### Focus of attention: Common Operating Picture and Life Logging

#### Description
- Leverage people's focus of attention
- Common Operating Picture (COP) lets a group of people collaborate by sharing multiple information inputs such as reported incidents, sensor information and focus of attention (FOA) in a single geospatial map.
- Life Logging allows a person to keep notes of his notable daily activities in a seamless way

#### Why?
- By adding FOA information to a COP, emergency responders or other users of the system are able to collaborate better and potentially prioritize and organize themselves more efficiently
- It is tedious to keep notes of a person’s activities. This process can be automated with current technology

---

### Common Operating Picture

This incident was created by an emergency officer

This location pinpoints what 2 or more people are looking at (focus of attention). Something might be happening there, so emergency officers can command field operators to investigate further

This incident is created automatically by the sensor network whenever abnormalities are detected

It is possible to verify historical information related to the sensor that triggered the alarm

---

### Life Logging

The pins on the map are created by a Google Glass app automatically. When it detects that a user has been staring at the same object for a long time, it automatically takes the location and a picture of what the user is looking at.

When clicking on any pins, it is possible to check the recorded information. In this case, pictures are recorded

---

### References

Author: Manuel Nakamurakare  
Email: manueln@alumni.cmu.edu  
Co-author: Wittawat Kanchanachat  
Research advisor: Steven Rosenberg  
Sponsor: CrowdOptic