**CTI One Corporation**

3679 Enochs St, Santa Clara, CA 95051

**Illegal Intrusion**

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Description | Version | Created by |
| 10/31/2019 | Describe the scenario in detailed for Illegal Intrusion testing on CAMSVR | v01 | Minh Duc Ong |

1. **How to run the program**

SStep1: On personal computer, open Terminal Window and ssh to the CAMSVR:

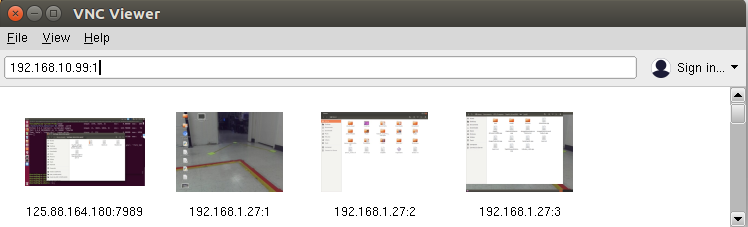
*ssh camsvr@192.168.10.99*

Password: Ctione2018

Step 2: Activate the VNC Server on the CAMSVR:

*vncserver :1*

Step 3: On the personal computer, open VNC Viewer to access to the CAMSVR



Input: *192.168.10.99:1*

Username: camsvr

Password: Ctione2018

Step 4: On CAMSVR, open Terminal Window and navigate to /home/CamSVR/Documents/AIV/Illegal\_Intrusion by following command

*cd /home/camsvr/Documents/AIV/Illegal\_Intrusion*

Step 5: Run the Garbage detection with the command:

*sudo python3 main\_Illegal\_intrusion.py*

Step 6: Drag and Drop mouse-click on the camera window to select the ROI



Figure 1. Select ROI

Step 7: Intrusion happened and Video is recorded in the directory:

*/home/camsvr/Documents/AIV100/Illegal\_Intrusion/Videos*

Step 8: click ‘q’ button to stop the program.