



jaltest
TELEMATICS

CV
COMMERCIAL

cojali

INDEX

04 **JALTEST
TELEMATICS**

12 **SOFTWARE**

28 **COJALI**

06 **COVERAGE**

26 **HARDWARE**

THE TECHNOLOGY THAT
KEEPS YOUR FLEET MOVING





THE ULTIMATE SOLUTION
FOR FLEET CONTROL

JALTEST TELEMATICS

Jaltest Telematics enhances any fleet solution with advanced remote diagnostics, offering:

- Fewer breakdowns through a customizable interface that delivers real-time insights tailored to each user's role.
- Predictive maintenance to detect and prevent failures before they occur.
- Remote, on-the-go repairs to keep vehicles operational and reduce downtime.



COVERAGE

CONNECTIVITY SOLUTIONS
POWERED BY JALTEST
DIAGNOSTICS EXPERTISE



DATA-DRIVEN
DECISION-MAKING



COST SAVING
& EFFICIENCY
INCREASE



SAFETY
REINFORCEMENT



PREDICTIVE
MAINTENANCE



REDUCE REPAIR
AND DOWNTIMES



TOTAL COST OF
OWNERSHIP
REDUCTION



COMMERCIAL VEHICLES

Jaltest Telematics adapts to any fleet sector, including freight, refrigerated transport, passenger transit, last-mile delivery, urban services, agriculture, construction, and mining.



UNLOCK THE FULL POWER OF YOUR FLEET WITH FEATURES SUCH AS:

- ✓ Remote diagnostics
- ✓ Predictive maintenance
- ✓ Driving optimization
- ✓ Fleet control and cost reduction

And much more...

SOLUTIONS FOR OTHER SECTORS



Jaltest Telematics delivers custom projects for OEMs and agri-businesses, tailored to their specific operational needs. Our solutions enable you to:

1. Access key data from both the machine and the task performed.
2. Run remote diagnostics and live sensor readings in real time.
3. Plan, manage, and monitor entire agricultural seasons.
4. Execute comprehensive agronomic management across your operations.

- COST CONTROL
- PRECISION AGRICULTURE
- EFFICIENCY INCREASE
- DIAGNOSTICS:
- REDUCTION OF REPAIR TIMES
- PREDICTIVE MAINTENANCE

COMPREHENSIVE SEASON PLANNING

- Task controller.
- Personnel control.
- Management of equipment and materials.
- Management of clients, fields and farms.



Jaltest Telematics develops tailored solutions for OEMs and companies in the construction sector, built around their real-world needs. Our technology helps you:

1. Track asset location and monitor task performance.
2. Oversee operations and conduct real-time tracking.
3. Manage your fleet using accurate, real-time data.
4. Perform remote diagnostics and access live measurement readings.

