

# sPi - Camera Surveillance System

Cristian Alexandru Mihaescu, Michelle Tina Bettendorf

20.May 2019

## 1 Repository

All the related files are stored in this repository:

*<https://github.com/r0mac09/MS-sPi.git>*

## 2 User (customer) needs

An unknown or uninvited person or an object at his front door while he is away from home or isn't expecting any visitors or parcels

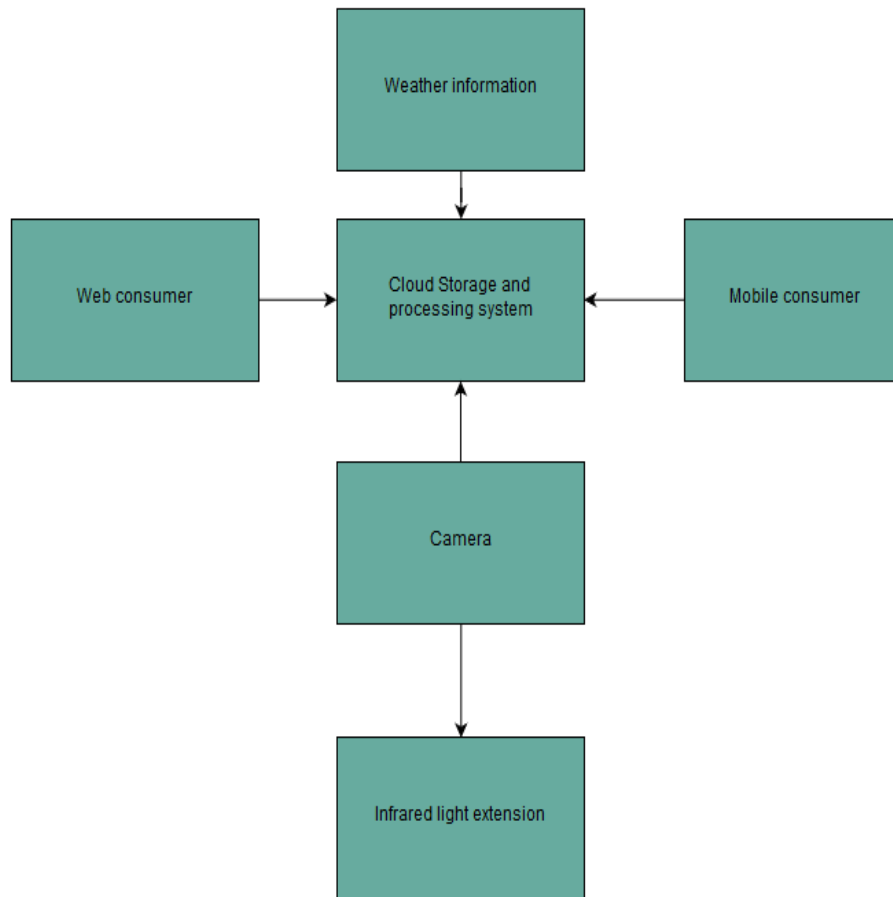
## 3 Description of the solution

A system using a RaspberryPi and a Pi camera to stream/process (depending on the processing needs) data from the house straight to the user of the service's servers(a more powerful laptop in our case) to be processed with minimum latency to determine if unknown entities are present at the front door (this is just an use case) and notify the user and, if possible, to take an action.

## **4 User requirements and features**

- A system which provides information about the environment
- Alerts during user specified periods if there's any movement or a person or something changed in a specific area
- Communicates with the user through an app or a website
- The system should run in an environment that provides a 24/24 access
- The system should recognize objects or persons
- The system may provide access to history data for a certain period of time
- The system may be suitable for outdoors (weatherproof)

## 5 System overview



## 6 Circuit design

## 7 Software design

### 7.1 Python modules

## 8 Results and further work