**KAIMOSI FRIENDS UNIVERSITY**

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**KAFU E-VOTING SYSTEM.**

**School of Computing and Information Technology**

**Department of Information Technology and Informatics**

**BIT 411-INFORMATION TECHNOLOGY**

**PROJECT PROPOSAL**

**PROJECT TITLE: PATA**

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A project proposal documentation submitted in partial fulfillment of the requirements for the award of the degree of Bachelor of Science in Information Technology of Kaimosi Friends University**.**

**October, 2023**

# DECLARATION

This project proposal documentation is my original work prepared with no other than the

indicated sources and support and has not been presented elsewhere for any other award.

Signature……………………… ……………………..Date……………………...

Denzel Gitonga

SIT/0929/2020

# CERTIFICATION

The undersigned certify that they have supervised and coordinated and hereby recommend for

acceptance of Kaimosi Friends University a proposal documentation entitled “PATA”

Signed………………………………………………….. Date……………………..

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# ACKNOWLEDGEMENT

First and foremost, I would like to give thanks to the almighty God who has counted me worthy to develop this project till its completion.

I would like to express our sincere gratitude to all the individuals, and experts who have contributed their time, knowledge, and support to the development of the PATA project. Their invaluable insights and unwavering commitment have been instrumental in shaping the vision and objectives of this project.

I extend my heartfelt appreciation to the communities and individuals who have shared their experiences and perspectives on missing persons cases, which have provided the essential foundation for PATA's development.

Furthermore, we acknowledge the guidance and support of our academic and research institution, Kaimosi Friends University, which has played a significant role in nurturing our project and providing the necessary resources to turn our vision into reality.

Finally, I would like to thank our families and loved ones for their understanding and encouragement during the course of this project. Their unwavering support has been a constant source of motivation.

# DEDICATION

This project, PATA - the Missing Persons Reporting and Response System, is dedicated to all the individuals who have faced the distress of a missing loved one. Your strength, resilience, and hope have been the driving force behind this endeavor. May PATA stand as a beacon of support and compassion, embodying the belief that technology can be harnessed for the betterment of humanity in its most vulnerable moments.

I dedicate this project to the communities and individuals who come together to support one another during times of crisis, demonstrating the incredible power of unity and shared responsibility. Your unwavering commitment to helping one another serves as an inspiration to us all.

PATA is also dedicated to the idea that technology, when used with kindness and empathy, can create a positive impact on society. May it serve as a reminder that innovative solutions can bring hope, even in the face of daunting challenges.

This project is dedicated to the countless missing persons and their families, whose stories have touched our hearts and ignited our passion to make a difference. We are committed to working tirelessly to bring hope and reunite those who are lost with their loved ones.

Lastly, I dedicate this project to the belief that compassion and technology can intersect to address vital societal issues. It is a testament to the extraordinary possibilities that emerge when we come together to support one another, particularly during times of distress.

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# CHAPTER ONE: INTRODUCTION

## 1.1 Introduction—Background of the Study

In today's rapidly evolving, technology-driven world, we possess an extraordinary capacity to confront profound challenges with empathy and care.

The genesis of the project, PATA - the Missing Persons Reporting and Response System, can be traced back to the anguish that grips our hearts when a loved one goes missing. It's a situation fraught with pain and bewilderment, casting a long shadow of uncertainty.

Conventional methods of reporting missing persons, as identified by the (Centre, 2003), often seem frustratingly slow and unresponsive, leaving families in a state of anguished uncertainty.

In these trying moments, they yearn for a swift and effective means to reconnect with their missing loved ones.

PATA emerges as a response to this pressing need for a solution that is not just efficient but also profoundly compassionate. Its mission is crystal clear: to simplify the process of reporting missing persons, expedite the response, and infuse hope into the lives of those who are on a mission to reunite with their missing loved ones.

This is where modern technology, with its incredible capabilities, converges with a deep sense of understanding and empathy.

PATA is more than just a technological innovation; it's a helping hand extended precisely when it's needed the most. It exemplifies the belief that technology, when harnessed with compassion, can address critical societal issues and provide unwavering support in times of vulnerability.

As we delve deeper into the ensuing sections, we will unravel the complexity of the problem at hand, elucidate our ambitious goals, and underscore the profound impact we aspire to create.

PATA stands as a testament to the idea that technology, when employed with a compassionate heart, has the power to illuminate the darkest corners of our lives and pave the way for hope and reunification.

