## Project 4: Home Security System Proposal

Logan Williamson, Casey Curran, Lily Danforth, Tre Thacker, Julissa Ramirez, Michael Bergman Team 7

March 9, 2025

# Contents

1	Description of Project	<b>2</b>
	1.1 Project Idea	2
<b>2</b>	Likely Marketing Efforts	3
	2.1 Target Audience	3
	2.2 Cost Expectations	3
3	Technical Details / Technical Research	4
	3.1 Staffing and Salaries	6
4	Defined Goals / MVP	7
5	Testing to be Performed	8
6	Summary of Proposal	11
7	Budget Estimates	12
	7.1 Budget Estimates	12

# Description of Project

### 1.1 Project Idea

This proposal is for a home security system that is a hardware and software solution. Our company will offer installation services for the system, which is a base station and various POE IP cameras. The storage for the system will be through AWS and there will be a web interface to access the recorded feeds. The monetization will be through a hardware and install fee, and a monthly subscription fee for the AWS storage and web interface.

The hardware will be based of a Raspberry Pie 5, with a Corral Accelerator, and a POE switch. It will all be contained within a custom case that will be mounted to the wall. The cameras will be POE IP cameras that will be connected to the switch and powered by it. The customer will be able to pick various numbers and variations of indoor and outdoor cameras.

The Pie will be running the default version of Raspbian. The open source software Frigate will be used to manage the cameras, feeds, recordings, and detection. The storage will be through AWS S3 mounted locally using Rclone. Frigate will handle the web interface, but there will be a tunnel to the AWS instance so the customer can access the recordings on the web.

The install service will be done by in house contractors. They will visit the customer's home, advise them on number of cameras and camera placement. They will then install the hardware, connect it to the internet, and show the customer how to use the system.

# Likely Marketing Efforts

### 2.1 Target Audience

Our primary target market is homeowners, small business owners, and property managers who seek an affordable, high-tech security solution. Families who wish to enhance safety and businesses that require high-level surveillance will all be catered to by this system. By selling to homeowners, businesses, and security-conscious consumers, our AI-powered security system fills a sizable niche in the market.

### 2.2 Cost Expectations

Testing Testing Testing

# Technical Details / Technical Research

A three-tier surveillance security system package specifically designed for family homes. The packages offer different levels of security, from essential home monitoring to advanced surveillance with AI-based detection. Each package includes necessary hardware, software, and storage solutions for easy installation and use. The Coral USB Accelerator is included in all packages to enhance AI-based motion detection and object recognition. Real pricing for PoE switches has also been incorporated. Camera specifications have been adjusted so that the first tier supports either indoor or outdoor use, and the second tier includes both indoor and outdoor cameras.

Tier 1: Essential Home Package The Essential Home Package is designed for families looking for an entry-level yet effective surveillance system. This package includes two cameras that can be used either indoors or outdoors, providing flexibility for home security. Components:

- $\bullet\,$  2 Indoor/Outdoor PoE Cameras (Reolink 5MP, 2560×1920 resolution, 30 fps) \$70 each
- 1 Raspberry Pi 5 (4GB RAM) pre-installed with surveillance software \$60
- 1 Coral USB Accelerator for AI-powered motion detection \$25.99
- 1 PoE Switch (4-port TP-Link TL-SF1005P) \$40

#### Features:

- Local storage on Raspberry Pi 5 (up to 128GB via microSD)
- Mobile app access for live viewing
- AI-based motion detection and object recognition using Coral USB Accelerator

#### Estimated Total Cost: \$266

#### Tier 2: Smart Home Package

This package offers additional security coverage and smart features for homeowners seeking more control over their surveillance system. It includes a combination of indoor and outdoor cameras, ensuring comprehensive security coverage.

