



● **ETS ONE**

ETS ONE

FOR INDUSTRIAL VEHICLES

The Fleet Management Version One has all fundamental functions to **manage your fleet** easily and efficiently.

It is possible to get real-time data about the **vehicle's activity** and status, working hours, battery charge and driving style (e.g. shocks) using on-board sensors.

Kiwitron's Fleet Management ETS One is already **interconnected** with the **remote control cloud** that collect and store data for further analysis.



FEATURES

- SATELLITE TRACKING 
- SEND DATA WITH SIM / 4G 
- SHOCK SENSOR 
- ACCESS CONTROLS 
- BATTERY ANALYSIS 
- INTEGRATED BAR CODE 

The ETS One enables **access management** thanks to the communication between the ETS and the iButton, an electronic badge with a magnetic ring.

Thanks to GNSS localisation, vehicle routes can be monitored and the **areas controlled** to improve internal/external company logistics.

Reports on vehicle usage can be downloaded from the remote control cloud for a comprehensive analysis of company efficiency.

4.0 BENEFITS

RENTAL 4.0: ETS ONE + CLOUD KIWISAT



The ETS One fleet management with the cloud allows to access to the **4.0 benefits** with two different versions for sale and rental.

In order to obtain 4.0 benefits for **rental fleets**, it is necessary to collect and use data on the vehicles, increasing safety and business efficiency.

SALE 4.0: ETS ONE, CLOUD + BAR CODE



In order to access the 4.0 sales benefits, it is necessary to collect data about the company's activities through **integration with the bar code reader**.

On the Kiwitron cloud you can view all the **data about the packages** that have been scanned during the working day, such as day, time and vehicle that scanned the package.

TECHNICAL SPECIFICATIONS

| PARAMETER | MINIMUM | TYPICAL | MAXIMUM | U.M. |
|-----------------------------|------------|------------|------------|------|
| Dimensions | 100X100X35 | 100X100X35 | 100X100X35 | mm |
| Protection (EN 60529) | IP 66 | | IP 67 | |
| Resistance (EN 62262) | | IK08 | | |
| DC power supply | 8 | | 40 | V |
| Triaxial Accelerometer | 0,1 | | 8 | g |
| Outputs | | 2 | | |
| Digital inputs | | 4 | | |
| Full RS232 interface (Host) | | 1 | | |
| Canbus 2A & 2B | | 2 | | |