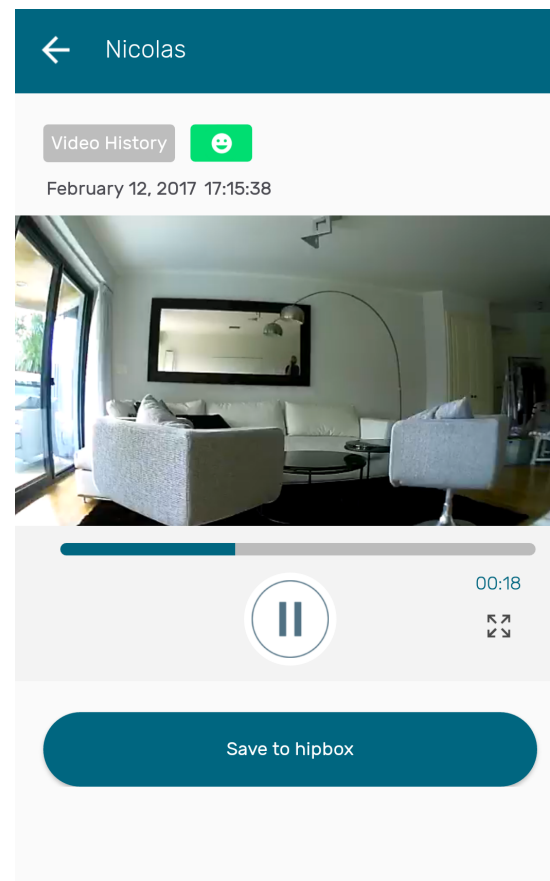
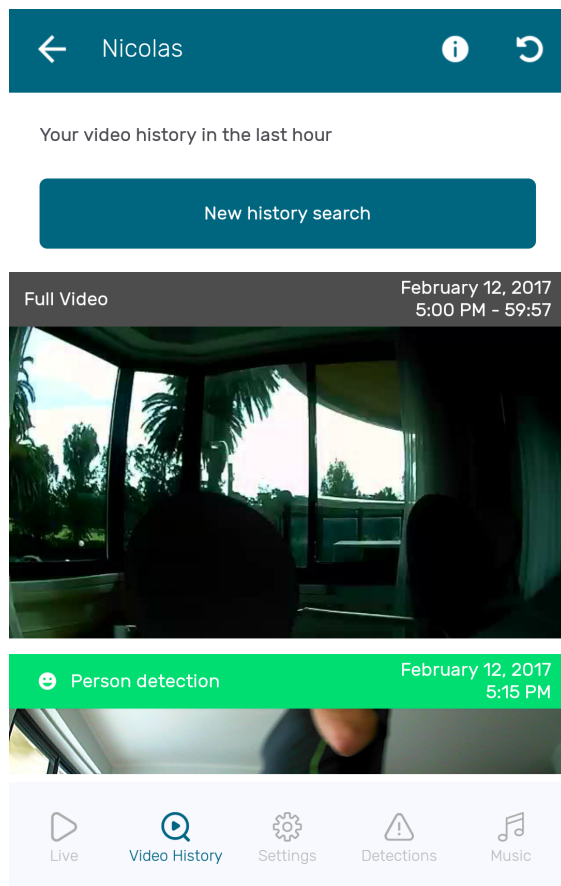


modified to fit individual needs.
The recordings are accessible
from the Apps and Web.



← Nicolas

Pick the recordings to playback

From

2 / 12 / 17 >

5:00 PM >

To

2 / 12 / 17 >

6:00 PM >

Detections [Select >](#)

