

Tech-Driven Risk Prevention for the Manufacturing Industry



Proven Loss-Reduction Technology

World-class wearable tech helps protect workers in environments where high strain and sprain injury rates are present, like in the manufacturing industry. The Kinetic Reflex wearable platform detects high risk behaviors and provides data-driven insights to prevent strain & sprain injuries and claims before they happen.

、%

Strain and Sprain Injury Reduction

Lost Workdays Reduction*

Strain & Sprain Claims are Leading Loss Drivers

Manufacturing can be an unpredictable and dangerous business – it's one of the industries with the most workplace injuries. Strain and sprain claims are a leading loss driver among manufacturers, representing 28% of injuries to manufacturing workers involving days away from work.

* 2021 actuarial analysis by Perr & Knight

Claims Cost Reduction^{*}





Key Benefits

- Free Wearable Safety Tech
- Proven Loss Reduction
- Nationwide-Backed Policies
- A+ Rated Paper
- Client Dividends

- Premium Savings
- Improved Experience
 Modification
- Best-in-Class Claims Handling

\$

Injuries cost the manufacturing industry more than \$7.62 billion, with at least \$3.48 billion attributed to musculoskeletal injuries.

(Liberty Mutual Safety Index, 2019)



The median days away from work for musculoskeletal disorder cases was 14, compared to 12 in the private sector.

(US Bureau Labor Statistics, 2020)

Real World Results

Frito-Lay reduced injuries by 19%, and lost work time by 67% when they deployed wearable tech to thousands of workers in their manufacturing and distribution centers. The company has since expanded its wearable program to the PepsiCo beverage division.



Big Company Tech. No Extra Cost.

Submit a risk at https://kinetic-insurance.com/submit-a-risk Contact us at 833-550-0388 or at info@kinetic-insurance.com Trusted by Fortune 500 companies with proven injury-reducing results.

