

Name: FRANKLINE MUTWIRI
Service Number: 255502
Station: Diplomatic Unit, Mombasa
Academic Qualification: A bachelors degree in criminology and security studies Currently undertaking Master of Science in Cybersecurity and Digital Forensics Open University of Kenya

Telephone: 0712086414
Email: franklinemutwiri15@gmail.com

PROPOSAL FOR THE DEVELOPMENT AND IMPLEMENTATION OF CRIME MANAGEMENT SYSTEM ANALYSIS (CMSA)

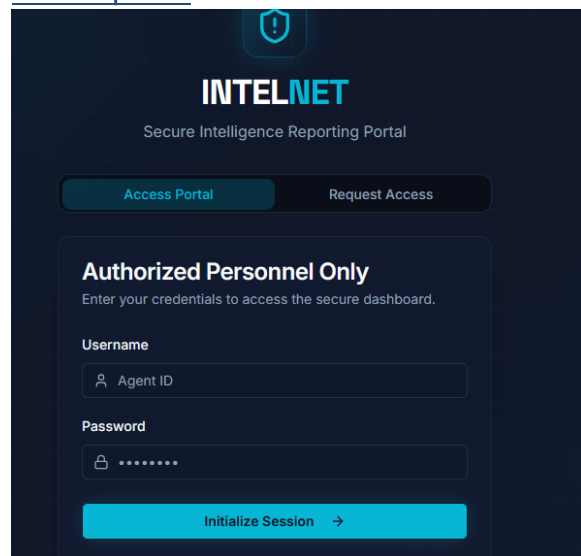
Presented to:
Kenya Police Service (KPS)

1. INTRODUCTION

The Kenya Police Service continues to face increasing demands in crime prevention, investigation, data management, and strategic deployment of officers. These challenges require a centralized, secure, and data-driven digital solution to enhance efficiency, transparency, and informed decision-making.

This proposal introduces the **Crime Management System Analysis (CMSA)**—a centralized crime management portal designed to streamline crime data collection, analysis, reporting, and inter-station coordination across the Kenya Police Service.

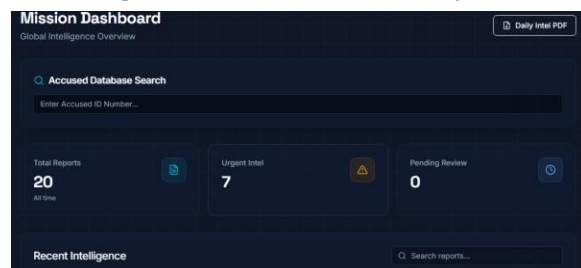
Admin portal



When you log in



Showing statics of crime in admin portal



Appearance of reported cases in admin

2. PROPOSED SYSTEM OVERVIEW

The **Crime Management System Analysis (CMSA)** is a secure web-based portal hosted at the **Police Headquarters (HQ) Data Center**, with controlled access from police stations countrywide.

The system will implement **role-based user accounts**, ranging from:

- Station-level users
- Sub-county and county supervisors
- Regional command
- National administrators at Police HQ

This ensures data integrity, accountability, and controlled access to sensitive information.

Reports projection outlook

Incident admin only can add investigator or comment

3. CORE SYSTEM FUNCTIONALITIES

3.1 Crime Case Management

The CMSA will capture and manage:

- Cases under investigation
- Cases taken to court
- Completed cases
- Traffic offences

Each case record will include status updates, timelines, and responsible officers.

3.2 Accused Persons Records Management

- Centralized database of accused persons
- Storage of identification details and offence history
- Ability to track repeat offenders across different police stations

A search engine will allow officers to input:

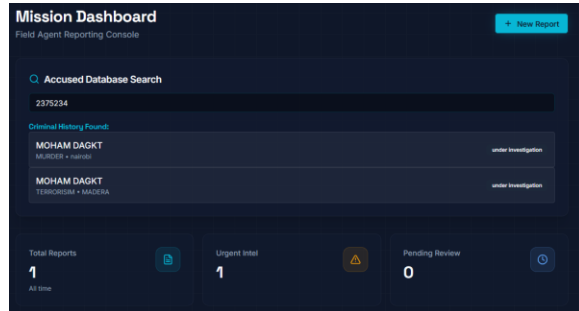
- National ID number
- Registration or reference number

to instantly check if an individual has **previous convictions or pending cases** in any station nationwide.

