Hazard Analysis for SmartLock 4TB6 - Mechatronics Capstone

Team #5, Locked & Loaded Abi Nevo, nevoa Elsa Bassi, bassie Steffi Ralph, ralphs1 Abdul Iqbal, iqbala18 Stephen De Jong, dejons1 Anthony Shenouda, shenoa2

April 5, 2023

Table 1: Revision History

Date	Developer(s)	Change
14-10-22	Elsa	Added FMEA
14 - 10 - 22	Abi	Added Critical Assumptions & Safety Reqs
14 - 10 - 22	Steffi	Intro, Scope & Purpose of Hazard Analysis & System Boundaries and
		Components
17 - 10 - 22	Abi	Revisions to Safety Requirements
19 - 10 - 22	Abi	Added probability and severity ratings to FMEA
19-11-22	Steffi	Updates for grammar, formatting and terminology
23 - 11 - 22	Steffi	Updates for consistency across documentation
03-03-23	Abi	Updating according to revised SRS
04-04-23	Elsa	Updating for final documentation

Contents

1	Introduction						
2	Scope and Purpose of Hazard Analysis	1					
3	Definitions	1					
4	System Boundaries and Components 4.1 Physical Components 4.1.1 Locking Mechanism 4.1.2 Opening/Closing Mechanism 4.1.3 Battery 4.2 Software Components 4.2.1 App 4.2.2 Geotagging Location Services 4.3 Boundaries 4.3.1 Bike Size 4.3.2 Standard External Frames 4.3.3 Current Technology 4.3 Current Technology	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					
5	Critical Assumptions	2					
6	Failure Modes and Effects Analysis	3					
7	Safety and Security Requirements 7.1 New Requirements - October 2022	4 4					
8	Roadmap	4					
\mathbf{L}	ist of Tables						
	1 Revision History	i 3					

List of Figures

1 Introduction

This document aims to outline the hazards that may face the SmartLock. A hazard is defined in this document to be anything that puts the efficacy of the SmartLock at risk of failure or places the user in danger. Throughout this document all potential hazards will be outlined. Finally, using hazard analysis techniques, these risks will be mitigated.

2 Scope and Purpose of Hazard Analysis

This project's scope is to create a device that securely locks and unlocks a bike, where the locking mechanism can be disengaged via a smartphone app and doesn't impede the rider's ability to use the bike, which could cause a safety issue. It is crucial to understand both the requirements of what the project is supposed to accomplish and all the risks that may accompany those requirements – this is the purpose of the hazard analysis. Furthermore, this document will aim to assess the system boundaries, critical assumptions and safety requirements to predict the potential hazards' effects in order to preemptively add precautions and mitigate risk.

3 Definitions

Term	Definition			
Hazard	An action that puts the efficacy of the SmartLock at risk of failure or places the user in danger.			
System Failure	System Failure is a condition when the locking functionality of the SmartLock malfunctions at any stage in its engagement, hold or disengagement such that the lock is no longer secure.			
Risk	A risk indicates a potential safety concern to the user.			
Error	An error indicates a problem with the software that relates to the engagement for the lock.			
Conflicts	A conflict indicates that an action is trying to be executed in the wrong state, ie. trying to engage the lock when the mechanism is open.			

4 System Boundaries and Components

The system can be broken into the following components and has the following boundaries:

4.1 Physical Components

Our physical components are the aspects that will be on the bike itself.

4.1.1 Locking Mechanism

The locking mechanism will be the component that ensures the security of the bike.

4.1.2 Opening/Closing Mechanism

The opening/closing mechanism is the component that will both attach the bike to an external frame and ensure that the wheels will stay connected to the bike when it is left.

4.1.3 Battery

The battery will be used to turn on the electromagnet which allows for the disengagement of the locking mechanism. It will also be used to power the Arduino (microcontroller) which will allow the smartphone app to communicate with the bike lock.

4.2 Software Components

The software components that we will be using are related to our smartphone app.

4.2.1 App

The app component itself will be used to communicate with the physical components, via the Arduino, to give the user information on the status of the lock and battery and to allow the user to disengage the lock.

4.2.2 Geotagging Location Services

The location service component will be used to communicate to the app where the bike was located upon engaging the lock, for the purpose of remembering where your bike was left.

4.3 Boundaries

4.3.1 Bike Size

The boundary that we need to work with on the physical components is the standard sizes of bikes so that the lock can be mounted properly.

4.3.2 Standard External Frames

The other physical boundary that we need to work within is the standard size/location of external frames which provides us with measurements for the open/closing mechanism that we must abide by.

