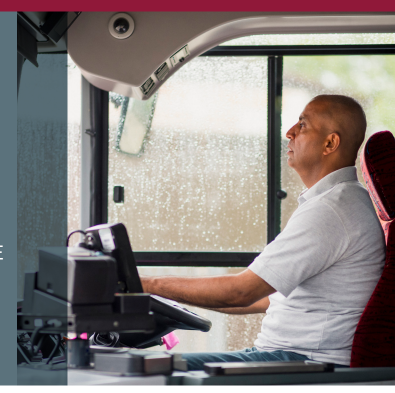


DRIVER FATIGUE MANAGEMENT

FATIGUE MANAGER FOR DAS ANYWHERE



Of the challenges facing bus operators, few are as complex or potentially devastating as the management of driver fatigue. With often changing shift patterns and the increasingly 'always on' nature of modern home life, many drivers will have experienced the effects of fatigue at some point in their careers.

To help keep drivers and passengers safe, and to ensure operators can deliver on their care, Trapeze has developed Fatigue Manager for DAS Anywhere: a revolutionary concept that proactively uses a wide range of data sources and powerful algorithms to ensure that drivers are fit to drive, thereby minimising the devastating effects of driver fatigue.

Fully integrated with Trapeze's DAS, Fatigue Manager enables operations teams to assess working patterns, commuting time, holiday allowance, personal circumstances and many other factors to monitor drivers and make sure they only work when fit to do so.

Crucially, because DAS already holds a vast amount of data on drivers, it can provide the most accurate picture of fatigue, enabling staff to take the proactive changes at the right time, improving the overall safety of operations.

Key Benefits

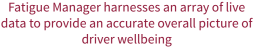
- Ensures duty of care to drivers, staff and the public
- Avoids fatigue-related accidents, supporting safety of drivers and passengers
- Enables staff to proactively improve overall safety of operations
- Ensures legal regulations are met
- All duty allocation functionalities in one system



Product Features

- Advanced tools process data and identify risks
- Progressive data analysis ensures drivers are fit to work every time
- Incorporates and harness vast amounts of live data to give accurate overall picture of driver wellbeing
- Working towards accreditation from HSC







All the data you need - in DAS Anywhere!

Many drivers will have experienced fatigue and admit to occasionally not being able to remember part of their route.

"As a driver, I can remember having momentary lapses of concentration. I lost myself for a second, this very common and concerning problem which can have devastating consequences."

Pete Adney, Software Consultant at Trapeze



