

Anti-Theft Application for Lost or Misplaced Android Phones

Shweta Patil¹, Karishma Khodade², Sayali Deore³

Computer Engineering Department, MCOERC, Nashik, Maharashtra, India

ABSTRACT

The purpose behind developing this project is to provide the user to track their lost or misplaced device. A simple command from friends mobile will make the users phone ring even it is in silent mode if the phone is placed within the reachable range. Sometimes user loses his mobile he/she may not be able to locate it through ringing because mobile may not be within the reachable range, at that time a simple command from friends mobile will help user to receive phones GPS location information on friends mobile as a URL. Also the camera of the phone works in the background without knowing the person captures the pictures and sends this to the actual user.

Keywords: Android, Internet, Multimedia, Snapshots, Email.

I. INTRODUCTION

We present an android-based approach for the design of Anti Theft Application for the smart-phone. Android environments provide several benefits to all the Common peoples of the society as android phones are the new trend of Society. As there are various chances of misplacing the phone or losing it is not affordable in day today scenario. In this fast moving world, peoples are always in rush .peoples usually carry few necessities with them, and we can't separate mobile phone out of it. For one or the other reason peoples looses or misplaces the things and one cannot easily afford loosing things like mobile phone. People always want mobile to be with them. The purpose behind developing this project is to provide the user to track their lost or misplaced device. A simple command from friends mobile will make the users phone ring even it is in silent mode if the phone is placed within the reachable range. Sometimes user loses his mobile he/she may not be able to locate it through ringing because mobile may not be within the reachable range, at that time a simple command from friends mobile will help user to receive phones GPS location information on friends mobile as a URL. Also the camera of the phone works in the background without knowing the person and records the video as well as captures the pictures and sends this to the actual user.

The need for proposed system is when the phone

The organization of this document is as follows. In Section 2 (**Literature survey**), I'll give detail of existing system. In Section 3 (**Proposed system**), present your research findings and your analysis of those findings. Section 4(**Conclusion**) conclude the overall work.

II. METHODS AND MATERIAL

1. Literature Survey

A. Related Work Done

✓ Location Based Service

With the facilities of Android that provides LBS (Location-Based Service) components for retrieving information about where a mobile device is located, a system that retrieves the location of lost mobile and displays its position on the map was developed. In order to track mobile device in indoor areas, cell identifier of GSM network is applied, instead of GPS. In contrast with GPS, cell identifier uses information from base station which uses radio frequency signals to track mobile device. One of the most interesting things about cell phone is that it is really a radio an extremely sophisticated radio, which uses some band of frequency that has the basic working similar to the ordinary cordless phone. The mobile cellular communication has been appreciated since its birth in the early 70s and the

advancement in the field of VLSI has helped in designing less power, smaller size but efficient transceiver for the purpose of communication.

✓ **Geographic based tracking System**

This application is of interest to the parents and police department to restrict the roaming of a mobile user to predefined geographical boundary. If mobile user breaches this boundary, then a alert message containing mobiles current location is sent to register mobile phone numbers and email ids.

✓ **IMEI Based Tracking**

In this system discussion of problem of misplacement or loss of mobile phone and the probable solution that can be done. Once the mobile is reported as stolen, the IMEI number is a special number that is embedded in the mobile phone , blocks the calls made by unauthorized person but here we use it effectively only for the purpose of detection.

✓ **Vehicle Tracking System**

Vehicle tracking system is a miniature model of Global Positioning System(GPS). GPS is used to find out the position or location of the vehicle around the world. This implementation introduces an Android based tracking and theft prevention system .The proposed security system is designed to track and monitor vehicles that are used by certain party for particular purposes, also to stop the vehicle if stolen and to track it online for retrieval, this system is an integration of shows an implementation of several modern technologies to achieve a desirable goal of fleet monitoring and management.

✓ **Sniffer Tracking System**

For the detection of lost mobile SNIFFER plays a vital role .The sniffer device has to be designed precisely and size should be reduced for easy mobility for the purpose of detection. The device can be called as a mobile Base station that includes Sniffer Base station, unidirectional antenna, tracking software. The sniffer is a small base station that includes transceiver section. It should operate at a frequency which is much different from the

frequency of the current cell in which the operation of detection is being carried out.

✓ **Biometric Tracking**

The vital concept behind BATS is the Biometrics. The convenience of biometrics is obvious to anyone who accesses a secure computer or network on a regular basis. The ability to replace existing password based systems with a biometric (fingerprint, eye scan) would allow for a more secure computing environment, while also reducing the very real and documented cost associated with maintaining a password system.

B. Conclusion from Literature Survey

From the given survey we found that GPS is the main backbone of any tracking system and it gives accurate coordinate in terms of latitude and longitude. While GPS is widely used in outdoor localization, it does not perform well in indoor localization. This is because it lacks the ability to penetrate through building wall and requires custom infrastructures for every area. Also GPS is of no use when the device is misplaced within the vicinity when it could be found by simple ringing. So we finally concluded of using GPS for tracking also some related techniques such as Mobile Camera and Ringer which will help us in locating the device(Mobile Phone).

2. Proposed System

A. Problem Statement

As there are various chances of misplacing the phone or losing it is not affordable in day today's scenario. We present an android-based approach for the design of Anti Theft Application for the smart-phone. The purpose behind developing this project is to provide the user to track their lost or misplace device.

B. System Architecture

✓ **Misplaced mobile** : A simple command from a friends mobile will make users mobile to ring (even if it is on Silent mode) if phone is misplaced within reachable range.