#### Components:

- 2 Indoor PoE Cameras + 2 Outdoor PoE Cameras (Reolink 5MP,  $2560 \times 1920$  resolution, 30 fps) \$70 each
- 1 Raspberry Pi 5 (4GB RAM) pre-installed with surveillance software \$60
- 1 Coral USB Accelerator for AI-powered motion detection \$25.99
- 1 PoE Switch (8-port NETGEAR GS308PP) \$100

#### Features:

- Local storage on Raspberry Pi 5 (up to 256GB via external SSD)
- Mobile app access for live viewing and playback
- AI-based human and vehicle recognition for smarter motion detection

#### Estimated Total Cost: \$506

#### Tier 3: Advanced Family Package

The Advanced Family Package is ideal for families wanting full security coverage with AI-based surveillance features and cloud storage options. This package includes six cameras that can be used in any combination of indoor or outdoor settings.

#### Components:

- 6 Indoor/Outdoor PoE Cameras (Reolink 5MP, 2560×1920 resolution, 30 fps) \$70 each
- 1 Raspberry Pi 5 (8GB RAM) pre-installed with surveillance software \$80
- 1 Coral USB Accelerator for AI-powered motion detection \$25.99
- 1 PoE Switch (16-port TP-Link TL-SG1016PE) \$180

#### Features:

- Local storage on Raspberry Pi 5 (up to 512GB via external SSD)
- Mobile app access for live viewing, playback, and two-way audio
- AI-powered motion detection and object recognition using Coral USB Accelerator
- Optional cloud storage integration with AWS

#### Estimated Total Cost: \$826

### 3.1 Staffing and Salaries

**Department Director:** \$180k/yr

Software Team:

- Business Analyst/Scrum Master: \$120k/yr
- Software Dev Lead
  - Team 1:
    - \* Senior Dev: 120k/yr
    - \* Junior Dev: 80k/yr
    - \* Junior Dev: \$80k/yr
  - Team 2:
    - \* Senior Dev: 120k/yr
    - \* Junior Dev: \$80k/yr
    - \* Junior Dev: \$80k/yr

#### Systems Team:

- Systems Administrator: \$80k/yr
- Network and Security Lead: \$120k/yr
  - Network and Security Specialist: \$100k/yr
- Helpdesk Lead/External Liaison: \$50k/yr
  - Helpdesk Specialist: \$30k/yr
  - Helpdesk Specialist: \$30k/yr
  - Helpdesk Specialist: \$30k/yr

# Defined Goals / MVP

The end product is a home security system and hardware solution that we offer install services for. The package to the user will be home base station that has a POE switch, and varying IP cameras to connect to it. The storage for the system will be through AWS and the there will be a web interface to access the recorded feeds. The monetization is through a hardware and install fee, and a monthly subscription fee for the AWS storage and web interface.

# Testing to be Performed

Requirements	Test Case	Test Result	Defect/Error
Hardware Setup			
Gather all required	Verify all compo-		
components	nents are present		
Insert the microSD	Verify microSD		
card into the Rasp-	card is inserted		
berry Pi			
Connect the Rasp-	Verify connections		
berry Pi to a mon-			
itor, keyboard, and			
mouse			
Power on the Rasp-	Complete initial		
berry Pi	setup wizard		
Raspberry Pi OS			
Configuration			
Download Rasp-	Verify download		
berry Pi Imager			
Flash Raspberry Pi	Verify flashing pro-		
OS to the microSD	cess		
card			
Enable SSH access	Verify SSH access		
via raspi-config			
Connect the Rasp-	Verify network con-		
berry Pi to Wi-Fi	nection		
or Ethernet			
Update the Rasp-	Verify OS update		
berry Pi OS			
Frigate Installa-			
tion			

Install Docker on	Verify Docker in-	
the Raspberry Pi	stallation	
Pull the Frigate	Verify Docker im-	
Docker image	age pull	
Create a directory	Verify directory	
for Frigate configu-	creation	
ration files		
Create and config-	Verify config.yml	
ure the config.yml	file	
file		
Add camera details	Verify camera de-	
to the config.yml	tails	
file		
Run the Frigate	Verify Docker con-	
Docker container	tainer running	
Camera Setup		
Physically connect	Verify camera con-	
4 cameras to the	nections	
Raspberry Pi		
Verify each camera	Verify camera	
is recognized by the	recognition	
Raspberry Pi		
Testing and Op-		
timization		
Access the Frigate	Verify web interface	
web interface	access	
Verify live feeds	Verify live feeds	
from all 4 cameras		
Test motion detec-	Verify motion de-	
tion and recording	tection	
Adjust Frigate set-	Verify settings ad-	
tings for optimal	justment	
performance		
Restart the Frigate	Verify container	
Docker container	restart	
Verify system per-	Verify system per-	
formance after opti-	formance	
mization		
Security and		
Documentation	77.00	
Change default	Verify password	
passwords	change	