- LOCATION

- TIMES

- FUEL

- PREDICTIVE MAINTENANCE

- REMOTE DIAGNOSTICS

- EFFICIENCY

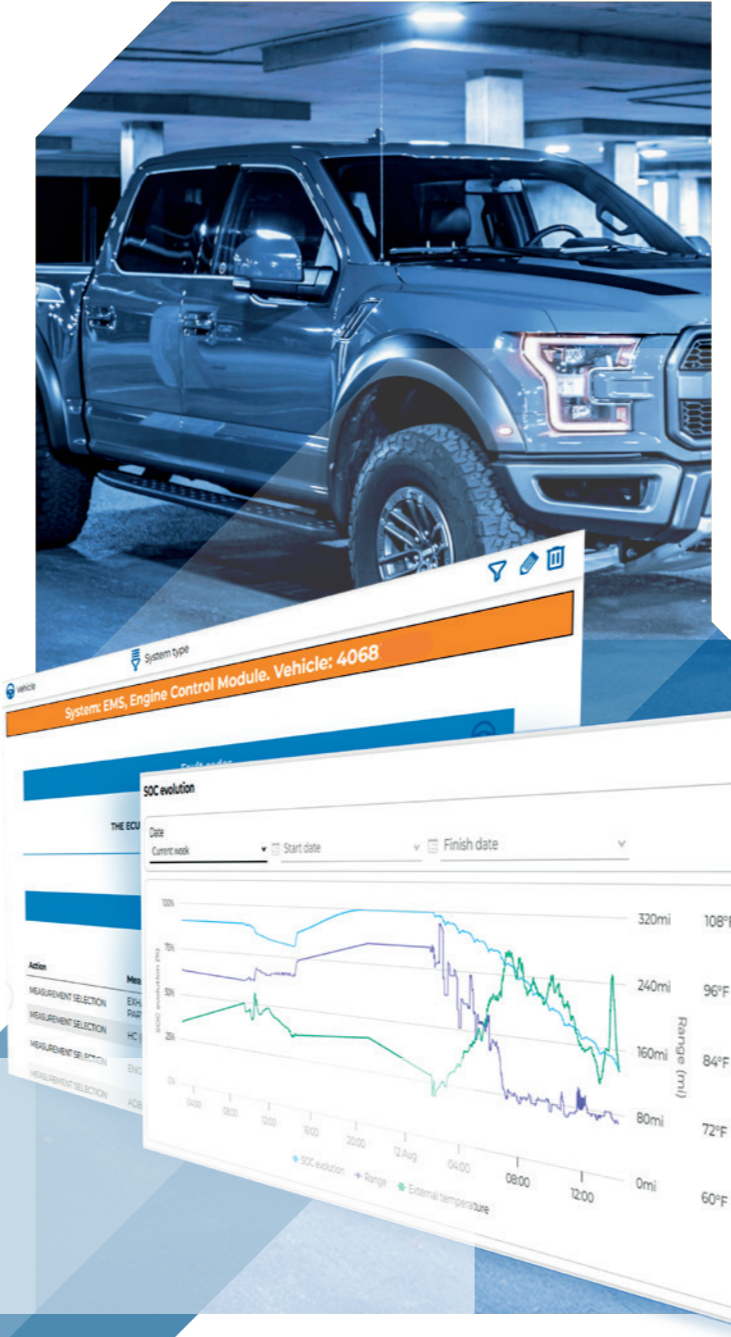
- FLEET STATUS VERIFICATION

- MAINTENANCE





ACCESS REAL-TIME FLEET DATA
ANYTIME, ANYWHERE



SOFTWARE

With the Jaltest Telematics cloud-based platform, fleet information is always at your fingertips—on any PC or mobile device. Our intuitive app empowers drivers, technicians, fleet managers, and clients to easily view, analyze, and interact with live data for smarter, faster decisions.



