**5.227 version**

**Features:**

1.Health monitoring:

* Total devices is 0
* Group configuration check(group name-demo,location id for that should be greater than 1)
* Motion sensor report sends only temperature differs 1 degree or some other changes is detected
* Color temperature is included in light sensor status reporting
* Router start
* Router came back to online

2.Intrusion

* Camera related api
* Api to send the data to eventhub(PUT request - /eventhub)

3.Reconfigure lights

* If color of the lights were differ from the state color,server will trigger the change.
* If color of the lights differ because of intrusion,server won't trigger change.But intrusion detection is more than 15 minutes,it will trigger

**Bug fixes:**

1.Health Monitoring:

* Admin log pin details updation issue fixed

**5.228**

**Bug fixes:**

1.Mqtt message count:

* Alert for unnamed sensors sends repeatedly and raises message count issue was fixed

**Modification:**

1.Timer:

* Sensor timer is modified from 30 seconds to 60 seconds(1 minute) for reducing the message count

2.Mqtt qos:

* Qos for sensor status's reported properties is changed from 1 to 0
* Qos for connection\_type of pod is changed from 1 to 0

**5.229**

**Feature:**

1.Health Monitor:

Perform ping for every reserved ip address at every 30 minutes.

2.Internal App:

1.To read pod id:

GET- /pod/id request is implemented to read physical pod id

**5.230**

**Bug Fixes:**

1.Event message:

Sometimes alert message sends repeatedly within 1 minute issue was fixed

**Feature:**

1.Event message:

* Host name is included in alert message of ping request failed.
* Intursion alert message is published