

Crime Alert System (CAS)

THE COMPUTERIZED 911 SYSTEM



INTRODUCTION

WHY THE NEED FOR THE CRIME ALERT SYSTEM

PROBLEM

There is inadequate resources to track and prevent crime

Poor response time of security agent to suspected crime scene due to lack proper dispatch system

03



02

Poor information resources result in inaccurate data about types of crime and where they are most prevalent. .



01

The current resources which are available are largely based on manual effort .

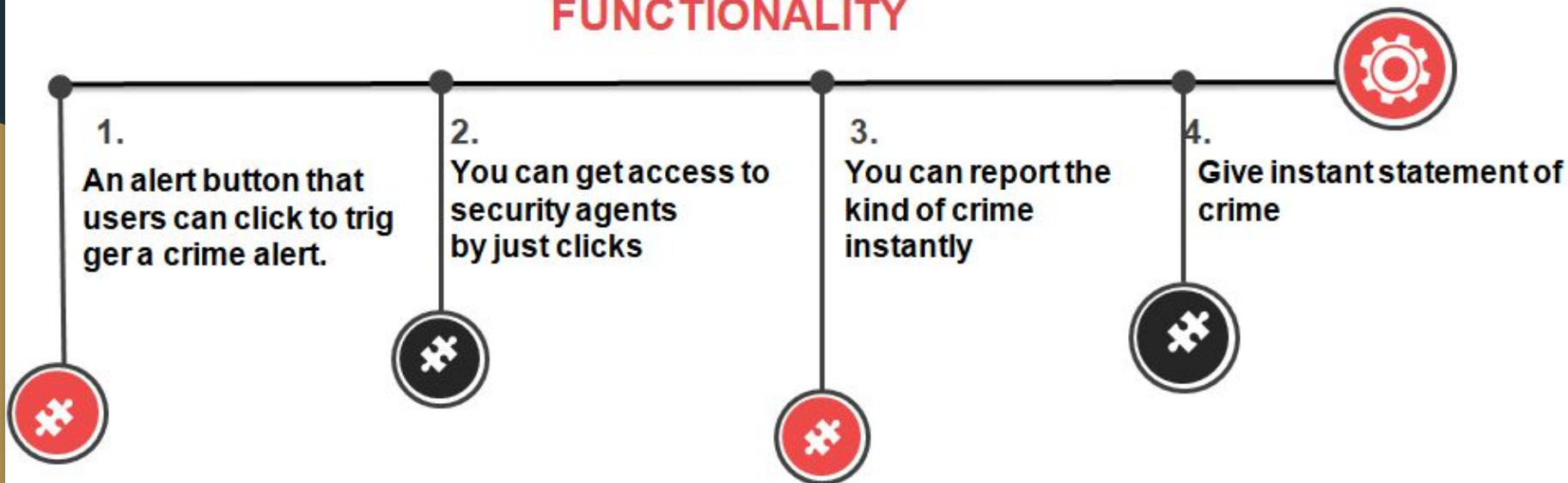


CRIME ALERT SYSTEM (CAS)

INNOVATIVE AND DISRUPTIVE

This application allows the involvement of citizen as part of the stakeholders by providing information that can be used by the security agent to work effectively.

FUNCTIONALITY



CRIME ALERT SYSTEM (CAS)

BENEFITS OF THE CRIME ALERT SYSTEM (CAS)