Confirm

Live

Video History

Settings

Detections

Music

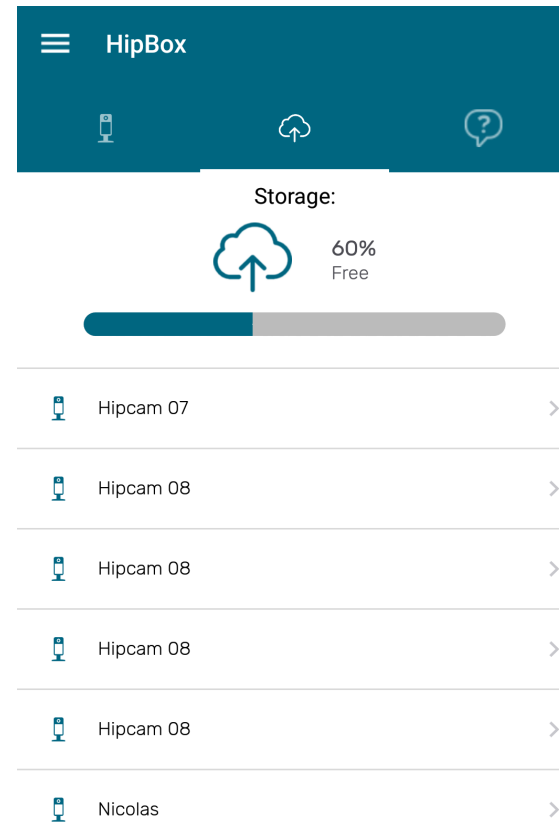
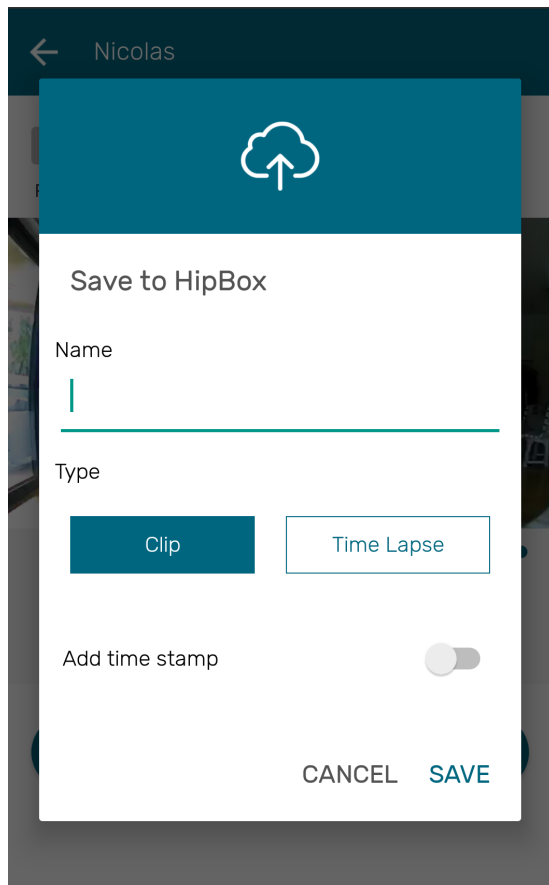
HipBox

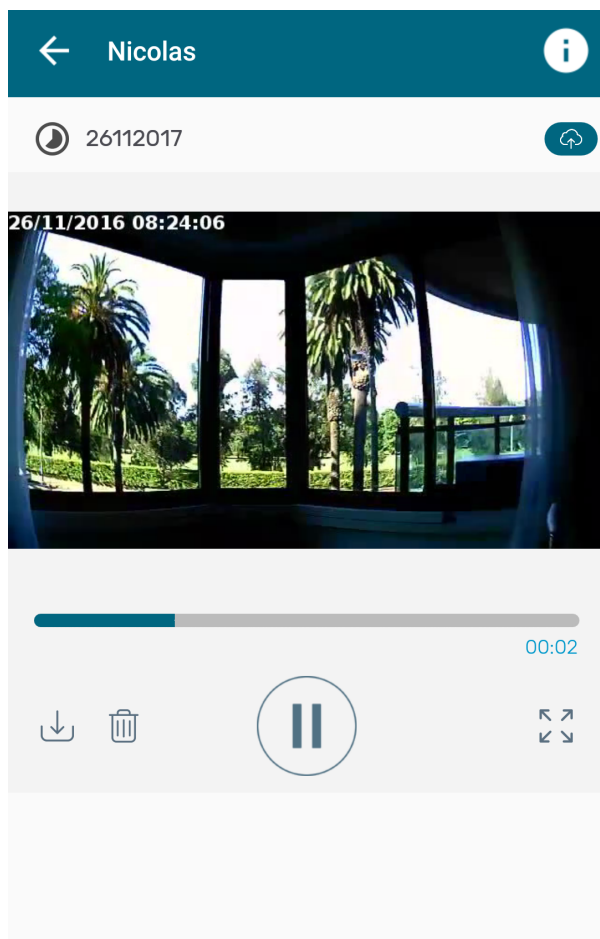
HipBox enable users to save, store and download from Cloud Video Recording (CVR).

open in browser PRO version Are you a developer? Try out the [HTML to PDF API](#)

pdfcrowd.com

User can save in two different types: Clip and Time Lapse.
All the steps can be managed from the Apps and Web.