JALTEST
TELEMATICS
APP WITH
LOCATION
ACTIVATED



PORTAL
MIRRORING



INTEGRATIONS
THROUGH API



ADVANCED
ANALYTICS
THROUGH
DATA SCIENCE

GRAPHICAL USER INTERFACE

USER-FRIENDLY,
VISUAL, INTUITIVE



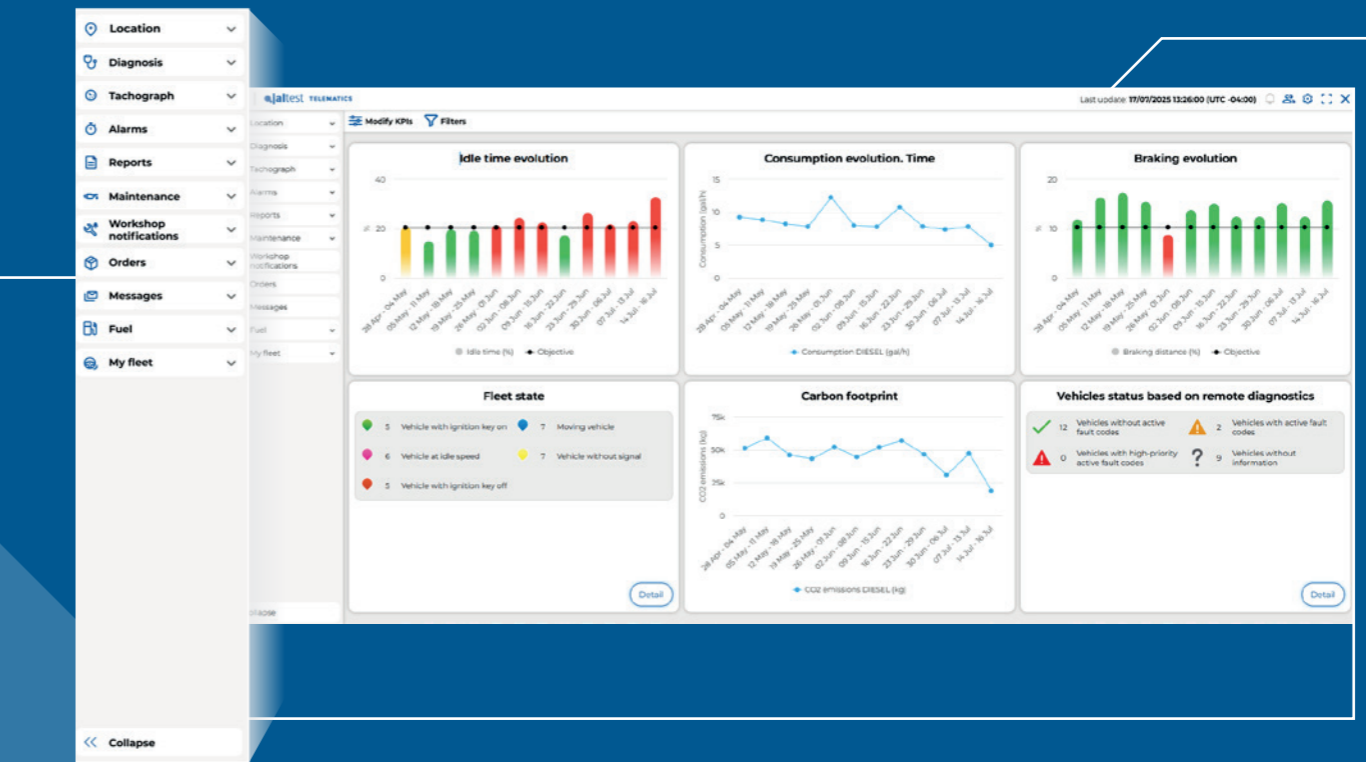
DESIGNED
TO WORK IN
REAL TIME

EASY USE

ON ANY DEVICE

MORE THAN TELEMATICS

Jaltest Telematics provides access to all the information in real time, which implies an added value to obtain a more intelligent, efficient, sustainable, safe and cost-effective fleet.



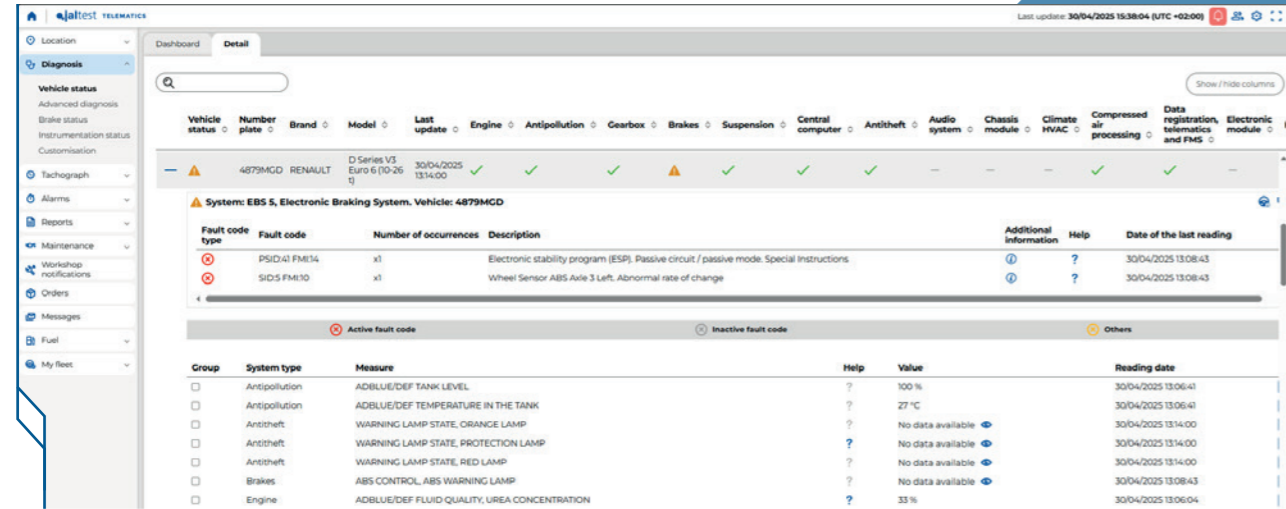
- Location
- Diagnostics
- Predictive
- Alarms
- Reports

