



jaltest TELEMATICS

INNOVATIONS 26.1





ABOUT COJALI

Cojali S. L., based in Campo de Criptana, is a Spanish multinational manufacturer of components and electronics, which also develops solutions of advanced diagnostics, connectivity and remote diagnostics for commercial vehicles, agricultural equipment, OHW equipment, material handling equipment and vessels, as well as ISOBUS compatibility solutions for tractors and implements.

Thanks to the wide expertise in the development of on-board and workshop technology solutions, Cojali is actively working on data processing and analysis, being this a strategic business activity, which enables the implementation of improvement processes and the release of new products onto the market.

Finally, Cojali provides a comprehensive training offer, as well as complete solutions for technical support, aimed at ensuring the successful use of technology in the automotive industry.

Cojali S. L. has four subsidiaries: Cojali France, Cojali Italia, Cojali USA and Cojali India, and three sales offices in Germany, Turkey and Mexico.

COJALI ALWAYS LOOKS FORWARD WITH THE PURPOSE OF OFFERING CUTTING-EDGE TECHNOLOGY WITHIN THE AUTOMOTIVE INDUSTRY.



**FOLLOW US
IN OUR SOCIAL MEDIA**



INDEX

	Location	4
	Alarms	6
	Reports	8
	Dashcam	10





LOCATION

1. New shortcut to the driving activity recorded in the tachograph

A **new column** has been added to the "Drivers" tab which allows direct access to the **details of the activity recorded in the tachograph**, making it easier to consult the information.

Activity	Driver	Vehicle	Last update
	[Redacted]	[Redacted]	11/04/2026 19:02:00
	[Redacted]	[Redacted]	01/04/2026 12:40:28
	[Redacted]	[Redacted]	13/04/2026 22:20:29

2. Direct query of positions from the trip history

A **new button** has been added to the "History" menu **that allows direct access to the list of positions** corresponding to the period consulted, without the need for a prior export to Excel.

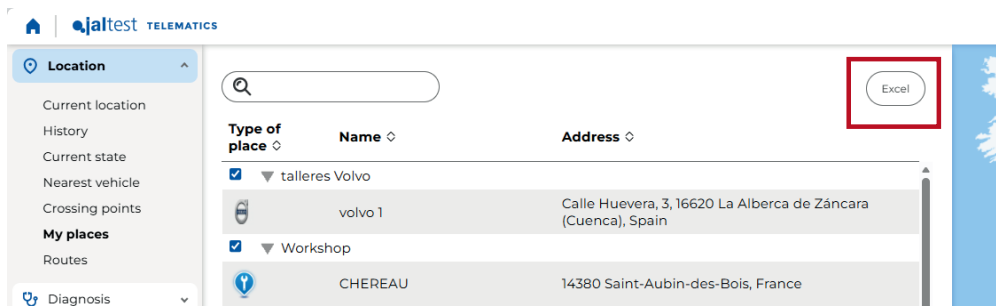
Driver	Speed (km/h)	Fuel tank 1 (%)	Key on	RPM	Odometer value (km)	Date
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:44:05
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:45:10
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:45:25
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:45:41
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:45:56
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:46:12
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:46:27
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:46:43
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:46:58
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:47:14
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:47:29
[Redacted]	0	12.8	YES	YES	572398.16	13/04/2026 10:47:45



