

➤ The Bluebeep GUARDIAN® application can be downloaded from either [www.blue-beep.com](http://www.blue-beep.com) or PLAY STORE (Android), or APPSTORE (IOS).

Bluebeep App allows you to retrieve and display monitoring information for BlueBeep modules mounted on your child care equipment: car seats, high chairs and baby cribs.

The monitoring functions provided by the BlueBeep systems are available on the Bluebeep website.

The Bluebeep GUARDIAN® application is developed by Bluebeep SAS, all rights of reproduction and modification are prohibited.



## SUMMARY

<b>1. QUICK START</b>	<b>p2</b>
1.1 START-UP	p2
1.2 SETTING	p3
<b>2. INSTRUCTIONS FOR USE</b>	<b>p4</b>
2.1 RECEIVING BLUEBEEP MODULES	p4
2.2 APPLICATION DESCRIPTION	p4
A) PAGE EQUIPMENT SETTING (V1 + V2)	p4
B) PAGE CONTROL (V1 À V4)	p5
C) PAGE TRACKING OF ALARMS (V1 À V3)	p8
D) PAGE MY ACCOUNT (V1 À V2)	p9
2.3 DESCRIPTION OF ICONS	p11
2.4 GETTING STARTED	p12
2.5 FUNCTIONS PER PAGE	p12
<b>3. PROBLEM SOLVING</b>	<b>p13</b>

THE BLUEBEEP APPLICATION CONSISTS OF 4 MAIN PAGES ACCESSIBLE FROM THE MENU. DEPENDING ON THE PHASES OF USE OF THE APPLICATION, CERTAIN SCREENS ARE DISPLAYED AS A PRIORITY.



Monitoring



Alarms





Modules settings



My account

## 1.1 START UP

- A. When you first start up your Bluebeep module, you must start the hardware search by pressing the (+) icon on the module parameters page .  
After a few seconds the Bluebeep module is displayed and identified by its MAC address.
- B. Press  corresponding to the Bluebeep module to scroll the module information.
- C. Complete the parameterization of your module in the corresponding input fields:
  - name and date of birth of your child
  - photo of your child in jpg format, maximum dimensions x px, 50ko
  - predefined model of the equipment (car seat, high chair, baby bed...) on which the Bluebeep module is installed. Otherwise the application handles a "standard" model
  - phone and email alert recipient for this equipment
- D. Confirm the entered parameters (ENTER).
- E. Let yourself be guided by the application:
  - check that the Bluebeep module (car seat, high chair, crib) is installed on your equipment and in working position in accordance with the installation instructions
  - your equipment is in the position of use and without children, validate on the application the start-up of the module (OK).
- F. Your Bluebeep module then connects to your smartphone within 20 seconds. Getting started is complete; you are ready to use Bluebeep.

## 1-2 SETTINGS

### A. PARAMETRIZATION

From the module page  you have access to the list of all Bluebeep devices set up on your smartphone.


### B. MY ACCOUNT PAGE

You can at any time return to your page my account  to enter your personal information:

- your name
- your telephone and e-mail contact details in case of emergency
- your information options (location, notification)
- your premium code if applicable



« Children list » gives you access to the summary screen of all the children set up on your smartphone.

### C. MONITORING


If the presence of a child is detected on a device, or a change of status or an alert, the monitoring page  is displayed automatically, provided that your smartphone is switched on and your Bluebeep application has not been closed. In the event of an alarm, you can mute the sound by clicking on the screen.

#### ALARMS

D. At any time, you can access the Alarm page  that reminds you of the pending alarms.

- 1- The application automatically deletes the alarms when the equipment use is back to normal. If necessary, you can also delete an alarm: press the corresponding button , and .
- 2- On this Alarms page, you can view the bluebeep modules sorted by type of equipment (car seat, high chair, baby crib) and with the status of their connection, by pressing the corresponding pictograms.

3- You have access to the alarm history .

Remember that each time you use your application, you should always check that the equipment you want to check is in the list of input devices (identified by the MAC address of the module) and that the Bluebeep module is connected .

