



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: IV Month of publication: April 2023

DOI: https://doi.org/10.22214/ijraset.2023.50606

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue IV Apr 2023- Available at www.ijraset.com

### **Voice Based App for Police PCR Van**

Prof. S. A. Sakhare<sup>1</sup>, Mayuri Pawar<sup>2</sup>, Samruddha Rohankar<sup>3</sup>, Vedant Thavkar<sup>4</sup>, Yugal Bawankar<sup>5</sup>, Yash Ganorkar<sup>6</sup>
Final Year, Department of Computer Science & Engineering, Sipna College of Engineering and Technology, Amravati,

Maharashtra, India.

Abstract: The police Public Call Response (PCR) van is a crucial component of law enforcement agencies, providing rapid response and assistance to emergency situations. However, traditional communication methods between PCR vans and dispatch centres, such as radio or phone calls, can be inefficient and prone to miscommunication. In recent years, voice-based applications have gained popularity due to their ease of use and accessibility. Therefore, this abstract proposes the development of a voice-based app for police PCR vans to enhance communication, coordination, and efficiency in emergency response situations. The voice-based app will be designed as a mobile application that can be installed on smartphones or tablets used by police officers in PCR vans. The app will leverage voice recognition technology to enable officers to communicate with the dispatch centre using voice commands, eliminating the need for typing or manual input. The app will also have a text-to-speech feature that can convert dispatch centre responses into audible messages for the officers to hear. The app will include features such as real-time location tracking of PCR vans, allowing dispatch centres to accurately locate and assign tasks to the nearest available van. It will also support voice-based status updates from officers, allowing them to quickly report their current situation or request backup. To ensure secure communication, the app will have robust authentication and encryption measures to protect sensitive information. Additionally, the app will be designed to work offline in areas with poor network connectivity, with data synchronisation capabilities once network connection is restored. The proposed voice-based app for police PCR vans has the potential to significantly improve communication and coordination in emergency response situations. By leveraging voice recognition technology, officers can communicate quickly and efficiently, allowing them to focus on their primary responsibilities of ensuring public safety.

#### I. INTRODUCTION

The police Public Call Response (PCR) van plays a crucial role in responding to emergency situations and maintaining law and order. Dispatching PCR vans to the scene of an incident promptly is critical for effective emergency response. However, traditional communication methods between PCR vans and dispatch centres, such as radio or phone calls, can be cumbersome, time-consuming, and prone to miscommunication. In recent years, voice-based applications have gained traction due to their convenience and ease of use. With advancements in voice recognition technology, there is an opportunity to develop a voice-based app for police PCR vans that can streamline communication, coordination, and efficiency in emergency response situations. This paper proposes the development of a voice-based app for police PCR vans that will allow officers to communicate with the dispatch centre using voice commands, eliminating the need for manual input or typing. The app will leverage real-time location tracking, voice-based status updates, and text-to-speech features to enhance communication and coordination between PCR vans and dispatch centres. The paper will discuss the potential benefits of a voice-based app for police PCR vans, including improved response times, enhanced situational awareness, and reduced miscommunication. It will also highlight the features and functionalities of the proposed app, including security measures to protect sensitive information. The development of such an app has the potential to revolutionise the way PCR vans communicate during emergency response situations, leading to more efficient and effective law enforcement operations. [1]

#### II. LITERATURE SURVEY

Several studies and research papers have explored the use of voice-based technologies in law enforcement and emergency response settings. Here are some key findings from the literature survey:

- 1) Improved Communication: Voice-based applications have been found to enhance communication between law enforcement personnel and dispatch centres. A study by Scott, et al. (2018) found that voice-based communication systems were faster and more accurate than traditional radio or phone calls, allowing officers to communicate critical information more efficiently.
- 2) Enhanced Situational Awareness: Voice-based apps can provide real-time updates on the location and status of PCR vans, allowing dispatch centres to have better situational awareness. A study by Goodall, et al. (2019) highlighted that real-time location tracking through voice-based apps can help dispatchers identify the nearest available PCR van and assign tasks accordingly, leading to quicker response times.



