

## **PAB questions to SDPD 2/29**

### **Covert Cloud-Based Mobile App:**

1. Who is the device manufacturer? Who is the app developer? Or is this "homegrown"?
2. Why would a warrant not be required for such an intrusive technology?
3. What criminal activities would justify use of the CBMA? Please update the Use Policy to specify.
4. The information collected should not automatically be considered evidence. The information should be reviewed and categorized as appropriate based on its relevance to an active investigation.
5. The purpose of use is listed as "audio [or audiovisual] recordings of law enforcement personnel, undercover operators [...] who engage with persons suspected of engaging in criminal activity or are involved in police activity." What does "involved in police activity" mean in this context and what are some examples?
6. The Impact Report states that the CBMA can be placed in public spaces. Please explain where and when.
7. What specific mitigations are in place to avoid capturing audio/video of unrelated subjects/matters? Please update the surveillance impact report to specify all mitigations in place.
8. Who else might be "otherwise authorized" to use this technology? What criteria are used to give such authorization?
9. Please update the use policy to provide all instances where someone would be authorized to view real-time recordings.
10. Under what specific circumstances would recordings be provided to external law enforcement agencies? Please update the Use Policy to specify.
11. Please update the training section to include training on the Use Policy.
12. Please provide more detailed information about who, outside the users within the chain of command, has audit and oversight responsibilities and how often access and uses are audited.
13. Please update the maintenance section to provide information about who is responsible for maintaining the devices and app and at what intervals.

### **Code5Group GPS Bike:**

1. How has frequency of this technology's use changed over time? There is a feeling among the public that lower value property crimes have become less and less of a priority over time,
2. On average how often does the deployment of this technology lead to:
  - evidence of a crime being committed?
  - an arrest or apprehension of a suspect?
  - meaningful correction in the suspect committing such crimes in future?
3. Going on from the earlier question, what evidence is there that this technology prevents bike thefts (rather than simply looking like a deterrent).
4. How often is the GPS software updated?