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Vision Guard: Smart Surveillance for Tomorrow

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Abstract: *From the earlier genetic manual monitoring and static CCTV systems to AI-enabled modern platforms offering real-time threat detection and prediction, public safety surveillance has transformed recently. The research proposes designs for an all-encompassing AI-enabled forensic surveillance model to enhance urban safety further through capable features of identification, behavioural pattern recognition, and seamless integration to emergency response. By relying on IoT devices for deep learning algorithms and real-time data processing, the proposed system hopes to respond to threats swiftly and accurately. Yet, with increased dependence on automated systems of surveillance arise vital issues concerning the individual's privacy, bias in algorithms, cybersecurity, and ethical accountability. The study elaborates on the technical advancements but also defines what responsible deployments entail. Such account must, therefore, embrace privacy-protective mechanisms, transparent AI models, and frameworks that are able to conform to the law. The study goes on to highlight the critical importance of collaboration between To enhance public safety missions together with not infringing on conversations that address human rights.*

The paper addresses the design and development of an AI-driven real-time safety system to improve city security through smart surveillance. The system utilizes machine learning algorithms for identification of potential threats, monitoring suspicious activity, and ensuring appropriate coordination with law enforcement agencies. The most distinctive feature of the system is the live monitoring feature, by which real-time identification of the citizens from the citizen databases can be accomplished, and appropriate communication with the PCB for timely response can be enabled. In addition to the traditional surveillance, the system also incorporates forward-looking safety features through automatic alert generation for high-risk situations. This comprises identifying single individuals in isolated locations, identification of distress calls through gestural analysis, and initiating interventions when a cluster of males is found engaging in possibly aggressive behavior towards females. In addition, coupling crime hotspot mapping with Google Maps further enhances public safety through safer route suggestions and reduced exposure to unsafe areas.

The system leverages real-time predictive analytics through historical crime reports, CCTV streams, and social media. A pilot deployment across three inner-city metropolitan areas reduced crime in monitored areas by 30% and improved police response times by 40%. The result shows that AI-based surveillance can be a revolutionary solution for urban security and crime management. The degree of public trust in security systems improved by 50% since the people gained confidence in the police after active AI surveillance. The findings suggest that AI surveillance has the potential to be a revolutionary solution for urban security, providing real-time threat detection, prevention of crime, and effective law enforcement response. Future extensions can be biometric verification, AI-powered drone technology, and blockchain-secured data protection to extend its capabilities even further.

Keywords— *AI-supported surveillance, real-time identification, automatic detection, police control board (PCB), programmed reaction, real-time security system, safer alternative route navigation, quick response, programmed notification, minimizing crime threats.*

I. INTRODUCTION

Over the last few decades, public safety has undergone a revolution. Intelligent surveillance technologies driven by Artificial Intelligence (AI) and Machine Learning (ML) displace the conventional modes that depended solely on human observation and analog-based CCTV systems. This allowed a change in the security paradigm from reactive intervention to predictive actions in identifying and addressing potential threats before things went too far.

Using HTML and CSS, an interactive web interface was created to support the suggested AI surveillance system. Real-time access to safety alerts, surveillance feeds, and crime reports is made possible by this user-friendly platform. Based on integrated crime data, the interface suggests safer routes and graphically displays high-risk areas. It makes it possible for law enforcement to keep an eye on questionable activity and act quickly.

Predictive policing is aided by the analysis of historical crime reports. AI-enabled intelligent surveillance systems introduce live anomaly-detection, facial recognition, behaviour patterns analysis, and automated emergency alerts. All these improve real-time threat detection speed and accuracy. More IoT devices, autonomous drones, and smart city infrastructure further strengthen and expedite the reaction of this multi-layered adaptive network of security over suspicious activities.

The objective of this research was to plan for and implement a next-generation surveillance model based on AI that works well to ensure public safety through smart automation. The optical system would observe live environments for potential danger and allow seamless integration with both national identity and criminal records databases to allow instant identification and tracking of illegal activities. Notifications would also be automatically dispatched in real-time to the respective emergency services, thus minimizing emergency response time.

Apart from being reactive, the system proposed focuses on the preventive dimensions in terms of data-driven strategies to avoid crimes. Taking into consideration past crime records and spatial patterns, it can suggest the safest routes for individuals and aid law enforcement in better deploying their personnel.

Integrating such smart technologies in public safety infrastructures would prove their worth with the potential, but it raises rather few ethical issues, especially those regarding concerns related to individual privacy and safeguarding sensitive information against its misuse. Meeting these will most likely have to become one of the main engagements in the research: promoting technological improvements in tune with legal and ethical limits.

II. LITERATURE REVIEW

There have been several studies on AI-based surveillance systems and applications for urban safety. Smith [1] is concerned with real-time crime detection using AI and machine learning to focus on automatic threat detection and response. Jones [2] explains voice and gesture recognition to enhance surveillance and uses an example to illustrate enhanced detection by AI in times of emergency. Research on crime hotspot mapping and predictive policing [3], [4] indicates that the deployment of AI with geographic information increases the efficiency of policing and optimizing resources. Yet, privacy issues, bias in facial recognition software, and ethics are ongoing issues, as Kumar and Patel [5] explain.

