



Electronic-Guard Phone User Guide

(Ver. 1.3 – May 2022)

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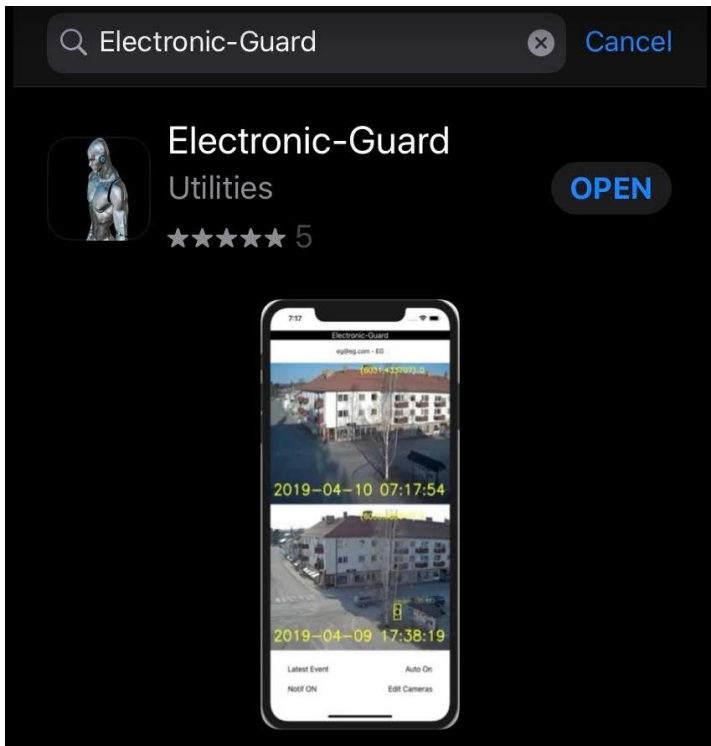
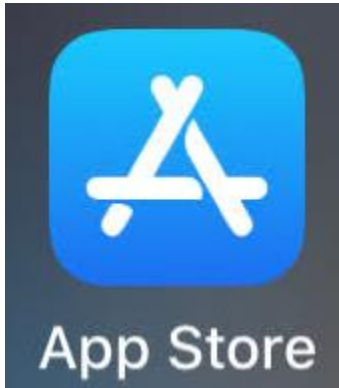
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Installation

1. iOS - iPhone/iPad Installation

The Electronic-Guard Application can be found on the Apple App Store:

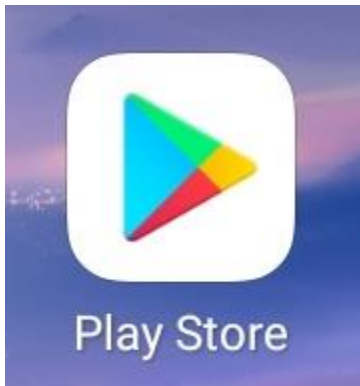


App Store link:

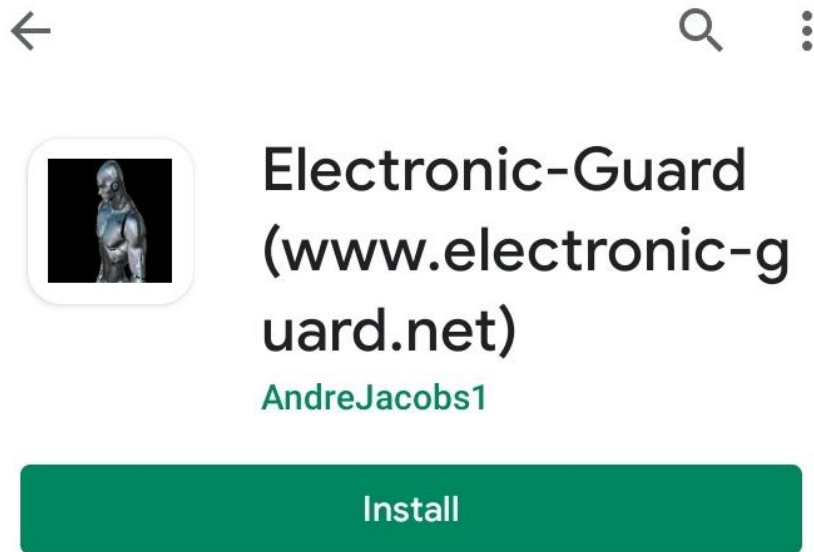
<https://apps.apple.com/za/app/electronic-guard/id1294037464>