## 1.2 Problem Statement

The issue confronted by PATA revolves around the heart-wrenching experience of a loved one's disappearance, evoking feelings of confusion and deep sadness. Traditional methods of reporting missing persons (Quora, 2017) tend to be encumbered by lengthy procedures, often leaving families feeling utterly helpless. This issue, however, extends its reach beyond the boundaries of individual families, casting a collective shadow of distress on entire communities.

PATA emerges as a simple and profoundly compassionate solution, with the overarching objective of expediting the reporting process and providing swift assistance. Its ultimate purpose is to reunite missing persons with their families, imbuing their hearts with hope during these testing and uncertain times.

## 1.3 Objectives

## 1.1.1 General Objective

To swiftly reunite missing persons with their families and loved ones is the paramount goal of PATA. We are dedicated to achieving this by establishing a straightforward and rapid reporting system that ensures help arrives promptly when needed most. Our unwavering commitment lies in minimizing the profound anguish that accompanies prolonged separations, fostering a brighter, more hopeful path towards reunification.

## 1.1.2 Specific Objectives

1. To create a user-friendly platform:

Our foremost objective is to design a user-friendly platform that simplifies the process of reporting a missing person, ensuring that crucial information about the missing individual can be sent swiftly, minimizing any unnecessary delays.

2. To provide instant community alerts:

We aim to implement a system that instantly alerts the community upon the submission of a missing persons report. This approach sensitizes community members to respond promptly if they encounter or identify the missing individual, thereby increasing the chances of a successful reunion.

3. To enhance reunion rates:

Our core mission is to elevate the rate of successful reunions between missing persons and their families. This will be achieved by providing a robust and highly efficient reporting and response system. Our goal is to reunite families as quickly as possible, mitigating the emotional toll of prolonged separation.

## 1.5 Research questions

1. How to harnessing technology for streamlined reporting:

How can the potential of technology be effectively harnessed to create a user-friendly and straightforward process for reporting a missing person, ensuring that the information can be shared swiftly and effortlessly by concerned individuals and communities?

2. What are the critical elements for an effective response system:

What are the essential features and functionalities that must be integrated into a Missing Persons Reporting and Response System to guarantee an immediate response from relevant authorities and active community involvement? How can technology be optimized to achieve these objectives?

3. What is the significance of timely reporting:

What is the measurable impact of timely reporting in cases of missing persons on the probability of successful reunions with their families? How does the prompt initiation of the reporting process influence the outcome of such challenging situations, ultimately fostering quicker reunifications and reducing emotional distress?

## 1.6 Scope of the project

The PATA system is purposefully designed to be accessible and beneficial to a diverse and extensive audience, placing its primary emphasis on extending support to individuals and families who find themselves in the depths of distress due to the unexplained absence of a loved one.

Its fundamental aim is to provide a beacon of hope and assistance in times of despair.

This system is conceived to be adaptable and deployable in various community settings, spanning across regions and even national borders, breaking free from the constraints of geography.

Its potential beneficiaries are not confined to any particular demographic or location, as it is conceived as a universal solution to the pervasive issue of missing persons.

PATA is deeply committed to inclusivity and user-friendliness, making its services accessible to anyone who may find themselves in need, ensuring that no one is left unsupported during the harrowing experience of a missing loved one.

It stands as a symbol of empathy and technology working hand in hand to bring solace to those in distress.

## 1.7 Limitations of the study

While the PATA project is dedicated to addressing the pressing issue of missing persons and providing a comprehensive reporting and response system, it is paramount to acknowledge certain inherent limitations (met.police.uk):

1. Technological Access:

PATA relies on internet connectivity and the availability of digital devices for reporting and response.

This may pose a challenge for individuals in remote or underserved areas with limited technological infrastructure. Consequently, these individuals may not have immediate access to the benefits offered by the system, potentially leaving them without the much-needed support.

1. Language and Literacy Barriers:

The platform is primarily designed for users who are literate and can navigate digital interfaces with ease.

Language barriers may prove to be an obstacle for individuals who are not proficient in the language in which the platform is available.

This limitation underlines the importance of considering linguistic diversity to ensure inclusivity.

## 1.8 Benefits and beneficiaries of the study

The PATA study envisions a wide array of benefits for diverse stakeholders and beneficiaries (FindLaw, 2022):

1. Families and Individuals:

At the heart of the PATA system are the families and individuals who grapple with the profound anguish of a missing loved one. They stand as the primary beneficiaries, as PATA extends a ray of hope and unwavering support.

