



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14    **Issue:** IV    **Month of publication:** April 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.79740>

[www.ijraset.com](http://www.ijraset.com)

Call:  08813907089

E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)

# TRACENEX: Intelligent Search Revolutionizing Missing Persons Identification

Abhijith B<sup>1</sup>, Abhinav Krishna S B<sup>2</sup>, Aby Johnson Vavachan<sup>3</sup>, Neeraja R A<sup>4</sup>, Sherin Shaji<sup>5</sup>, Mrs. Mithra Viswanadhan<sup>6</sup>

<sup>1, 2, 3, 4, 5</sup>Dept of Computer Science (Data Science), St. Thomas Institute for Science & Technology, Trivandrum, India

<sup>6</sup>Head Of Department, Dept of Computer Science (Data Science), St.Thomas Institute for Science & Technology, Trivandrum, India

**Abstract:** *The increasing demand for intelligent monitoring and real-time tracking systems has highlighted the limitations of traditional tracking solutions in terms of scalability, responsiveness, and analytical capability. This paper proposes TraceNex, a smart tracking and monitoring framework designed to provide accurate real-time tracking, efficient data processing, and improved situational awareness. The system integrates location-based tracking, cloud-based data management, and intelligent analytics to enable continuous monitoring through web and mobile platforms.*

*TraceNex follows a modular architecture consisting of data acquisition, preprocessing, storage, analytics, and visualization components. Real-time data collected from user devices or connected sensors is transmitted to a centralized server for processing and analysis. Machine Learning (ML) and Artificial Intelligence (AI) techniques are incorporated to analyze tracking data, detect anomalies, and support data-driven decision-making.*

*A prototype implementation demonstrates the feasibility of the system, showing improved response time and monitoring efficiency compared to conventional tracking approaches.*

*The proposed framework provides a scalable foundation for future intelligent tracking systems.*

**Keywords:** *TraceNex, Real-time tracking, Machine Learning, Artificial Intelligence, Intelligent monitoring.*

## I. INTRODUCTION

The purpose of the TRACENEX system is to design and develop an intelligent and centralized platform that assists in the efficient identification and tracking of missing persons. The system is intended to overcome the limitations of traditional missing person investigations, which are often manual, time-consuming, and fragmented across multiple departments. TRACENEX integrates modern technologies such as machine learning-based facial recognition and digital forensic data management to automate identification and improve accuracy. The platform enables citizens to report missing persons, allows authorities to analyze cases intelligently, and supports forensic departments in identifying unidentified individuals. The primary goal of the system is to reduce investigation time, enhance collaboration, and increase the probability of locating missing individuals.

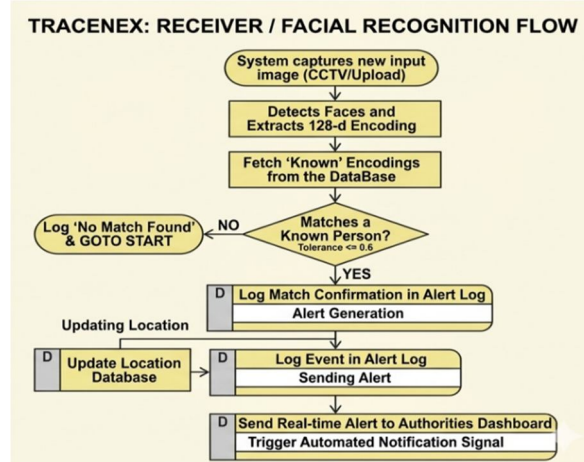
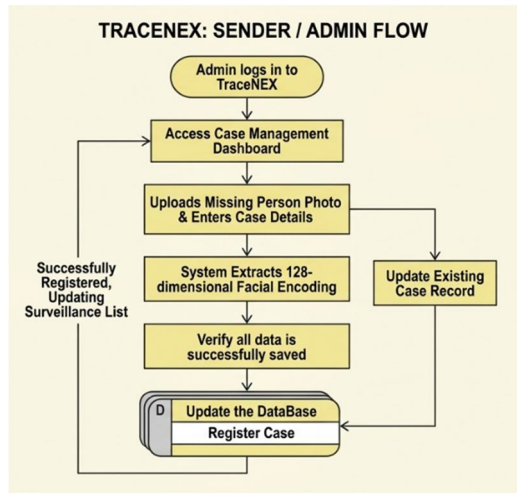
## II. RELATED WORK

