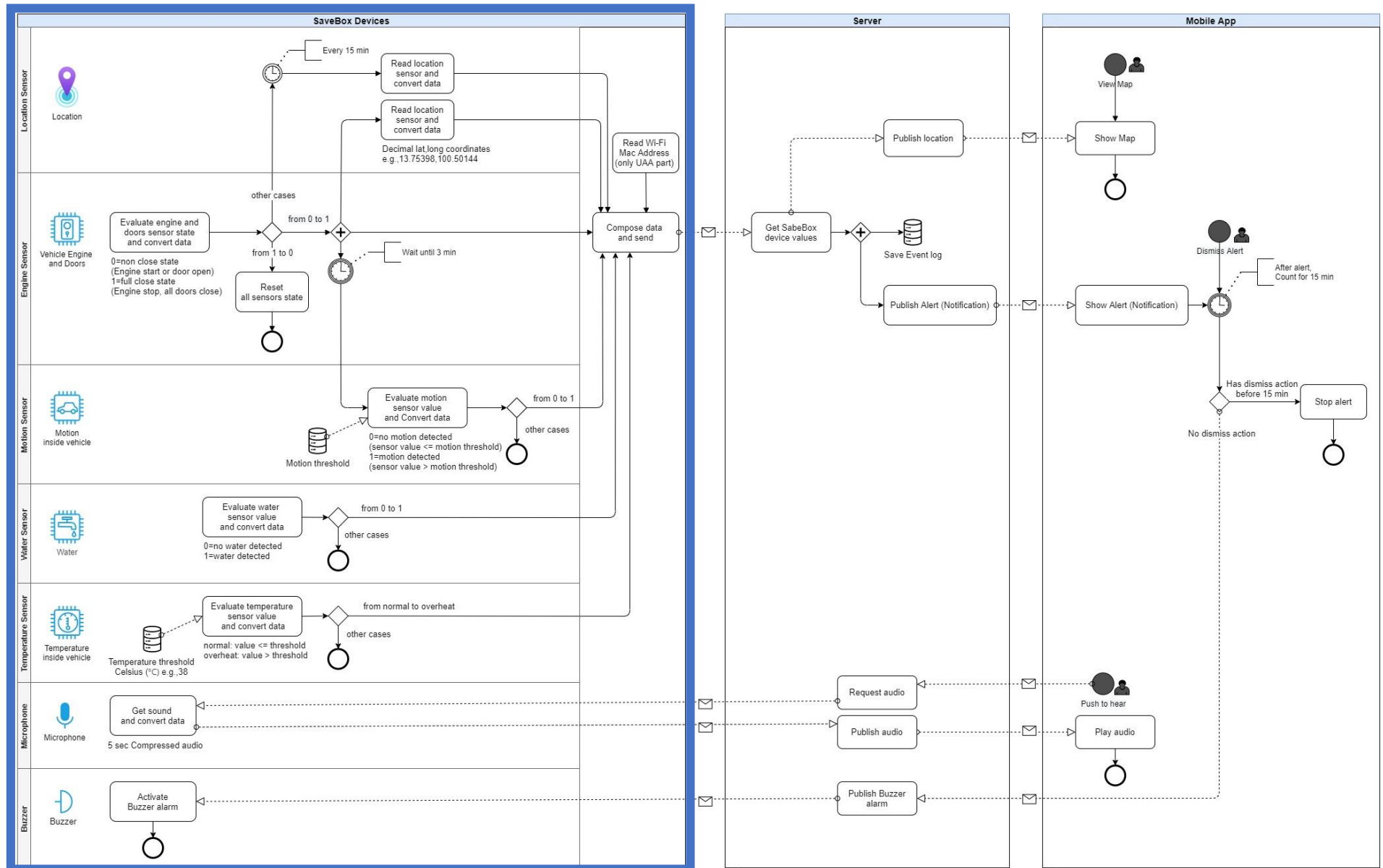


SaveBox Event



Server

Send event data

POST Method

<http://103.233.193.144:5001/post>

GET Method

<http://103.233.193.144:5001/get?>

Parameter

Key	Value Description
macaddress_uua	Wi-Fi Mac Address (only UAA part)
latitude	Decimal lat coordinates e.g., 13.75398
longitude	Decimal long coordinates e.g., 100.50144
car_sensor	Vehicle engine and doors state 0=non close state (Engine start or door open) 1=full close state (Engine stop, all doors close) only send this param when state goes from 0 to 1
motion_sensor	Motion inside vehicle 0=no motion detected (sensor value <= motion threshold) 1=motion detected (sensor value > motion threshold) only send this param when state goes from 0 to 1
temperature_c	Temperature inside vehicle normal: value <= threshold overheat: value > threshold only send this param when state goes from normal to overheat
water_sensor_1	0=no water detected 1=water detected only send this param when state goes from 0 to 1
water_sensor_2	0=no water detected 1=water detected only send this param when state goes from 0 to 1

GET Example

S-Box

GET

http://103.233.193.144:5001/get?macaddress_uaa=abcdef&latitude=13.736717&longitude=100.523186&car_sensor=1&motion_sensor=1&temperature_c=30&water_sensor_1=1&water_sensor_2=1

Params

Authorization

Headers (7)

Body

Pre-request Script

Tests

Settings

Query Params

	KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/>	macaddress_uaa	abcdef	
<input checked="" type="checkbox"/>	latitude	13.736717	
<input checked="" type="checkbox"/>	longitude	100.523186	
<input checked="" type="checkbox"/>	car_sensor	1	
<input checked="" type="checkbox"/>	motion_sensor	1	
<input checked="" type="checkbox"/>	temperature_c	30	
<input checked="" type="checkbox"/>	water_sensor_1	1	
<input checked="" type="checkbox"/>	water_sensor_2	1	
	Key	Value	Description

Body

Cookies

Headers (7)

Test Results

Status: 200 OK

Pretty

Raw

Preview

Visualize

JSON

1

2

3

4

5

6

7

8

9

10

```
{
  "macaddress_uaa": "abcdef",
  "latitude": "13.736717",
  "longitude": "100.523186",
  "car_sensor": "1",
  "motion_sensor": "1",
  "temperature_c": "30",
  "water_sensor_1": "1",
  "water_sensor_2": "1"
}
```