- Maintenance
- Notifications to the workshop
- Orders
- Messages

- Fuel
- My fleet
- Cold chain
- TPMS

FEATURED MODULES

Remote Diagnostics



The screenshot shows the Jaltest Telematics software interface. The left sidebar includes 'Location', 'Diagnosis' (selected), 'Vehicle status', 'Tachograph', 'Alarms', 'Reports', 'Workshop notifications', 'Orders', 'Messages', 'Fuel', and 'My fleet'. The main 'Diagnosis' tab is active, displaying a table of vehicle status and fault codes. The table includes columns for 'Vehicle status', 'Number plate', 'Brand', 'Model', 'Last update', and various vehicle systems like 'Engine', 'Antipollution', 'Gearbox', 'Brakes', 'Suspension', 'Central computer', 'Antitheft', 'Audio system', 'Chassis module', 'Climate control', 'Compressed air processing', 'Data registration telematics and FMS', and 'Electronic module'. A specific fault code entry for the EBS system is shown, detailing 'Fault code type', 'Fault code', 'Number of occurrences', 'Description', 'Additional information', 'Help', and 'Date of the last reading'. Below this, there are sections for 'Active fault code', 'Inactive fault code', and 'Others'. The bottom part of the interface shows a table of vehicle measures with columns for 'Group', 'System type', 'Measure', 'Help', 'Value', and 'Reading date'.

UNIQUE SOLUTION
IN THE MARKET

VEHICLE
STATE-OF-HEALTH

OEM SPECIFICATIONS
& REPAIR INFO

ALL MAKES AND
ALL MODELS

Advanced Functionalities

- Clear fault codes
- Remote DPF Regenerations
- Reset system status
- Live data

With Jaltest Telematics, you will be able to perform Diesel Particulate Filter (DPF) regens and advanced functionalities remotely—no need to bring the vehicle to the shop.

Save time, reduce downtime, and keep your fleet moving!