2. Android

The Electronic-Guard Application can be found on the Android Play Store:



Search for: Electronic-Guard



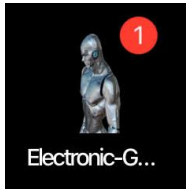
Android Play Store Link:

<https://play.google.com/store/apps/details?id=com.events.andre.eventsandroidapp>

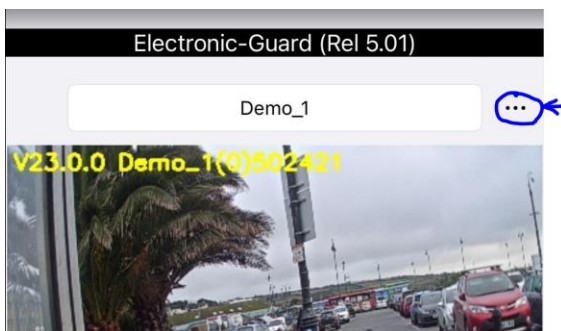
Configuring Camera Account

1. iOS - iPhone/iPad Installation

Open the Application:



Tap the “...” button on the top right:



Enter the provided Account Name and Account Password:

<- Back Account Name

Demo

Account Password

password

Cloud Server URL

eg1.ddns.net

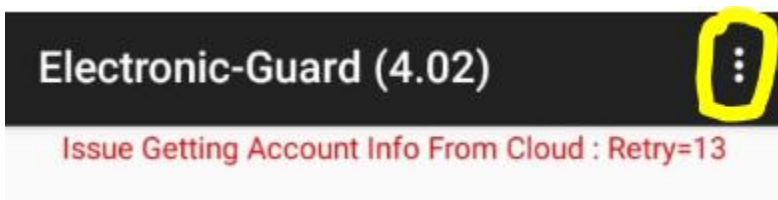
Apply

2. Android Device Configuration

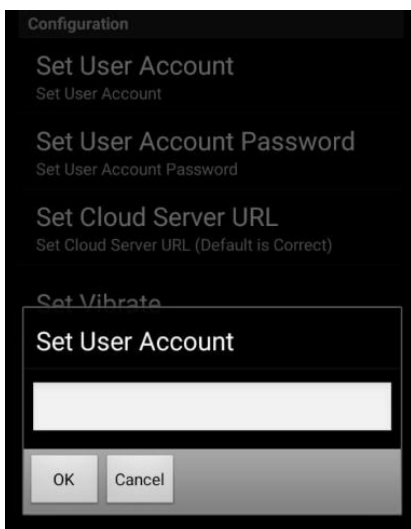
Open the Application:



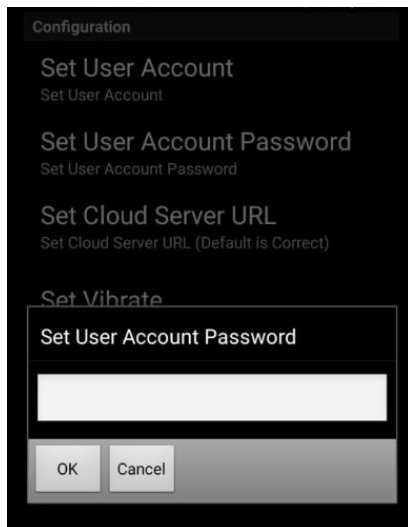
Tap the three dots on the top right:



Enter the provided User Account Name:

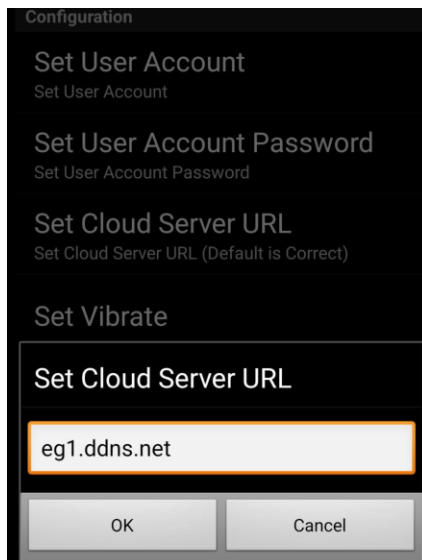


Enter the provided User Account Password:



The screenshot shows a 'Configuration' dialog box with a dark background. It contains four sections: 'Set User Account', 'Set User Account Password', 'Set Cloud Server URL', and 'Set Vibrate'. The 'Set User Account Password' section is currently active, showing a white text input field. Below the input field are 'OK' and 'Cancel' buttons.