Never forget that the safety of your child is your sole responsibility. The use of a Bluebeep module is a decision-making aid and can in no way replace the supervision of a child by a person.

You will find all the detailed information on the site [www.blue-beep.com](http://www.blue-beep.com)

## 2. INSTRUCTIONS FOR USE

### 2.1 RECEIVING BLUEBEEP MODULES

Bluebeep modules are supplied with assembly instructions. Batteries are not included.

The modules must be installed in the corresponding equipment according to the installation instructions.

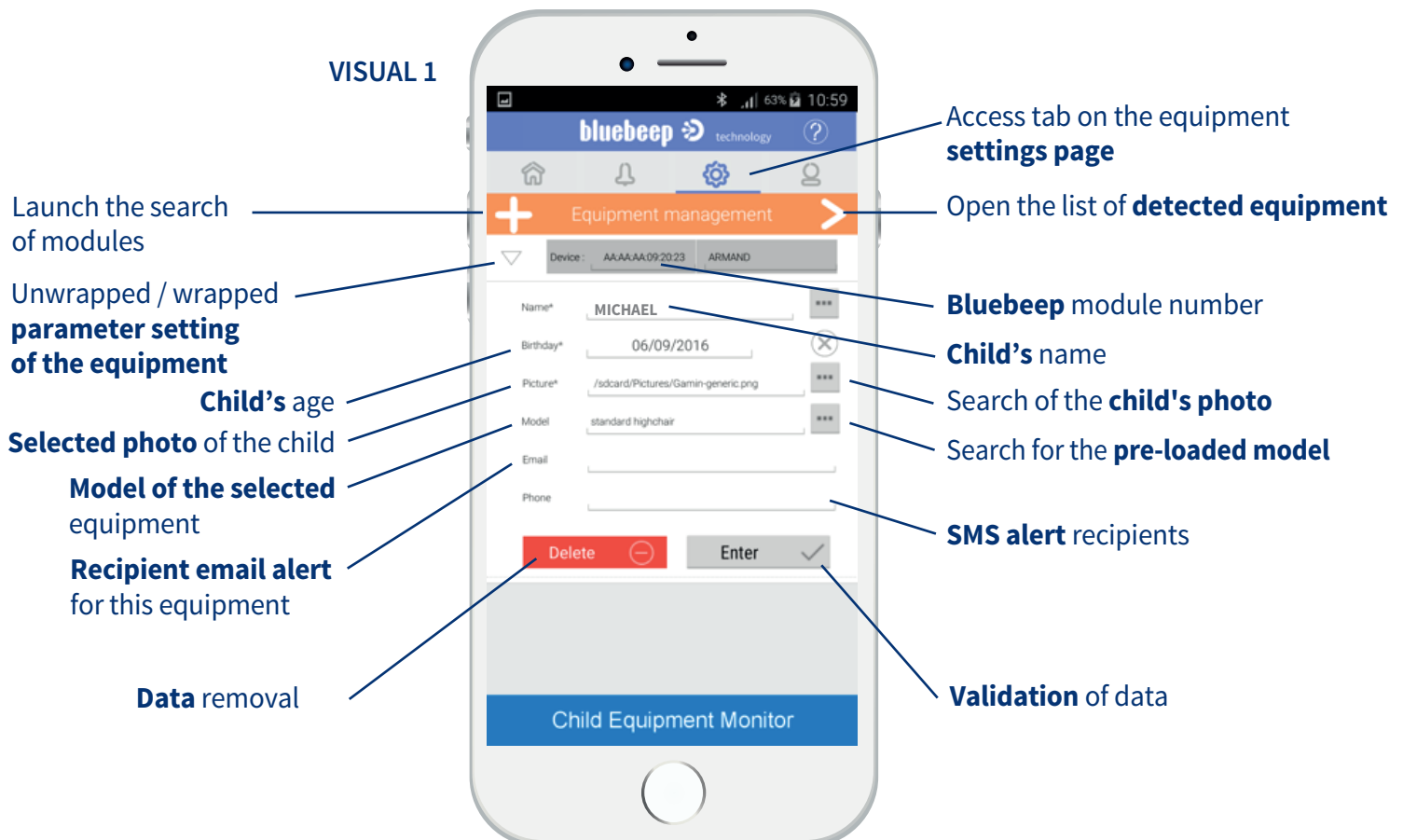
### 2.2 APPLICATION DESCRIPTION

#### FIRST COMMENTS

- The data entry areas are located only in the "Equipment Setup" and "My Account" pages.
- The data areas on a white background are areas of user input.