Detections

HipCam smart camera has a

complete set of detection settings, based on on-board video analytics. The detection is done locally on camera, which enables to have detection in the highest video quality, not depending on the streaming quality.

Every detection can be activated or deactivated from the Apps and Web.

Smart detection: Smart detection detects a motion by analysis of the

motion type. If the motion belongs to curtain or leaves movements, HipCam camera will understand that this motion not needs to be alerted. After motions is recognized, Smart detection makes a real time deeper analysis of human or face. Then the user is alerted about motion or human detection.

The user can draw an area for Smart detection. In this case the

camera will ignore any motion outside the area.

Siren can be set to be automatically activated on Smart detection.

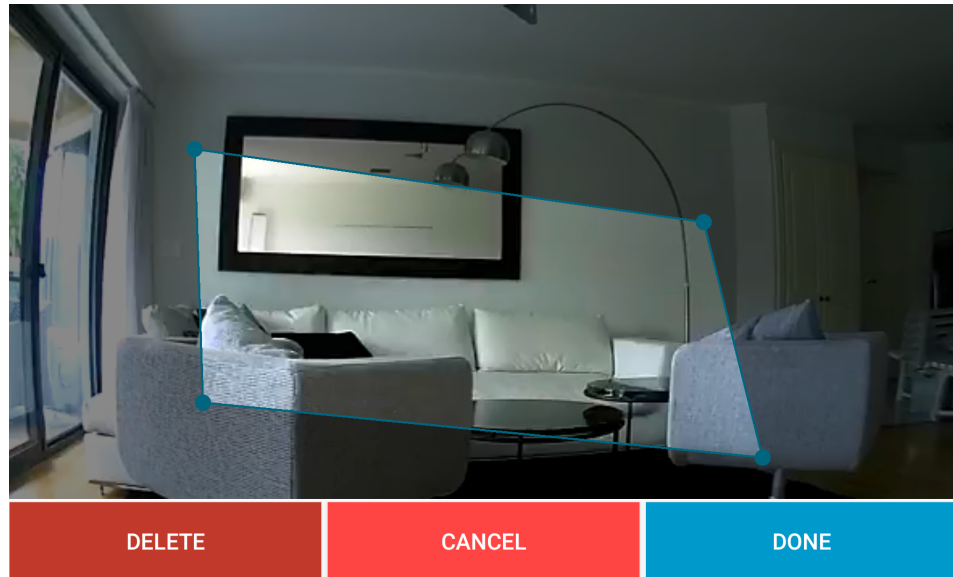
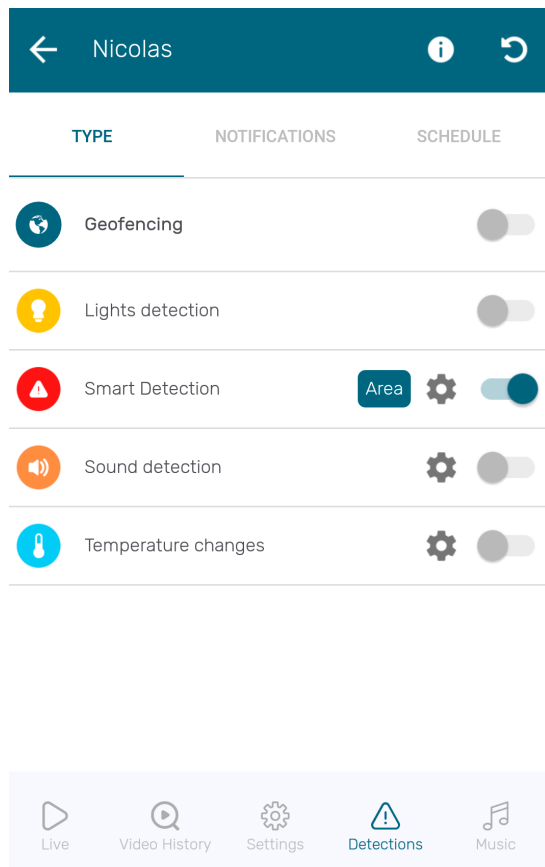
Sound detection: Detects ambient sound. Sound sensibility can be set as High, Medium or Low.

Light detection: Detects if ambient light is on or off.

