



The Tactigon.

- press release, September 2017

Let's discover it

The Tactigon board is IoT ready, with Bluetooth Low Power on board and additional SigFox, LoRa or GPS boards. It's programmable with Arduino IDE compatible and 512Kbyte of Flash. The Tactigon is a portable and wearable device with 3D motion sensors on board. This means you can use the board for different applications like human machine interaction, virtual reality and motion tracking. Tactigon board uses IMU sensors. *"We have taken advantage of our previous experience in vibration and wireless technology, in any case one year investment was needed in project review"*, Max goes on. The IMU equipped INS forms the backbone for the navigation and control of many commercial and military vehicles such as manned aircraft, missiles, ships, submarines, and satellites. They are also essential components in the guidance and control of unmanned systems.

Who's Next Industries?

People working in Next Industries have made this start up Company the reality that is today.

Next Industries is a 2014 Company born to develop smart devices and sensors provided with Iot Technology, made of technological highly skilled people, who are expert in vibration detection for big structural monitoring systems in bridges, tunnels, undergrounds, dams applications and so on.

Devices developed by Next Industries communicate with Cloud through wireless connectivity and are able to manage alarms or notifications, thus being "intelligent". The so called "smart systems" are devices that transform the way you work, live and connect to the world as they easily fit both for indoor and outdoor installations.

Contacts:

info@nextind.eu