- Gray data areas are automatically loaded areas.

### A. PAGE EQUIPMENT SETTING

VISUAL 1

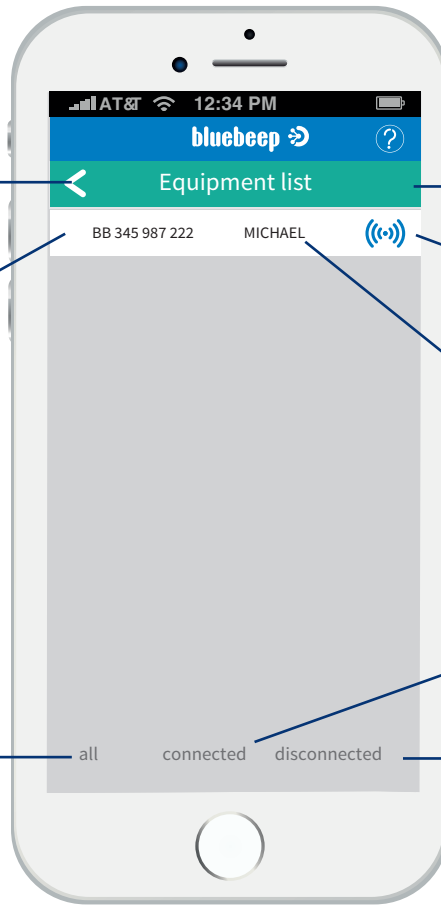


VISUAL 2

Return to **equipment Settings page**

**Number of module** concerned

**Display all equipment**



Access tab on **My Account page**

**Status of the device**  
(connected, disconnected, disabled)

**Name of child** associated with equipment

**Connected equipment filter**

Filter **disconnected equipment**

## NOTHING TO REPORT

### B. PAGE CONTROL

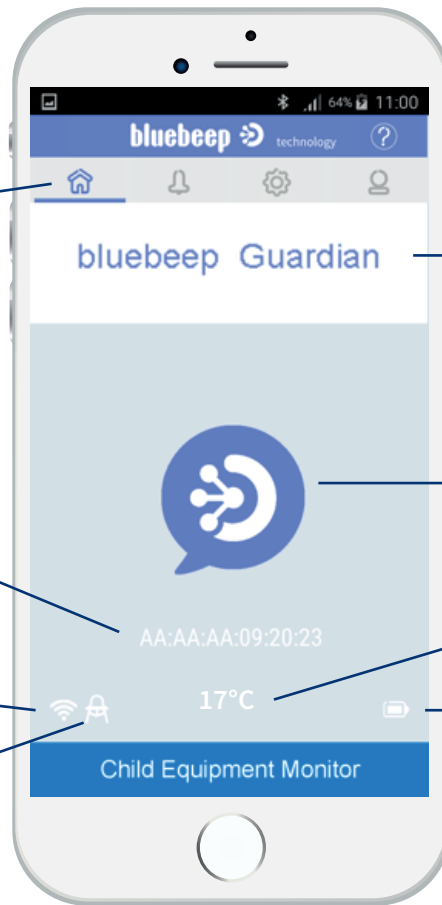
VISUAL 1

Access tab to the control page

Bluebeep module MAC address monitored

Status of connection to equipment

Monitored equipment type



Active application (photo of the child when present)