- ✓ **GPS:** A simple command from friends mobile will help user to receive his phones GPS location information on friends mobile as a URL.
- ✓ **SIM Change Notification :** If SIM change takes place on users mobile, application will notify about this SIM change activity by sending commands to friends mobile numbers.
- ✓ **MMS and Pictures:** This app enhances new technology like MMS where you can send video clips and picture to any other mobile phone. It gives information about the thief by sending the snapshot and small video . Works even if the GPS don't give the actual link.

- Application has a feature of remotely changing the ringer mode that can also be done.

IV. CONCLUSION

This is An Android Application to Locate and Track Mobile phones ,This is an unique efficient application which has a variety of features that enhances the Current mobile tracking system as we are using a totally new technology of multimedia message and camera functioning which will surely provide certain ease in tracking the Mobile Phone.

V. ACKNOWLEDGEMENT

The acknowledgment is just a drop of sense of gratitude within our hearts for the people who helped us out of the most embarrassing part of life when we are standing on the last and most difficult step towards our life. It's our immense pleasure to thank all the people, who helped us during project work. We wish to express our sincere gratitude to our Head of Department Prof. A. A. Barbind and project guide Prof. R. N. Kankrale, for their valuable guidance and motivating influence throughout the course of our project work.

VI. REFERENCES

- [1]. Azeem Ush Shan Khan, Mohammad Naved Qureshi, Mohammed Abdul Qadeer, Anti-Theft Application for android devices, 978-1-4799-2572-8/14/2014 IEEE.
- [2]. Radhika Kinage, Jyotshna Kumari, Purva Zalke, Meenal Kulkarni, Mobile Tracking Application, International Journal of Innovative Research in Science, Engineering and Technology , Issue 3, March 2013.
- [3]. Prof.B.M.Faruk, Prof.R.S.Shriwas, Nikhita.R. Gulhane,"DETECTION OF LOST MOBILE USING SNIFFER TECHNOLOGY" International Journal of Research In Science Engineering. April 2013
- [4]. Shreya K. Patil , Bhawana D. Sarode ,Prof. P.D.Chowhan "Detection of Lost Mobile on Android Platform" International Journal of Advanced Research in Computer Engineering Technology (IJARCET).

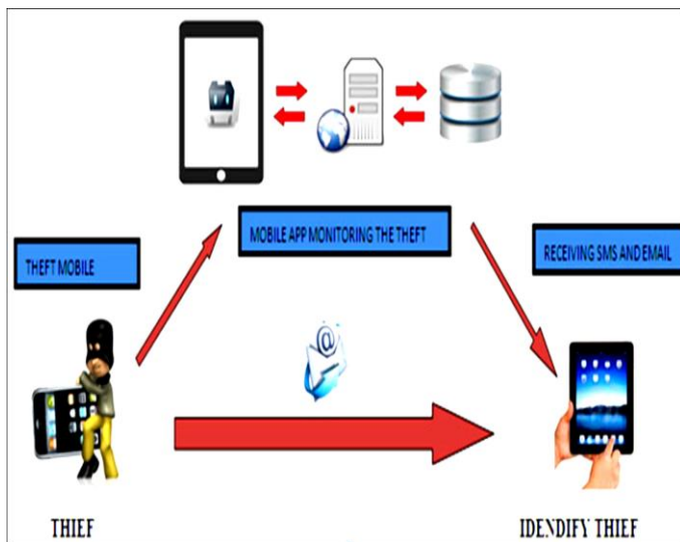


Figure 1. System architecture

C. System Features

- ✓ Simple to use.
- ✓ Cost Efficient.
- ✓ Detect lost phone.
- ✓ Change Ringing Mode remotely.
- ✓ Sends MMS.
- ✓ Auto Turn On.

III. RESULTS AND DISCUSSION

Applications

- Widely used in crowded places where there is a chance of losing the device.
- Also can be used where device is misplaced.
- Can also use to get the GPS location of device with surrounding images and videos.

- [5]. R. S. Satya Sri Ambica, P. Padma Priya, Dr.N.Srinivasu "Sniffer Technology to Detect Lost Mobile" International Journal of Engineering Trends and Technology (IJETT)
- [6]. Chandra, Ankur, Shashank Jain, and Mohammed Abdul Qadeer. "GPS Locator: An Application for Location Tracking and Sharing Using GPS for Java Enabled Handhelds." In Computational Intelligence and Communication Networks (CICN), 2011 International Conference on, pp. 406-410. IEEE, 2011.
- [7]. Imran, Ale, Mohammed A. Qadeer, and M. Khan. "Asterisk VoIP private branch exchange." In Multimedia, Signal Processing and Communication Technologies, 2009. IMPACT'09. International, pp. 217-220. IEEE, 2009.
- [8]. Qadeer, Mohammed Abdul, Ankur Chandra, and Shashank Jain. "Design and Implementation of Location Awareness and Sharing System using GPS and 3G/GPRS." (2012): 125-140.
- [9]. Ansari, Abdullah Mohammad, Md Nehal, and Mohammed Abdul Qadeer. "SIP-based Interactive Voice Response System using FreeSwitch EPBX." In Wireless and Optical Communications Networks (WOCN), 2013 Tenth International Conference on, pp. 1-5. IEEE, 2013.
- [10]. Sasivimon Sukaphat "An Implementation of Location-Based Service System with Cell Identifier for Detecting Lost Mobile" 1877-0509 c 2010 Published by Elsevier Ltd.21
- [11]. Vigneshwaran.K 1, Sumithra.S2, Janani.R3 "An Intelligent Tracking System Based on GSM and GPS Using Smartphones" Vol.