Concealed Bike Anti-Theft Device

Elizabeth Atkinson (eatkinso) Srinidhi Raman (nidhim2) Alex Wen (acwen2)

February 8, 2022

1 Introduction

- 1.1 Problem
- 1.2 Solution Overview
- 1.3 Diagrams
- 1.4 High-Level Requirements
 - 1. If a user tries to remove the bike from a stationary location without the electronic key (RFID tag), the alarm will sound.
 - 2. The device receives GPS data and records its own position over time. The device also performs rudimentary processing to record its distance traveled and speed.
 - 3. The device transmits its GPS location data and additional data over LoRa to be received by a base station.

2 Design

- 2.1 Top-Level Block Diagram
- 2.2 Subsystem Overview
- 2.2.1 Control Subsystem
- 2.3 Tolerance Analysis
- 3 Ethics and Safety