Nothing to report

Ambient temperature

Battery level

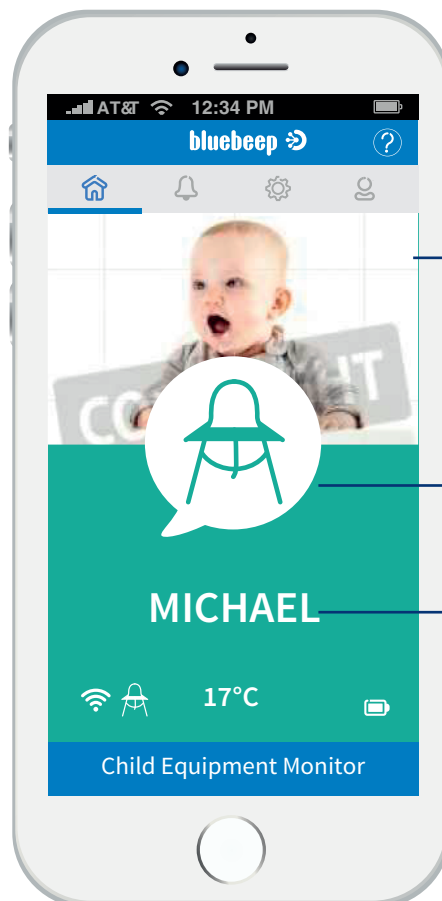
VISUAL 2

## NO FAULT DETECTED

Photo of the child

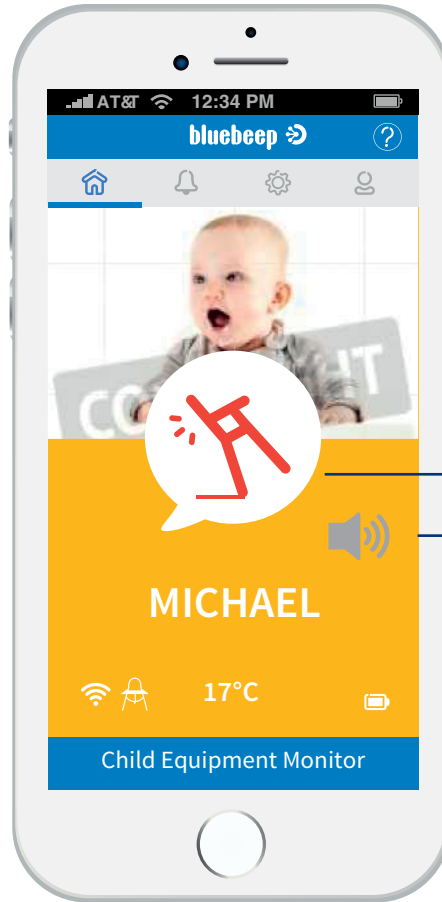
Icon of monitored material type

Name of child



## IMPORTANT DANGER

VISUAL 3

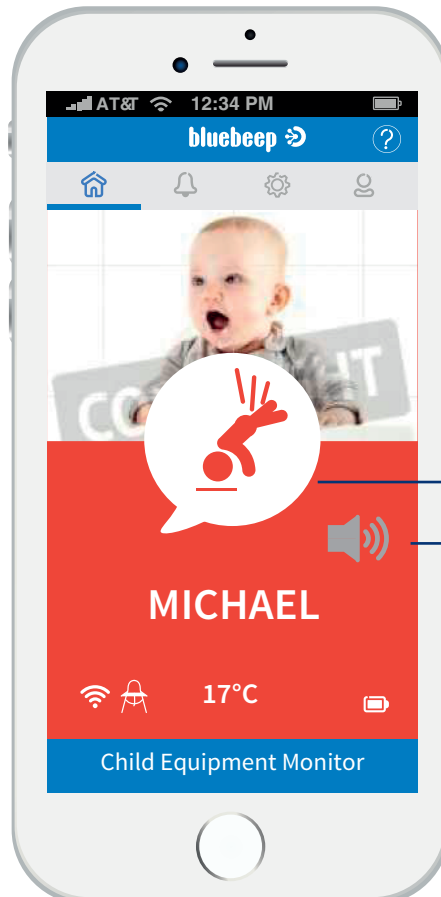


Icon of the type of danger detected

Stop sound

## GRAVE DANGER

VISUAL 4



Icon of the type of danger detected

