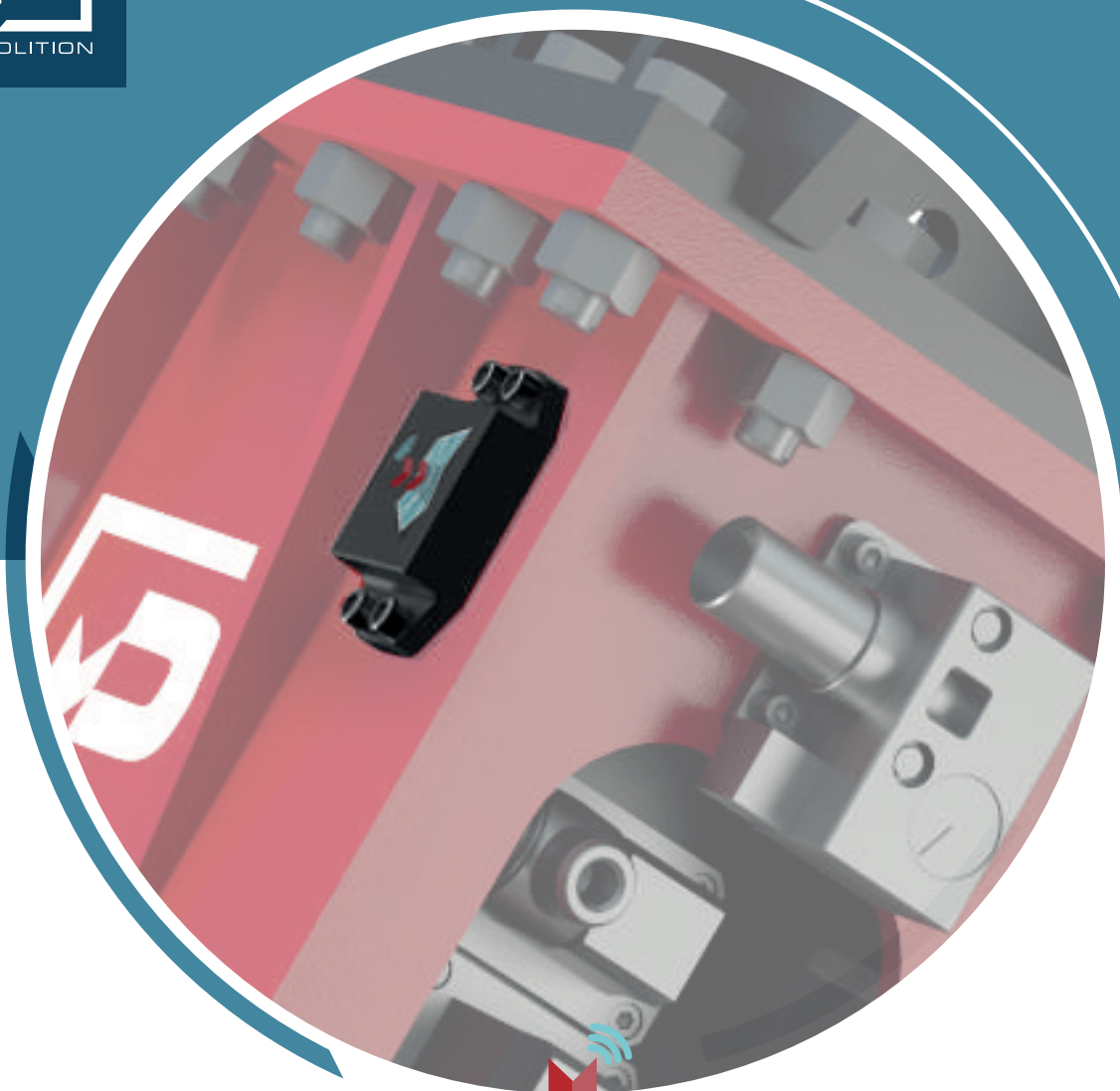


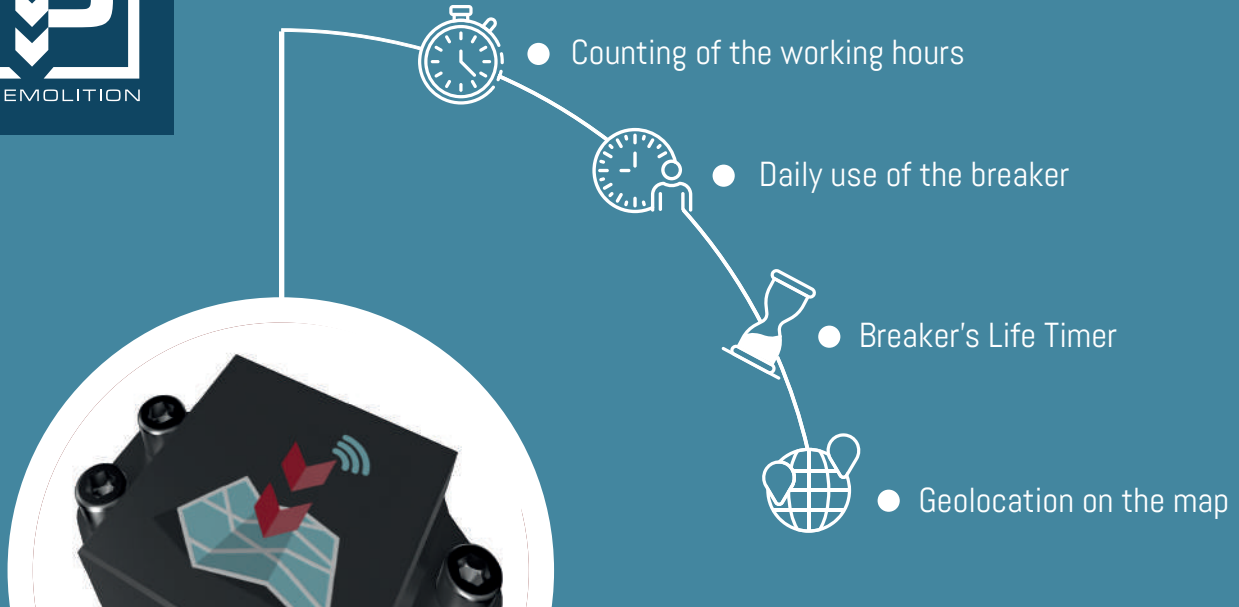


e-Breaker
REMOTE
system

REMOTE CONTROL OF YOUR
PROMOVE BREAKER

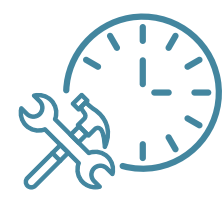


THE E-BREAKER SYSTEM ALLOWS TO: MONITOR
THE ACTUAL WORKING HOURS, GEOLOCATE YOUR
BREAKER, VERIFY PROPER OPERATION AND PLAN
MAINTENANCE INTERVENTIONS.

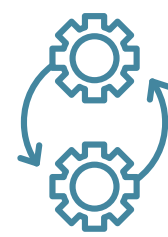


- Remote Monitoring of the single breaker and of the whole fleet

- Evaluation of the state of the single breaker or of the fleet
- Preventive maintenance
- Planning of machine downtime
- Geolocation on the map
- Location in case of unauthorized movements
- Optimization of the breaker use
- Hour meter
- Ambient temperature
- Battery status
- Gyroscope (coming soon)
- accelerometer (coming soon)



- Planning of maintenance interventions



- Production optimization & maximization



You ALWAYS know
where it is



Geolocation and real-time
visualization of the last 10
positions of your equipment

