



The Reflex wearable and software analytics platform detect unsafe postures and offer data-driven insights to maximize your workforce safety program.

BIOMECHANICAL ANALYSIS

A belt-mounted wearable sensor automatically recognizes unsafe biomechanics commonly performed on the job, such as bending, overreaching, and twisting, that over time lead to injury.

REAL TIME FEEDBACK

Workers receive continuous coaching with a light vibration every time a high risk posture is performed. The alerts, along with goal and reward functions, create new habits and drive sustained behavior change

DASHBOARD ANALYTICS

Collected high risk posture data is uploaded to a cloud-based web dashboard that provides management with valuable analytics and actionable insights to improve workplace ergonomics.



INJURY FREQUENCY

A comprehensive safety program impacts the bottom line as claims costs go down alongside injuries.

₹72%

LOST WORK DAYS

Injury-free workers are on-site and ready-towork, significantly reducing lost production time

-5%

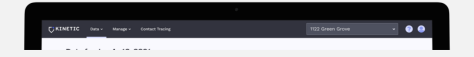
PRODUCTIVITY

When injuries go down, attendance and morale go up, increasing worker productivity.

DASHBOARD

Use Data to Optimize **Your Safety Program**

The Reflex dashboard works to complement your current safety program, providing easy-to-read, actionable data that drives effective, lasting change.





SMART DATA = SMART DECISIONS

Meaningful dashboard data allows for proactive decisions that keep workers safe and worksites operational. View the data you need, in the way that you need it — by job type or individual, day of week or hour, type of high risk posture, and more.

Demo Today

ACTIONABLE ANALYTICS = ACTIONABLE INSIGHTS

Predictive analytics reveal root causes of workplace injuries. Use robust reports to discover beneficial coaching opportunities, practical process changes, and workplace improvements for enhanced safety.

Demo Today



