Wireless hardware. Online software.

# DATA TRACKING AND MONITORING

## **How it works**



### Track impacts and handling

#### **ACCELOROMETER DETECTS FORCE OF DROPS**

Data on drops, handling, tilting, or rotation including force and direction with built-in accelerometer.

#### POSITION, TIME AND DATE OF ANY INCIDENT

Receive alarms in real time to address any damage immediately if incidents should occur.















#### Monitor advanced sensor data

#### **RELATIVE HUMIDITY AND TEMPERATURE**

#### **ALL-IN-ONE OR WITH EXTERNAL SENSORS**















### Full compliance and visibility

#### ALL DATA ON ONE ONLINE DATA PLATFORM

Full data logger functionality makes sure data is tracked wherever your assets travel.

#### PROVE COMPLIANCE. SETTLE DAMAGE CLAIMS

Monitor freight to document full compliance on handling and safety during transport operations.















### Digital fleet management

#### **FULL VIEW OF VEHICLES AND TRAILERS**

Start your day with everything in its right place. No more time spent looking for lost items.

#### EFFECTIVE FLEET MANAGEMENT

Quickly determine which assets are home and away. Manage assets smoothly over vast areas.













### **Software**



# Trusted Data Portal # - 11 = 11 @



#### YOUR BUSINESS ON MAPS

Track your assets all over the world. Set up individual geo sites of interest. Identify idle units, recover lost assets.



#### **BROWSE YOUR DATA**

See running hours based on specific use-patterns. Monitor data on handling and impacts in graphs. Compile full data reports in PDF.



#### **MANAGE DEVICES. GET ALARMS**

All your devices are managed from one place. Set up alarms when certain conditions are met. Create users and share your data with your team.







API and Data App also available

### **Hardware**



# IoT data recorders



#### WIRELESS, ROBUST IoT HARDWARE

Data tracking device in robust IP69k design. Logs, stores and transmits data online. Wireless design and easy mounting.



#### **3-AXIS ACCELEROMETER**

Advanced movement pattern recognition.

Record impact data including direction and force.

Monitor handling, rotation, tilt and more.



#### **MULTIPLE POSITION TECHNOLOGIES**

Map positions with GPS or triangulation.
Radio beacon for recovery operations.
World wide GSM network coverage with LTE and 2G.