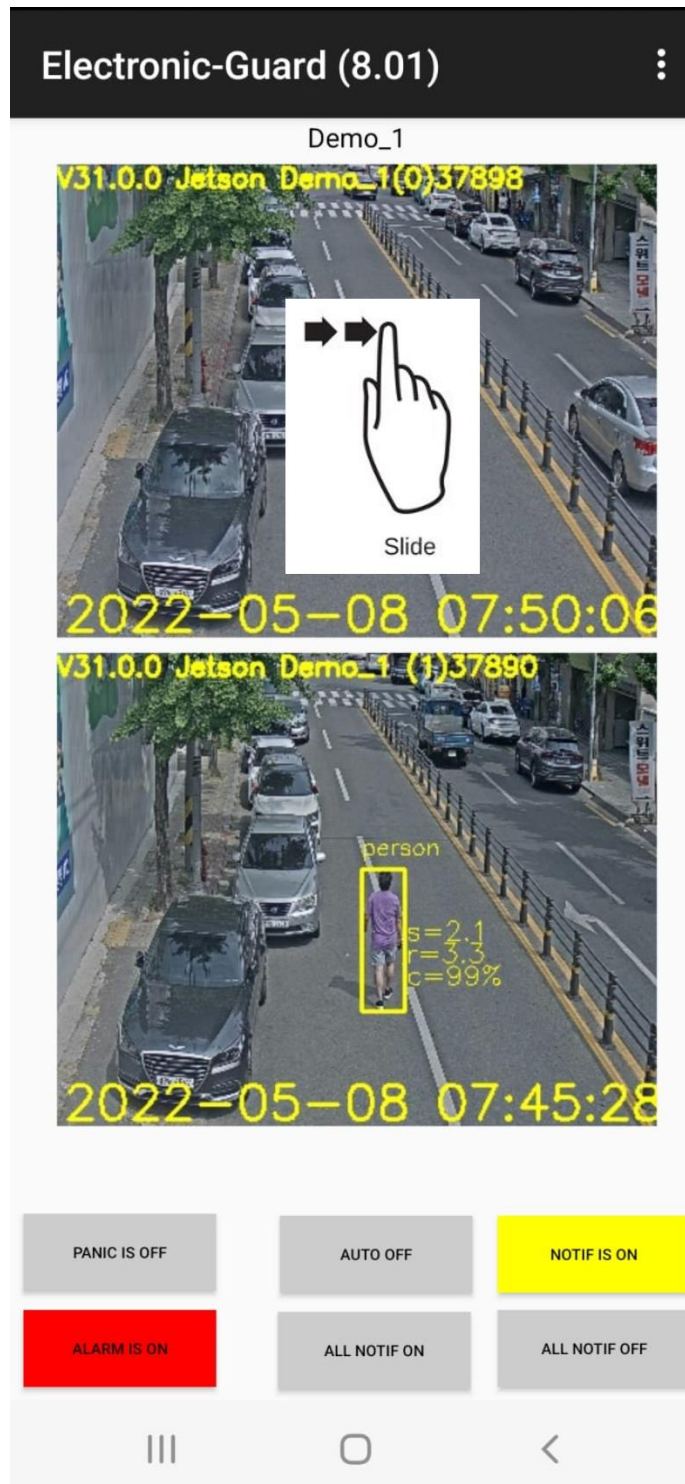
Enter the provided User Cloud Server URL:



The screenshot shows the same 'Configuration' dialog box. The 'Set Cloud Server URL' section is now active, displaying the text 'eg1.ddns.net' in the input field. The 'OK' and 'Cancel' buttons remain at the bottom.

