**Herald!**

**Requirements Document**

**Ver. 1.0**

**Table of Contents**

1. [Application Overview](#_Application_Overview)
   1. [Objective](#_Objectives)
   2. [Business Process](#_Business_Process)
   3. [User Roles and Responsibilities](#_User_Roles_and)
   4. [Interaction with other systems](#_Interactions_with_Other)
   5. [Replacement of Legacy Systems](#_Replacement_of_Legacy)
   6. [Terminology](#_Terminology)
2. [Functional Requirements](#_Functional_Requirements)
   1. [Statement of Functionality](#_Statement_of_Functionality)
   2. [Scope](#_Scope)
   3. [Performance](#_Performance)
   4. [Usability](#_Usability)
   5. [Concurrency](#_Concurrency)
3. [Appendices](#_Appendices)
   1. [Author(s) background and expertise](#_Author’s_background_and)

# Application Overview

## Objectives

This app will be used to send text message updates of the user’s current location and/or time to the destination to contacts the user has chosen. This is useful in several scenarios:

* If you are picking someone up, it will notify them when you’re almost there so they can be ready
* If you’re taking a long trip to stay with friends/family, it will keep them updated with your whereabouts
  + In the event of an unexpected delay or emergency situation, others will not be kept in the dark

## Business Process

## User Roles and Responsibilities

Users are customers who are of driving age and own an android smartphone. The system will send automatic text updates on their travel progress to a specified receiver.

## Interactions with Other Systems

This application will interact with Google Maps to find travel time, the android texting app to send updates, and the Contacts app to source phone numbers.

## Replacement of Legacy Systems

Twist – On My Way!

* Allows users to send updates about current travel times to friends
* Latest version may require recipient to have a Twist account in order to receive meaningful information
  + Herald! will not require accounts

OnMyWay

* Basic app which lets the user input the amount of time you estimate is remaining until you reach your destination, and it will build and send a text message containing that (and optionally, your location) for you.
* Our app will calculate the ETA (estimated time to arrival) itself based on the current and destination locations.

## Terminology

# Functional Requirements

## Statement of Functionality

The user will interface with Android’s Maps features to select a destination and the Contacts feature to select recipients of the travel updates. The travel updates will consist of one or more of the following: a) the user’s location, and b) the user’s estimated time to the destination.

Allow the user to specify a recipient by phone number, through contacts

Always use the users current GPS location as the start point

Allow the user to specify an End location by address

Allow the user to specify a time interval on when to send updates

Send text messages automatically

# Non-Functional Requirements

Customizable text messages

Change google maps transportation type

Multiple recipients

## Usability

## Concurrency

# Appendices

## Author’s background and expertise

### Connor Pike

I am a 3rd year in the Computer engineering program at the University of Cincinnati. I have experience in Web App development, C#, C++, Javascript, HTML, XML and XAML. Through the co-op program I have worked for about a year as a software developer.

### Jacob Holbrook

I am in my third year at University of Cincinnati in Computer Engineering. I’ve worked with Python, C++, PHP, HTML, MySQL, C#, and others.

**Resources/APIs**

Google Maps API –

Allows you to embed Google Maps in you app. See <https://developers.google.com/maps/documentation/javascript/reference>.

Contacts API –

Android.ContactsContract defines an extensible database of contact-related information. See <http://developer.android.com/reference/android/provider/ContactsContract.html> for more detail.

Android SMS Manager – android.telephony.SmsManager