Several studies have explored real-time tracking and monitoring systems using technologies such as GPS, cloud computing, and Internet of Things (IoT). Traditional tracking systems mainly focus on location monitoring but often lack intelligent data analysis and scalability for large-scale applications. Recent research has introduced IoT-based frameworks that enable continuous data collection and centralized monitoring through cloud platforms. These systems improve accessibility and real-time data management but may still face challenges related to data processing efficiency and predictive capabilities. With advancements in Artificial Intelligence (AI) and Machine Learning (ML), modern tracking systems have begun incorporating intelligent analytics to detect patterns, predict events, and identify anomalies in tracking data. However, many existing solutions do not fully integrate real-time tracking, intelligent analytics, and scalable architecture within a single platform. The proposed TraceNex framework aims to address these limitations by combining real-time tracking technologies with AI and ML-based analytics in a modular cloud-based system for efficient monitoring and improved decision-making.

## III. PROPOSED METHODOLOGY

The proposed TraceNex system is designed as an intelligent real-time tracking and monitoring platform that integrates cloud computing, data analytics, and Artificial Intelligence techniques. The methodology follows a modular architecture consisting of data acquisition, data processing, analytics, and visualization layers to ensure efficient data flow and system scalability.

In the first stage, data acquisition is performed using location-enabled devices or connected sensors that continuously collect tracking information such as geographic coordinates, timestamps, and system status. The collected data is transmitted to a centralized cloud server through secure communication protocols. In the second stage, the incoming data undergoes preprocessing to remove redundant or inconsistent information and to structure it for efficient storage and analysis. The processed data is stored in a cloud-based database to enable real-time access and historical data retrieval. Machine Learning (ML) and Artificial Intelligence (AI) techniques are applied in the analytics layer to identify patterns, detect anomalies, and generate intelligent alerts. Algorithms such as classification and clustering are utilized to analyze tracking behavior and detect unusual events or deviations from expected patterns. Finally, the processed information is presented through a web and mobile dashboard that provides real-time visualization, notifications, and system insights, enabling users to monitor activities and make informed decisions efficiently.



#### IV. SYSTEM WORKFLOW

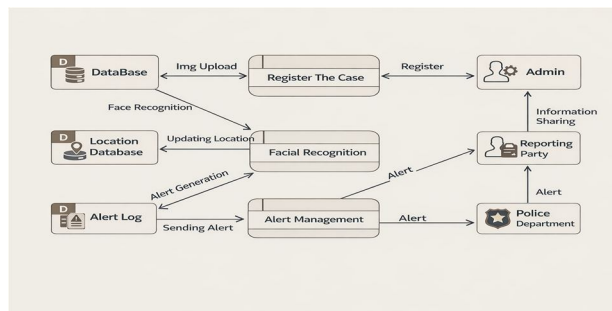


Fig 3. Workflow

The workflow of the **TraceNex** system begins when a reporting party registers a case through the system interface. During this process, relevant information and facial images are uploaded and stored in the central database. Once the case is registered, the administrator verifies and authorizes the information for further processing.

The uploaded facial image is processed using a facial recognition module that analyzes the image and compares it with stored data in the database. When a match is detected, the system retrieves associated information and updates the corresponding location data through the location database.

Based on the recognition results, the system automatically generates alerts. These alerts are stored in the alert log and processed by the alert management module. The alert management system then forwards notifications to the concerned authorities, including the reporting party and the police department.

This workflow ensures efficient case registration, automated identification, real-time location updates, and rapid alert generation. By integrating facial recognition, centralized databases, and automated alert management, the TraceNex system improves response time and enhances monitoring efficiency.

## V. PRELIMINARY RESULTS AND ANALYSIS

*(Phase 1)*

The initial phase of the TraceNex system focused on developing and testing the core modules, including case registration, database integration, facial recognition processing, and alert management. A prototype of the system was implemented to evaluate the feasibility of real-time tracking and automated identification.

During Phase 1 testing, facial images were successfully uploaded and stored in the central database through the case registration module. The facial recognition component was able to process the uploaded images and perform matching operations with stored records. When a potential match was identified, the system generated alerts and updated the location database accordingly.

The alert management module effectively logged and transmitted alerts to the concerned entities, including the reporting party and relevant authorities. Preliminary observations indicate that the system is capable of handling real-time data updates and automated notification processes with minimal delay.

These early results demonstrate the functional feasibility of the proposed TraceNex framework. Further development in subsequent phases will focus on improving recognition accuracy, integrating advanced Machine Learning models, and conducting large-scale testing to enhance system reliability and performance.