Switching between Cameras

Swipe on the top live image view from right to left to go to the next camera:



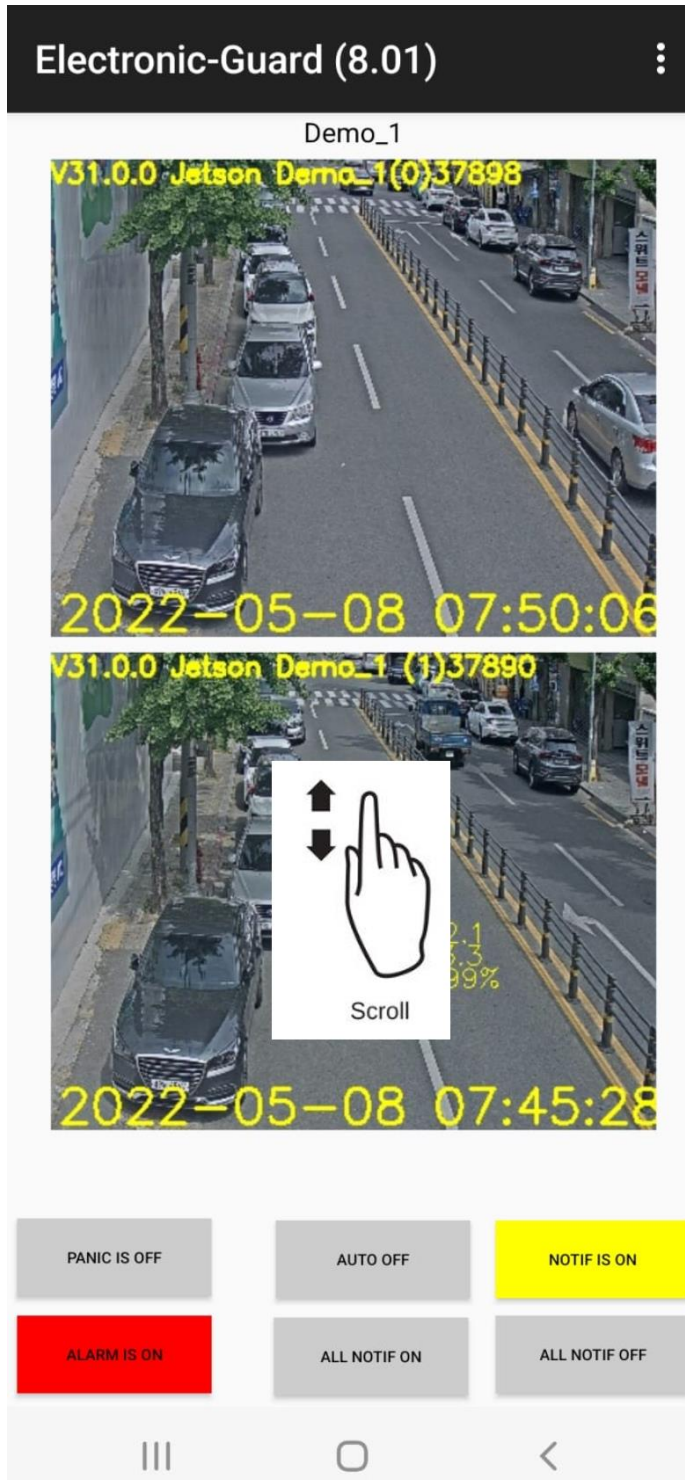
Reviewing detected objects

Swipe on the bottom event view image from right to left to go to the previous captured object:



Zooming into detected objects

Swipe on the bottom event view image from the top to the bottom:



Playing Video associated to detected object

Tap the bottom event view image to play back the video associated:



