



# Need help managing driver fatigue?

Our solutions provide vital insights about the fatigue stressors that are affecting your drivers.

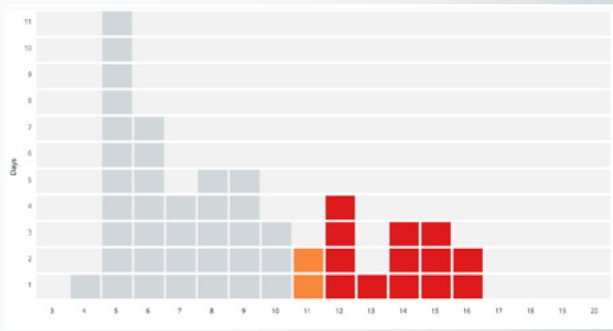


## TRUCKING fatigue meter™

Originally developed for NASA and DOD, our technologies offer the best in security, performance, and ease of use.

Gain insight before setting future schedules.

**Fleet Insight** provides valuable information to benchmark your operation's fatigue risk, monitor trends, use averages and peaks to set safety thresholds for the dashboard feature and help operate a safer fleet.



Fatigue Meter shows you exactly how operational factors such as long duty hours, night driving, and restricted sleep opportunities contribute to elevated fatigue risk in your operation.

Groups	Organization	Update in 3:53 mins	Update now			
North-East	16	Realle, Larry	Off duty	Sicklerville, NJ	11	
North-West	16	Stanza, Mike	Driving	Raleigh, NC	10	
	10	Current, Matt	Driving	Philadelphia, PA	8	
	8	Murphy, Abyssa	Off duty	Austin, TX	7	
	5	Dirzal, Lara	Off duty	Chicago, IL	7	
	5	White, Jamie	Off duty	Chicago, IL	5	
	4	Smith, John	Off duty	Sicklerville, NJ	5	
	4	Vecchio, Steve	On duty	Raleigh, NC	5	
	4	Bruno, Steve	Off duty	Austin, TX	5	

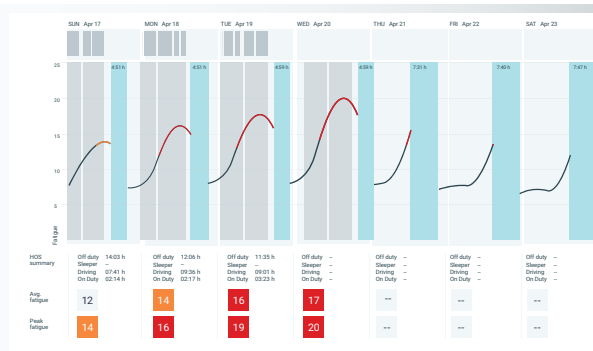
Monitor fatigue risk levels while managing your driver's daily load assignments.

**Dashboard** allows you to assess fatigue risk near real time. It seamlessly integrates to your ELD system through an API and samples that data throughout the day to monitor for fatigue risk levels. When a driver exceeds your fatigue threshold, fleet managers receive notifications and safety intervention and coaching can kick into action.




Using our data-driven and scientifically validated tool you can implement mitigation strategies such as driver reassignment, nap breaks, and schedule changes with confidence.

Help your drivers understand the fatigue risk implications based on their duty and sleep patterns.

This is helpful to coach the driver through transitions into night shift, impacts of consecutive duty days, as well as establishing whether fatigue may have been a causal factor in a safety critical event assessment.



Ready to start managing driver fatigue risk?

-  [info@pulsarinformatics.com](mailto:info@pulsarinformatics.com)
-  (215) 220-4250
-  [pulsarinformatics.com](http://pulsarinformatics.com)