## VI. ISSUES IDENTIFIED AND RESOLUTIONS

Issues Identified and Resolutions

- 1) Issue: Low Facial Recognition Accuracy: Variations in lighting conditions, image quality, and facial angles affected the accuracy of the facial recognition process. Resolution: Image preprocessing techniques such as normalization, noise reduction, and contrast enhancement were applied to improve image quality before recognition.
- 2) Issue: Delay in Real-Time Location Updates: Synchronization delays occurred between the facial recognition module and the location database, affecting real-time tracking. Resolution: The data communication process was optimized and efficient database update mechanisms were implemented to ensure faster location updates.
- 3) Issue: Handling Large Volumes of Data: As the system collects continuous tracking data, managing and processing large datasets became challenging. Resolution: A scalable cloud-based storage and database architecture was adopted to efficiently manage and retrieve large amounts of data.
- 4) Issue: Alert Notification Delay: Delays in sending alerts to the concerned authorities reduced the system's responsiveness. Resolution: The alert management module was optimized to automate alert generation and ensure faster notification delivery.
- 5) Issue: Data Security and

## VII. RESULT AND ANALYSIS

A. *Result Analysis*

The proposed TraceNex system was implemented and evaluated to assess its effectiveness in real-time monitoring, facial recognition-based identification, and automated alert generation. The system integrates facial recognition techniques, centralized database management, and intelligent alert mechanisms to enhance tracking efficiency and response time. Performance and functional evaluations were conducted using multiple test cases containing different facial images and case records to ensure reliability and consistency.

### 1) Functional Validation

The TraceNex system successfully handled case registration, image upload, facial recognition processing, and alert generation without data loss or system failure. The facial recognition module accurately processed uploaded images and compared them with stored records in the database. When a match was detected, the system generated alerts and updated the corresponding location information. The results confirm that the proposed workflow operates correctly and reliably.

### 2) Security and Reliability Analysis

The primary objective of TraceNex is to improve monitoring efficiency and secure data handling. The system demonstrated reliable data processing and controlled access mechanisms, ensuring that sensitive information such as facial images and user data remained protected. Secure communication protocols and database access controls were implemented to prevent unauthorized data access.

### 3) Performance Evaluation

Performance was analyzed based on recognition response time, alert generation speed, and database update efficiency. The system demonstrated quick response times in processing facial recognition requests and generating alerts. The use of a cloud-based database ensured efficient storage and retrieval of tracking data with minimal delay.

### 4) Result Summary

The experimental evaluation confirms that the TraceNex system:

- Enables accurate facial recognition-based identification
- Provides efficient real-time monitoring and alert generation
- Improves response time for reporting and tracking cases
- Maintains reliable data storage and secure information handling

Overall, the proposed TraceNex framework demonstrates strong potential for real-world deployment in intelligent monitoring and public safety applications.

## VIII. USER INTERFACE LAYER

The TraceNex system provides a simplified and user-friendly **User Interface Layer** that enables users to register cases, upload facial images, and monitor tracking results efficiently. The interface allows reporting parties and authorized personnel to submit case details, upload images for facial recognition, and receive alerts through an intuitive and streamlined dashboard.

Designed with usability in mind, the interface provides clear instructions and real-time status updates during each stage of the process, including case registration, image processing, recognition results, and alert notifications. The system dashboard also allows administrators to manage cases, verify uploaded data, and monitor alerts generated by the system.

All recognition, data processing, and alert generation operations are performed internally within the application to ensure secure handling of sensitive information such as facial images and user data. This approach minimizes security risks associated with external data transmission while maintaining efficient and reliable system operation.