Temperature detection: Detects temperature range defined by user

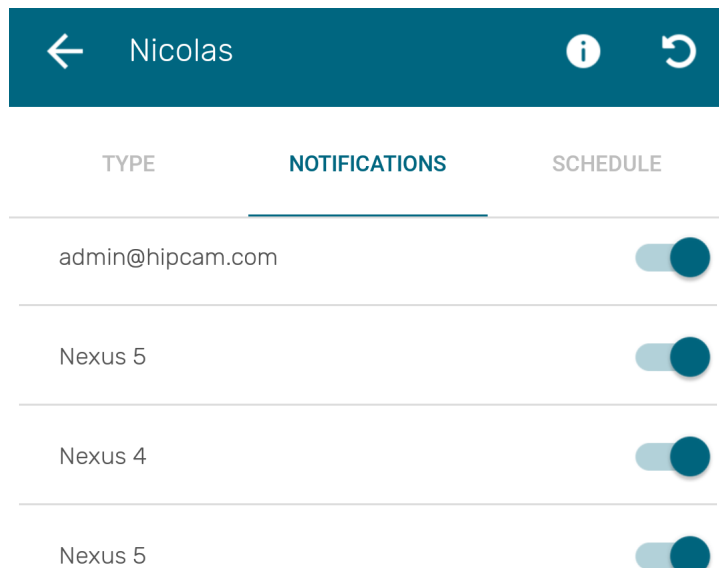
(higher and lower).

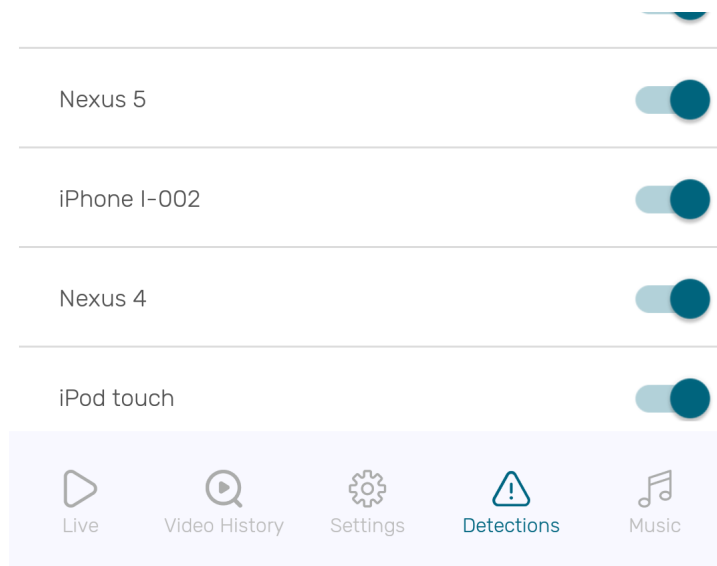
Geofencing: Automatic activate or deactivate the alerts if the user is on the same place of camera.



Notifications

Every detection will send a notification by push and email. User can define in the Apps and Web the devices and emails addresses that will receive the notifications.





Schedule

Schedule enable users to set recurrent days or specific days when to receive notifications for activated detections.



TYPE

NOTIFICATIONS

SCHEDULE

DAYS

CALENDAR

Event name

Childrens

Jan

11

2016

Feb

12


2017


Mar


13


2018


Set time range

Live

Video History

Settings

Detections

Music

Camera Settings

HipCam camera settings can be managed remotely from Apps and Web.

Settings are divided in categories:

Device: Presents the settings related to the camera device. Name, Volume, Brightness, Mic on/off, Night Vision on/off, Power LEDs on/off, Geolocation on/off, Temperature scale, Time and date format.

Streaming: Recording on/off, Streaming quality.

Screen: Screen on/off, Screen color, Baby screen (Live lights – calms baby), Weather on/off,

Forecast on/off, Room temperature on/off, Time/Date on/off, Screen change delay time.
System: Restart camera, Upgrade camera firmware (Displays time and date of last upgrade).

