### ADD SECURE®



# **ECO-Driving**

### Help your drivers to improve the driving behavior.

Ensure a long-term success of your eco-driving program with appropriate measuring tools of your fleet's performance. Analyze your drivers' behavior with objective indicators independent from the vehicle and the road conditions. Through the on-board computer in the vehicle, data is collected (like speed, idling, braking, rolling...) and transformed into relevant indicators. The indicators are displayed on the driver's screen for real time coaching and in Co-Driver Weboffice for a complete analysis and follow up.

### Driving performance in real time

The driving parameters on the screen in the cabin are updated in real-time to show the driver what behavior should be maximized (green) and what behavior should be minimized (red). This pedagogic presentation helps the driver to improve the driving style. The interface is easy to understand, and the drivers can also access the eco-driving performance through a scheduled report via mail.



The driver is coached in real-time. The positive behaviours are shown in green and the negative ones in red.



## ADD SECURE

### Monitor the performance of your drivers through the dashboard

Analyze the performance of your drivers, set realistic goals and use relevant data to motivate your teams. Different levels of reports help you to get an overview of your fleet's performance, to identify opportunities of improvement, to follow up individual results in detail or to easily compare drivers. Just through a few clicks, you get a live ranking of the performance of you drivers that you can use for feedback and appraisal.

	wide driver ranking for selected drivers and time period			
Rank 🕆	Driver	Eco-Driving index		
15	Martin Beck	54.9		
113	Maria Smith	92.1		
15	Benny Rodban	91.0		
28	Nicholas Leperle	87.5		
152	Anna Svensson	78.2		
155	🔒 Lars Nykvist	77.3		
60	Sven Larsson	76.7		
69	🔒 Kenny Codman	73.2		
73	Philippe Daufet	72.7		
74	Michael Twist	72.5		
177	Johan Berg	72.2		
#52	A Martin Miller	71.6		

A ranking of the drivers helps the transport manager to understand what drivers to focus on. The ones who met the target are in green.

vehco	S % &	a 🔒	💉 🙆 L			•etesport
	Map Iconvers Tirelee	Messers Mookers	Foutes Databoard Rep	why Administration Gesleve	e Setiles	-
EcoDriving deta	ails					
Breakdown of selected drivers' Ecol						
president of selected under a con-	arrenty benerative parameters		ers    Positive param	itera		
			15		80%	
		Harsh braking Ø	414 23375		Rolout	
		18%				
	Wasted	energy 27	3% <sub>80.2%</sub>		95% Coasting	
			4%			
		Overspeed 6	<b></b>			
		7 Sing 31				

View the details of each indicator compared to the objectives on company and indivdual level.

/ehco	8 9 8 8 8 8		🐠 🙆 🗠	😨 🍐 🔅		
	Map Resarce	a Eineline Messages Message	Roates Dashboard Reports	Administration Conference Setting	1	14
Eco-Driving sum	mary					
EcoDriving trend (Show the ma	x, min and aver	age of the selection co	mpared with target)		Eco-Driving period average	
100.						
10					Target 68	
70 Tarpel 61.0						>
60						
					74 7	
40					True 47.8 to 17.8	
-					Driver target fulfilment	
20 -						
10					61%	
· · · · ·		· · · · ·	n .n .n	1 2 2	71 of 125 chars leach the EcoOnterglaged of	
		a. a		a. a. a.		

The trend of the Eco-driving index helps you to see the development over time compared with your goal.

#### **Performance indicators**

- OVERSPEED: Time and distance driven over a recommended speed. To be minimized.
- IDLING: Engine running while standing still more than 1 minute. To be minimi zed.
- ROLLOUT: Distance with decreased speed without using brakes (rolling). To be maximized.
- HARSH BRAKING: Comparison of harsh brakes with the total number of brakes. To be minimized.
- WASTED ENERGY: Compares the energy invested when accelerating with the energy wasted when braking. To be minimized.
- COASTING: Distance rolling without using fuel. To be maximized.

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

- Roadbox by AddSecure: an on-board computer is necessary for this service
- Vision Fixed, Vision Mobile or Co-Driver App (option): for an in-cab display of the results

\*For more information, please refer to our product data sheets.

### AddSecure Eco-driving Challenge

Motivate your teams by participating in our international Eco-Driving Challenge. Take the opportunity to be included in the list of the top-ranking companies published regularly in Co-Driver Weboffice and on our website. The best companies are awarded and get recognition on our famous ceremony in the beginning of each year.