



Detect a Criminal - Women Security

Bhagvan Kommadi*

Founder of Architect Corner, India

***Corresponding Author:** Bhagvan Kommadi, Founder of Architect Corner, India

Received: January 04, 2019; **Published:** January 24, 2019

Abstract

In my perspective, we need to pull the evil out of the roots of the system to make this world a better place. This is contrary to the other school of that a criminal need to go through transformation. The idea is an app to proactively detect a common rapist and teaser around you like in MI4. What if every woman in the world has capability like MI4-women detecting the profile and history of the person before her, using her mobile phone app. The augmented reality which presents the real profiles with matched profiles. Profile can be an eve teaser, rapist, criminal, corporate criminal, kidnapper and illegal entity. Women enrich the database by sending the content (photographs with news content) to the central website and repository is created for web/mobile/social access. UN women initiative has been around for literacy, information mgmt, safe tourism, safe shopping, night walking and entertainment. New apps are available for location intelligence around the person's location. Notifications for security and alert mgmt are available. Knowing a stranger before contacting or alerting the police regarding the presence is the innovative approach behind detecting criminal. Facebook, twitter apps linking the profiles from social media to the augmented reality mobile apps will be the social genome application.

UN women database can be built by using crowd sourcing like digging concept. Database can be available to all women who are travelling for business, pleasure, tourism and shopping. The database can be real time or offline sync up of geographical segment of the database.

Envisioning to a high level, a shopping mall camera can detect teaser, rapist or criminal and publish to kiosks, ad banners, SMS messages to the shoppers and security. Parking lot cameras can alert using the same database in malls and universities.

Keywords: Criminal; Security; Parking; Camera

Introduction

Atrocities against women in Middle East like Iran, Syria, Saudi Arabia, Yemen, Iraq has increased in the recent months. There are many initiatives related to UN, human rights, world health who are trying their best to reduce the atrocities against women. A person watching a volleyball match is illegal. A person who wants to move away from Islamic rule is arrested at house.

Children are not getting polio vaccines in the name of fake medicines, attack against un personnel.

Technology has played an important role. Noteworthy initiative from a woman - Hillary Clinton - use of drones for human rights initiative in Arab. A military equipment which is used for destruction is being used for humanitarian purposes. In my life time, it is a

rare occurrence that military weapon budget is used to deliver food and medicines to women and children.

Criminal Detection Platform

Ecommerce initiatives like e-donations are very prominent for Syrian, Arab children and women. Web based portals which are mobile enabled have been helpful for disaster management scenarios. locational intelligence has been helpful to track women in apac and emea.

There are lingering security issues in India and other Asian countries. Recent incidents like nirbhaya, uber cab, Nagaland Bangladeshi women assault have shown the lack of respect and support for women. Nagaland restoration towards the rapists has proved that people have lost their democratic tolerance. Their as-

sault against the men show cases how democratic societies need to handle these security issues.

Democracy and secularism do not mean we are going to tolerate for the workflow of legalities and statements by victims after release from cases. Mukesh Singh, rapist from nirbhaya case has made blasting comments in the press. Democracy does not mean that you have right for speech. As they tell in schools to children, that you have rights but there are duties and principles which a citizen has to follow.

In my perspective, Mukesh has to be arrested for making blasting comments against nirbhaya. Coming back to technology, we need to use traditional methods and digital technology to prevent instead of wait and watch approach. Traditionally police can track common women teasers in buses, cabs, malls, trains, bus stops, roads,.. Police can be in non uniform mode to silently observe if needed prevent the problem. The other approach is to create a database of common teasers with photographs and share the database through web, mobile and social channels.

The philosophical question is whether the common teasers need to be punished for ever in their careers, education, jobs or provide a path for transformation. In my perspective, when you have sisters and daughters in your life, you cannot tolerate legal or transformational initiatives. To give an example, I cannot tolerate Mukesh Singh 's comments, though it is legal and transformational like initiative.

Looking at evolving startups in taxi, cab, driver allocation and management space, technology can play a vital role in women security. Facial recognition of the driver within in cab management software for security surveillance will be a great addon integrated with local police stations. Locational intelligence can be applied to cabs through GPS integration and Cabs location with driver details provided through the platform.

Driver and cab allocation alerts need to be integrated with the police station. Voice to text interpreters need to be added to the in cab management software. Bluetooth and NFC based integration with Cab customer mobile phones can increase safety. Customers (women) can send alerts to local police station through bluetooth and NFC in case the mobile signal is bad. Mixed reality in the police stations can help narrow down the GPS latitude and longitude to a specific location through camera based images searched through digital archive of city 3D maps.

Wearables can use NFC and Bluetooth based integration to send alerts to the police station. Vehicle controls can be automated and women can trigger the parking lights just in case, they want to alert the street pedestrians for attention.

Women drivers can be recruited and can be allocated for women customers to increase the safety. Drone surveillance and web-camera surveillance can be used to monitor cabs, cars, trains and vehicles. Women monitoring team need to be deployed in police stations. Ideally women police officers can be assigned this monitoring tasks [1].

Conclusion

UN women initiative has been around for literacy, information mgmt, safe tourism, safe shopping, night walking and entertainment. New apps are available for locational intelligence around the person's location. Notifications for security and alert mgmt are available. Knowing a stranger before contacting or alerting the police regarding the presence is the basic premise. To move from handling complex problems to prevention and then detection of patterns is the current trend in complex event processing space. There is another school of thought that a criminal needs to go for transformation. In my perspective, we need to pull the evil out of the roots of the system to make this world a better place.

Bibliography

1. Proof of Concept - Detect a Criminal

Volume 3 Issue 2 February 2019

© All rights are reserved by Bhagvan Kommadi.