← Nicolas i ↺

GENERAL

STREAMING

SCREEN

SYSTEM

Name

Nicolas

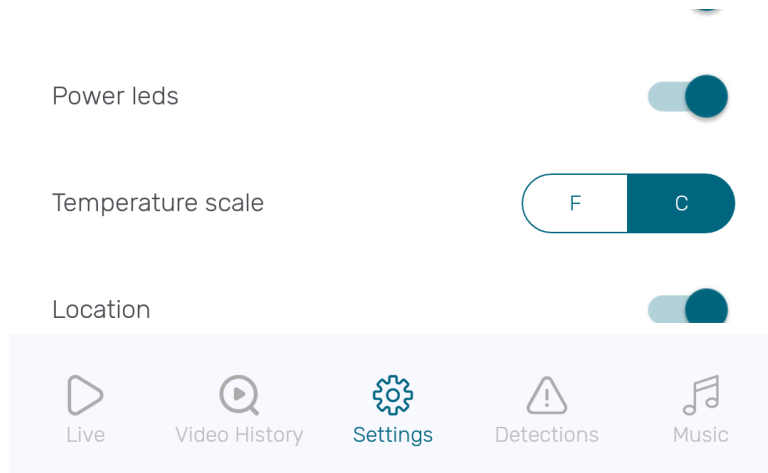
Edit

Volume

Bright

MIC

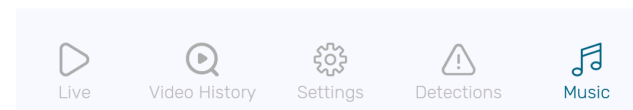
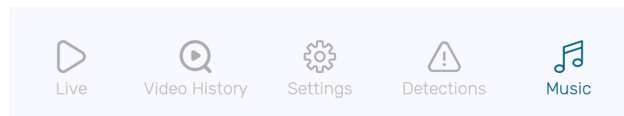
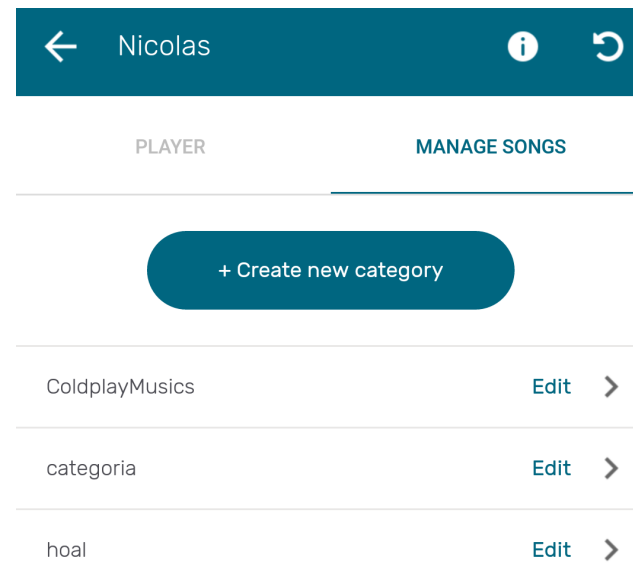
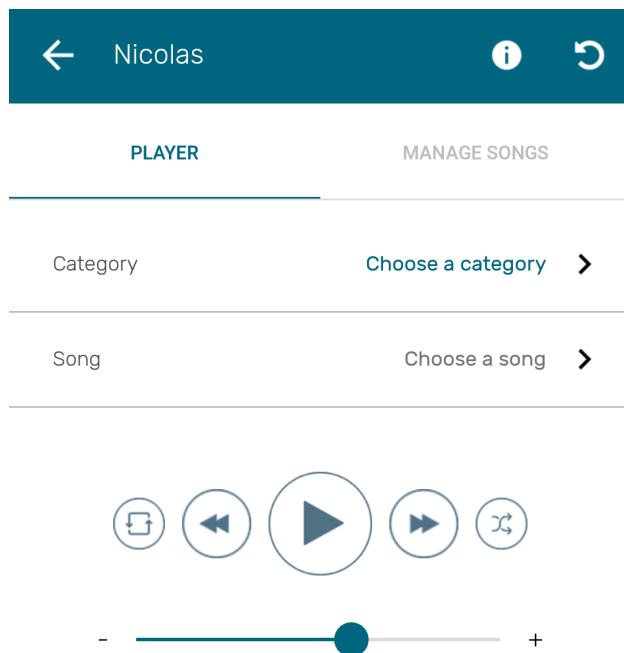
Night vision



Music

HipCam plays songs in MP3 format. The music player is managed by the user remotely

from the Apps and Web. The songs are uploaded also through the Apps and Web.



HipCam is part of your home

HipCam is designed to be part of your home.

Once the user logged in, the camera screen becomes a smart information center:

Room temperature, current weather, 3 days weather forecast, time and date.

The screen also has the Live lights (baby night light) mode, a changing colors on screen that produces a calming ambient.

Users also can play music remotely.

FCC Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.