# Home Security System Proposal

Your Name

March 9, 2025

# Contents

### 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

Testing Testing Testing

#### 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: • 2 Indoor/Outdoor PoE Cameras (Reolink 5MP, 2560x1920 resolution, 30 fps) -70 each 1 Raspberry Pi5 (4 GBRAM) pre-installed with surveillances of tware-60• 1 Coral USB Accelerator for AI-powered motion detection - 25.991 PoES witch (4portTP - LinkTL - 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  $Total\ Cost:\ 266 Tier 2: Smart Home Package This package of fersadditional security coverage and smart feature for the properties of th$ 2IndoorPoECameras + 2OutdoorPoECameras (Reolink 5MP, 2560x 1920 resolution, 30 fps) - 70each • 1 Raspberry Pi 5 (4GB RAM) pre-installed with surveillance software -  $601CoralUSBAccelerator for AI-powered motion detection-25.99 \bullet 1 PoE$  $Switch \ (8-port\ NETGEAR\ GS308PP) - 100 Features: Local storage on Raspberry Pi5 (up to 256 GB via external SCA) - 100 Features (100 Features) - 100 Fea$ based human and vehicle recognition for smarter motion detection Estimated Total Cost: 506Tier 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, 2560x1920 resolution, 30 fps) - 70each1RaspberryPi5(8GBRAM)pre-installed with surveillances of tware-80 • 1 Coral USB Accelerator for AI-powered motion detection - <math>25.991PoESwitch(16-portTP-LinkTL-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 Deptartment Director — 180k-200k/yr Software Team:

Business analyst/scrum master — 115k-130k/yr Software Dev Lead Team 1: Senior dev — 110k-160k/yr Junior dev —

dev — 75k—90k/yr Systems Team:

Systems Administrator — 68k—120k/yr

75k—90k/yr Junior dev — 75k—90k/yr

Network and Security Lead — 120k-140/yr Network and Security Specialist — 100k-120k/yr

Team 2: Senior dev — 110k-160k/yr Junior dev — 75k-90k/yr Junior

Helpdesk Lead/External liaison — 50k—60k/yr Helpdesk Specialist — 30k—40k/yr Helpdesk Specialist

# 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

Requirement	Test Case	Test Result	Defect/Error
		1est Result	Defect/Effor
Req 1	Test Case 1		
Req 2	Test Case 2		
Req 3	Test Case 3		
Req 4	Test Case 4		
Req 5	Test Case 5		
Req 6	Test Case 6		
Req 7	Test Case 7		
Req 8	Test Case 8		
Req 9	Test Case 9		
Req 10	Test Case 10		
Req 11	Test Case 11		
Req 12	Test Case 12		
Req 13	Test Case 13		
Req 14	Test Case 14		
Req 15	Test Case 15		
Req 16	Test Case 16		
Req 17	Test Case 17		
Req 18	Test Case 18		
Req 19	Test Case 19		
Req 20	Test Case 20		

# **Summary of Proposal**

Testing Testing Testing

# Timeline and Budget

#### 7.1 Timeline

#### 7.2 Budget Estimates

Costs 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 1080p cameras valued at 100 dollars each. The Coral TPU and the M2 accelerator key cost 100together.cabling, the POEswitchwill cost 50 dollars,

Liscensing includes electrical contractor liscenes for 3 installers, 600

Item	
Hardware	Each unit with th
Software	;
Licensing	
Human Resources	
Developer Labor	
Hardware	unit with the
Software	
Licensing	
Human Resources	
Developer Labor	
Total	
	1

# Bibliography

Works Cited Amazon Web Services (AWS). "Amazon S3 Pricing." AWS, https://aws.amazon.com/s3/pricing/. Accessed 9 March 2025. Reolink. "Security Camera Systems." Reolink, https://reolink.com/. Accessed 9 March 2025. Reolink. "5MP IP Security Camera System." https://reolink.com/blog/5mp-ip-security-camera-system-for-Reolink, outdoor-use/. Accessed 9 March 2025. Raspberry Pi Foundation. "Raspberry Pi 5." Raspberry Pi, https://www.raspberrypi.com/. Accessed 9 March 2025. Google Coral. "Coral USB Accelerator." https://coral.ai/products/accelerator/. Accessed 2025. Amazon. "TP-Link TL-SF1005P 4-Port PoE Switch." Amazon, https://www.amazon.com/. Accessed 9 March 2025. Amazon. "NETGEAR GS308PP 8-Port PoE Switch." Amazon, https://www.amazon.com/. Accessed 9 March 2025. Amazon. "TP-Link TL-SG1016PE 16-Port PoE Switch." Amazon, https://www.amazon.com/. Accessed 9 March 2025. Author, Title, Journal, Year. Author, Title, Journal, Year.