LOCATION

3. Export of points of interest (POIs) registered in an Excel file

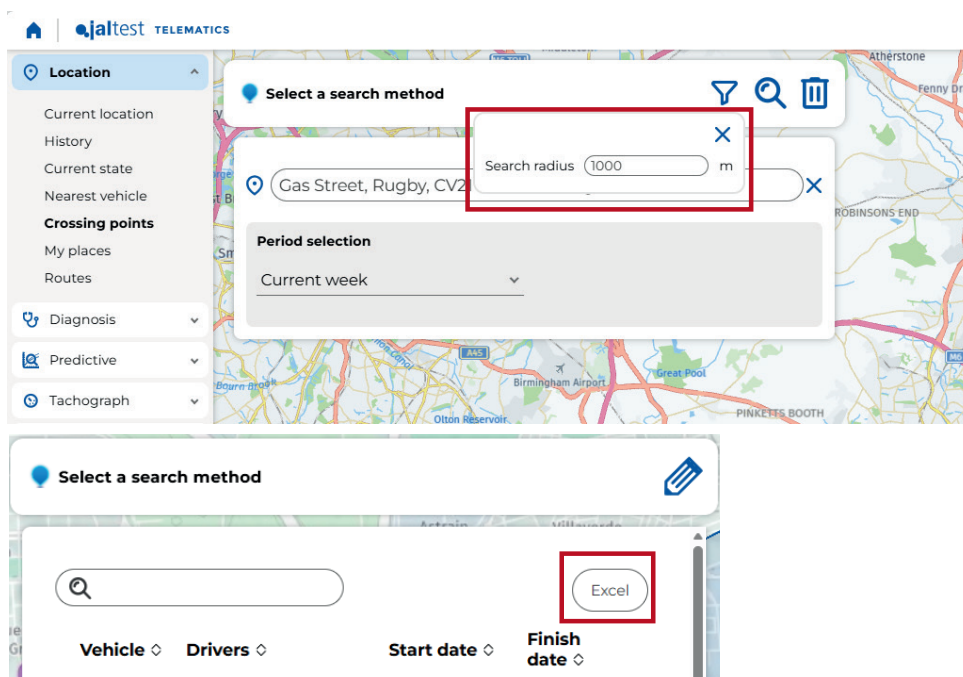
The option of **exporting the points of interest (POIs) registered in the "My places" menu** to an Excel file has been enabled, facilitating their processing and analysis.



4. Advanced vehicle search by crossing points

The vehicle search functionality is improved, incorporating **new capabilities**:

- Definition of a **search radius**.
- Extension of the **consultation period up to one month**.
- Possibility of exporting the results to **Excel**.





ALARMS

1. Advanced alarm configuration by vehicle in motion without driver

The configuration of this type of alarms is extended, **allowing to set a minimum time** before their activation when the vehicle is in motion with no card inserted.

The screenshot shows a list of alarm types. The 'Driver activity alarm' is selected and highlighted with a red box. Below it, a 'New alarm' dialog box is open. In the dialog, the 'Alarm type selection' dropdown is set to 'Vehicle moving without driver'. The 'Condition' field is highlighted with a red box and contains the value '5' followed by 'Minutes'.

2. Identification of unregistered drivers in the system

New configuration option that allows the identification of driver activity not previously registered on the platform, improving the operational control of the fleet.

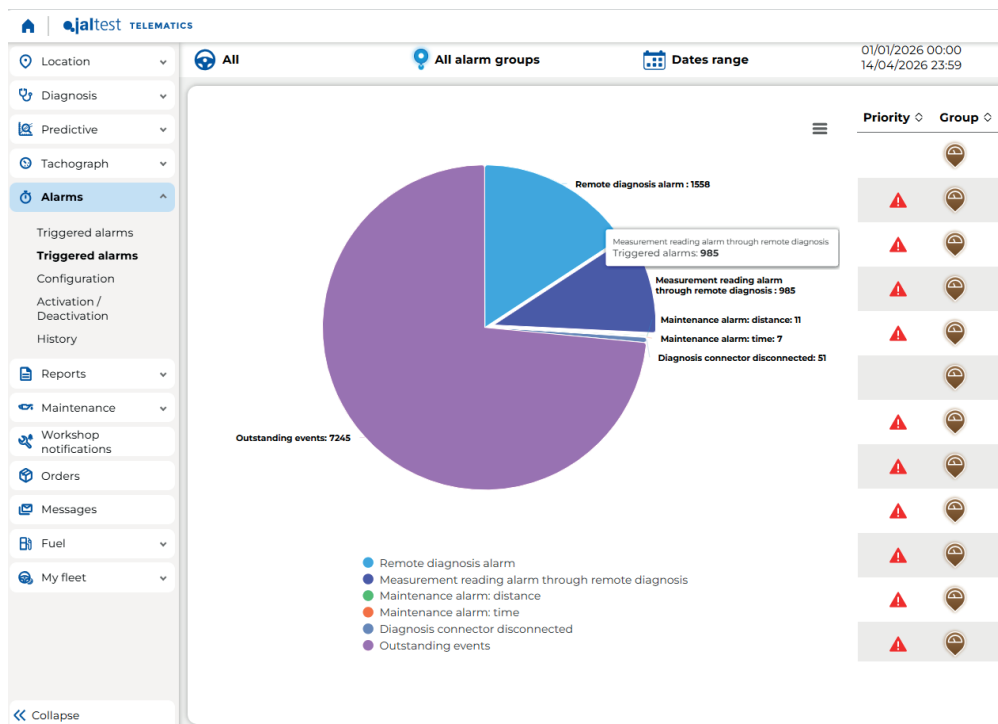
The screenshot shows the same list of alarm types as above. The 'Driver activity alarm' is selected and highlighted with a red box. Below it, a 'New alarm' dialog box is open. In the dialog, the 'Alarm type selection' dropdown is highlighted with a red box and set to 'Driver not registered'.



