*classifier result*

*classifier result*

*Trained on ‘violence’ dataset*

*To use the stored data as a dataset to the model*

*download data from cloud server*

*images / videos clip*

*python code*

*crontab command*

Non-Suspicious / Normal Activity

Suspicious / Violence Related

CNN

Classifier

Non-Suspicious / Normal Activity

Suspicious / Violence Related

VGG16

Classifier

Local

OR

Server Storage

Raspberry Pi

File-System

Camera

Module

AWS Cloud Server

(In S3 Bucket)