	Function	Power	Basic	Floy CAN	Standard	Exclusive
1	Online monitoring	1 OWCI	Dasic	TICK CAIV	Staridard	LACIUSIVC
2	Online vehicle tracking within the EU	•	•	•	•	•
	On-line monitoring of vehicles, including parked ones,					
	maximum GSM signal coverage thanks to the use of	•	•	•	•	•
	transmitters of all operators in the EU					
	Notification of unused vehicle	•	•	•	•	•
2	Notification of deadlines, e.g. MOT	•				
2	Notification of deadlines, e.g. service		•	•	•	•
	Notification of an approaching or unfulfilled deadline by	•	•	•	•	•
	date or raid					
2	Car battery charge measurement		•	•	•	•
	Evaluation of the state of charge of the car batteryLow car battery warning		•	•	•	•
	Reading the speedometer, fuel and EV battery from the		•	•	•	•
2	on-board computer, measuring refueling and charging			•	+	
_	on source compared, measuring rendering and ond ging				·	·
	Detection of speedometer status, amount of fuel in the					
	tank, charging of the EV battery and charging of the EV			•	+	•
	battery according to the on-board computer					
	Automatic correction of distances and amount of fuel				+	_
	from on-board computer data			·		•
2	Vehicle security status				+	•
	Displaying the door, hood and trunk closing status				+	
	Displaying the state of locking the vehicle, closing the dears windows and trunk					•
	doors, windows and trunk					
2	 Temperature measurement Display of outside and inside temperature even for 					+
	parked vehicles					+
	Temperature and humidity measurement of veterans					
2		•				
	Monitoring the humidity in the vehicle and sending					
	alerts in case of adverse humidity	•				
	Monitoring the temperature in the vehicle and outside,					
	sending alerts in case of adverse temperature	•				
1	Electronic log book	•	•			•
	Automatic creation of trips	•	•	•	•	•
	Mass editing and proofreading	•	•	•	•	•
	• Evaluation of driving style	•	•	•	•	•
	• Sorting trips to freight centers	•	•	•	•	•
	• Trip reports, the possibility of creating a report as					
	needed	•			•	•
2	Hide details of private rides			•		
_	View details of private rides only to drivers	•	•	•	•	•
2	Logbook automation	•	•	•	•	•
	0					

	Presetting the default driver, purpose and type of driving	•	•	•	•	•
	• Automatic identification of drivers by reservation, reader or application	•	•	•	•	•
	 Automatic private rides according to the time schedule or according to the switch in the vehicle or in the mobile application 	•	•	•	•	•
	 Automatic filling in of the purpose of the trip according to the reservation or according to the places visited 	•	•	•	•	•
2	Driving detail	•				•
2	Driving detail including driving style		•	•	•	
	Recording of driving progress, including driving speed	•	•	•	•	•
	Speeding warning	•	•	•	•	•
	Google map data including Street View and online communication in the EU without additional fees	•	•	•	•	•
	Detection of sudden acceleration, sudden braking,		•	•	•	
	dangerous cornering and high speed driving					
	Driving history kept for at least 5 years	•	•	•	•	•
2	driver identification	•	•	•	•	•
	identification via mobile phone	•	•	•	•	•
	identification via chip card (RFID)		•	•	•	•
1	Calculation of consumption and costs	•	•	•	•	•
2	Automatic calculation of consumption and costs					
	according to accounting documents	•	•	•	· ·	•
	Bulk import purchase from refueling or recharge cards	•	•	•	•	•
	 Automatic pairing of the refueling or charging card with the vehicle 	•	•	•	•	•
	• Refinement of the calculation of the amount of fuel and EV battery at the turn of the month	•	•	•	•	•
	Monitoring of fuel theft	•	•	•	•	•
2	Self-charging detection of electric and hybrid vehicles			•	•	•
	Automatic creation of documents for reimbursement of home charging of vehicles			•	+	•
	Comparison of vehicle charging efficiency			•	+	•
2	Reports of consumption, costs, deductions for private trips, etc.	•	•	•	•	•
1	Vehicle security	•	•	•	•	•
2	Level 1					
2	Vehicle surveillance with a built-in backup power source		•	•	•	•
	Backup source for sending notifications and vehicle monitoring even after disconnecting the car battery		•	•	•	•
	Send a notification when the connection is lost					
_						