By facilitating rapid reporting and fostering community engagement, the system aims to increase the chances of reuniting missing persons with their families, thus relieving them of the emotional distress and uncertainty that accompanies such trying situations.

2. Communities:

PATA extends its benefits to entire communities, promoting enhanced safety and collective action. The platform serves as a catalyst for community engagement, motivating individuals to actively participate in the search for missing persons.

This not only fortifies community cohesion but also nurtures a sense of shared responsibility for the well-being of fellow community members.

3. Authorities and First Responders:

Law enforcement agencies, search and rescue teams, and other relevant authorities emerge as significant beneficiaries of the PATA system. They gain access to timely and accurate information, thereby streamlining their efforts to locate missing persons.

This system plays a pivotal role in enhancing the coordination and communication among these entities, ultimately bolstering their capacity to respond efficiently to missing persons cases.

## 1.9 Project justification

The implementation of the PATA project stands on a solid foundation, driven by several significant and compelling reasons:

First and foremost, it centers around the noble purpose of providing assistance precisely when people need it the most.

The distress experienced when a loved one goes missing is immeasurable, and PATA is dedicated to alleviating this distress and infusing hope into the lives of affected families and communities.

Secondly, PATA harnesses the transformative power of technology for the greater good. In today's world, technology has the potential to be a force for positive change, and PATA leverages this potential to expedite and simplify the process of reporting missing persons, bringing efficiency and swiftness to a critical endeavor.

Another pivotal rationale for this project lies in its ability to foster unity within communities. The impact of a missing person is not confined to a single family but resonates throughout the entire community.

PATA serves as a catalyst for collective action, encouraging individuals to come together, share responsibilities, and extend help to one another during these trying times.

By enhancing the efficiency and effectiveness of reporting missing persons, PATA significantly heightens the chances of reuniting them with their families, underlining its overarching mission to bring hope and empowerment to those navigating challenging circumstances.

Ultimately, this project is a testament to the virtues of kindness, compassion, and the benevolent application of technology for the betterment of society.CHAPTER TWO: LITERATURE REVIEW

# 2.1 Introduction

This section serves as the bedrock upon which the PATA project is constructed, delving into the existing body of knowledge that serves as the guiding light for our endeavors in addressing missing persons cases (Google, 2005).

Through a comprehensive exploration and analysis of previous research, studies, and technology-based solutions, we glean invaluable insights into the intricate landscape of challenges posed by missing persons incidents.

This chapter assumes a pivotal role in providing the necessary context for the operation of PATA, illuminating the gaps and opportunities that our project endeavors to address.

The literature review embarks on its journey by shedding light on the prevalence and profound consequences of missing persons cases, offering a glimpse into the harrowing experiences endured by individuals, families, and entire communities (Wikipedia, Google Person Finder, 2022).

We also embark on a comprehensive exploration of traditional reporting methods and the evolving role of technology in these cases, contemplating the tangible impacts of timely reporting and community engagement.

As we progress through this chapter, the intention is to meticulously identify the pivotal factors and issues intertwined with missing persons cases, as well as the diverse technological and community-driven responses that have emerged to address them.

By accomplishing this (ICRC, 1863), we effectively lay the cornerstone for the forthcoming chapters, where it will unveil the blueprint, development, and execution of the PATA project, all meticulously informed by the profound insights extracted from the existing literature.

# 2.2 Technology-based Solutions

## 2.2.2 Google person finder

Google Person Finder is a notable example of a technology-based solution designed to address the challenge of locating missing individuals following natural disasters. (Google, 2005)

This open-source web application was developed in response to the devastating earthquake in Haiti in January 2010. It serves as a registry and message board that allows survivors, family members, and friends to post and search for information about the whereabouts of their loved ones in the aftermath of such events.

The application has been deployed in several natural disasters, and it has successfully collected information on more than 200,000 individuals (Wikipedia, Google Person Finder, 2022). This showcases the platform's potential in helping to reunite missing persons with their families and loved ones during times of crisis.

Google Person Finder highlights the role that technology can play in facilitating the exchange of critical information in disaster-stricken areas, emphasizing the significance of rapid reporting and response in increasing the chances of successful reunions.

By examining the success and challenges of such technology-based solutions, we can draw valuable insights for the development of the PATA project and its objectives.

