# **AWORLD OF WIRELESS SENSORS**

TAILORED TO YOUR NEEDS





## **Telematic Box**

GREENBOX is a control unit capable of reading data from wireless sensors, and processing data through a powerful microcontroller that relay inputs to controller and/or to a dedicated display as well as to the cloud via an integrated modem.

#### Features:

- Universal SIM on-chip
- Flexibility
- GPS Localization
- Accelerometer/Inclinometer
- Connectivity with Smartphone and Tablet
- 2 CanBus Input/Output
- IP69K
- Integrated antennas





## **Wireless Sensor**

SEED is a small central unit equipped with an internal battery handling multiple type of sensors. It is equipped with Micro.Sp® technology, sending wireless data to the Inpulse GreenBox, therefore allowing the elimination of wiring between the Central Unit and the sensors.









Inpulse SEEDS Standard module customizable to your specific requirements



Hydraulic SEED **Hydraulic Pressure** and Temperature



Strain SEED Strain, Temperature and Inclinometer



Spindle SEED Load, Temperature and Inclinometer



**Tyre Pressure** and Temperature











**Integrated Solution** designed and realized by









**Scalable Telemetric** and Telematics Solutions for Industrial and **Agriculture Applications** 







www.inpulse.tech

info@inpulse.tech



## SETTING NEW TELEMATICS STANDARD