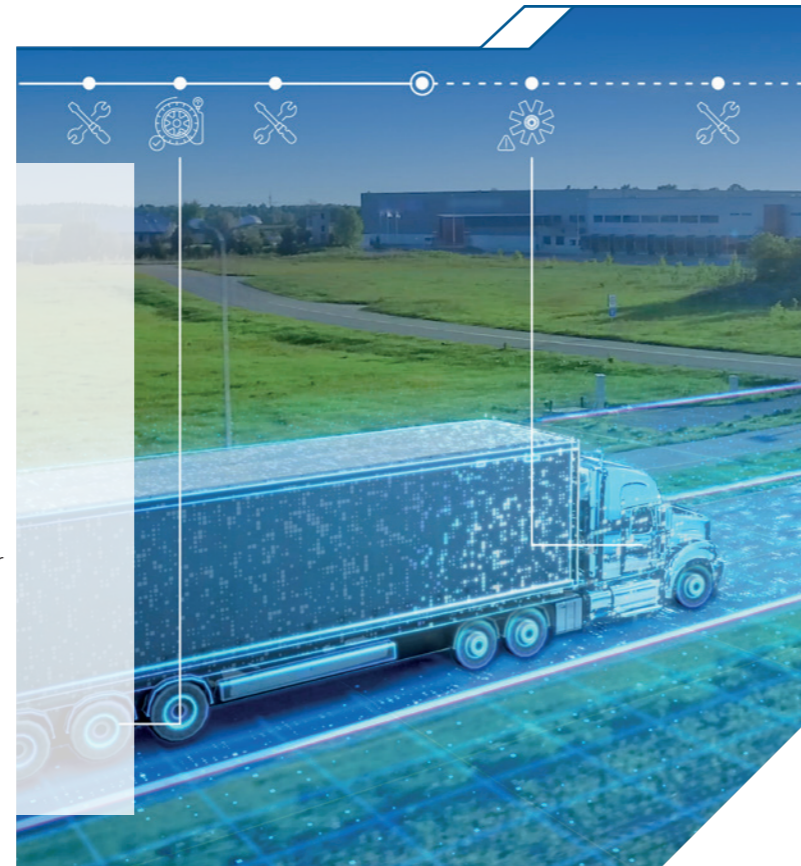


FEATURED MODULES

Predictive Maintenance

Predictive Maintenance with AI. Jaltest Telematics uses Artificial Intelligence to analyze vehicle data and predict how long parts will last based on usage and maintenance history.

- Extend component life and optimize maintenance.
- Prevent breakdowns, reducing roadside assistance by up to 20%.
- Minimize downtime by up to 42% and lower your carbon footprint.



GPS Tracking

Full Control at Your Fingertips.

- Real-time location tracking
- Route history and playback
- Geofence alerts for entry/exit zones
- Ignition on/off status monitoring
- Stop and idle time tracking



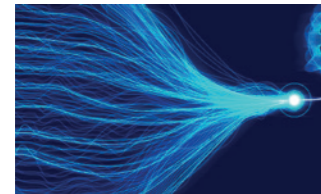
ARTIFICIAL INTELLIGENCE APPLIED TO FLEET MANAGEMENT

FEATURED MODULES

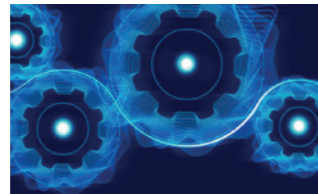
Smart Driving

Jaltest Telematics offers a new approach to efficient driving, using all the information reported by the vehicle and exclusively related to the driver's performance.

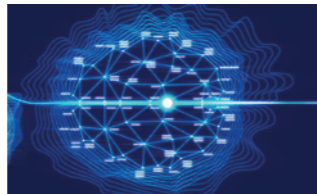
HOW DOES JALTEST TELEMATICS ACHIEVE THOSE RESULTS?



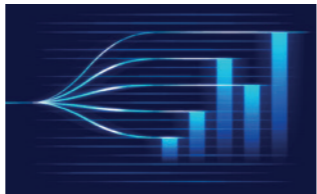
DATA INTAKE



DATA IN CONTEXT



ANALYTICS



INTELLIGENCE

HOW DOES IT BENEFIT YOUR FLEET?

- Consumption reduction up to 10% in driving and 5% in planning operations by model/route.
- Driver's ranking based on performance.
- Route difficulty characterisation and impact on consumption.
- Driving assessment without route, load status or vehicle bias.
- Operation optimisation based on the data obtained.
- Enhance safety by analyzing driver behaviour

Reports

Jaltest Telematics offers a comprehensive business intelligence solution based on a collection of reports that allow full coverage of the fleet activity.

