SRS for SafeHome System

Version 1.0

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CS550 Introduction to Software Engineering

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Table of Contents

[1. Introduction 4](#_Toc224487041)

[1.1 Purpose 4](#_Toc224487042)

[1.2 Intended Audience and Reading Suggestions 4](#_Toc224487043)

[1.3 Project Scope 4](#_Toc224487044)

[1.4 References 4](#_Toc224487045)

[1.5 SRS Structure Overview 4](#_Toc224487046)

[2. OVERALL DESCRIPTION 6](#_Toc224487047)

[2.1 Product Perspective 6](#_Toc224487048)

[2.2 Product Features 6](#_Toc224487049)

[2.3 User / Stakeholder Classes and Characteristics 7](#_Toc224487050)

[2.4 Operating Environment and Hardware Descriptions 7](#_Toc224487051)

[2.4.1 Central Processor 7](#_Toc224487052)

[2.4.2 Sensors and Actuators 7](#_Toc224487053)

[2.4.3 Control Panels 8](#_Toc224487054)

[2.4.4 Internet Browser 8](#_Toc224487055)

[2.4.5 SafeHome Corporate Website 8](#_Toc224487056)

[2.5 Design and Implementation Constraints 8](#_Toc224487057)

[2.6 Business Requirements 8](#_Toc224487058)

[2.6.1 Business Opportunity 8](#_Toc224487059)

[2.6.2 Business Objectives and Success Criteria 8](#_Toc224487060)

[2.6.3 Customer or Market Needs 9](#_Toc224487061)

[2.6.4 Business Risks 9](#_Toc224487062)

[2.7 User Documentation 9](#_Toc224487063)

[2.8 Assumptions and Dependencies 9](#_Toc224487064)

[3. SYSTEM FEATURES 10](#_Toc224487065)

[3.1 Home Security 10](#_Toc224487066)

[Description 10](#_Toc224487067)

[Use Cases 10](#_Toc224487068)

[3.1.1 Window / Door Motion Sensor Monitoring 17](#_Toc224487069)

[3.1.2 Outside Movement Monitoring 18](#_Toc224487070)

[3.1.3 Fire and Smoke Monitoring 18](#_Toc224487071)

[3.1.4 Carbon Monoxide Monitoring 18](#_Toc224487072)

[3.1.5 Basement Water Levels Monitoring 18](#_Toc224487073)

[3.1.6 Arm/Disarm System 18](#_Toc224487074)

[3.1.7 Encounter Error Conditions 19](#_Toc224487075)

[3.1.8 Reset Password 19](#_Toc224487076)

[3.1.9 Set Panic Mode 19](#_Toc224487077)

[3.2 SafeHome Web Service 19](#_Toc224487078)

[Description 19](#_Toc224487079)

[Use Cases 19](#_Toc224487080)

[3.2.1 Log into SafeHome Web Service 27](#_Toc224487081)

[3.2.2 Pan Camera 27](#_Toc224487082)

[3.2.3 Zoom Camera In/Out 27](#_Toc224487083)

[3.2.4 Accessible Camera Views 27](#_Toc224487084)

[3.2.5 View Thumbnail Snapshots 28](#_Toc224487085)

[3.2.6 Record Camera Output 28](#_Toc224487086)

[3.2.7 Replay Camera Output 28](#_Toc224487087)

[3.2.8 Activate/Deactivate Sensors 29](#_Toc224487088)

[3.2.9 Manage Security Zones 29](#_Toc224487089)

[3.2.10 Arm/Disarm Security System Via Internet 29](#_Toc224487090)

[3.2.11 Control Security System Via Multiple Control Panels 29](#_Toc224487091)

[3.2.12 Access SafeHome Web Service Via Multiple Web Browsers 29](#_Toc224487092)

[4. NONFUNTIONAL REQUIREMENTS 30](#_Toc224487093)

[4.1 Process Requirements 30](#_Toc224487094)

[4.1.1 Management Requirements 30](#_Toc224487095)

[4.1.2 Implementation Requirements 30](#_Toc224487096)

[4.1.3 Standards Requirements 30](#_Toc224487097)

[4.2 Product Requirements 30](#_Toc224487098)

[4.2.1 Usability Requirements 30](#_Toc224487099)

[4.2.2 Performance Requirements 30](#_Toc224487100)

[4.2.3 Reliability Requirements 31](#_Toc224487101)

[4.2.4 Availability 31](#_Toc224487102)

[4.2.5 Platform Constraints 31](#_Toc224487103)

[4.2.6 Modifiability 31](#_Toc224487104)

[4.3 External Requirements 32](#_Toc224487105)

[4.3.1 Business Rules 32](#_Toc224487106)

[4.3.2 Legal Constraints 32](#_Toc224487107)

[4.3.3 Economic Constraints 32](#_Toc224487108)

[4.3.4 Interoperability Requirements 32](#_Toc224487109)

[4.3.4.1 User Interfaces 32](#_Toc224487110)

[5. VALIDATION CRITERIA 33](#_Toc224487111)

[APPENDIX A: DIAGRAMS 35](#_Toc224487112)

[APPENDIX B: GLOSSARY AND ACRONYMS 39](#_Toc224487113)

[APPENDIX C: WORD INDEX 40](#_Toc224487114)

[APPENDIX D: TRACEABILITY 41](#_Toc224487115)

[APPENDIX E: Meeting Logs 42](#_Toc224487116)

[1st Meeting 42](#_Toc224487117)

