



# MiX Hours of Service

## Proactive management of driver fatigue

Driver fatigue is a serious concern for any fleet operator, but nothing new. For years, the number of fatigue-related accidents have been directly linked to the number of hours spent driving. In fact, the first driving hours laws were introduced to drivers of commercial vehicles in the first half of the 20th Century.

Since then, there have been exceptional advances in technology as well as an increased focus on protecting the lives of road-based employees. Which is why MiX Telematics is proud to introduce MiX Hours of Service (HOS), designed to actively manage driver fatigue – and in so doing uphold compliance, lessen risk and reduce fatigue-related incidents.

### Take care of your own

MiX HOS is a state-of-the-art technology component of the MiX Fleet Manager Premium and MiX SafeDrive solutions. This sophisticated offering covers the entire operational business process of driver fatigue management, namely the assignment of driving hours rules, measurement of driver activities, intervention when necessary, and reporting for audit and continuous improvement purposes.

Built for customers who want to manage driving-related fatigue, MiX HOS facilitates the recording of driving and “not driving” states, without any driver input. This data from the vehicle is then made available to managers via MiX’s secure software platform for alerting, viewing and auditing.

MiX HOS not only simplifies adherence to HOS rules, but keeps drivers safe and productive in the process. Combined with improved business processes, the solution can deliver real business and safety outcomes for organisations across a diverse range of industries – in both regulated and non-regulated environments.



## MiX Hours of Service Features

### Centralised driver management

Thanks to the MiX software platform, managers can monitor their drivers’ on-duty hours and activities through a single interface.

### Log viewing and editing

MiX HOS enables drivers, managers and authorities to view driver logs in real-time as a graph or table summary. Driver status data can be edited for specific scenarios.

### HOS reporting

Summarised, detailed and dynamic reports are available via MiX’s reporting suite, MiX Insight Reports. Reports include driver logs and violations – viewable via the software platform, or as an email in a variety of formats.

### Comprehensive rule-set support

MiX HOS caters for regulated and non-regulated electronic driving hours environments, and supports all required regulatory HOS rule-sets by region. It also enables the easy implementation of company-specific HOS rules.

### Real-time alerts

Managers receive real-time alerts should drivers violate defined parameters. This lowers risk by allowing for immediate and effective intervention in reducing fatigue related accidents.