

**An Android Based Personal Security Application**



**TrackMe**

Matthew Finn | 13480362 | B.Sc. Computer Science & Information Technology

Academic Supervisor: Dr. Desmond Chambers

Abstract 2

Acknowledgements 3

1. Introduction 3

1.1 Primary Goals 3

2. Technology Overview 3

3. Implementation Details 3

4. Evaluation 3

5. Conclusion 3

# Abstract

The aim of this project is to create a smartphone application that utilizes the unique capabilities of smartphones in order to aid the personal security for vulnerable adults and children.

The application was designed to utilise a smartphones inbuilt GPS and accelerometer to track the users location and detect scenarios in which the user may be in a vulnerable situation. This involved detection of scenarios such as a user physically falling, or veering outside a particular boundary when such behavior is unexpected. When possible (i.e. User device has Internet connectivity) a users location data is uploaded to a backend server where other users of the application can query their most recent location and time. The application also has the ability to send an emergency text message in the case of an emergency such as a fall being detected or a user travelling outside of a pre-defined boundary from their starting position.

The application was designed, developed and deployed on the Android platform using the Android Studio IDE.

The project also incorporates the use of both PHP and MySQL to develop the supporting backend remote database server.

The project meets the primary aims allowing periodic check-ins from a users smartphone, remote monitoring of device location, detection of lack of user movement and movement outside certain boundaries.

# Acknowledgements

College of Eng. & info

Des.

Participants who used the application

# 1. Introduction

## 1.1 Primary Goals

# 2. Technology Overview

# 3. Implementation Details

# 4. Evaluation

# 5. Conclusion