Stop sound

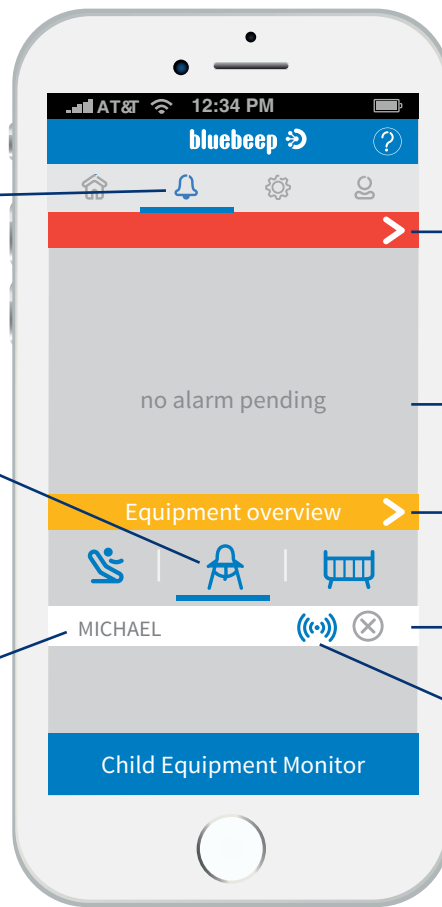
## C. PAGE TRACKING OF ALARMS

VISUAL 1

Alarm page opening tab

Filter tab on type of equipment

Enabling child monitoring if disabled



Access to **alarm history**

List of **current alarms**

Access to **equipment settings page**

**Disabling monitoring**

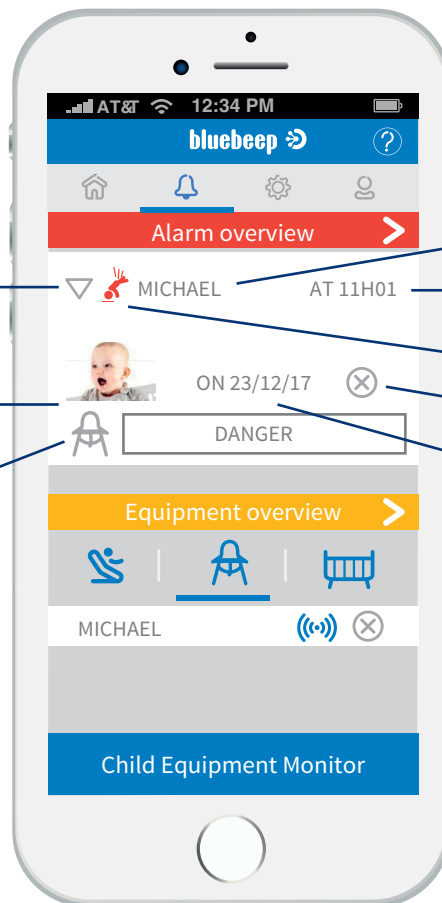
**Monitoring status**  
(activated, disconnected, disabled)

