

3motionAI

RISKAI

Effortlessly identify employee risk through movement analysis, gaining valuable insights and AI-driven data from videos.

Enable your business with the ability to improve workplace safety, flag risk, train proper form, and injury prevention, all while reducing claims costs.

Harness the potential of our 3DNeuroNET Engine, enhanced by AI technology. Seamlessly integrate with your existing solutions to protect human operators, improve workplace safety, and unlock significant ROI and insights.

We offer a low-cost, powerful app and portal your business can use to **reduce risk and injury in the workplace**. Our solution yields a high-return investment which is critical to driving better ROI and higher-impact insights.

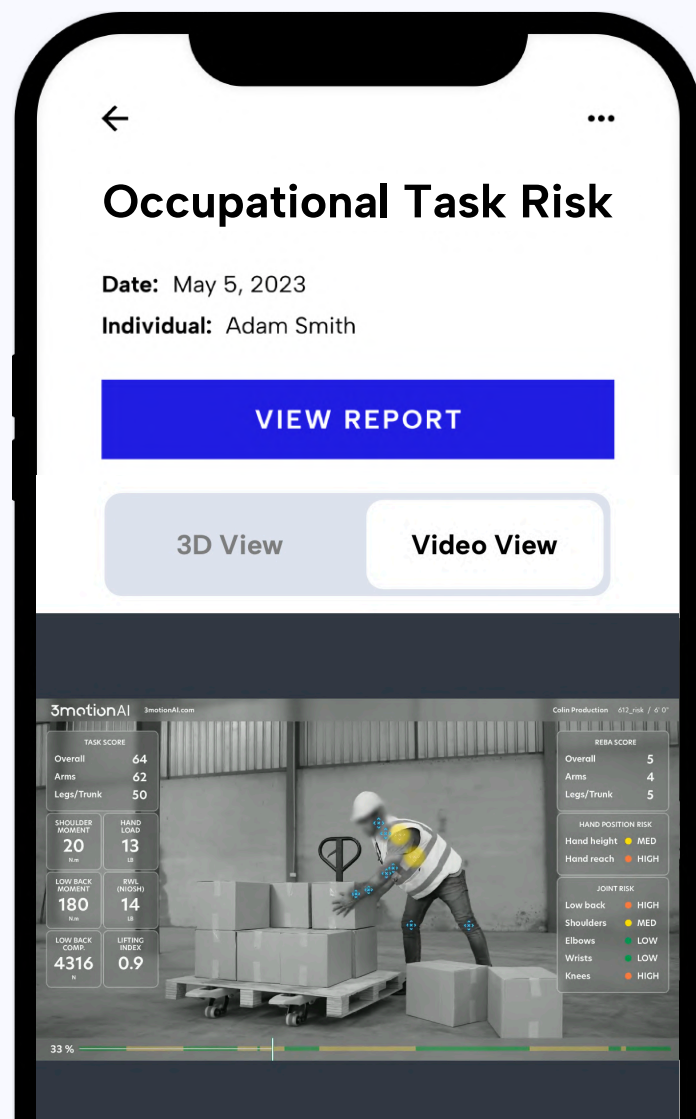
Capture trends leading to incidents, creating valuable intelligence for both employers and employees in building a safer work environment.

Our sophisticated risk prediction algorithms are capable of accurate, consistent, and automatic monitoring of worker risk identification. Enable the ability to identify and communicate the root causes of workplace incidents and even rapidly review pre-filmed footage.

Enabled is the ability to support and analyze risk mitigation for any number of on-the-job motions. Increase accuracy in data collection and help enable preventative measures.

The screenshot displays the 3motionAI Movement Dashboard. At the top, there's a navigation bar with '3motionAI', 'Movement Dashboard', and 'Individuals'. A user profile 'MP Hi Meredith' is visible. Below the navigation, there's a 'Movement Dashboard' section with a '+ Add Assessment' button and a search bar. The main content area is divided into 'Organizations' and 'Analyses'. The 'Organizations' section shows three cards for 'MAI Manufacturing', 'PT Health Group', and 'Elite Baseball Training'. The 'Analyses' section is a table with columns for Company, Individual, Date, Movement, Status, and Movement Score.