Establish a working area within which
the equipment can operate

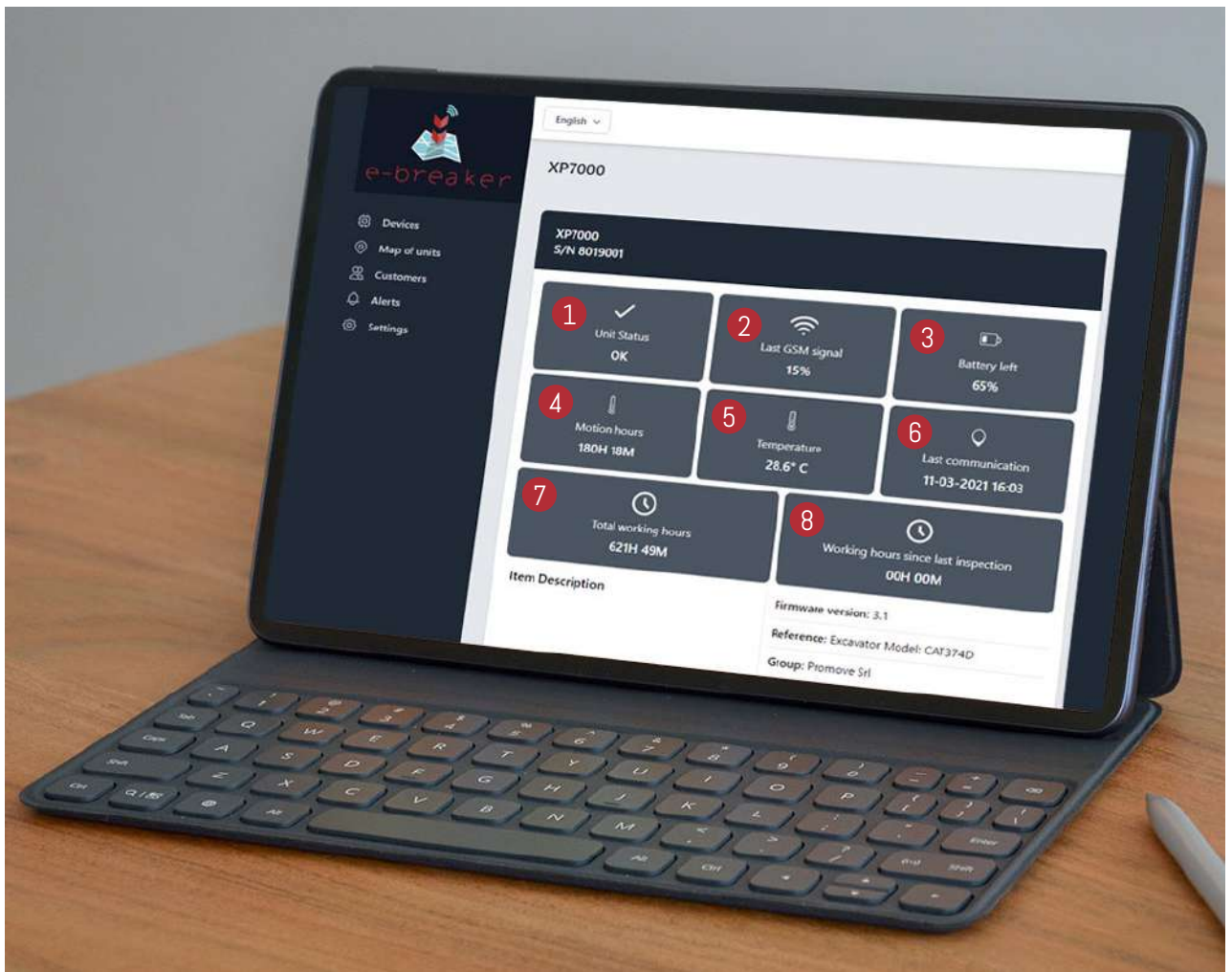
Notice in the event of unauthorized
movement of the equipment





Remote CONTROL system

- Keep track of the total working hours of the equipment
- Schedule service and maintenance interventions
- Keep track of the maintenance interventions carried out
- Charts showing the hours in which the equipment was used



- | | | | | | | | |
|---|---------------------|---|-------------------------------------|---|--------------|---|--------------|
| 1 | Unit status | 2 | Last GSM signal | 3 | Battery left | 4 | Motion hours |
| 5 | Temperature | 6 | Last communication, date and hour | | | | |
| 7 | Total working hours | 8 | Working hours since last inspection | | | | |



The advantages of an integrated SYSTEM

A solution designed to track the productivity of your business.



MAINTENANCE

The system allows you to keep track and plan the maintenance interventions once the pre-set working hours are reached.

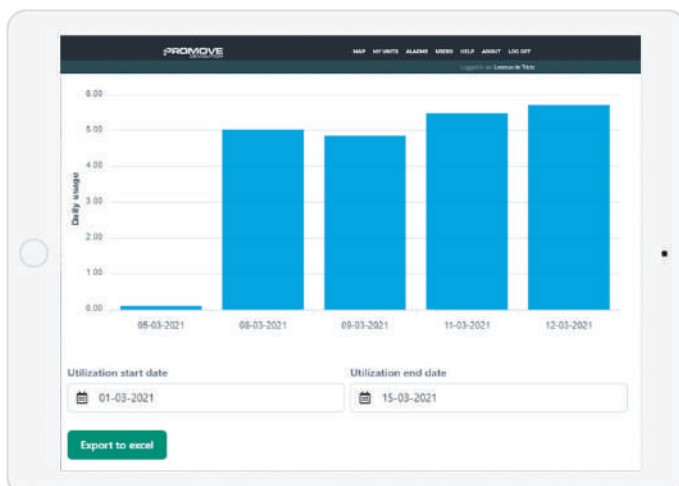


SAFETY

Communications on encrypted protocol. Communication between server and device takes place over secure HTTPS. Detection of unauthorized movements through email alerts .



Take advantage of this innovative system to optimize the operation of your breaker and maximize the entire production process.



Productivity analysis

Graphic representation of the total hours of use of the breaker throughout the day. It is possible to select a span of time and the chart will update dynamically.

By clicking on the specific histogram, you can see the worked hours through a pop up. All information collected can be exported to an excel file by pressing a button.