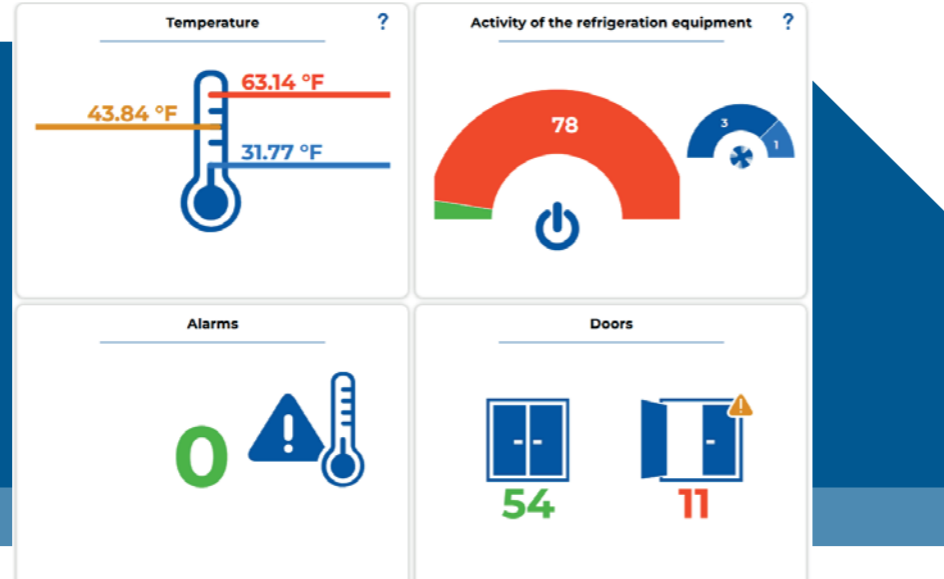
- TRIP AND ROUTE REPORT
- HEALTH AND DIAGNOSTICS REPORT
- FUEL CONSUMPTION REPORT
- VEHICLE UTILIZATION REPORT
- IDLE TIME REPORT
- GEOFENCE VIOLATION REPORT
- ASSET LOCATION REPORT
- EVENT/ALERT SUMMARY REPORT
- AND MUCH MORE...



FEATURED MODULES

Cold Chain

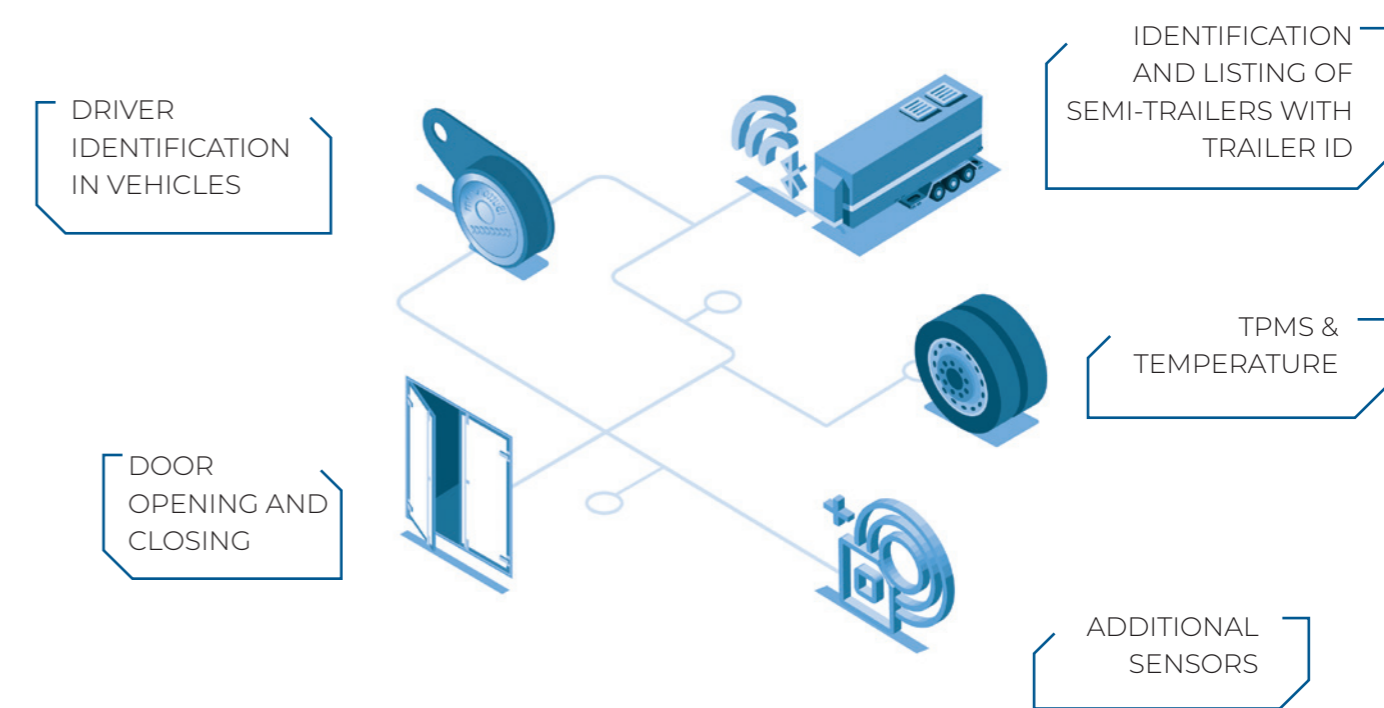
Jaltest Telematics ensures real-time temperature tracking and door status monitoring, with instant alerts if conditions exceed set limits. Ensures compliance, protects against claims, and safeguards cargo integrity throughout the journey.



