

## PRESENCE CONTROL WITH VIGILANT EASY

#### One **READER** allowing:

- · Management for field operatives
- Real-time activity reports
- Accurate and permanently updated inspection of the presence of the field operatives
- Detailed management and reports by clients and operatives
- Paper free operation. No administration time used.

### **EASY READER:**

- 100% Automatic. No switches.
- · Connected via internet.
- · Embedded SIM card.
- · Long life battery endurance.
- Proximity reader.

# INCREASE IN QUALITY, SAVING TIME AND MONEY

- The on-line features will give you a bigger control, increased productivity & better service attention.
- Eradicates paper use, its management, administration and filing.
- With the VIGILANT system you do not need to install programs in your P.C. Information is readily available from anywhere and in real time.
- The reader can capture information from different clients and places visited in the same shift.
- The system differentiates the client for its NFC Tags which are unique.

## EASY VIGILANT IS AN ON-LINE SYSTEM CONNECTED TO THE CLOUD

- The EASY VIGILANT reader gives instant, real-time presence control.
- Data captured is always sent to the WEB servers and, in case of temporary
  non-availability of it, they are kept in the internal memory of the reader, until recovery of the service.
- Operations Manager can visualize the presences of the field operative during its service.
- Access configuration of the client allowing the presences and reports visualization.
- Possibility to create tags associated to incidences. Reading of these incidences after the on-site presence control, will generate an event that will be immediately received by the assigned responsible.
- Presence reports by clients, centres, operatives, non-visited places, by incidences,...
- · Possibility of interaction with other applications from the WEB server via APIs.
- Export of the reports in different formats: PDF, CSV, EXCEL, HTML...



The reader, VIGILANT EASY, IP67, does not need any kind of programmation or configuration; it is ready to perform the controls out of the box. Depending on its use, the battery has a long life endurance and the charging is made through an universal micro-USB cable. Data transmission is made via GPRS and the SIM is integrated in the reader. Proper GSM/GPRS coverage is required to for the data transmission. The telephone operator for the communication of the devices is hired and managed by our company, Radiobit Sistemas. Maximum attention has been paid to the easyness, hassle-free operation. Reader is activated as soon as it gets near to any NFC Tag and makes the reading and data transmission in a fully automated manner.

