



ELERTS Geo-Fence

Focus On The Right Camera At The Right Time

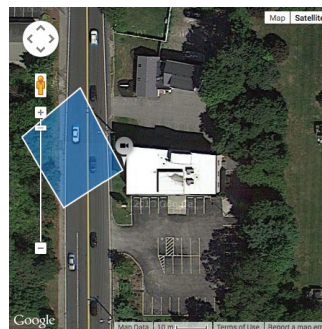
What's the biggest problem with Video Surveillance? **Too many cameras to watch.**
The Solution: **ELERTS Geo Fence Hotspots**, which to identify which camera is near an active security incident, in real-time using pre-determined Field of View (FoV) coordinates.

HOW IT WORKS

- Camera locations are drawn on a map in the ELERTS EPICenter console
- An ELERTS app user reports a security or safety concern with their smartphone
- App sends smartphone GPS location along with the report
- ELERTS Cloud determines nearby surveillance cameras
- Security personnel can focus on that specific camera, receive real-time intel and respond quickly
- Note: Mapping the location of a smartphone relies on accuracy of phone's GPS, which may vary.
- Studies show that when trying to watch surveillance camera feeds, video fatigue occurs in under 20 minutes and attention wanders.
- ELERTS Geo-Fence brings important new functionality to CCTV networks and adds value to investments in video surveillance equipment.

BENEFITS

- Technology plus human intuition makes video surveillance smarter.
- Geo-Fence enhances video surveillance systems to include real-time crime interception
- Removes "needle in the haystack" guesswork by identifying which camera to watch
- Empowers people to help protect themselves
- Shows First Responders where to respond



Geo-fences define the Field of View (FoV) for each camera. To draw a Geo-fence, place the camera by clicking on the map. Then click on spots on the map to define the area the camera can "see."

For more information on **ELERTS Geo-Fence FoV Service for VMS**
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