

Are you mitigating fatigue risk in your flight operation?

Improve your existing risk management procedures with the latest in sleep science.



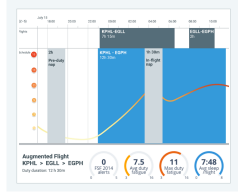


ANALYZE

Assess fatigue risk levels while planning upcoming schedules.

- Integrate your scheduling system to access a fatigue risk analysis of your entire fleet.
- Quickly identify high risk flights and use a powerful drag-and-drop interface to create, evaluate, and save mitigation options.





SELF-MANAGE

Give your crew access to their fatigue risk profile.

- Flight crew and maintenance workers can evaluate their work and sleep schedules to personally manage fatigue risk.
- Using the tool on a routine basis builds fatigue awareness and can contribute to better sleep health and off-time choices.

MEASURE

Evaluate the effectiveness of your FRMS with individualized testing.

- Capture subjective and objective reports of your crew's alertness throughout their schedule, including safety critical phases of flight.
- Your crew performs brief surveys and validated alertness assessments during their standard safety procedures.
- Assessments include the Samn-Perelli Scale, Karolinska Sleepiness Scale, and Psychomotor Vigilance Test (PVT)—three well tested assessments for evaluating alertness.





Pulsar Informatics, Inc. is an IS-BAO Certified Support Services Affiliate. We can help you conform to both FAA and IS-BAO standards.

"Fatigue Meter has been a great addition to the department so far. Many times, we already know that we'll be augmenting the crew for a particularly long trip, or prepositioning crews for short international layovers. But it's great having the scientific backing to justify these decisions."

stryker

Mike Thomas,
Corporate Pilot / Aviation
Safety Manager

Request a live demo today!

info@ pulsarinformatics.com 215.220.4250

pulsarinformatics.com