Enable a firewall and restrict SSH access	Verify firewall and SSH settings	
Test SSH access	Verify SSH access	
with the new		
password		
Document the	Verify documenta-	
setup process	tion	
Review the docu-	Verify documenta-	
mentation for accu-	tion accuracy	
racy		
Perform a final sys-	Verify final system	
tem test	test	
Create a backup of	Verify backup cre-	
the microSD card	ation	
Install preconfig-	Insert flashdrive	
ured OS using	into Pi	
flashdrive	D + D 1 D'	
	Boot Raspberry Pi	
	Verify OS installa-	
Charle that Driveta	Verify Director con	
Check that Frigate is running	Verify Frigate service is active	
Check that Relone	Verify Relone ser-	
is running	vice is active	
15 Tunning	Verify Relone con-	
	figuration	
Check that the	Verify AWS S3	
bucket is mounted	bucket is mounted	
and viewable		
	Access files in the	
	mounted bucket	
Check that the web	Access the web in-	
interface is view-	terface URL	
able		
	Verify live camera	
	feeds are displayed	

# Summary of Proposal

Many homeowners would love to have security for their house. Our product does not only allow for this security but is also more advanced than competitors at a resonable price for the customer. Using these cameras and hard wiring them to a PI will add an extra layer of security to make it harder hackers to breach. Using AWS the cost of installation would be lower and more income will come from a monthly subscription. This will allow a source of income that will keep increasing. This number will grow exponentially the more and more customers we have. Starting at with 2,000 PI's but will exponentially increase.

# **Budget Estimates**

### 7.1 Budget Estimates

Cost estimates are divided into hardware, storage/software, licensing, human resources, developer labor, installer labor, employee benefits, vehicle cost, and damage allowance.

Hardware consists of the Pi 5, costing \$150 dollars (including shipping). Cameras, the average customer will buy 4 1200p cameras valued at 100 dollars each. The Coral TPU and the M2 accelerator key cost \$100 together. The POE switch will cost 50 dollars, and another 50 dollars for cabling, mounting equipment, etc. Calculating into 2,000 units come to 1.5 million.

Damage Allowance is an alloted amount for recovery of damaged product that arrives, that usually equates to 10% or total hardware cost.

Storage cost refers to the AWS storage cost for 4 cameras in 1200p, with the predetermined storage. This is estimated to be \$96,000 a year. Software is \$0 outside of storage costs.

Licensing includes electrical contractor licenses for 3 installers, \$600. Business license, \$100. Home Improvement Contractor license. \$1095.

Human Resources requires one person, making 60k annually.

Developer labor cost is determined by the teams total salaries combined, including scrum master, and head of department.

Installer labor is determined by the installers salaries times amount of installers, with a salary of \$62,000 in VA.

Systems team labor includes the system team's total salaries Help desk labor covers help desk personnel for the year. Benefits are calculated by \$15,000 per year per employee. Vehicle costs are sorted into upfront (cost of vehicle purchase), and annual, including gas, 60 cents a mile, maintenance 40 cents a mile, and \$6,000 a year for full insurance for 3 vans.

Item	Cost
Hardware	\$1,500,000
Damage Allowance	\$150,000
Storage/software	\$96,000
Licensing	\$1795
Human Resources	\$60,000 for the year.
Developer Labor	\$860,000 for the project.
Installer Labor	\$186,000 for the project
Systems team	\$350,000 for the year
Help Desk Labor	\$90,000 for the year
Benefits	\$270,000 for employees.
Vehicle cost	\$165,900 upfront, \$15,900 annually after year 1.
General insurance cost	\$3,000
Total	\$3,732,695

Figure 7.1: Costs broken down

