

CargoMon Systems

Intelligent transport monitoring solutions







The intelligent transport monitoring solutions company!

History

- Long year basic research on energy self-sufficient telematics and sensor solutions
- Founded in 2009 as a startup from Technical University in Vienna, Austria
- Started with container and trailer monitoring, in recent years moved towards innovative sensor solutions for the rail freight industry

Portfolio:

- Custom made Telematics and Sensor solutions for Transport Monitoring
- IoT Platform and data analysis
- System Integration
- Research and development for new to marked solutions

That's why we are the ideal partner for you



Because we

- can look back on more than 10 years of experience and maintain long-standing customer relationships
- have equipped tens of thousands of railway wagons, containers and trailers
- constantly research new solutions and develop new-to-the-market equipment
- are always personally available for your concerns and reacting flexibly and quickly to your requirements

Message from the CEO and founder, Stefan Mahlknecht

As an owner-managed company, we are personally available to our customers at all times and will find a tailored solution even for demanding tasks.





Unique selling propositions

- Complete sensor system (Temperature, Humidity, Door, Intrusion, Shock...)
- Energy self-sufficient power supply for the full life cycle
- Very flexible remote parametrization possible
- We are quick to adapt to customer specific requirements

Customer Benefit

- Improved asset management due to customized customer relevant reports
- Reduced cycle and down times
- Competitive edge



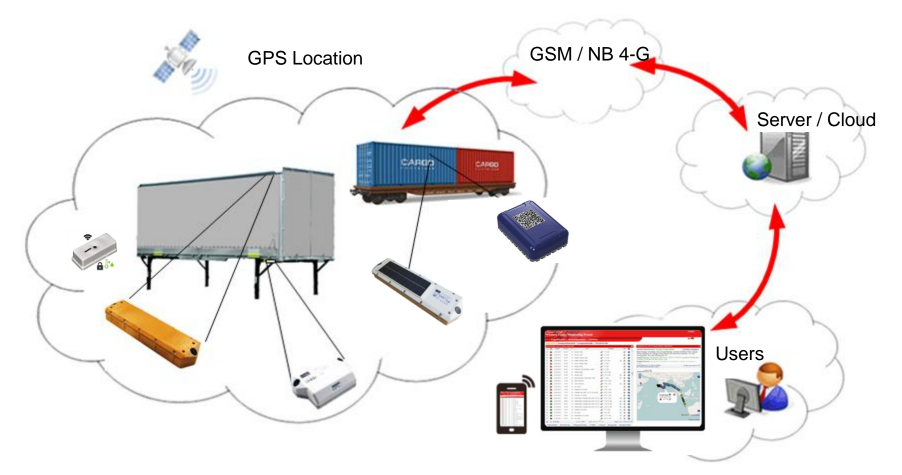
Capabilities

- GNSS based location information and 4G/2G cellular Network
- Multi-sensor based transport monitoring
- Device based geofencing alarm capabilities
- Intelligent data processing within device prevents high data + energy costs
- 6+ years typical battery lifetime for primary batteries and 10+ years for solar cell devices
- Intuitive Web platform and application specific Reports

Complete overview of **WHAT** happens to your transport, **WHERE** and **WHEN**, can enable timely intervention and prevent damage or losses

Overview of CargoObserver system solution





A tailored hardware and software architecture for a cost effective monitoring solution for containers, swap bodies, trailers, rail wagons, pallets and more...

The complete sensor monitoring solution

Basic Tracking:

- GNSS based positioning
- 4G/GSM based worldwide transmission
- Move/Stop reporting
- Geofencing Enter/Exit
- Mileage control (for Railway)

Sensor Extension:

- Temperature / Humidity inside
- Dew Point (i.e. for corrosion monitoring)
- 3-D acceleration measurement
- Container door open/closed
- Loading state or exact weight measurement