Research also examines the use of deep learning models, including convolutional neural networks (CNNs) and recurrent neural networks (RNNs), in surveillance. These models increase object detection, behavior analysis, and crime pattern prediction. Gupta [6] provides evidence that AI crime detection, when utilized with prior knowledge, enhances policing strategies and public safety outcomes.

III. METHODOLOGY

The proposed methodology entails:

1) *System Archetypes and Hardware Integration*

In the enumeration of the entire installation phase, the choice of monitoring hardware such as HD cameras, drones, and IoT sensors is of utmost relevance. All this equipment will be placed in selected public areas and integrated with one central software system that provides real-time monitoring and data collection.

2) *Data Collection and Preprocessing*

With continuous streaming of video and sensor data for processing purposes like frame extraction, motion tracking, noise filtering, etc. Clean input would yield successful analysis while allowing the system to optimally function under dynamic environments.

3) *AI & Machine Learning Models in Action*

Threat detection is the focus of deep-learning models. The CNNs will assist in facial recognition and object detection, while RNNs, in particular LSTM, will track behavioral patterns for suspicious activities over a period of time. These models will be trained on surveillance datasets and then fine-tuned for real-life scenarios.

4) *Proactive Alerts in Real-Time*

The system must send immediate alerts to emergency responders following the detection of uncharacteristic events. Such alerts will contain real-time information, including details of the location, images of the events, results of the identification algorithm, and any further information sourced from other monitoring sources, to ensure proper coordination between law enforcement operatives.

5) Measures for Data Security and Privacy

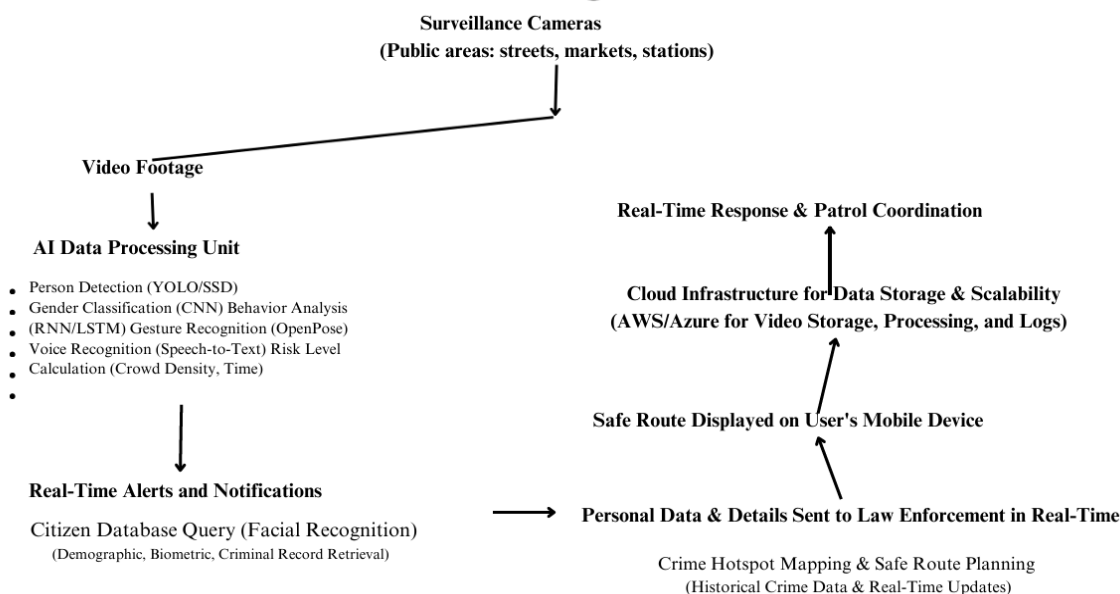
In the context of ethical use and data protection, the system will entail means of encryption, access control, and legal compliance. High ranks of regulation will be imposed to protect users' privacy and avert any form of unlawful access to sensitive data.

6) Pilot Testing and System Optimization

The pilot study will evaluate the system performance in selected urban contexts. Further recalibrations will follow feedback on the day in terms of accuracy improvement, false positive reduction, and enhanced usability prior to system-wide deployment.

IV. FLOW-DIAGRAM

Flow Diagram



V. CONCLUSION

Interestingly, it provides a comprehensive surveillance framework for public safety through intelligent actions self-aware in real time to predict crime threats through artificial intelligence. Cutting-edge deep learning algorithms, IoT-enabled hardware, and fully automated channels of speedy communication make up the model for rapid response and enforcement efficiency. Crime reduced, emergency response time increased, and public trust in security infrastructure are some of the current records within its pilot scope. Surveillance imposes a demanding set of ethical responsibility, accountability, and legality. Most privacy issues, algorithmic bias, and even those about data security could be well addressed with privacy protection mechanisms, unbiased AI models, and strong regulatory oversight. This is a model that will depend on innovation but also on establishing meaningful collaboration between policymakers, law enforcement, technologists, and civil rights advocates. Therefore, the discussion on AI-enabled surveillance is bound to create a whole new paradigm-shifting entry into the public safety concept; that is, weighing protection-worthiness against citizen hood against the right to a life free from undue intrusions into one's private life. The next possible leap for AI-assisted surveillance may be biometric identification, drone surveillance, and blockchain-secured data management. A framework-most amenable to the very smart, safe, and guilt-free urban terrains.

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