Company	Individual	Date	Movement	Status	Movement Score
Elite Baseball Training	Dean Lawrence	Mar 10, 2023	Baseball Hit	Analyzing...	
MAI Manufacturing	Matthew Howard	Feb 16, 2023	Occupational MSD Risk	Analyzing...	
Elite Baseball Training	Don Rodriguez	Feb 8, 2023	Pro Agility	Analyzing...	
PT Health Group	Frances George	Jan 26, 2023	Vertical Jump	Complete	58
PT Health Group	Helen Beck	Jan 24, 2023	Shoulder Rotation ROM	Complete	82
MAI Manufacturing	Philip Hale	Dec 12, 2022	Occupational MSD Risk	Complete	24
MAI Manufacturing	Trevor Moss	Dec 3, 2022	Occupational MSD Risk	Complete	24
PT Health Group	Virgie Jennings	Nov 24, 2022	Forward Bound	Complete	24
PT Health Group	Jim Barnes	Nov 20, 2022	Vertical Jump	Complete	82
PT Health Group	Dora Bradley	Nov 5, 2022	Shoulder Rotation ROM	Complete	24
Elite Baseball Training	Adam Norman	Oct 28, 2022	Baseball Pitch	Complete	82
Elite Baseball Training	Austin Johnston	Oct 7, 2022	Baseball Hit	Complete	58



Sustain Productivity. Reduce Injuries.

Measure and automatically track the safety of employees without stopping production.

Our 3DNeuroNET technology directly augments your health and safety professionals to identify trends, abnormalities, and anomalies, enabling you to take appropriate action in preventing injury. Stop filling out long assessment worksheets so you can focus on giving great recommendations.

Comprehensive Risk Analysis

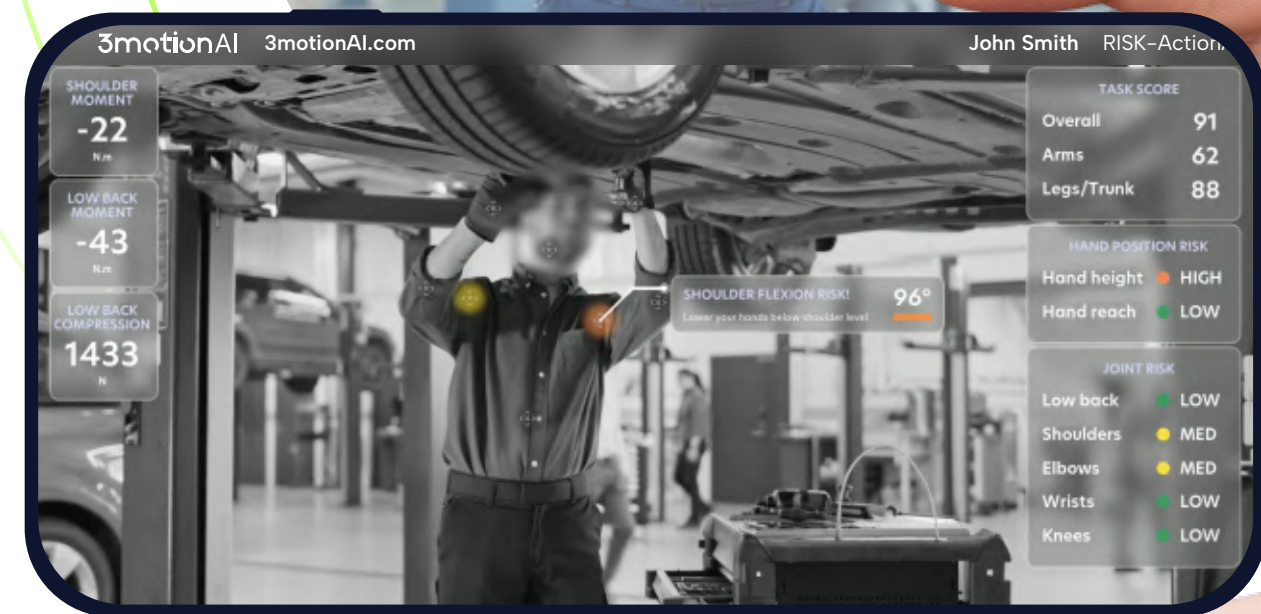
No need for wearables, goniometers, or other equipment. Measure and automatically track the safety of employees without stopping production.

Capture any activity using a cell phone or other mobile device, upload videos to the app or portal, and get instant assessments. Accurate video overlays show you real time analysis on employee movements, allowing your business to make informative decisions that will save you thousands in claim costs, helping your employees stay safe, and injury free.

Our advanced risk analysis assessment, RiskAI, is built into our app and portal, that you can use with no technical expertise.

Enable RiskAI to:

- ✓ Record employee activity using mobile phones for job-specific risk analysis.
- ✓ Advise employee recommendations and safety measures.
- ✓ Reduce claim costs.
- ✓ Reduce employee injury in the short and long term.
- ✓ Evaluate employee performance over time and changes in risk exposure.
- ✓ Make informed decisions on employee work environments and tasks.
- ✓ Flag employee movement risk before it's too late.
- ✓ Improve employee safety in the short and long term.



3motionAI

Empower your business with **Motion Intelligence.**

3motion.ai