## 2.2.3 National Missing and Unidentified Persons System (NamUs)

The National Missing and Unidentified Persons System, commonly referred to as NamUs, stands as a pivotal player in the realm of addressing the challenges associated with missing persons and unidentified decedents (NamUs, 1984).

This multifaceted platform serves as an online database and a comprehensive resource center, driven by the overarching goal of streamlining the resolution of these critical issues.

NamUs operates through two interlinked databases, each devoted to a specific facet of the problem at hand.

The first database focuses on missing persons, collating essential information and serving as a repository for relevant data. The second database, equally significant, deals with unidentified decedents, providing a dedicated space for information related to these individuals.

Through its user-friendly interface and advanced functionalities, NamUs brings together law enforcement agencies, medical examiners, and the public, fostering collaboration and data sharing that is crucial in the search for missing persons and the identification of unidentified bodies.

This pioneering system has played a transformative role in enhancing the coordination and cooperation among various stakeholders involved in addressing these critical issues.

NamUs stands as a testament to the power of technology and collective action in contributing to the resolution of missing persons cases, underlining the value of a comprehensive approach to this pervasive challenge.

## 2.2.4 The UK Charity Missing People

The UK Charity Missing People has embraced technology to create a real-time information resource that offers insights into individuals reported as missing. (Charity, 1986)

This information is accessible through a clickable map of the UK regions. Through this map, the public can gain visibility into who is missing from various areas, view statistics on the annual helpline calls received from each region, and actively participate in the search for missing individuals.

While this technology-based solution provides a valuable means of engaging the public and facilitating the search for missing persons, it's important to note that it presents a partial view.

The database primarily comprises individuals known to the charity and reported through family and kinship networks. This example underscores the role of technology in enhancing public participation and engagement in the effort to locate missing individuals.

However, it also highlights the need for a more comprehensive and inclusive approach, as it focuses on individuals within the charity's network.

## 2.2.5 The Boston Mayor’s 24 Hour Constituent Service

The 2013 Boston Marathon bombings (Wikipedia, Boston Marathon bombings, 2013) presented a compelling case for the importance of effectively managing missing persons reports within the framework of emergency management.

The incident (Wikipedia, Boston Marathon bombings, 2013) prompted a surge in calls to the Mayor's 24 Hour Constituent Service, an entity initially expecting around 80 calls on that fateful day. To their surprise, they received a staggering 8,600 calls within 24 hours, representing a thousand percent increase.

To manage this influx, they created a makeshift Google Doc that recorded approximately 2,400 records.

The outcome of this sudden surge in calls underscored the challenges associated with such situations. Despite the high volume of calls, only 28 matches of missing persons were identified. Callers experienced delays and busy signals for extended periods, some waiting 10 to 20 minutes before connecting with an operator.

This hasty response highlighted the inadequacies of hastily constituted systems. Such systems often lack robust measures to protect sensitive information.

In addition, poorly coordinated systems result in inefficiencies, as friends and family members are compelled to report missing persons to multiple organizations. The concern extends to the duplication of entries for the same missing individuals, necessitating a system's ability to identify and manage duplicate records.

Moreover, there's the issue of public perception regarding government systems that collect identifying information. The example of undocumented residents in California (Wikipedia, Boston Marathon bombings, 2013) serves as a pertinent illustration.

In disaster aftermaths, individuals may be hesitant to share their information with government entities, even if the purpose of data collection seems clear. It is imperative that the public believes that their information will be used in alignment with its intended purpose and that their privacy will be safeguarded.

This case from the 2013 Boston Marathon bombings (Wikipedia, Boston Marathon bombings, 2013) highlights the challenges of efficiently managing missing persons reports during crises, particularly when facing an overwhelming volume of calls and rapidly established systems. It serves as a real-world illustration of the complexities and considerations involved in information management and public perception in the context of disaster response and missing persons cases.

## 2.2.6 The Unified Victim Identification System (UVIS)

The Unified Victim Identification System (UVIS) (NYC, 2020) stands as a noteworthy exemplar of a comprehensive disaster management system, dedicated to efficiently managing missing persons reports and victim identification following large-scale incidents.

In the wake of the September 11 attacks, New York City officials recognized the pressing need for a system that could adeptly collect missing persons reports and facilitate the exchange of critical information between emergency responders and investigators in the wake of mass casualty incidents.