ALARMS

3. New “Triggered alarms” menu

A new menu of triggered alarms is incorporated, which facilitates their consultation by means of **search and grouping options**. The display can be adapted according to the user's preferences, allowing the user to work with different formats or combine them.





REPORTS

1. Export to PDF with grouping of data by periods

The export of reports in PDF format now allows data to be grouped by different time periods (day, week, month or total), in line with the options already available in Excel.

Download PDF document

Select the type of exportation:

Complete Months
 Weeks Days

2. New information in tachograph activity history

The exported tachograph activity history report incorporates new information:

- Pause/rest, availability, working and driving columns for each day.
- Off-schedule time, when there is an established timetable.

3. Extended information in the general report

The content of the general report is expanded with new key data:

- Initial odometer
- Final odometer
- Last GPS position

Initial odometer value (km) ▼	Final odometer value (km) ▼	Address ▼
-------------------------------	-----------------------------	-----------



REPORTS

4. Detailed efficient driving report by driver

Version 26.1 enables the possibility to receive the "Efficient Driving" report with **full details by driver**, facilitating the comparison of driving habits within the fleet.

New report planning - Performance analysis. Optimal driving intelli...



Filter selection for the report

Report sending format

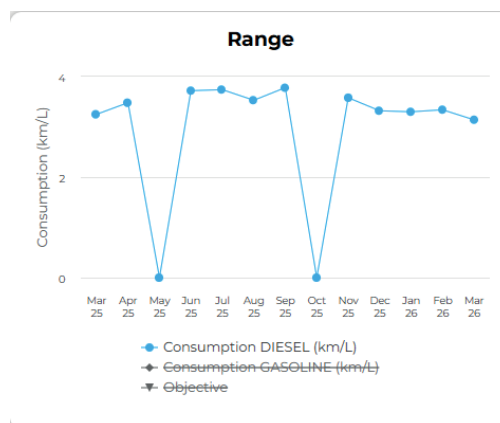
- Overview
- Detail



5. New autonomy KPI in welcome panel

Focused on the American market, the "Range" KPI is incorporated in the "Welcome" menu based on the MGA (miles per gallon) index and equivalent to the L/km consumption in Europe.