VISUAL 2

Unwrap / Wrap of Alarm

Photo of the child

Type of equipment



**Name of child**

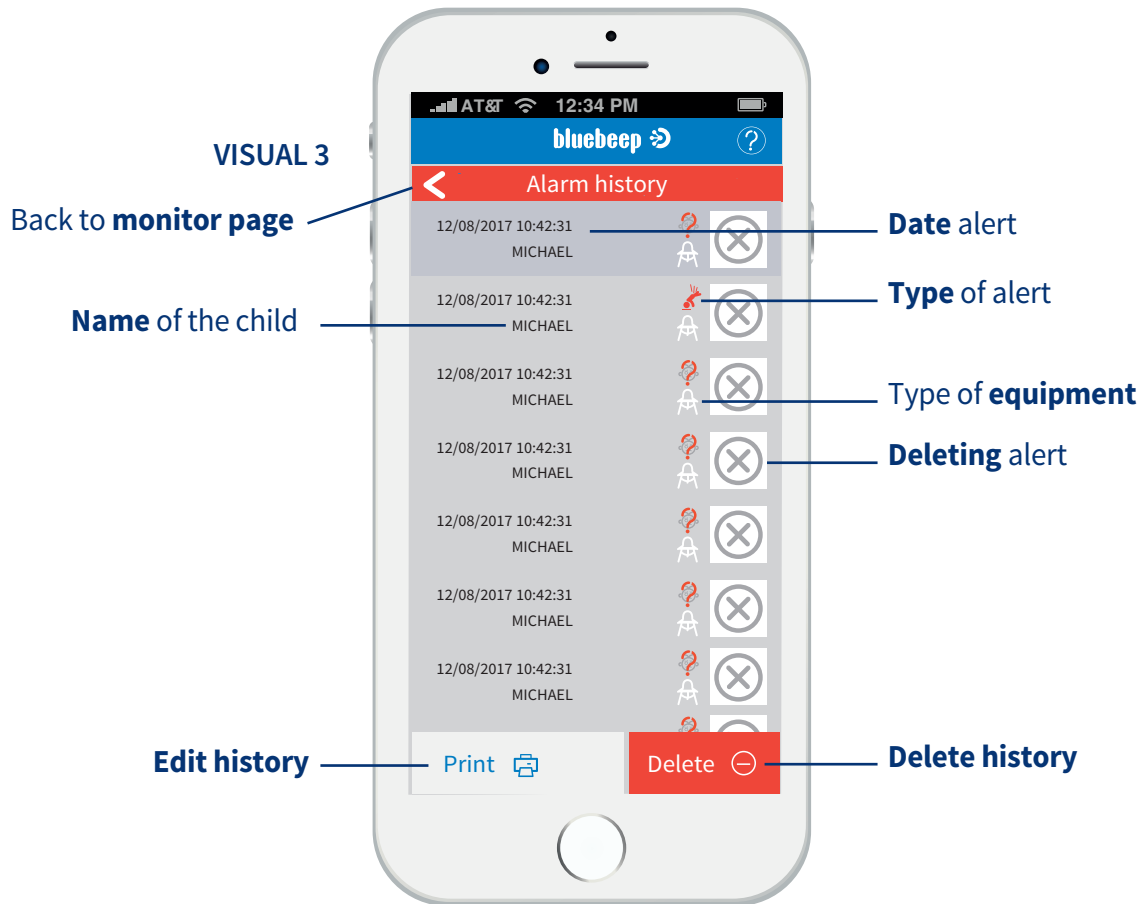
**Detection time**

**Hazard type**

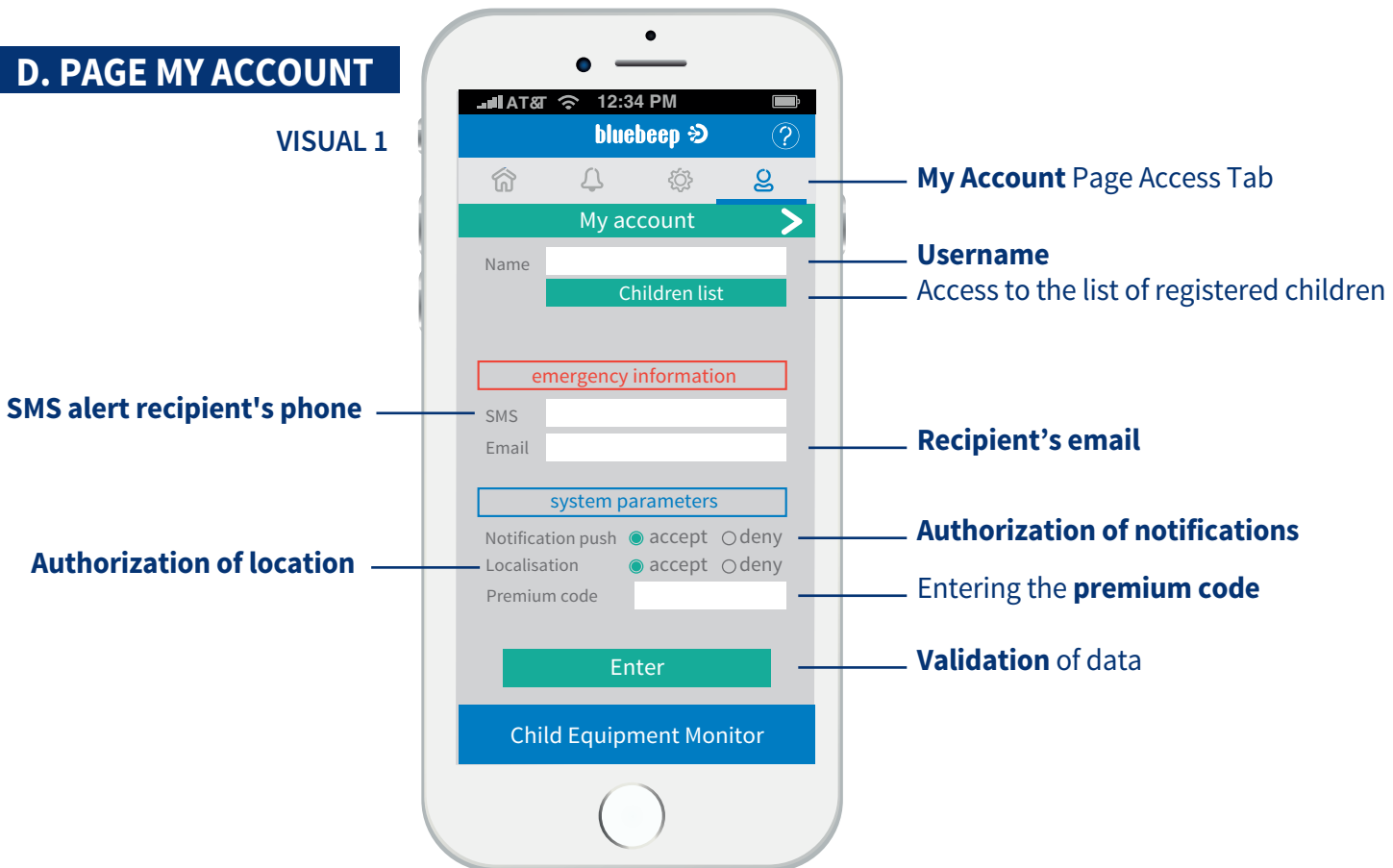
**Manual clearance of alarm**

**Date of alarm**



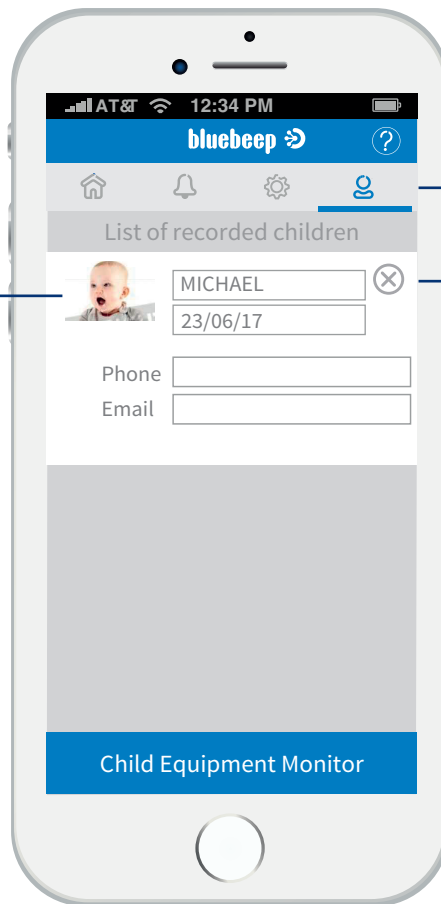


## D. PAGE MY ACCOUNT



VISUAL 2

**Photos and data**  
of registered children



Back to **my account**

**Deleting** the record

## 2.3 DESCRIPTION OF ICONS

GENERAL	
	Bluebeep GUARDIAN® application icon on the smartphone desktop
	Online Status
	Offline
	Disabled status
	Good battery
	Used batteries
	Battery out of use
	Car seat
	High chair
	Crib
	Delete / Stop
	Search
	Search module
	Next page
	Previous page
	Wrapped
	Unwrapped
	Stop sound
CAR SEAT	
	Child presence, no misuse detected
	Buckle misuse
	Harness tension misuse
	Position harness misuse
	Child alone in car
	Risk of dehydration
HIGH CHAIR	
	Child presence, no misuse detected
	Risk of falling
	Swivel chair
	Moving Chair
	Risk of fatigue
	Child only
CRIB	
	Child presence, no detected faults
	Child agitated
	Child standing
	Attempted exit

## 2.4 GETTING STARTED

- A. **Download the application from [www.blue-beep.com](http://www.blue-beep.com)** and wait for the application to launch automatically after download.
- B. **Accept the conditions of use of the application** to the automatic opening of the corresponding page.
