



- TIME CONTROL AND ACCESS -

All control with security and QR and NFC technology





Especially suitable for controlling the presence of operators in a workplace (offices, schools, factories, etc.). Operator identification can be done by **A SECURE TEMPORARY QR CODE or NFC.** 

Sending the information online by Built-in GPRS SIM



Lasy
Installation:
Plug and Go



Time and attendance control Real-Time



Identification with QR CODE or NFC card



Report
Visualization in the Cloud



Direct and immediate data sent via GPRS, to the web and PC



Detailed report
management by operators
and customers

#### **SIMPLE OPERATION**

From the VIGILANT PERSONAL APP, the USER requests the sending of a UNIQUE AND TEMPORARY QR (5 seconds) generated by our system. It appears on the screen, with which you will clock in by showing it to the QR reader incorporated in the QR clock. It has a built-in sim that sends the information of all the clocking's in real time to the web platform without the need for installation or configuration. plug in and you're done. The same clocker connects to the mobile network and autonomously sends the information on the presence of each worker.





#### **IDENTIFICATION, MANAGEMENT AND CONTROL:**

#### **OPERATOR REGISTRATION:**

- . It is very simple to register the Operators, users do not need to go to the office. Web
- management allows you to do it remotely at the clocking machine itself at any time and from anywhere.
- They can also be registered "on site" by linking NFC cards.

#### **ONLINE MANAGEMENT:**

- Direct and immediate data transfer via GSM and GPRS. The
- · activity can be viewed on the web.
- Compatible with any mobile device or operating system.
- Detailed reports, filters by days, operators, companies...
- Export reports in different formats: PDF, Excel, Word, Text,
- HTML... Corporate customization of reports.
- · Automatic backup management.

#### **REAL TIME CONTROL:**

- "Unassisted operator" e-mail notices.
- · Automatic sending of reports with the day's logs.

#### **INSTALLATION & OPERATION:**

- It is delivered ready to work, just plug it in. Easy to install to the wall
- · with 2 screws.
- · You DO NOT need a local Ethernet or WIFI connection. It has a built-
- · in SIM card.
- Full transparency even when working in remote locations. Just install
- it in a covered area and you're good to go.

#### **TECHNICAL DETAILS:**

- Operators: Unlimited
- Dimensions: 125 x 125mm. Maximum height: 750mm. Weight: 450 grams with power supply included
- Power supply: 125-220V secondary 5V/3A
- Easy installation: Wall or table. Connect to mains and you're good to go
- High quality QR code reader, scan mode 640\*480. ISO14443A Card Reader (NFC)
- Connectivity via GPRS mobile phone network. SIM included out of the box. Roaming in all
- European countries. Enquire for other countries
- OPTIONAL Connectivity: WiFi Module or Embeddable Ethernet Module OPTIONAL Door
- Opening Relay Contact Output
- Capacitive keyboard OPTION for inserting special registers
- OPTION of installation in vehicles, with GPS to georeference time records.

#### **AFTER-SALES SERVICE:**

- A team of professionals will answer any questions you may have. You can contact technical.
- support by phone and e-mail.



### **TIME TRACKING REPORTS**

#### **Total Time Worked:**

Total Hours Worked Per Worker Report

Operario	Tiempo trabajado
Juan	31 hours, 34 minutes, 52 Seconds
Víctor	31 hours, 30 minutes, 15 Seconds



## Time control data on the day 01-04-2022

Specific report of a worker and a given day Juan

Start time	End Time	Duration
09:37:22	14:31:46	4 hours, 54 minutes, 24 Seconds
16:01:09	20:00:36	3 hours, 59 minutes, 27 Seconds
Total Presence Juan 8 h		hours, 53 minutes, 51 Seconds

#### **Víctor**

Start time	End Time	Duration
11:07:52	14:31:34	3 hours, 23 minutes, 42 Seconds
15:57:22	17:53:04	1 hours, 55 minutos, 42 Seconds
Total Presence Juan		5 hours, 19 minutes, 24 Seconds