THERMOGRAPH CONNECTION

Fully compatible with any thermograph installed, Jaltest Telematics ensures seamless cold chain monitoring without additional hardware or integration issues — safeguarding product quality and regulatory compliance.

TPMS & Sensoring



FEATURED MODULES

Alarms & Maintenance Scheduling

STAY AHEAD OF PROBLEMS AND REDUCE Downtimes

- ✓ Seamless Remote Alarm Configuration and Maintenance reminders.
- ✓ Connect fleet operators with the nearest workshop in real time to schedule repairs.
- ✓ Trigger alerts using live data measurements
- ✓ Maintenance planning with proactive insights and warnings



Electric Vehicle

Jaltest Telematics tackles the challenges of EV integration by combining real-time data from energy management control units with comprehensive CAN bus information — delivering advanced, precise system monitoring for electric fleets.



HARDWARE



OTHER DEVICES

- Temperature/Temperature and humidity/
- Temperature, humidity and light Bluetooth
- sensors
- Cable temperature and humidity sensors
- Inductive sensor
- Door opening and closing sensor
- Lighting sensor
- i-Button
- Trailer ID
- TPMS. Tyre pressure and
- temperature sensor

T-DCT



Telematics Diagnostics Onboard
Trailer. Telematics unit specially
designed for trailers.



T-VCD



Telematics Vehicle Onboard
Diagnostics. Combined telematics
and diagnostics unit on-board for
commercial vehicles.



AIR QUALITY STATION



Indoor and outdoor air quality stations.



COJALI

Cojali S.L., headquartered in Campo de Criptana, Spain, is a multinational manufacturer of components, electronics and digital solutions. The company specializes in advanced diagnostics, connectivity, and remote diagnostics solutions for commercial vehicles, agricultural equipment, off-highway machinery, material handling equipment, and vessels. Additionally, Cojali develops ISOBUS compatibility solutions for tractors and implements and it is also actively working on data processing and analysis, being this a strategic business activity.

Cojali USA, the company's first subsidiary outside Europe, has experienced strong growth since its launch. Based in South Florida, it serves the U.S., Canada, and parts of Central and South America with a rapidly expanding team.