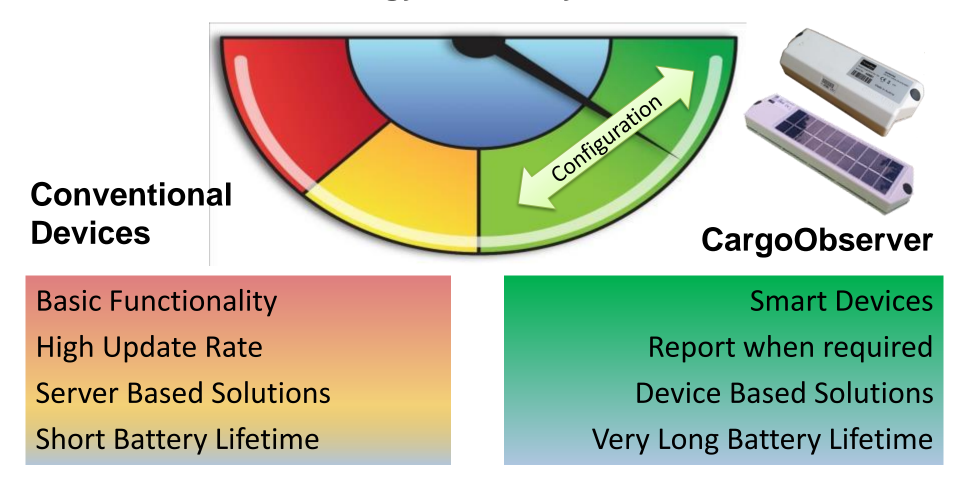








Energy Efficiency



CargoObserver Product Variants

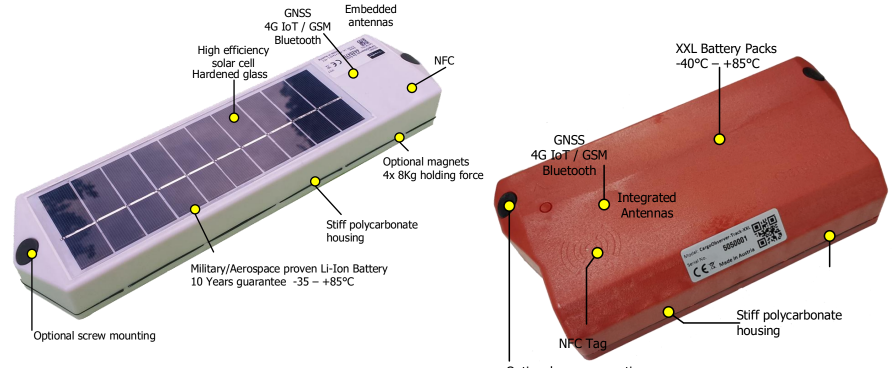


Product Groups	CargoObserver-Track & Sense	CargoObserver-Track	CargoObserver-Ex	Easytracker
Main Application Fields	Standard ISO Container, Reefer Container, Freight Wagons	Trailer, Swap Body, Containers, Freight Wagons	Tank Wagons or Tank Trailer & Trucks	Container, Pallets, Parcels
Special Features	Smart GPS Tracking, Geofencing and complete Sensor Monitoring 4G IoT / GSM	Smart GPS Tracking, Geofencing, Acceleration Sensor, Rail Mileage 4G IoT / GSM	ATEX and/or IECex compliant Fuel Level Sensor 4G IoT / GSM	Rechargeable, 4G Global Frequencies
Sensors				
Multi- Satellite Positioning	V	V	V	V
Advanced Movement Detection	V	V	V	۷
Geofencing	V	V	V	٧
3-Axis Acceleration	√	√	V	V
NFC Interface	V	V	V	
Temperature	√	√	V	
Compass	0	-	-	
Bluetooth Low Energy & ITSS2 Ready Sensor Interface	v	+	V ⁴	o
4-20mA / HART Sensor Interface	-		۷ 3	
ATEX / IECEX Certified	-	-	V	
Solar Rechargeable Supply	٧ ⁵	٧ ⁵	۷ ⁵	۷ ⁵
Typical Battery Lifetime	6-8 Years	5-8 Years	1-3 Years	1-3 Years
Product Variants	-Track&Sense-XXL	-Track-L	-Ex-Solar-Sensor 3,5	Easytracker-Basic
	-Track&Sense-Solar-XL⁵	-Track-XXL	-Ex-Solar-XL ^{4,5}	
		-Track-Solar-XL ⁵	-Ex-XXL ⁴	