- C. **Check the installation of your module on the equipment**, the correct positioning of the equipment and the absence of children.
- D. **Start searching for your module by pressing the (+) icon** when the equipment settings page is opened automatically.
- E. **When displaying the equipment, unwrap the equipment data and enter the usage data** (child name, age, photo selection, equipment type selection if necessary, email and telephone for sending Alert messages). Validate.
- F. **Visualize the detection of your equipment** on the monitoring or monitoring page: check the connected status, the type of equipment, the ambient temperature, the state of the battery. The child's name and photo will only appear when the child is detected in the equipment.

*For any modification, addition, addition or control, you can then navigate through the application menu, in particular for updating your personal data in the account page.*

## 2.5 FUNCTIONS PER PAGE

### PAGE EQUIPMENT SETTINGS

- Search for new Bluebeep modules
- Setting / Modifying Bluebeep Modules
- Removing Bluebeep modules
- Visualization of recorded equipment and data
- Access to the equipment list by status (connected, disconnected)

### PAGE MY ACCOUNT

- Setting personal data
- Access to the list of registered children

### PAGE TRACKING ALARMS

- Viewing current alarms
- Manual acknowledgment of current alarms
- Access to alarm history
- Visualization of equipment by type
- Deactivation of equipment
- Reactivation of equipment
- Access to the parameter settings page

## FUNCTIONS PER PAGE (SUITE)

### PAGE CONTROL

- Visualization of the status of the equipment
- Acknowledgment of the sound signal

### CHILD PAGE

- Viewing registered child data
- Deletion of a Child

### HISTORICAL PAGE

- Display of alarms
- Deleting an alarm
- Deleting History

## 3. PROBLEM SOLVING

### **NO MODULE DETECTED AFTER SEARCH:**

#### Probable Causes

- The module is not switched on (refer to the module manual)
- The module is too far from your smartphone
- Bluetooth on your phone is not activated
- Check that your operating system is at least Android 5.1, or IOS 9.
- Your phone is not equipped with the Bluetooth version 4.0 or above
- Your module is connected to another telephone (desactivate it from the other phone)

### **THE APPLICATION DISPLAYS YOUR CONNECTED EQUIPMENT ON THE MONITORING PAGE BUT DOES NOT DETECT A CHANGE OF STATE OF YOUR EQUIPMENT:**

#### Probable Causes:

- Micro breakage affecting the communication of your module: remove and replace the battery.

### **THE CONNECTION / RECONNECTION OF YOUR MODULE TO THE SMARTPHONE SEEMS RANDOM**

#### Probable Causes:

- Check that your operating system is at least Android 5.1, or IOS 9.

*For any other question or information, please consult the F.A.Q. list on the web site.*