+600
WORKERS



135
COUNTRIES

HEAD OFFICE



SPAIN

BRANCHES



FRANCE



ITALY



USA



INDIA

SALES OFFICES



GERMANY



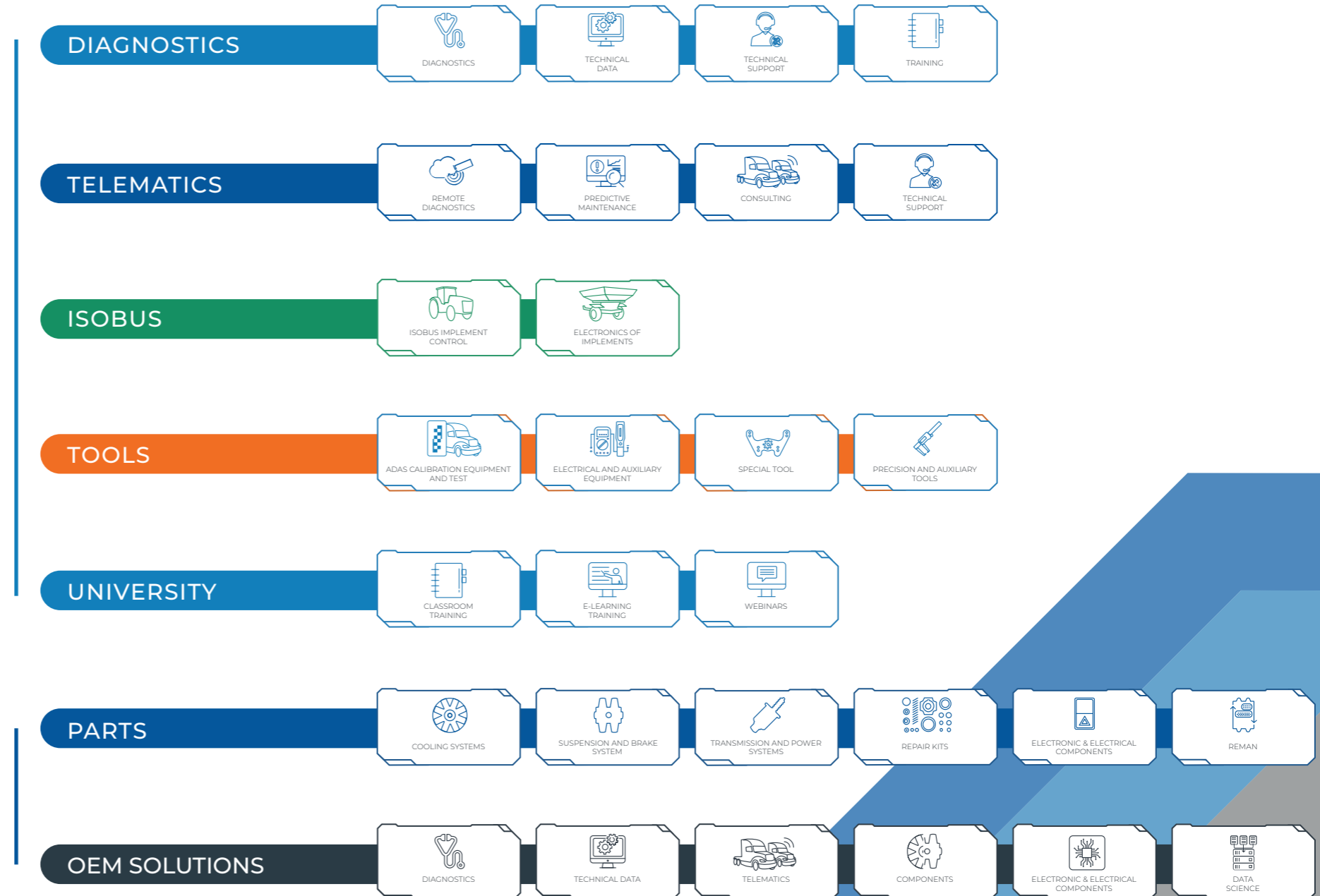
MEXICO



TURKEY

COJALI. INTERNATIONAL PRESENCE







jaltest.com

cojali.com

telematics@cojaliusa.com
+1 (305) 960-7651

2070 NW 79th Ave.
Doral, Florida
33122