



How fatigued is your workforce?

Employees who are fatigued can jeopardize safety, increase operating costs, and negatively impact your company's reputation.



Fatigue Meter™ is designed to make fatigue risk management decisions easy. It's a cloud based application that utilizes sleep science algorithms to predict fatigue levels of a worker entirely from their timecard or work log in near-real time.

Originally developed for NASA and DOD Special Forces, our validated technologies offer the best in test accuracy, data analytics, security, and ease of use.

MONITOR

No wearables or additional equipment required.

- Fatigue Meter seamlessly integrates to your resource management system through an API and samples that data throughout the day to monitor for fatigue risk.
- When a worker exceeds your fatigue threshold, managers receive notifications in time for safety intervention and coaching to kick into action.



“We utilize Fatigue Meter for our Dispatch, Flight Following, and Maintenance departments to provide a robust mitigation strategy and manage the risk of fatigue impacting our daily operations.”



– Tony Field, Safety Manager

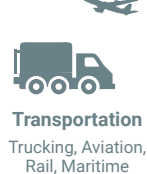
COACH

Help employees learn how their duty schedule affects their fatigue risk.

- Coach your worker through abnormal duty days, transitions to night shift, and the impacts of consecutive duty days.
- Determine if fatigue may have been a causal factor in a safety critical event.
- Identify fatigue patterns and learn ways to mitigate future risk.



Fatigue Meter is recommended for all employees in safety sensitive positions.



Request a live demo today!

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