2	Sanding a natification when the CDS signal is lost	_		_	_	_
2	Sending a notification when the GPS signal is lost	•	•	•	•	•
2	Sending notifications when leaving permitted or visiting prohibited zones	•	•	•	•	•
2	Sending a notification when the power / car battery is disconnected		•	•	•	•
2	Sending a notification when the vehicle is towed	•				•
2	Sending a warning in the event of an unauthorized start of the journey	•	•	•	•	•
2	Level 2					
	Warning by a loud siren in selected alarm situations		+		+	+
	Remote vehicle shutdown		·		+	
_	Automatic start protection with an additional					-
2	immobilizer				+	•
	Automatic security with an additional immobilizer using an RFID card or mobile application				+	
	Automatic security with an additional immobilizer using an encrypted Bluetooth connection or mobile applications					•
2	Level 3					
2	KESSY key amplification protection					•
2	Automatic locking of a vehicle left unlocked					•
2	Sending a notification when the door is opened unauthorized				+	•
2	Sending an alert when the vehicle is left unlocked				+	•
2	Sending a notification when the vehicle is left unlocked					•
2	Sending an alert when the vehicle is broken into without unlocking					•
	C C C C C C C C C C C C C C C C C C C					
1	Smart notifications	•	•	•	•	•
	humidity monitoring in the vehicle - notification if the					
	ambient humidity is too low or high	•				
	monitoring the temperature in the vehicle - notification if					
	the temperature in the vehicle is too low or high	•				•
	notification of service dates, repairs, events	•	•	•	•	•
	notice of dates (service, MOT, leasing drive, etc.)	•	•	•	•	•
1	Vehicle sharing and control	•	•	•	•	•
2	Reservation of shared vehicles	•	•	•	•	•
	Reservation system with planning calendar	•	•	•	•	•
	Approval of reservations by superiors or vehicle administrators	•	•	•	•	•
	Substitution of travel orders	•	•	•	•	•
	Possibility of automatic approval or permanent vehicle		_			
	sharing	•	•	•	•	•
	Possibility of inter-company vehicle sharing	•	•	•	•	•
	Possibility of private reservations	•	•	•	•	•

	Report with documents for vehicle rental compensation	•	•	•	•	•
	Sending notifications when a reservation is created and changed	•	•	•	•	•
	Sending a notification when the vehicle is not returned as planned	•	•	•	•	•
2	Inspection and reporting of deficiencies when handing over the vehicle, including photography	•	•	•	•	•
	Optionally, electronic documentation of the vehicle inspection upon collection and return	•	•	•	•	•
	Custom setting of required approvals and photo documentation	•	•	•	•	•
	Registration and reporting of any deficiencies or defects on the vehicle	•	•	•	•	•
	Automatic sending of the electronic handover protocol and the reported shortage with photo documentation to the e-mail of the driver and administrator	•	•	•	•	•
	Option to prevent the vehicle from starting until the vehicle is inspected				+	•
1	Control and share the vehicle using a mobile app without handing over the keys					•
2	Vehicle control using a mobile application based on vehicle allocation or reservation without handing over physical keys					•
2	Control of unlocking, locking, enable start, flashing/honking					•
2	Control of windows, trunk, etc.					•
2	Control via GSM and Bluetooth even in places without signal coverage					•
2	Secure communication in a private network	•	•	•	•	•
2	Automatic shutdown of the "start-stop" function after the vehicle starts					+
2	Remote heating or cooling of vehicles with automatic transmission					+
	User environment and interface	•	•	•	•	•
2	Simple fleet management	•	•	•	•	•
	Simple and user-friendly environment	•	•	•	•	•
	Optimization of the web portal for computers, tablets and mobile phones	•	•	•	•	•

	Native mobile application (Android, iOS, HarmonyOS) for immediate display of information from the vehicle, notifications and, in addition to GSM, Bluetooth communication with the telematics unit	•	•	•	•	•
	Login without the need to enter a customer number and the forgotten password function	•	•	•	•	•
	Use corporate single sign-on (SSO) sign-in	•	•	•	•	•
	Connection with external systems using API	•	•	•	•	•
	Rapid development of customer modifications	•	•	•	•	•
1	<u>Software</u>	•	•	•	•	•
2	mobile application	•	•	•	•	•
2	web application	•	•	•	•	•
2	web portal	•	•	•	•	•
2	carsharing application					•
2	bike sharing application					•
1	Possibility of customer modifications	•	•	•	•	•
2	possibility of integration with external systems	•	•	•	•	•
2	the possibility of customer functional adjustments and accessories	•	•	•	•	•
2	possibility of connection with corporate SSO identities	•	•	•	•	•
	Installation and operation	•	•	•	•	•
2	Hidden installation in an authorized service center				•	•
2	Easy self-installation by plugging into the OBD socket			•		
2	Easy self-installation within 5 minutes		•			
2	The unit does not require installation or connection, just place it in the vehicle	•				
2	Battery operation up to 6 months	•				
2	Charging via USB, sending a notification when the battery is low	•				