ASTiD_®

Advisory System For Tired Drivers

ASTiD is the world's only predictive and non-invasive, early warning fatigue monitoring application. It has no dependency on wearable or camera technology and so is the least intrusive technology of it's kind.









Predictive fatigue risk monitoring with analysis of personal fatigue self



Drivers and contractors with real time monitoring across both Android and IOS platforms. Easy to install, quick to setup and with an intuitive driver friendly interface, makes deployment and user adoption distinctly uncomplicated and straight forward.

assessments and individual driver behaviour. Use big data analytics and

reporting insights to develop fatigue culture and awareness.

EMPOWER Drivers to man

Drivers to manage their shift more productively. A pre-shift 'Fit for Duty' style, fatigue risk assessment enables drivers to personalise the system sensitivity on a daily basis. ASTiD's journey management dashboard reinforces direct ownership to intelligent fatigue self-managment.

© 2018 FMI AND FMIG LIMITED IS A FATIGUE MANAGEMENT INTERNATIONAL LTD COMPANY. ALL RIGHTS RESERVED



17:43:00

06/07/2018

3m 30s

0m 23s

2m 37s

Tmľ

Risk Level

A VERSATILE APP-BASED, PREDICTIVE AND REACTIVE FATIGUE RISK MANAGEMENT SOLUTION



A Sophisticated, Scientific Risk-Based Approach to Monitoring and Managing the Early Signs of Fatigue

FUNCTIONALITY

Sophisticated Predictive and Reactive Monitoring Algorithms

 \checkmark

 \checkmark

- A Multi-Layered, Non-Invasive Risk Based Approach
- Versatile Plug & Go Installation Flexibility for Any Vehicle With Any Driver
- In-Vehicle, Real-Time Fatigue Risk Feedback, Alarms and Rest Management Functions
- Driver Empowerment for System Personalisation and Self-Management
 - Integration with Fatigue RADAR® for Priority Alarm Escalation Management
- Big Data Cloud Reporting in the Office or On-The-Go for Behavioural Risk Analysis
- ASTiD® Software Only Integration for compatible 3rd Party Systems

SOLUTION ARCHITECTURE

