****

**LocAdoc**

**Technical Manual**

**Version 0.1**

**Prepared by: Abhi Jay Krishnan**

**Kim Hyeoncheol**

**Rivaldo Erawan**

**Durrah Afshan**

Table of Contents

[1. Introduction 2](#_Toc498096534)

[2. Requirement Specification 2](#_Toc498096535)

[3. Database Design 2](#_Toc498096536)

[4. Architecture Design 2](#_Toc498096537)

[5. Component Design 2](#_Toc498096538)

[6. User Interface Design 3](#_Toc498096539)

[7. System Testing 3](#_Toc498096540)

[8. Marketing Plan 3](#_Toc498096541)

[9. Future Enhancements 3](#_Toc498096542)

[10. Conclusion 3](#_Toc498096543)

[11. Annexes 3](#_Toc498096544)

# Introduction

# Requirement Specification

# Database Design

# Architecture Design

# Component Design

# User Interface Design

# System Testing

# Marketing Plan

LocAdoc is an application which provides user a way to store confidential documents in mobile devices and access it only in the area he/she find it is safe.

Segmenting the audience will help us focus toward those people who most need the file locking app. Groups listed in the primary audiences are those firms who will need this app for confidentiality of their documents.

**Primary:**

1) Employees working in defense industry may have to handle highly secretive documents that should not be taken of the secure premises.

2) Governmental authorities may wish to keep their confidential documents within the country or within the restricted area.

**Secondary:**

1) General public may want to store their personal information and keep it within their safe zone such as their home.

In order to market the application, we can use Strategies like:

1) Develop information pieces that appeal to users and make the information available in places they go to (by choosing marketing locations).

2) Providing information that will help current users promote the application to non-users. For eg: Tell a Friend Campaign.

3) Communicate the difference that our app makes in the community.

We aim to make our product more affordable. The estimated price for 1GB storage

and access documents in multiple device is S$12 per year.

# Future Enhancements

# Conclusion

# Annexes