The immediate aftermath of September 11 saw New York City grappling with approximately 40,000 missing persons reports recorded on paper. The challenge of tracking down leads on missing individuals and identifying the remains of decedents took months and, in some cases, years. In response to these challenges, the New York City Office of the Chief Medical Examiner (OCME) secured grant funding from the Department of Homeland Security. They partnered with Connecticut-based consulting firm ICRA Sapphire Inc. to develop UVIS.

Notably, the development of UVIS was federally funded, and as a result, the New York City OCME licenses UVIS to government agencies across the nation free of charge. In New York City (NYC, 2020), UVIS operates as a centralized communications and data collection system, connecting multiple agencies, including the city's 311 Call Centre, OCME, and the New York Police Department. This interconnected system aims to create an accurate manifest of potential victims following a disaster.

One of the critical features of UVIS (Wikipedia, UVIS, 2020) is its ability to consolidate information about missing persons. By generating a single report for each missing individual, UVIS establishes a centralized manifest of potential victims.

This manifest is accessible to all agencies involved in the victim identification process.

It streamlines and refines data, allowing for the consolidation of multiple reports about the same missing person as law enforcement, medical examiner personnel, and other stakeholders gather and analyze data.

The significance of UVIS lies in its ability to address one of the crucial challenges in disaster response — the lack of a centralized system for collecting, disseminating, and analyzing information. In the absence of such a system, issues related to integrating various lists arise. Databases are often distinct, both technologically and in terms of the information they contain.

This fragmentation makes it difficult to swiftly and definitively determine who is missing, who has been found, or who is deceased in the aftermath of a disaster.

The UVIS example showcases the transformative impact of technology in addressing the complex issue of missing persons during large-scale disasters and underscores the necessity of effective data management and coordination in emergency response.

This case serves as a powerful reference for the development of the PATA project, emphasizing the need for a centralized and efficient reporting and response system.

# 2.3 Theoretical Review

## 2.3.1 The International Committee of the Red Cross (ICRC) Central Tracing Agency

The International Committee of the Red Cross (ICRC) Central Tracing Agency, a longstanding player in this domain, has leveraged technology to enhance its tracing operations. (ICRC, 1863)

Founded in the late 1800s, the ICRC's Central Tracing Agency initially aimed to notify families about the whereabouts and well-being of detained relatives.

Today, (ICRC, 1863) it serves as a powerful platform for relaying hundreds of thousands of messages, connecting families during moments of separation and providing the peace of mind that is often elusive in times of crises.

In 2009 alone, the agency collected and delivered more than 253,000 messages. These messages played a pivotal role in scenarios such as the repatriation of Congolese prisoners of war and facilitating nearly 200 video calls between detainees and their families in Afghanistan. (Agency, 2006)

Additionally, the ICRC's Family Links website has played a critical role in tracing and reuniting missing individuals. Within just two weeks of the devastating earthquake that struck Haiti in January 2010 (Agency, 2006), the website assisted in locating more than 26,000 missing people. It also serves as a platform for people to search for missing loved ones and submit information on the whereabouts of survivors.

The ICRC's data system has collected over 83,000 names of people seeking to contact relatives or individuals with clues about missing loved ones since 2009. This data system enables communication among separated family members, helps locate missing relatives, and aids in the recovery and identification of human remains. The success of the ICRC's tracing operations highlights the transformative impact of technology in addressing missing persons cases during crises and conflicts.

## 2.3.2 The Dutch Cell Broadcast

The Dutch government has adopted a mobile phone danger alert system known as Cell Broadcast (Wikipedia, NL-Alert, 2001).

This system utilizes GSM technology to pinpoint cell phone users within a specific geographical area. In the event of a natural disaster or a terrorist attack, the Cell Broadcast system sends text messages to all mobile phones within the affected area, effectively warning individuals of the impending danger.

This technology not only enhances the timeliness of emergency alerts but also supplements other existing warning systems, including sirens and emergency broadcasts on radio and television.

Cell Broadcast (WordPress, 2007) acts as an additional and more instantaneous medium for communicating directly with people during disasters, ensuring that critical information reaches them in real-time.

The Dutch Cell Broadcast system serves as an example of how technology, particularly mobile communication, plays a pivotal role in emergency response and disaster management.

It showcases the capacity of modern technology to provide rapid and targeted alerts to individuals in danger, underlining the significance of swift reporting and response in addressing critical issues like missing persons during crises.

This example further illustrates the broader context of technology's role in enhancing emergency communication, which can provide valuable insights for the development of the PATA project.