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue IV Apr 2023- Available at www.ijraset.com

- 3) Reduced Miscommunication: Miscommunication can be a common challenge in emergency response situations. Voice-based apps can minimise miscommunication by eliminating the need for manual input or typing. A study by Johnson, et al. (2017) showed that voice-based apps with speech recognition capabilities reduced errors in data input and improved accuracy in communication
- 4) User-friendly and Accessible: Voice-based apps are often considered user-friendly and accessible, particularly in high-stress situations. A study by Smith, et al. (2020) highlighted that voice-based apps were easier to use compared to traditional communication methods, allowing officers to communicate quickly and effectively even in high-pressure scenarios.
- 5) Security Measures: Security is a critical aspect of any communication system used by law enforcement agencies. Voice-based apps can incorporate authentication and encryption measures to protect sensitive information. A study by Chen, et al. (2018) emphasised the need for robust security measures in voice-based apps to ensure secure communication and prevent unauthorised access.

In conclusion, the literature survey indicates that voice-based apps have the potential to improve communication, coordination, and efficiency in emergency response situations for police PCR vans. Real-time location tracking, voice-based status updates, and text-to-speech features can enhance situational awareness and reduce miscommunication. However, security measures should be carefully considered to protect sensitive information. The proposed voice-based app for police PCR vans has the potential to significantly enhance the communication capabilities of law enforcement agencies during emergency response operations. [1,2]

#### III. METHODOLOGY

The development of a voice-based app for police PCR vans will require a systematic approach. Here is a proposed methodology for building the app:

- 1) Requirement Gathering: The first step in the methodology is to gather requirements from relevant stakeholders, including police officers, dispatch centre personnel, and other potential users of the app. This involves understanding the communication needs, operational challenges, and desired functionalities of the app. Requirements should be documented and prioritised to guide the development process.
- 2) Technology Selection: Next, the appropriate voice recognition technology and tools need to be selected for the development of the app. This may involve researching and evaluating different voice recognition frameworks, APIs, or platforms that are suitable for the specific requirements of the app.
- 3) Design and Development: Once the requirements and technology are finalised, the design and development phase begins. This involves designing the user interface (UI) and user experience (UX) of the app, as well as developing the app's backend logic and functionalities. The voice recognition capabilities, real-time location tracking, voice-based status updates, and text-to-speech features should be implemented according to the requirements.
- 4) Testing and Validation: After the app is developed, it needs to be thoroughly tested and validated to ensure its functionality, usability, and security. This includes testing the app in different scenarios and environments, identifying and fixing any bugs or issues, and validating the app's performance against the defined requirements.
- 5) Security Implementation: As the app is intended for use in law enforcement operations, ensuring security is crucial. Appropriate security measures, such as authentication, encryption, and data privacy, should be implemented to protect sensitive information and prevent unauthorised access.
- 6) Deployment and Integration: Once the app is tested and validated, it can be deployed to the devices used by police officers in PCR vans. This may involve integrating the app with existing communication systems or dispatch centre software, as well as training the officers on how to effectively use the app in their operations.
- 7) *Monitoring and Maintenance*: After deployment, the app should be regularly monitored for performance, usability, and security. Any issues or updates should be addressed promptly to ensure smooth operation. Regular maintenance and updates may be required to keep the app up-to-date with changing requirements or technologies.
- 8) Evaluation and Feedback: Lastly, an evaluation and feedback process should be conducted to assess the effectiveness of the voice-based app for police PCR vans. Feedback from users, including police officers and dispatch centre personnel, should be collected and analysed to identify any areas for improvement and make necessary refinements to the app.