Enable Notification on All Cameras for an AI Unit

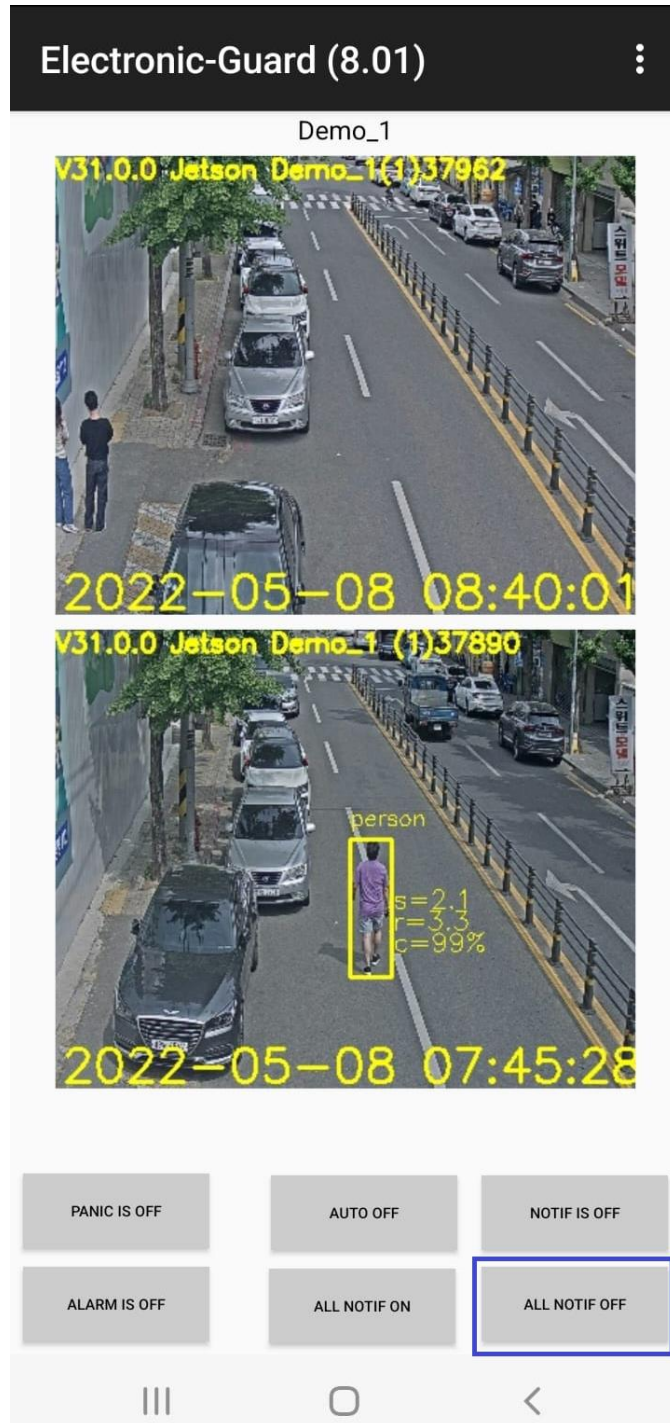
Tap the “ALL NOTIF ON”. This will set all the Notification ON for all the cameras on the AI.