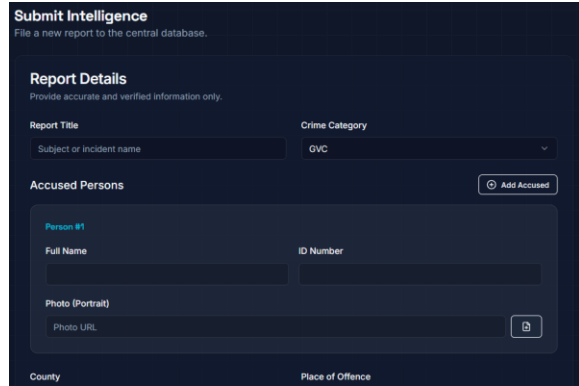
3.3 Wanted Persons Module

- A continuously updated list of wanted persons
- Visible across all authorized user portals
- Enhances ease of identification and tracking

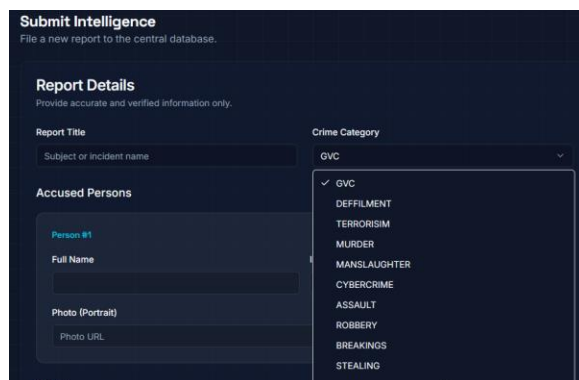
This is user interface from station where you can search person's previous conviction as shown below



This is crime figure filing page



This will show entering crime data per crime breakdown as shown below



4. CRIME DATA ANALYSIS AND REPORTING

The system will generate **automated crime reports**, including:

- Daily crime reports
- Crime distribution by offence type
- Trend analysis and statistical summaries

Reports will support data-driven decision-making and strategic planning.

5. GEOGRAPHICAL CRIME BREAKDOWN

CMSA will enable crime data analysis with breakdowns by:

- County
- Sub-county
- Police station
- Location
- Sub-location

Each crime record will include **map references (geospatial tagging)** showing where the offence occurred, supporting:

- Crime hotspot identification
- Better deployment and patrol planning
- Preventive policing strategies

6. OPERATIONAL BENEFITS TO KENYA POLICE SERVICE

The CMSA will:

- Improve efficiency in crime data handling
- Enhance coordination between police stations
- Support intelligent deployment of officers
- Reduce duplication of records
- Strengthen crime prevention through predictive analysis
- Enhance accountability and transparency

7. SYSTEM SECURITY AND DATA PROTECTION

Given the sensitive nature of police data, the system will incorporate:

- Secure authentication and authorization
- Role-based access control
- Audit logs for user activities
- Data encryption and secure hosting at Police HQ Data Center

The system design aligns with modern cybersecurity and digital forensics principles.

The figure below show crime breakdown according to place happened and attachment of any evidence or document as a pdf.

A screenshot of a web-based crime reporting application. On the left, there is a dropdown menu labeled 'County' with options like Nairobi, Busia, Siaya, Kisumu, Homa Bay, Migori (which is highlighted with a blue selection bar), Kisii, Nyamira, and Nairobi. To the right of the dropdown is a field labeled 'Place of Offence' containing the text 'Under Investigation'. At the bottom of the interface, there is a section for 'Attached Evidence (PDF Only)' with a 'Attach PDF' button.

The graph below showing breakdown of cases according to area they happened for easier understanding.



8. CONCLUSION

The **Crime Management System Analysis (CMSA)** offers a scalable, secure, and data-driven solution that will significantly enhance crime management, analysis, and operational effectiveness within the Kenya Police Service.

I respectfully submit this proposal for consideration and possible pilot implementation.

The figure below will be showing crime figure flowing through the day with which will be indicate the one which is most urgent.