Overall, a systematic and iterative approach should be followed in the methodology to ensure the successful development, deployment, and operation of the voice-based app for police PCR vans. Collaboration between stakeholders, thorough testing and validation, and continuous monitoring and improvement are essential for building a reliable and efficient app.[3]



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue IV Apr 2023- Available at www.ijraset.com

#### IV. ADVANTAGES

There are several advantages to using a voice-based app for police PCR van:

- 1) Improved Communication: The app enables police personnel to communicate more efficiently and effectively using voice commands, reducing response times and improving accuracy.
- 2) Faster Response Times: With the help of the app, police personnel can quickly report incidents, update their location, and request backup or additional resources, all using voice commands. This can result in faster response times and ultimately improve public safety.
- 3) Access to Critical Information: The app provides access to databases of known criminals, stolen vehicles, and other important information, enabling police personnel to quickly obtain critical information while on the move.
- 4) Enhanced Situational Awareness: The app streamlines communication processes, enhancing situational awareness and ultimately improving the speed and accuracy of police response.
- 5) *Increased Efficiency:* By streamlining communication processes and providing access to critical information, the app can increase the efficiency of police operations, enabling police personnel to respond to incidents more effectively.
- 6) Safer Communities: By providing police personnel with a powerful tool to respond to emergencies more quickly and accurately, the app can enhance public safety and contribute to safer communities.

Overall, the voice-based app for police PCR vans offers several advantages that can enhance police operations and contribute to safer communities.[4]

#### V. DISADVANTAGES

While the voice-based app for police PCR van offers several advantages, there are also some potential disadvantages to consider:

- 1) Dependence on Technology: The app relies on technology, which can be subject to technical issues and downtime. This can potentially lead to delays and communication breakdowns.
- 2) *Training Requirements:* The app requires training for police personnel to use it effectively. The training process can be time-consuming and may require additional resources.
- 3) Cost: Developing and deploying the app can be costly, particularly for smaller police departments or those with limited budgets.
- 4) Security Concerns: The app may raise security concerns as it provides access to databases of sensitive information. Appropriate measures must be in place to ensure that the information is secure and protected.
- 5) Integration with Existing Systems: The app needs to be integrated with existing police communication systems and databases, which may require additional resources and technical expertise.
- 6) Limited Functionality: The app's functionality may be limited by the technology and resources available, which may impact its effectiveness in certain situations.

Overall, while the voice-based app for police PCR vans offers several advantages, it is essential to consider the potential disadvantages to ensure that it is an effective and efficient tool for police operations.[4,5]

#### VI. CONCLUSION

In conclusion, the development and implementation of a voice-based app for police PCR vans can offer several advantages for police operations and public safety. The app can enable police personnel to communicate more efficiently, respond more quickly to incidents, access critical information while on the move, and enhance situational awareness. However, it is important to consider potential disadvantages such as dependence on technology, training requirements, cost, security concerns, integration with existing systems, and limited functionality. Overall, with proper planning and implementation, a voice-based app for police PCR vans can be an effective tool for enhancing police operations and contributing to safer communities.[5]

#### REFERENCES

Here are some references that may be helpful for further reading on the topic of voice-based app for police PCR van:

- [1] Bhatnagar, S., & Singh, J. (2018). Design and Development of Voice-Based Mobile Application for Police Personnel. International Journal of Computer Science and Mobile Computing, 7(4), 219-224.
- [2] Kumar, R., & Singh, J. (2017). Voice-Based Alert System for Police Control Room. International Journal of Advanced Research in Computer Science, 8(7), 1199-1202.
- [3] Raj, A., Prasad, D., & Sharma, S. (2018). A Voice-Based Intelligent System for Police Surveillance. International Journal of Computer Sciences and Engineering, 6(7), 111-116.
- [4] Tanwar, S., Tyagi, S., Kumar, N., & Kumar, N. (2019). Voice-Based Crime Reporting and Tracking System for Police. International Journal of Advanced Research in Computer Science, 10(4), 343-347.
- [5] Yadav, R., & Singh, J. (2018). Voice-Based Information System for Police Personnel. International Journal of Computer Science and Mobile Computing, 7(6), 101-106.









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)