### ADD SECURE



# Storage and analysis of legal files

Store your files from the tachograph in a secure environment and get access to tools for analysis.

The current legislation requires that transport operators store 12 months of tachograph data and check for compliance against Driver's Hours regulations. This data needs to be stored in a secure environment and it must be viewed and analysed in order to demonstrate compliance with Driver's Hours Regulations.

### The directives that transport companies must comply with are

- Drivers Hours Legislation (561/2006)
- Recording equipment in road transport (3821/85)
- Working Time Directive (2002/15/EC)

Our service for storage and analysis of legal files is a user-friendly and secure platform for storing and analysis of your tachograph files, both from driver cards and vehicle mass storage. Tachograph files retrieved from our service for Remote Tacho Download are easily handled and analyzed in our office solution together with all other fleet management services.

#### Get full control of your legal files

Our platform offers the key features required for easy handling and analysis of the legal files:

- Securely stores digital tachograph data and meets legal digital tachograph- and driver card download storage obligations
- The vehicles and the drivers' activities are easy to follow
- Automatic control of the violations data is compared with the driving and rest time regulations and working time
- Pedagogic reports useful for planning, resolving and analysis

#### Reports

Our solution offers pedagogic reports useful for planning, resolving and analysis. The reports are based on the legal from the Tachograph. There are 5 vehicle reports (from the mass-memory files), and there are 5 user reports (from the driver card files). Some of the reports are valid both for user and vehicle. You can subscribe on the reports and easily share them with any user in your company.









## ADD SECURE

#### Automatic integration of legal files

The real-time values from the Tachograph (through D8) are fetched in real time and might therefore not always match the content of the legal files, which are always downloaded afterwards. Since the legal files is what is considered as correct, our solution offers the possibility for to afterwards correct the realtime data, e.g. in the Chronology, with data from the legal files.



There are several types of reports available that are used for planning, resolving issues and analysis.

#### **Benefits**

- Store your digital tachograph data in a secure environment
- Easily follow up and analyse risk of de lays, late downloads or missing data
- Meet legal digital tachograph and dri ver card download storage obligations
- Automatic control of the violations data is compared with the driving and rest time regulations and working time
- Identify occasions where no, or non-valid, driver card has been present during driving

#### **Required equipment\***

- AddSecure Roadbox\* (an on-board computer is required for this service)
- Tachograph compatible with remote copy ing/downloading (This requires a commnicating tachograph. Contact your sales manager for more information.)
- Company card hosted at AddSecure

\* For more information, please refer to the product data sheet.

Report	Vehicle / User	Description
Overspeed, reports	Vehicles, users	When speed is exceeding 90km/h for a certain time, it is registered by the tachograph an these registrations can be found in the overspeed report.
Driving without appropriate card report	Vehicles	The report shows the occasions where no driver card has been present during driving, or where a card which for any reason is not valid, have been used.
Legal files events reports	Vehicles	This report, based on the vehicle files from the Tachograph, is showing events saved by the tachograph
Kilometers report	Users	Kilometers report show the driven distance per driver based on information from the driver card.
Legal file status reports	Vehicles, users	The legal files status reports show when the deadline for next download is due. The status is classified into four categories
Legal file status anomalies reports	vehicles, users	These reports are the same as "Legal files reports", but without "resources which have been copied in time".
Daily cumulation difference report	Users	This report shows, per driver and day, the differences between the DRT data coming from the tachograph live data (often called D8) and the data included in the Legal files.