4.3.3 Current Technology

The software boundary that we must remain within is the bounds of current technology; this is a very feasible and large boundary to work within as we do not plan to use any complex software.

5 Critical Assumptions

- CA1: Assume operator is not tampering or purposefully damaging the product.
- CA2: Assume weather is typical of Canada, thus the device shall not be operated in temperatures outside the range of -30 degrees Celsius to +40 degrees Celsius. It shall also not be operated under rainfall greater than 5 millimetres per hour or wind speeds greater than 10 kilometres per hour.
- CA3: Assume operator's smartphone (including all integrated technologies, like GPS) is functioning properly.
- CA4: Assume geotagging and Bluetooth signals are receivable and transmittable; operator is in a location that can be properly triangulated (i.e., operator is not underground, etc.).
- CA5: Assume operator's bicycle has standard frame and dimensions, and functions properly. A standard frame is 15" to 21" long and 13" to 20" high, with a 28.6mm tube diameter.
- CA6: Assume operator's smartphone has power/is charged.

6 Failure Modes and Effects Analysis

Likelihood and Severity are rated on a 1-10 scale, with 10 being the most probable/severe.

Table 2: Failure Modes and Effects Analysis

Design	Failure	Failure	Failure Causes	Detection	Recommended	Design	Safety	Likeli-	Sev-
Function	Mode	Effects	Tanure Causes	Detection	Actions	Controls	Req.	hood	erity
The	Male and	Bike not	1. Faulty	Perform inspection	Replace:	Mechanism	SR1,	3	10
intended	female	secured	electromagnetic coil	of locking	- faulty	to manually	FR4		
user	locking ends	(vulnerable	2. Battery supply disrupted by faulty wire	mechanism	electromagnetic coil	disengage			
engages and	are not secured	to theft or loss) by the	3. The battery can no	internals by opening it up with	- faulty wires	provided			
disengages	together; the	intended user,	longer supply voltage	simple tools. Signs	- faulty battery				
the	structural	an unintended	4. Misshapen mechanical	of deformation	- misshapen				
locking	integrity of	user (thief) or	locking component	and/or breaking	mechanical				
mechanism	the lock is	independent	5. Water, cold	due to torsional	locking compo-				
	compromised	lock failure	temperature or dirt	shear stress may be	nent				
			damage 6. Improper use	visible					
Attaches	a) Lock does	Bike cannot be	The lock is:	1. Attempt to	1. Find a	Lock will	SR2	a) 4	a)8
bike to an	not fit around	secured to an	- too short	fit the lock to an	different	be designed	5102	b) 2	b)10
external	external	external frame	- too rigid or not	external frame	external frame	with high		· ·	'
frame or	frame	(vulnerable to	flexible enough to fit	2. Perform inspec-	that fits the	flexibility			
bike rack	b) Lock is broken along	theft or loss)	- broken: a piece of lock has become stuck, loose	tion of physical lock to detect any com-	lock 2. Repair				
	its body and		or fallen off	ponents compro-	lock with				
	cannot move		- too wide to fit through	mising structural	spare pieces,				
	as intended		an external frame	integrity or any	tightening				
			- used improperly	signs of deformation	loose pieces				
				or breaking due to	or lubricating				
T	T1-i	1. If fails to	1 A 1f ti	bending stress	moving parts	T 1+i	NFR9,	3	10
Transmits and	Locking mechanism	engage, bike	1. App malfunction; unable to prepare or	Locking mechanism is stuck	1. Reboot app 2. Replace any	Long-lasting battery	NFR9, NFR10	3	10
receives	fails to	not secured	receive signal	in an undesired	faulty wires	installed	1111110		
signal to	engage or	(vulnerable to	2. Wireless connection	state after multiple	3. Replace				
engage/	disengage;	theft or loss)	from SmartLock to	attempts to engage	faulty battery				
disengage	lock remains	2. If fails to	smartphone disrupted by	or disengage	4. Manually				
locking	in an	disengage, the	external force		move				
$_{ m mechanism}$	undesired state	bike cannot be detached from	3. Communication protocol error		smartphone and SmartLock				
app to the	state	the external	4. Battery supply		such that they				
lock		frame	disrupted by faulty wire		are in closer				
			5. The battery can no		proximity to				
			longer supply		each other				
			voltage to the transmit-						
Transmits.	Status	Accurate	ting/receiving unit	1 71	1. Reboot	Ability to	SR1	3	7
receives &	information	information	1. Internal app malfunc- tion or high latency	1. The app appears to be malfunction-	Smartphone	manually	SKI	3	'
displays	not shown on	not known;	2. Status information	ing (not loading,	2. Reboot App	check status			
status	the app or is	battery may be	not transmitted or	the screen is frozen	3. Replace	information			
information	inaccurate	low or require	received (see 'Transmits	or information	faulty status				
(engaged/		replacement	and receives engagement	appears to be inac-	sensors				
disengaged,		and/or bike	/disengagement signal	curate or lagging)	4. Charge				
battery percentage)		may not be secured	from the App' above) 3. Smartphone malfunc-	2. Status informa- tion is inaccurate	smartphone				
from the		(vulnerable to	tion or battery depletion	upon inspection of					
lock to the		theft or loss)	4. Faulty status sensors	the actual status of					
app		, and the second	_	lock internals					
Withstands	Water	1. Electronics	1. Ineffective	Perform inspection	Replace	1. The	SR3	8	8
water from	appears to	damaged	waterproofing	of locking	water-damaged	system is			
rainfall	have permeated	2. Locking mechanism	(permeable sealing) of locking mechanism,	mechanism, electronics and	components	well sealed against the			
	the	damaged	electronics and	mechanical		environment.			
	SmartLock	3. Mechanical	mechanical components	components.		2. Aside			
		components	2. Improper use (in	Corrosion, damaged		from			
		rusted	inclement weather more	components or		housing, the			
			severe than average	water observed.		lock system			
			rainfall)			is composed			
						of materials which resist			
						corrosion			
'Geotags'	Location	Accurate	1. Smartphone geotag	1. The app appears	1. Reboot GPS	None	FR2,	7	6
location of	information	location	software malfunction	to be	software app		FR7		
bike and	not shown on	information	(inaccurate location	malfunctioning	2. Reboot				
displays	the app or is	not known;	recorded)	(not loading, the	smartphone				
on app	inaccurate	the user may	2. Internal app	screen is frozen or	3. Reboot App				
		not be able to locate bike	malfunction 3. Smartphone battery	lagging or informa- tion appears to be	4. Charge smartphone				
		locate bike	depletion	inaccurate).	5. Move to a				
			4. Location geocached	2. Geocached	location with				
			somewhere with poor	location is	better service				
			satellite triangulation	inaccurate when	and satellite				
			capabilities or poor	compared to the	triangulation				
			cellphone service 5. Data sharing issue	actual location 3. Smartphone	capabilities				
			with smartphone geotag	indicates battery or					
			software	data sharing issue					
Contains	Some or all	1. Components	1. Physical lock	Physical lock	Repair and/or	Initial check	FR5	2	5
and	physical lock	placed in	component storage	components cannot	expand faulty	to ensure			
carries all	components	inappropriate	system lacks space for all components	be stored safely on	storage system	mounting			
physical lock	cannot safely be mounted	storage locations such	all components 2. Broken or	the bike		system and corresponding			
components	on the bike	that they	malfunctioning physical			components			
on the	due to the	dangle off	lock component storage			function as			
bike when	absence of	the bike or	system			intended			
not in use	proper	asymmetrically	3. Physical lock						
	storage that	weigh down the	components too large						
	accommodates all	bike 2 Components	to be mounted safely on the bike						
	components	2. Components aren't mounted	the Dike						
	Components	to the bike							
	I.	го тие віке	I .	1	I	I.	1		1