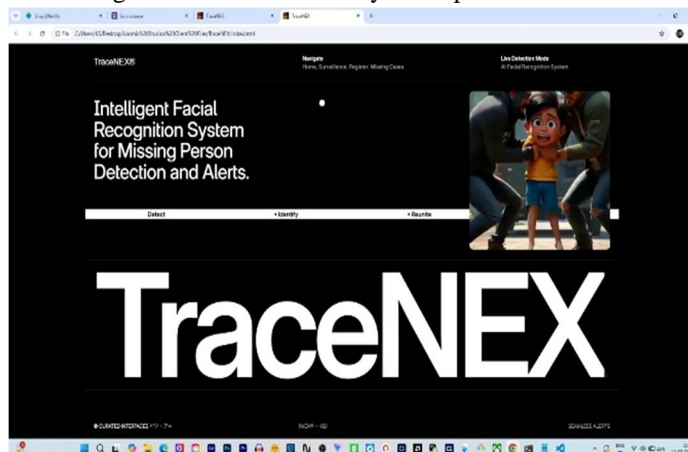


Fig 4. Website

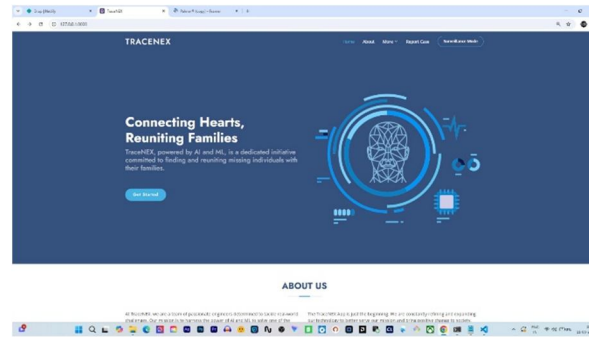


Fig 5. Home Page

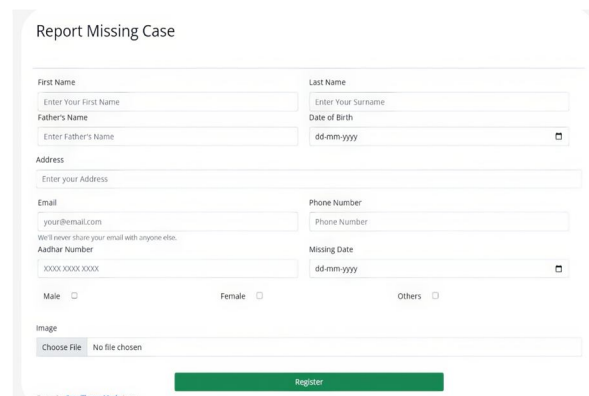


Fig 6. Report Case

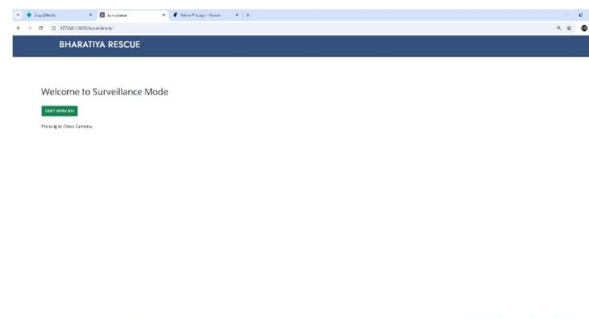


Fig 6. Confirm Match

## IX. CONCLUSION

This paper presented TraceNex, an intelligent real-time tracking and monitoring framework designed to enhance identification, monitoring efficiency, and rapid alert generation. The proposed system integrates facial recognition techniques, centralized database management, and automated alert mechanisms to provide an effective solution for tracking and reporting cases.

The implementation and preliminary evaluation of the TraceNex prototype demonstrated the system's ability to successfully handle case registration, facial image processing, real-time recognition, and automated notification generation. The integration of machine learning-based facial recognition and cloud-based data storage enables efficient data processing, reliable identification, and improved accessibility of tracking information.

Experimental observations indicate that the system can significantly improve response time and monitoring efficiency while maintaining secure handling of sensitive data. The modular architecture also ensures scalability and flexibility for future enhancements.

Furthermore, the proposed system aligns with Sustainable Development Goal 16 (Peace, Justice and Strong Institutions) by promoting safer and more inclusive societies. It facilitates improved access to justice through efficient identification and tracking mechanisms, while supporting the development of accountable and effective institutional frameworks.



In addition, the system contributes to Sustainable Development Goal 17 (Partnerships for the Goals) by enabling seamless collaboration among law enforcement agencies, government bodies, and data-driven platforms. Through enhanced data sharing and integration, it fosters collective action and coordinated efforts, significantly improving the efficiency and success rate in resolving missing person cases.

#### REFERENCES

- [1] B.Akinkunmi and P. C. Bassey. A Qualitative Approach for Spatial Qualification Logic. International Journal of Artificial Intelligence & Applications, 2017.
- [2] T. Bylander, J. R. Josephson, D. Allemang, M. C. Tanner, and The Complex Computational Structure of the Abduction. Artificial intelligence in 2016.
- [3] Effective Face Recognition System for Identifying Lost People, International Journal of Engineering and Standard Technology (IJEAT), ISSN: 2249–8958, Volume-8, Issue- 5 S, May 2019. Bharath Darshan Balar, D S Kavya, Chandana M, Anush E, and Vishwanath R Hullipalled.
- [4] P Apoorva, H.C Impana, S.L Siri, M.R Varshitha., B Ramesh, “Automated criminal identification by face recognition using open computer vision classifiers ”, 2019 3<sup>rd</sup> International Conference on Computin Methodologies and Communication





10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)