ELIMINATION OF MICROSLEEPS AND OTHER FATIGUE EVENTS BY PROVIDING REAL-TIME, LEADING INDICATOR OF OPERATOR FATIGUE

Life is the world’s most accurate and effective fatigue monitoring solution that provides alertness measurements in real time, enabling drivers to proactively manage their own fatigue.

Through the provision of early warning alerts and fatigue risk alarms, combined with our centralised LifeHub dashboard, the risks of microsleeps can be eliminated.
Proactive rather than reactive.
SmartCaps unique ability to provide accurate, real-time fatigue monitoring enables the elimination of microsleeps, the number one cause of driver accidents in the workplace.

Empowering people.
Life’s wearable technology empowers every person with early warning alerts and alarms, enabling them to manage their own fatigue.

Fatigue Measurement at the Source.
SmartCap’s wearable technology measures fatigue using EEG (brainwaves). EEG is the only direct source of real time fatigue and alertness measurement, and allows the earliest possible detection of fatigue.
SmartCap has been independently lab-validated and field-validated to ensure accuracy and effectiveness, with no calibration required before use.

Real data. Actionable insights.
SmartCap Life gathers a comprehensive range of fatigue and operational data. Our centralised dashboard LifeHub provides analytics, reporting, and actionable insights on everything from company wide fatigue risk to individual employee assistance. LifeHub’s analytics can also support decision making within a greater fatigue risk management system.