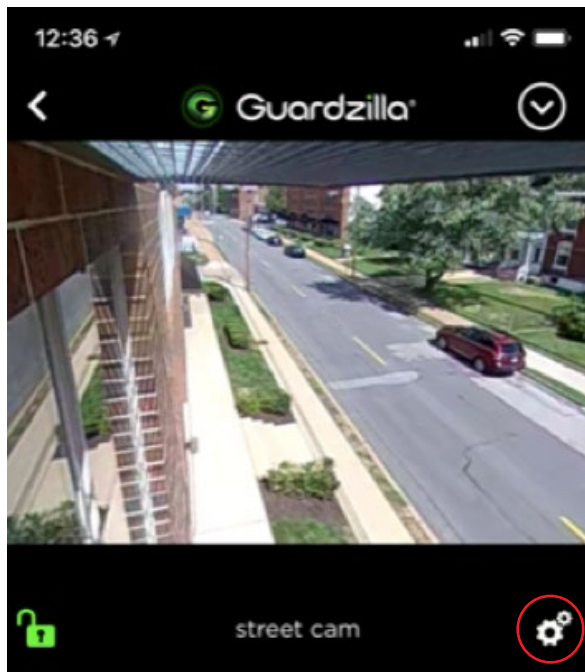


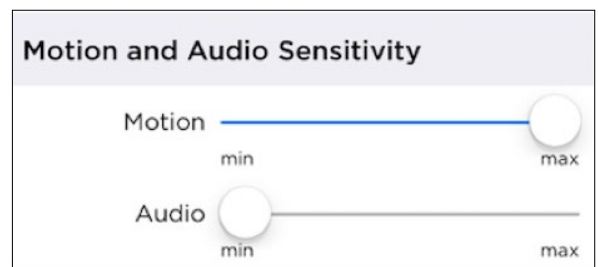
# ADJUSTING MOTION SENSITIVITY

Proper audio and motion sensitivity is necessary to prevent unnecessarily strong (over-sensitivity) and weak (under-sensitivity) detection of sound and motion when the camera is armed. If your device's audio and/or motion sensitivity is too strong or too weak settings can be adjusted until the proper level is reached. To adjust and test sensitivity levels follow these instructions:

- 1 Press the **cog** icon below the monitor screen.



- 2 Adjust the motion and audio sensitivity by moving the sliders to the desire level. To test your setting first arm the device, then test it by creating motion or a loud noise in front of the camera until you receive motion alert on your phone. We suggest turning the siren off during testing.



**IMPORTANT:** Note that your camera will only detect one (1) motion or audio detection event every three (3) minutes. When testing the motion/audio detection you will only get a second alert until 3 minutes after the first alert. This delay prevents the annoyance of getting repeated motion detection alerts if there is an unexpected, recurring event, e.g., wind from an open window blowing curtains near the camera.