

CAMERA

Security cameras
Location-aware
Video scanner

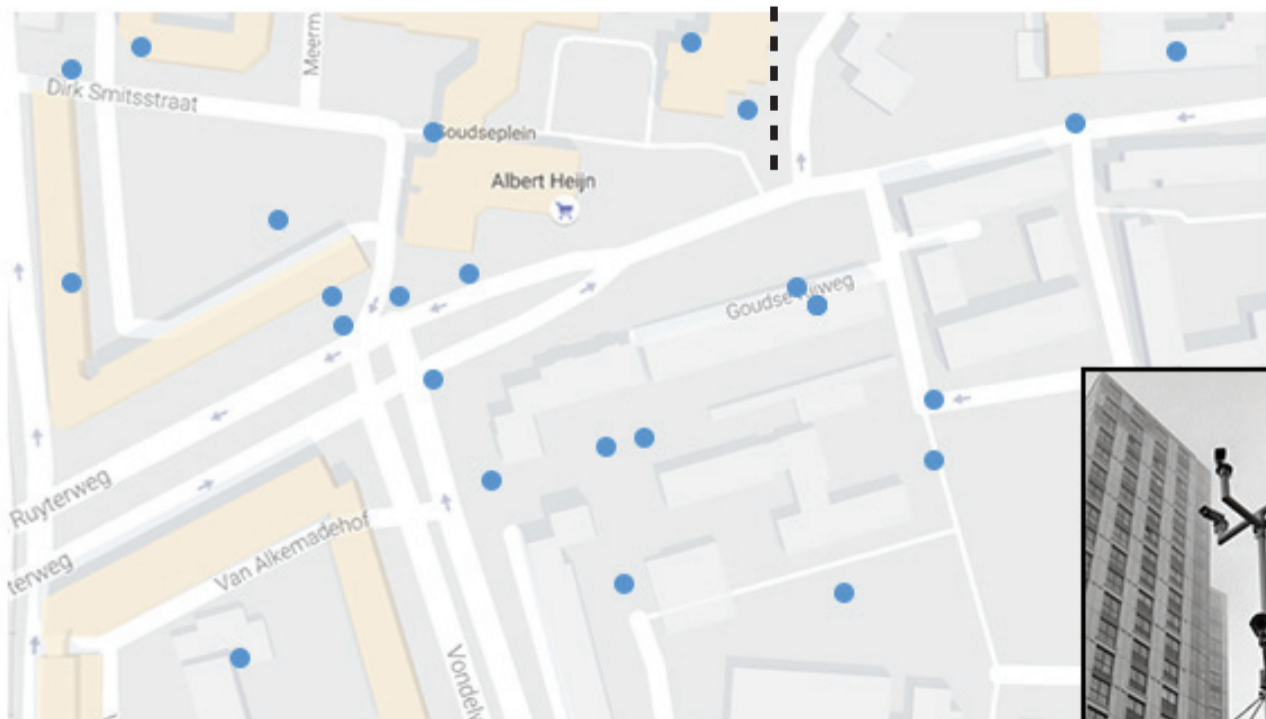
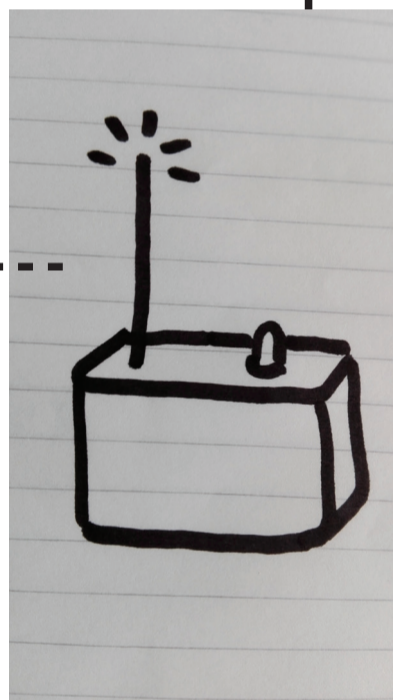
SKETCH Build a working camera that takes images from invisible signals and make it visubel on a map.

Everyday a lot of footages is made by security cameras. These images are part of our human landscape but remains invisible most of the time. This camera has no lens. But it will receive footages from the cameras surrounding you. The camera has a LED what goes on if there is a signal, a antenna to receive and in the ideal scenario a screen on the back to decide which moment you want to capture. Without a screen the camera will feel more like an analogue camera, where you have to wait and see. This also has its advantages. When I think of a next step the images, that being taken, can also be real time printed. In a way it will fit the concept. What maybe be interesting is to map the location of those camera's.

Part list:

- 2.4ghz video monitor
- 3D printed case
- LED
- BUTTON
- LCD Monitor
- video scanner

MICHELLE TERAN. 19 CITIES



Location-aware: Mapping signals from camera's, also if the signal is encoded. to get a overview of the camera landscape. Photographic documentation of found cameras / typology