01

Timely
intervention of
security agents
to a crime
scene



02

You can get access
to security agents
by just clicks



03

Effective
displacement of
security agents
to crime
hotspots

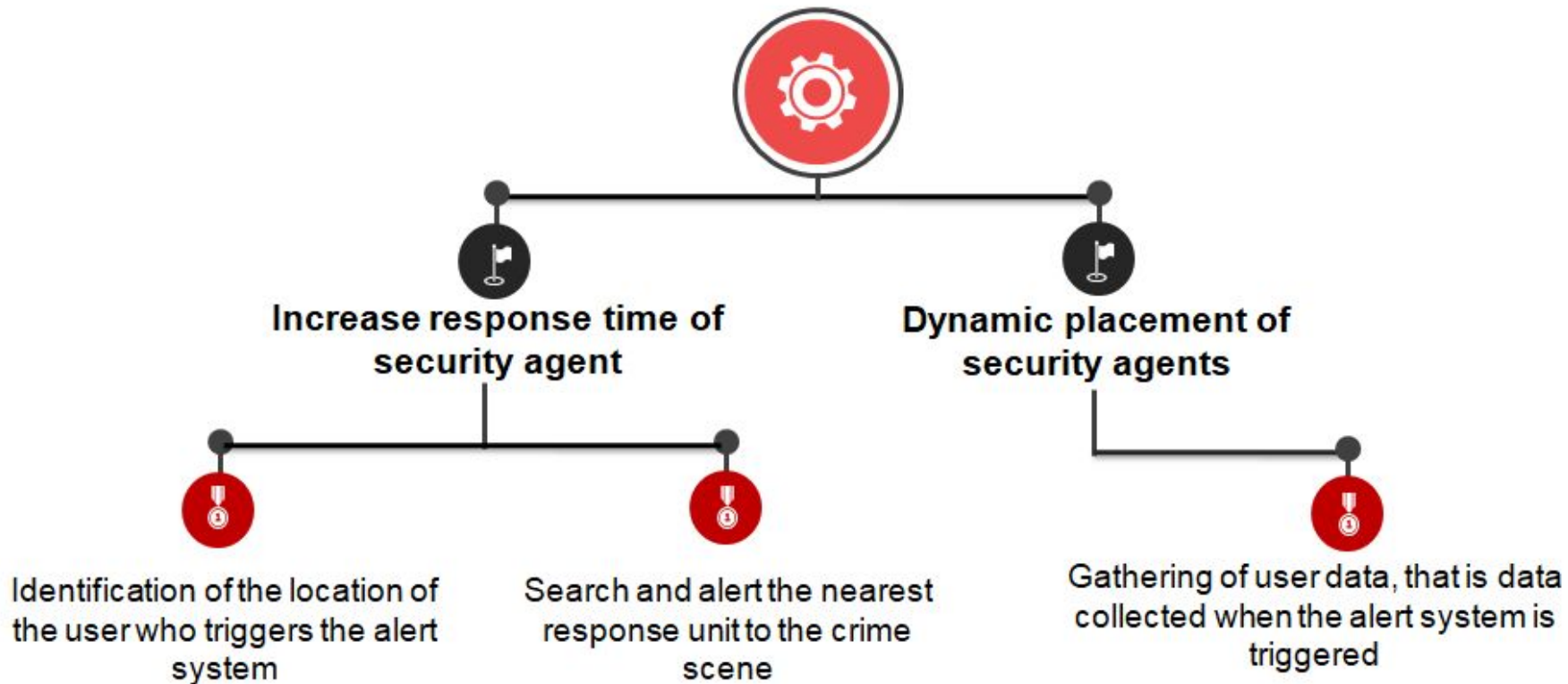


04

Economic
Solution through
insights of data
gathered by
mapping types of
crime to locations
most prevalent

Our GOALS

WHY WE WANT TO EXIST



COMPETITIVE ANALYSIS

WHY WE ARE ONE OF ONE

Crime prevention technologies are classified into two types;

HARD TECHNOLOGIES

The hard technologies include the use of CCTV, and sensor technologies



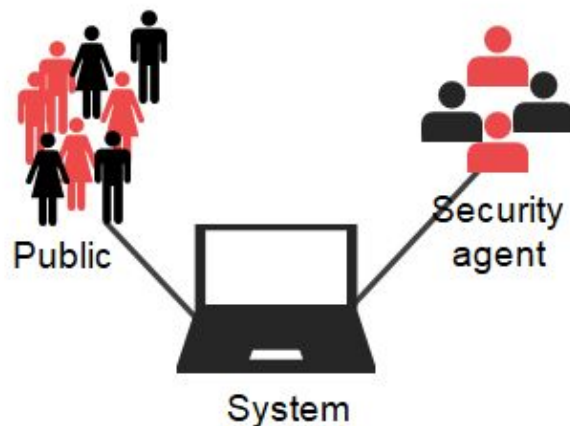
SOFT TECHNOLOGIES

Uses historic data accumulated overtime from either Hard technologies or data recorded.

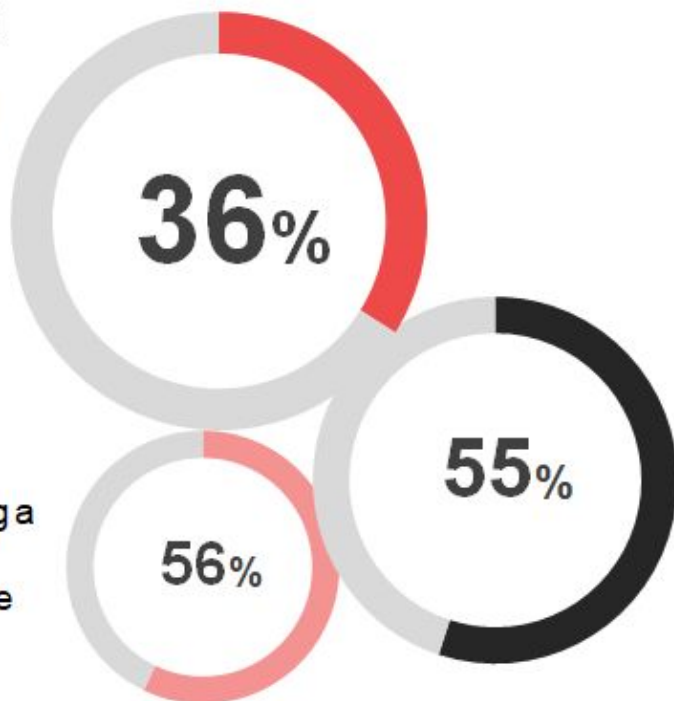
Our system combines the function of both the hard and soft technologies into a cheap and affordable means and processes, using existing and common technology. More so, there is no technological solution that is similar to ours in terms of automation and job processing.

BUSINESS PLAN

A COMPANNIES SUSTAINANCE



Our business model involves forming a public private partnership with the security agency under a collaborative partnership where we control the technology to help security agents



36% smartphone adoption rate

There are over 53M smartphone connections as of 2018 in Nigeria

55% increase by 2025

Expected rise to over 144M users in 2025

56% active internet users

Over 112M internet users by 2018 statistics by Jumia