Disable Notification on All Cameras for an AI Unit

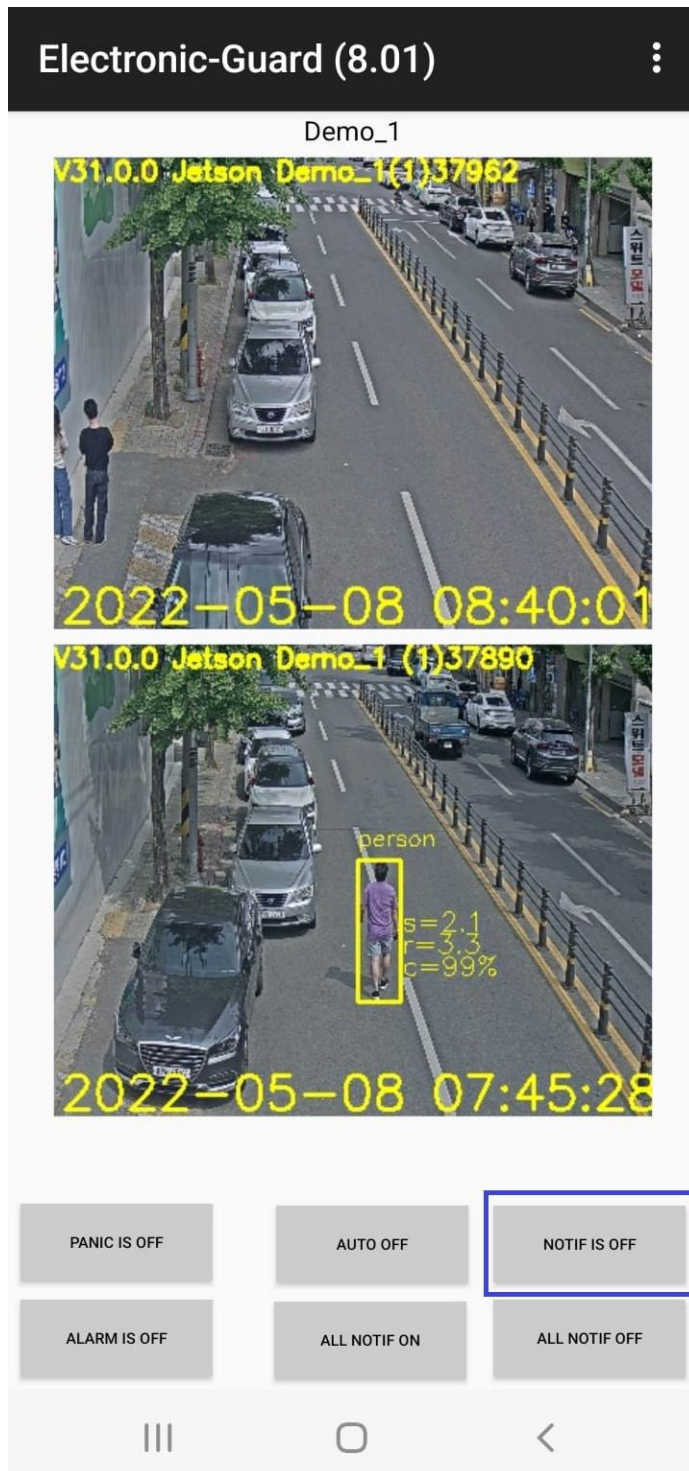
Tap the “ALL NOTIF OFF”.

This will set all the Notification OFF for all the cameras on the AI Unit being displayed.



Enable Notification for a single Camera

Tap the “NOTIF IS OFF”.



Disable Notification for a single Camera

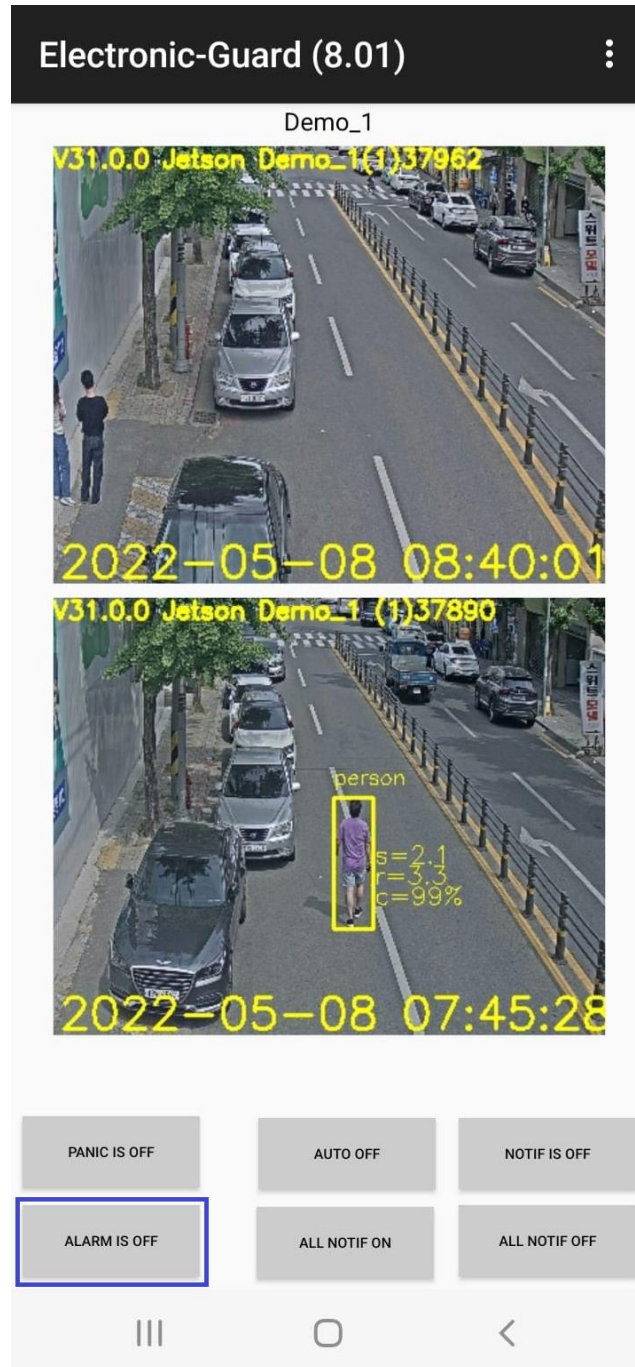
Tap the "NOTIF IS ON"



Enable the Alarm on All Cameras for an AI Unit

Tap the “ALARM IS OFF”.

