

iSensor

iSensor

1.visualization iSensor's alarm- PC

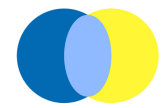
pag.1

1.2 visualization iSensor's alarm- APP

pag. 2

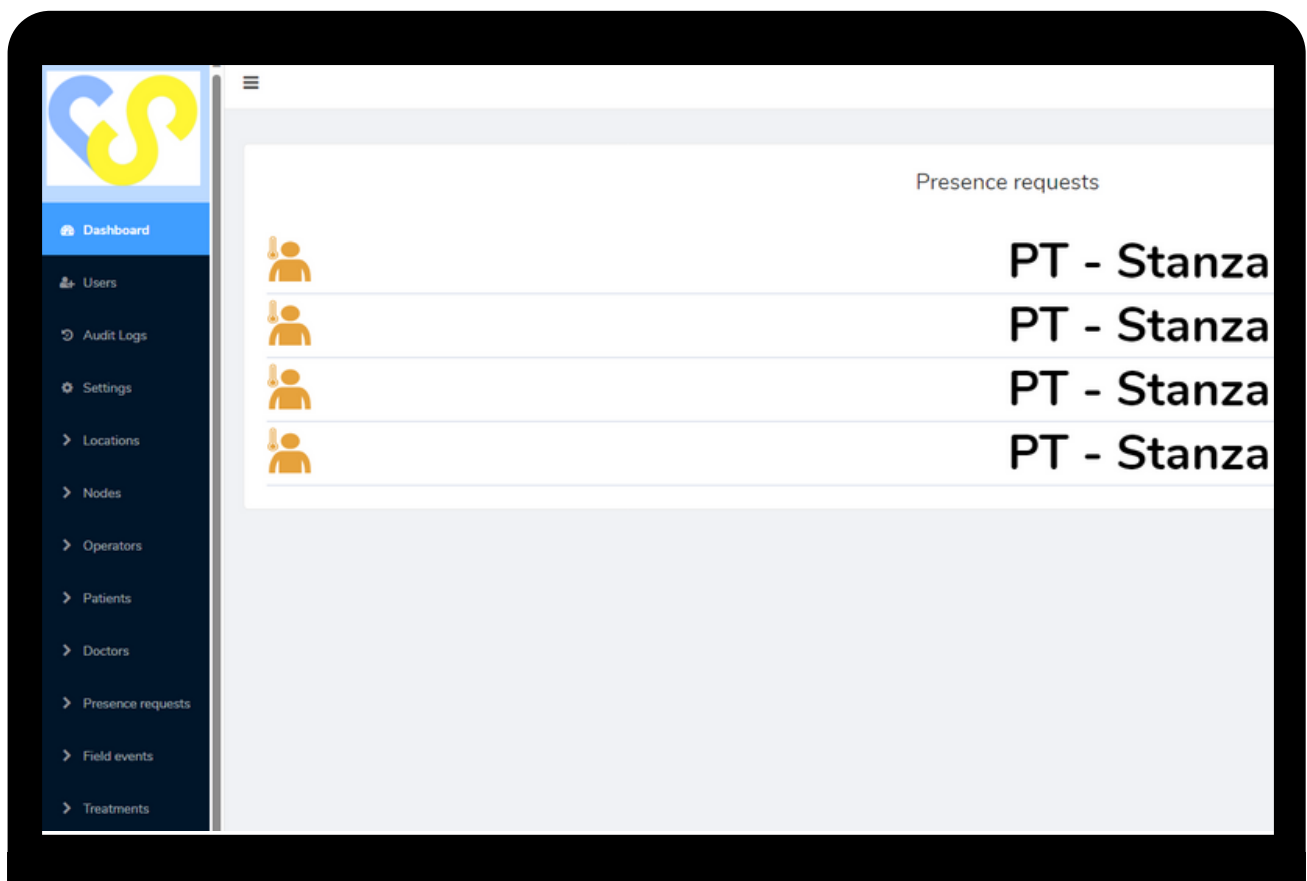
2. Request of presence

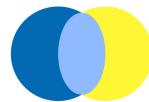
pag. 4



1. Visualization of iSensor's alarm- PC

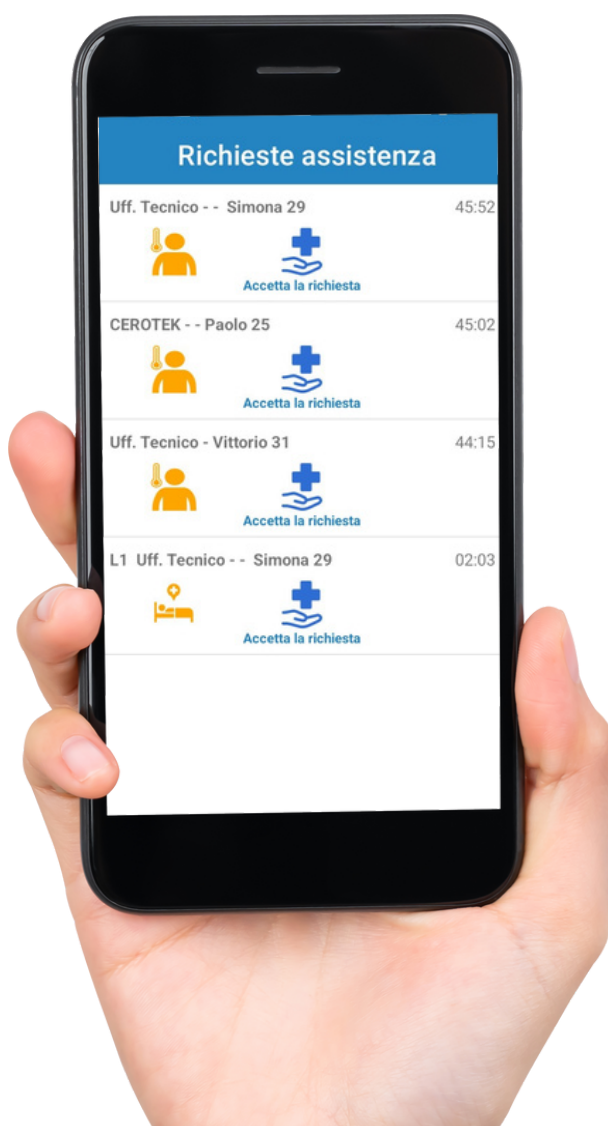
With the activation of iSensor's alarm caused by the variation of body temperature, position of the guest, fall or shaking, in the Dashboard you can see the requests of presence. A part from the type of alarm, it will be possible to see the **name of the patient**, the **number of the room** and the **time passed** since the alarm activated.

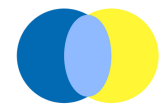




1.2. Visualization of iSensor's alarm- APP

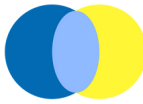
At the same time, accessing to the App with given credentials, the operator can see the iSensor's alarms that had been activated with: the **type of alarm**, the **number of the room**, the **patient** and the **time passed** since the activation of the alarm.





Taking in charge the request, the alarm notification will result under the operator's name. To close the intervention, the operator will have to put the smartphone with given App close to the sensor, with the possibility to add notes in the given field.





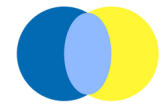
2 Request of presence

In the “Request of Presence” section, it will be possible to visualize the history of the alarms signals with the possibility to download a file with all the data according to the filters selected.

It will be possible to visualize the type of **alarm**, the **number of the room**, the **operator** that intervened, the **state** of the intervention, the **gravity**, the **date** and **hour** in which the intervention started, the **date** and **time** in which the intervention closed and the **duration** of the intervention.