(BERT

CargoObserver-Track-Solar-XL / -Track-XXL Solar or Primary Battery for any use case





Optional screw mounting

CargoObserver-Track-Solar-XL

CargoObserver-Track-XXL

Easytracker: for mobile use on containers, pallets and in packages





Easytracker is based on CargoObserver Platform, new Modem (Global 4G CAT-1), Power Supply and housing

Example CargoObserver-Track-L

Mounted on ISO Container for intermodal application

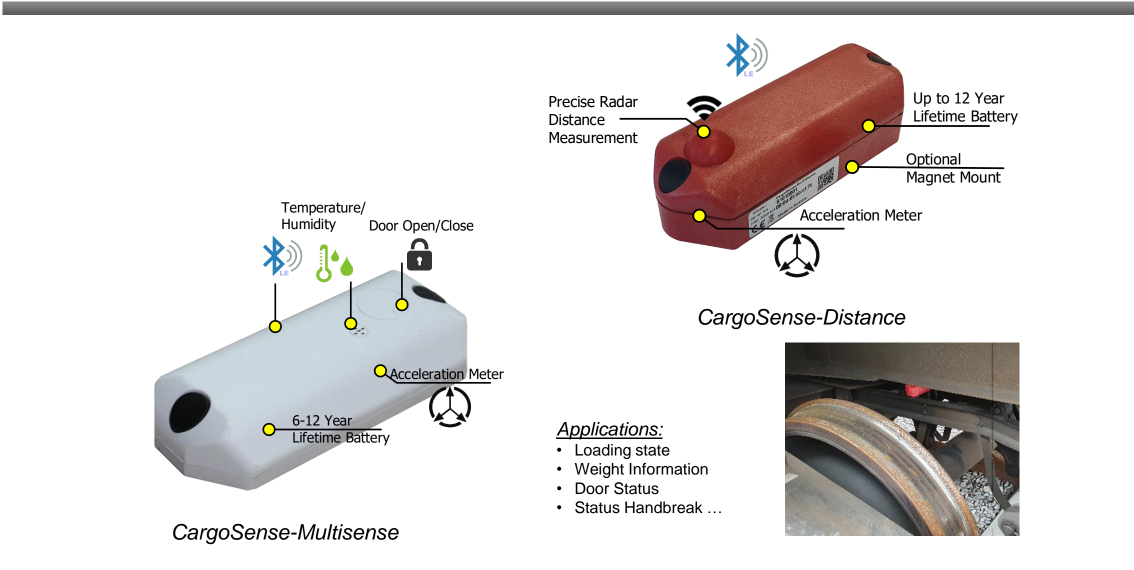
Battery Lifetime of 5-7 Years

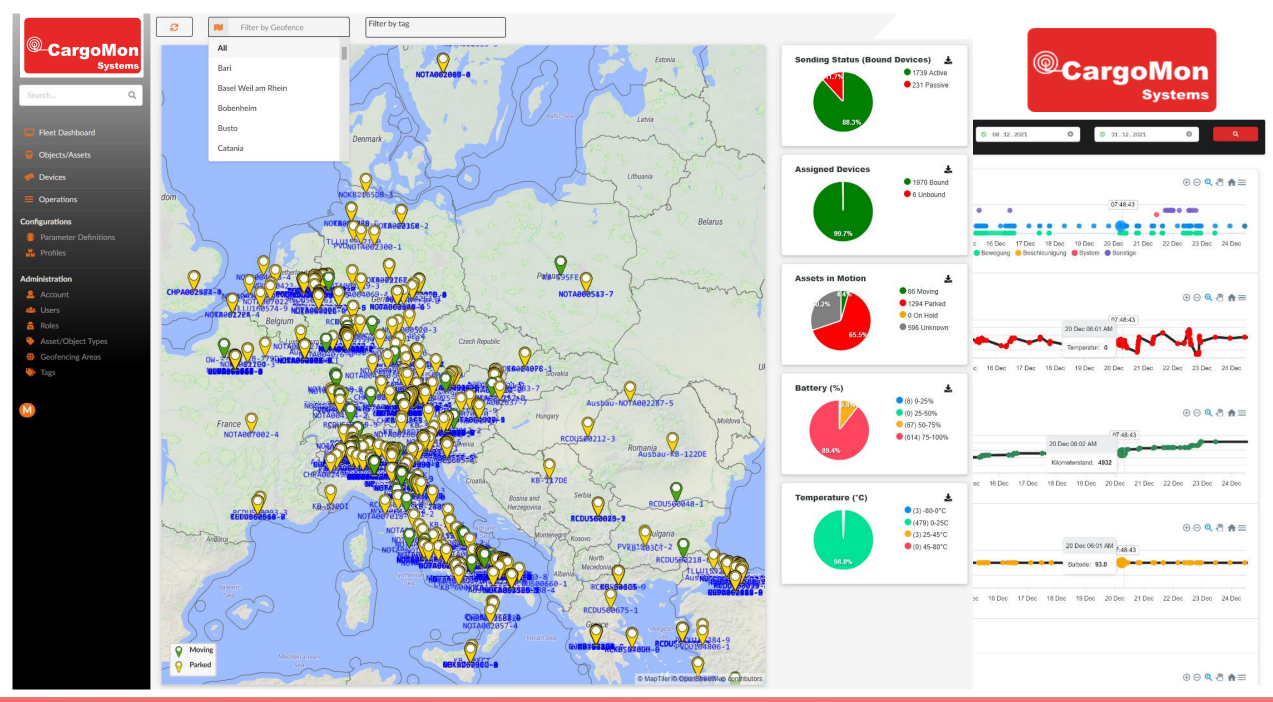




Wireless Sensors allow for new opportunities

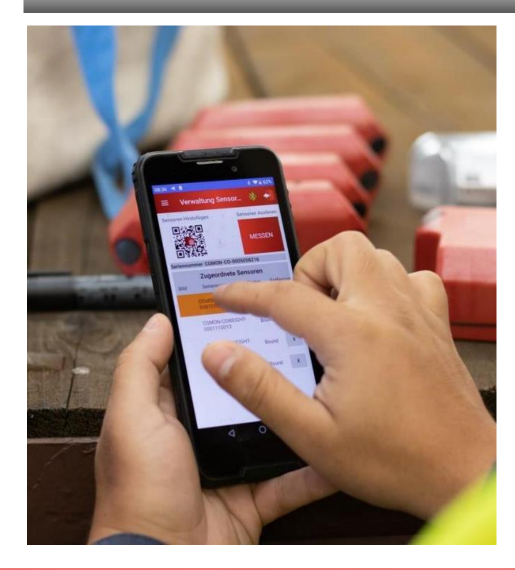






IoT Management APP

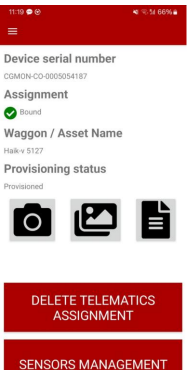




App Advantages

- Quick commissioning
- direct BLE connection to Telematics Unit and all of its sensor locally
- Installation mode with real time connection for:
 - link quality check
 - sensor reading
 - sensor calibration





0

Advantages and Facts



Benefits

- Improved security
- Better transparency for customers
- Alarming and data collection for whole transport chain
- Precise damage allocation
- Fast downtime detection improved response time
- Cost efficiency transport chain optimization

Approved system

- 10 years in-field operation experience
- Unique 6+ years life cycle
- Tuned for reliability and efficiency
- Simple mounting variants
- Perfectly customizable
- Continuous research for novel sensors



