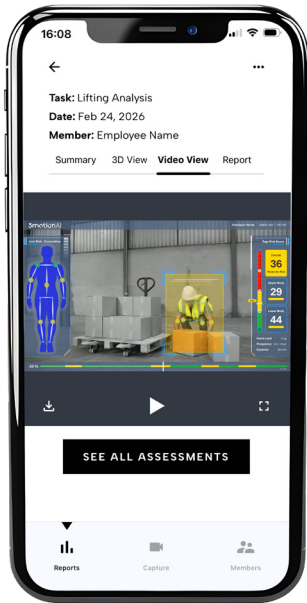
RiskAI is where necessity meets innovation—bringing precision, automation, and scalability to workplace safety.

- Instant video-based assessments with clear visual overlays
- Objective identification of employee risk through advanced movement analysis
- Higher accuracy and consistency in data collection versus manual observation
- Root cause analysis to uncover drivers of workplace incidents
- Trend detection to anticipate risks before incidents occur
- Increase accuracy in data collection
- Proactive prevention tools that strengthen workplace safety programs

Why Choose RiskAI?

- ✓ Automated, objective risk analysis with proven accuracy
- ✓ Enterprise scalability – Deploy across sites using only a single camera
- ✓ Standards-based compliance – Supports REBA, NIOSH, MAC, RAPP, and ART
- ✓ Actionable insights – Risk scores, overlays, and reports that drive decisions
- ✓ Lower costs & claims – Identify risks early to reduce MSD-related expenses
- ✓ Seamless integration – APIs connect with existing systems





Sustain Productivity. Reduce Injuries.

Measure and automatically track employee safety without disrupting production.

RiskAI puts powerful tools directly in the hands of safety professionals, helping them spot risk factors that affect both employee well-being and production efficiency. By prioritizing injury prevention, organizations can keep workers safe while maintaining output.

RiskAI automates industry-standard methods (REBA, NIOSH, MAC, RAPP, ART) to instantly identify high-risk postures and task demands. Results are delivered as objective risk scores, visual overlays, and customizable reports—providing safety teams and executives with clear, actionable insights.

Comprehensive Risk Analysis – In Minutes

RiskAI requires no sensors, no wearables, and no infrastructure beyond a camera. With APIs, it integrates seamlessly into enterprise safety platforms, insurance systems, or workforce management tools. This positions the technology as not just a product, but a platform—ready to expand across industries where safety and compliance are paramount.

How it Works:

- 1 Capture employee activity with a phone or tablet—no wearables needed
- 2 Analyze movements instantly with AI-powered risk detection
- 3 Review clear reports with scores, visuals, and recommendations
- 4 Act on insights to improve tasks, environments, and training
- 5 Prevent injuries by flagging risks early, before incidents happen