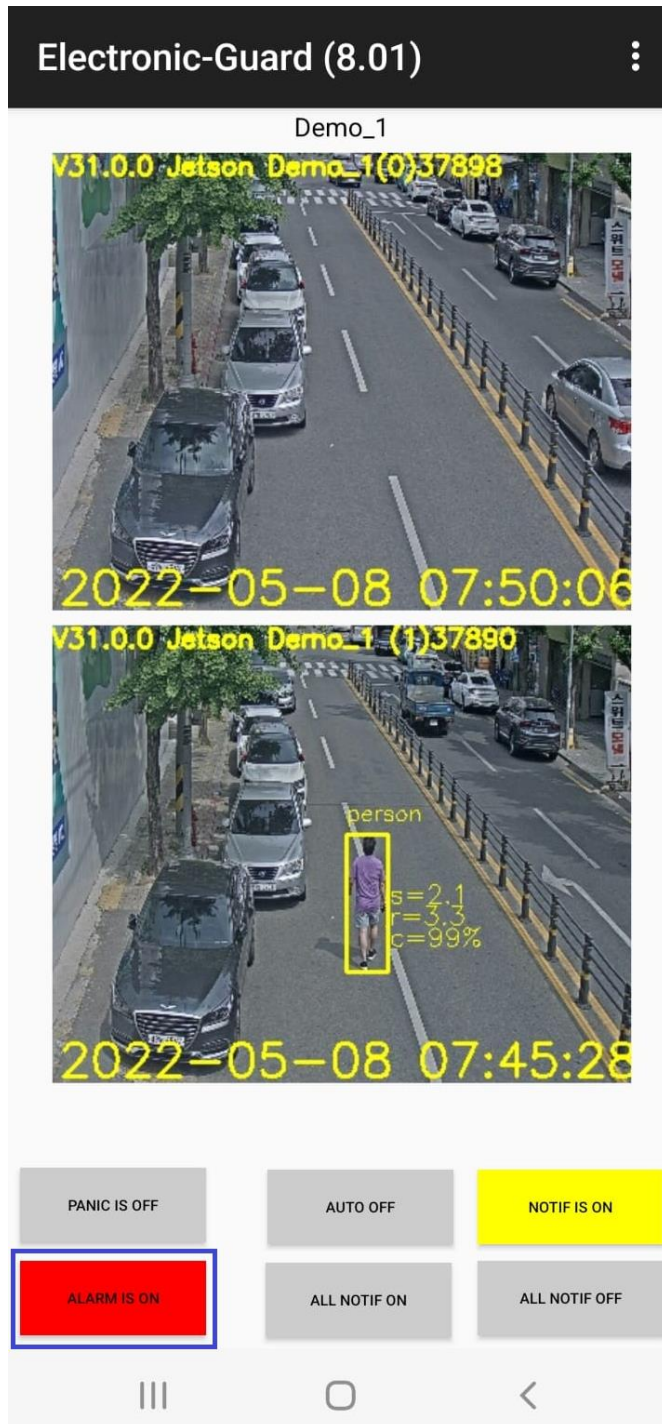
This will enable the Alarm for all the cameras on the AI Unit being displayed.



Disable the Alarm on All Cameras for an AI Unit

Tap the “ALARM IS ON”.

This will disable the Alarm for all the cameras on the AI Unit being displayed.



Pause the Alarm on All Cameras for an AI Unit for about 4 Minutes

Do a LONG Press on the Event Display for longer than a second, then the red “ALARM IS ON” will change to a green “ALARM PAUSED”

This will disable the Alarm for all the cameras on the AI Unit being displayed for a period for the user to walk out or drive out without triggering the alarm.