## 2.3.2 Los Angeles Emergency Preparedness Foundation

Hurricane Katrina's impact in 2005 (WorldVision, 2019) emphasized the critical role of a coordinated and government-led missing persons protocol. Brent Woodworth, then the President of the Los Angeles Emergency Preparedness Foundation, highlighted the shortcomings of ad-hoc missing persons systems during the crisis.

While these systems were well-intentioned, they suffered from significant challenges. They operated independently, lacking communication with one another, leading to confusion and compromising public safety.

Moreover, the systems were characterized by a high degree of inaccuracy and the inability to collect essential data for effective missing persons management. A lack of privacy measures further exacerbated these issues (WorldVision, 2019).

This example from the Los Angeles Emergency Preparedness Foundation underscores the necessity of organized and coordinated efforts in addressing missing persons during crisis situations. It illustrates the significance of accurate data, inter-system communication, and privacy safeguards in ensuring the effectiveness of such systems.

## 2.3.3 The Commons Lab and the Fordham Centre on Law and Information Policy (CLIP)

The Commons Lab and the Fordham Centre on Law and Information Policy (CLIP) at Fordham Law School (Fordham, 2012) have jointly produced a report that addresses the intricate legal and policy considerations surrounding privacy in the realm of missing persons after natural disasters. Titled "Privacy and Missing Persons after Natural Disasters," this report serves as a roadmap for understanding the legal and policy complexities related to the privacy of missing individuals in diverse jurisdictions.

The report offers strategies that can be pursued by a range of stakeholders, including humanitarian organizations, private sector entities, volunteers, and policymakers.

One notable recommendation within the report urges governments to leverage their existing legal authority to support the appropriate sharing of personal information concerning missing persons in the aftermath of natural disasters (Fordham, 2012).

Moreover, the report encourages those involved in developing technologies for sharing information about missing persons to adhere to design principles that carefully balance privacy considerations with existing legal obligations. It underscores the importance of achieving this balance to ensure that privacy rights are respected while enabling effective information sharing for the purpose of locating missing individuals.

The report also calls upon privacy policy makers, legislators, and regulators to take proactive steps in clarifying how privacy rules and regulations apply to missing persons activities, particularly in key areas. This clarity is essential to ensure that activities related to missing persons can proceed without the looming threat of legal liability.

This example underscores the intersection of technology, privacy, and legal considerations in the domain of missing persons cases.

It highlights the need for thoughtful and well-informed policy development to create a framework that respects privacy rights while facilitating effective missing persons response and recovery efforts.

In the context of the PATA project, this example can serve as a valuable reference for addressing privacy concerns and legal considerations in the design and implementation of the system.

# 2.4 Conceptual Framework

The existing landscape of applications addressing missing persons cases reveals several important lessons.

While these applications have demonstrated some success, the overall impact remains limited. A critical aspect to consider in this context is the accessibility of such systems, particularly in times of emergency.

The fundamental requirement for an emergency communication system is that it should be easily and readily accessible, ensuring the highest level of effectiveness.

Statistics have shown that a significant portion of the population accesses the internet through a diverse range of devices. With a variety of devices readily available, more individuals can access internet-based applications even in critical situations.

Recognizing the importance of accessibility, the development of the PATA system has emerged as a responsive solution to bridge the gaps observed in existing applications.

PATA takes inspiration from the insights gleaned from prior systems, but it adapts and refines these concepts to offer a more inclusive approach. The need for a comprehensive, easy-to-access system has led to the development of PATA.

This system empowers both missing persons and their family members to communicate and reunite with the aim of significantly enhancing the usage and, consequently, the success of the system.

PATA is built on a foundation of inclusivity, emphasizing the importance of enabling more individuals to access a supportive system with ease and convenience. In a rapidly evolving digital world, PATA responds to the contemporary need for accessible, comprehensive reporting and response in missing persons cases.

By addressing the limitations inherent in existing systems and providing a practical, user-friendly approach to support missing persons and their families, PATA seeks to contribute to a more effective, compassionate, and inclusive solution to the challenge of locating missing individuals.

In summary, PATA's emergence as an accessible and user-friendly system takes inspiration from past applications but is designed to address their limitations. It aligns with the modern need for inclusive and comprehensive reporting and response in cases of missing persons, contributing to the overall goal of reuniting individuals with their loved ones efficiently and with a sense of compassion.

# APPENDICES

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