7 Safety and Security Requirements

7.1 New Requirements - October 2022

The following requirements must be added to the SRS document in the Non-Functional Requirements Category:

SR1: Batteries and other internal components must be accessible and replaceable (see NFR10 in SRS).

SR2: The lock can be used for many different models of mountain, city, and road bikes. (see NFR12 in SRS).

7.2 Existing Requirements

The following requirements have already been included in the SRS document, and are restated here for convenience:

FR4: Lock must only be engaged/disengaged by the intended user(s).

FR5: The lock can be mounted to the bike's frame.

NFR9: The battery must last for greater than one month and/or sixty rides before needing to be replaced or charged.

8 Roadmap

The safety requirements that will be implemented in the scope of Mechatronics Capstone 4TB6 are SR1 and SR2. They are vital to the functionality, safety and security of the SmartLock and are reasonably achievable given the constraints of the course, project and team.

Other requirements were identified as being important for a high-quality project, but the team has decided it is not feasible to implement them within the time frame or resources of the project, and are therefore out of our scope. These requirements are:

SR3: Product shall be made from anti-corrosive materials.

SR4: The lock must be waterproofed to withstand normal rainfall of 5 millimetres per hour, which is typical of Canadian weather.

SR5: The lock must be waterproofed to withstand normal splashing while riding, which is estimated at a distributed value of 1 millimetre over 10 minutes of riding.