The screenshot displays the 'Presence requests' section of the iSENSOR application. The interface features a sidebar menu on the left with options like Dashboard, Users, Audit Logs, Settings, Locations, Nodes, Operators, Patients, Doctors, Presence requests (highlighted), Field events, and Treatments. The main content area shows a table of presence requests with columns for Type, Location, Operator, Patient, Status, Severity, Node, and Open At. The table contains several rows of data, including temperature alarms and headboard events.

<input type="checkbox"/>	Type	Location	Operator	Patient	Status	Severity	Node	Open At
<input type="checkbox"/>	Temperature	PT - Stanza 12		Paziente 36	Open	Major	csensor_i000_36	2023-09-14 11:07
<input type="checkbox"/>	Temperature	PT - Stanza 12		Mauri 37	Open	Major	cSensor012_9_37	2023-09-14 11:08
<input type="checkbox"/>	Temperature	PT - Stanza 12		Paziente 38	Open	Major	cSensor012_9_38	2023-09-14 11:01
<input type="checkbox"/>	Temperature	PT - Stanza 12		Giulia De simone	Open	Major	cSensor012_9_32	2023-09-14 11:03
<input type="checkbox"/>	Headboard	Ingresso			Closed	Minor	bagno	2023-09-15 11:06
<input type="checkbox"/>	Headboard	Ingresso			Closed	Major	bagno	2023-09-15 11:06



3. Technical specifications



iSensor

Technology: MESH; Nordic NRF52833

Power: ricaricabile, 3.7V 2600 mAh

Battery Life: min 1/max 5 years

Dimension: 5x1x2.5

Accuracy: 1 m

Sensors: temperature Ams P/N AS62221-AWLT-S
accelerometer ST P/N LSM6DS3TR-C

iGate

Technology: MESH; Nordic NRF52833

Power: rechargeable, 3.7V 2600 mAh

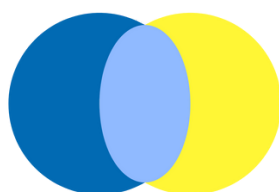
Battery Life: min 1/max 5 years

Dimension: 11.5x8x3



Anni d'Argento

Liberi e Sicuri



CEROTEK®

C.so Vercelli, 117 10015, IVREA (TO)

email: mktg@cerotek.it

web: www.cerotek.it

tel/fax: 0125 615188

Sede Legale: BAM LAM- Piazza Galli, 7
12061 Carrù (CN)