



Everyone knows fatigue is risky.

But there haven't been tools to make fatigue risk management decisions easy. Until now.



AVIATION fatigue meter™

Assess fatigue risk levels while planning upcoming schedules.

Fleet Insight allows you to assess fatigue risk in future flights and duties as you plan your fleet's upcoming schedule. You can bulk load schedules or link to a fully integrated scheduling tool to access this information automatically.

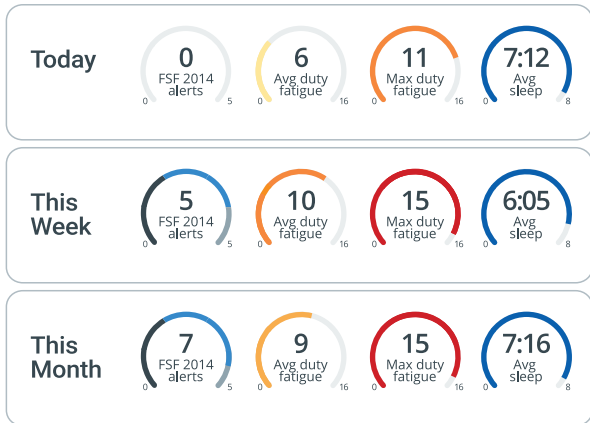
As flight and duty schedules change, you can quickly identify high fatigue risk situations with the click of a button.



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

Fatigue Meter shows you exactly how operational factors such as long duty hours, jet lag, night work, and restricted sleep opportunities combine to create elevated fatigue risk.

Using our data-driven and scientifically validated tool, you can implement mitigation strategies such as a crew reassignment, schedule changes, planned naps, and augmented crews with confidence.



Give your crew access to their fatigue risk profile.

Pro Planner gives your pilots, flight attendants and maintenance workers the ability to monitor their own fatigue risk. Individuals can evaluate their flight and duty schedules alongside personal constraints and sleep habits to understand their own fatigue risk profile.

Using the tool on a routine basis builds fatigue level awareness and can contribute to better overall sleep health.

Sleep times can be calculated automatically or imported from:



- ✉ info@pulsarinformatics.com
- ☎ (215) 220-4250
- 🌐 pulsarinformatics.com

Ready to start managing fatigue risk?