Category	KPI Name	Actions
Location	Consumption evolution. Distance	⋮
Diagnosis	Idle time evolution	⋮
Predictive	Average fleet evolution	⋮
Tachograph	Fleet state	⋮
Alarms	Triggered alarms	⋮
Reports	Workshop notifications	⋮
Maintenance	Inertia evolution	⋮
Workshop notifications	Braking evolution	⋮
Orders	Vehicles status based on remote diagnostics	⋮
Messages	Orders	⋮
Fuel	Tachograph download	⋮
My fleet	Consumption evolution. Time	⋮
Thermograph	Carbon footprint	⋮
	Tasks	⋮
	Range	⋮

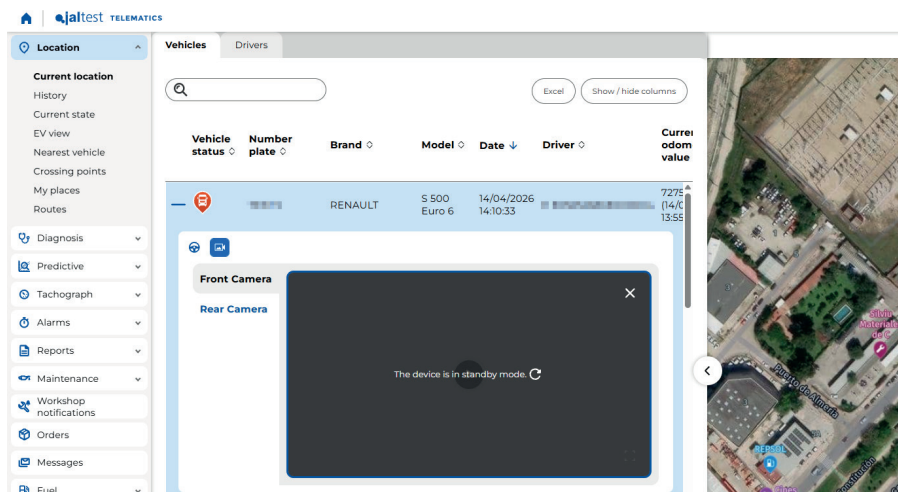


New monitoring and analytics capabilities in Dashcam

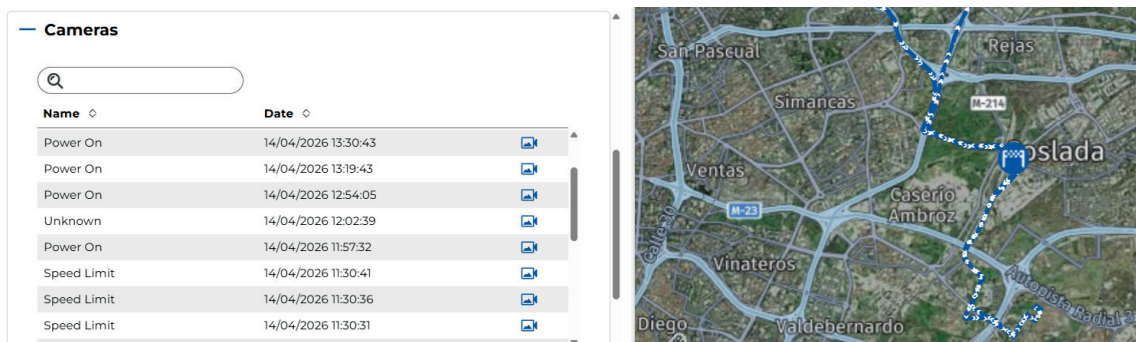
Version 26.1 incorporates a new camera-based product line, using a hardware device installed inside the vehicle. It integrates a **double camera, oriented both to the driver and the road, and it incorporates a system of real-time visual and acoustic warnings.**

The implementation of these devices extends the functionalities of the portal, allowing the management and consultation of events recorded by the cameras, both from the driver's perspective and from the surroundings, and reinforcing the platform's monitoring capabilities.

- From the "Current location" menu, **it is possible to view the situation in real time via streaming, providing an instantaneous view of the status of the vehicle and its surroundings at any given moment.**



- In addition, a **new section** called **"Cameras"** has been added to the details of each journey, from which it is possible to consult all the **events recorded by the cameras** during that journey in a centralised manner.





Cojali, S. L.
Avenida de la Industria, s/n
13610 Campo de Criptana - Spain
Teléfono: 00.34.926.278.181
e-mail: jaltest-telematics@jaltest.com
jaltest.com; cojali.com