[2nd Meeting 42](#_Toc224487118)

[3rd Meeting 43](#_Toc224487119)

[APPENDIX F: Authorship 45](#_Toc224487120)

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Date** | **Reason For Changes** | **Version** |
| Phase I, Draft 1 | 2/27/2009 | Initial template, intro section completed | 0.0 |
| Phase I, Draft 2 | 3/5/2009 | New sections added | 0.5 |
| Phase I, Draft 3 | 3/10/2009 | Additional contents completed | 1.0 |

# Introduction

### 1.1 Purpose

SafeHome version 1.0 is a home automation system with security and surveillance functions; it is controlled by a very tiny hardware box with wireless Internet connectivity such that the entire system can be controlled by a user through the Internet. As SafeHome evolves in the software product line, it is expected to provide a variety of additional home-related services such as control over telephone answering machines, air conditioning, heating, lights, and home entertainment devices.

### 1.2 Intended Audience and Reading Suggestions

This document is mainly written for the developers, project manager, and testers of the SafeHome system since it focuses on the required functionality, analysis, and design of the system. It is suggested that the SRS structure overview section is read first before proceeding through the sections that are most pertinent to each reader type. Any information needed for marketing staff will be communicated by the development team. A user manual will eventually be provided along with the product for end users to familiarize themselves with the functionality of the SafeHome system.

### 1.3 Project Scope

The first generation of the SafeHome software product line will focus primarily on home security and surveillance functions, which is a market that end users will readily understand. As users make use and feel comfortable with the SafeHome product, they can expect new features to be added in future versions to make their home a more comfortable place to live by the use of other automated home-related services.

### 1.4 References

IEEE Recommended Practice for Software Requirements Specifications (IEEE Std 830-1998)

“Software Engineering: A Practitioner’s Approach (SEPA)” by R. S. Pressman, McGraw-Hill, 6th Edition.

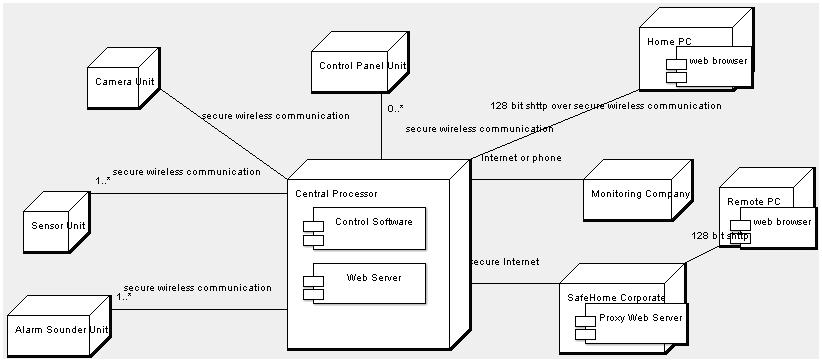
### 1.5 SRS Structure Overview

Prior to the introduction, the table of contents is listed which shows how the SRS is organized. A revision history of the SRS is included. The introduction mentions SafeHome’s purpose, the SRS’s intended audience, the project scope, and useful references in developing the SRS. The overall description section talks about more details such as the product perspective, product features, user classes, the components of the system, constraints, business requirements, and assumptions. The third section categorizes system features. Each system feature section consists of use cases followed by specific sub-features and their functional requirements. The fourth section groups together all the non-functional requirements in their respective categories. The remaining numbered sections talk about criteria for validation and training issues. The appendix area includes different sections for prototypes, models, the glossary, an index, and traceability information.

# OVERALL DESCRIPTION

### 2.1 Product Perspective

SafeHome version 1.0 is a brand new home automation system conceptualized by managers at CPI Corporation after the creation of a generic universal wireless box that can be hooked up to all kinds of devices. The product to be built from this requirements specification will be the first of a product family, starting out with features only related to home security and surveillance. As can be seen in Figure 2.1.1, the SafeHome system will consist of external devices connected to the wireless box such as alarm sounders, sensors, cameras, and a control panel. The system is controllable via the Internet, it is monitored by a company, and it has support from SafeHome corporate servers.



**Figure 2.1.1** – SafeHome Deployment Diagram

### 2.2 Product Features

The first generation of the SafeHome software product line will focus primarily on home security and surveillance features. Home security features include having window, door, and other motions sensors to detect any unauthorized access; monitoring for fire, smoke, and CO levels; monitoring for water levels in the basement; and changing all these security settings via the Internet. Home surveillance features include connecting to a network of cameras placed inside and outside the home, panning and zooming of particular cameras, defining camera monitoring zones, displaying the views of cameras through the Internet, and recording video digitally and replaying it. All other future functions will be added further down the software product line.

### 2.3 User / Stakeholder Classes and Characteristics

1. **Home Owner**: The target end user who counts on the SafeHome product to provide surveillance and security to his or her home. Many end users are expected to not have installed a SafeHome-like system before if one exists.
2. **Monitoring Personnel:** The people in charge of monitoring all SafeHome systems in case of security breaches or problems, in which case they are responsible for notifying the home owner, the police, fire fighters, etc.
3. **Executive Vice President of Business Development:** This person has the final say on product features and whether or not SafeHome will continue its product line and receive continued funding.

### 2.4 Operating Environment and Hardware Descriptions

The SafeHome system is simply a network of wireless connections from the wireless box to off the shelf hardware devices (e.g. sensors), all of which are controlled through a physical wall-mounted control panel or virtually through the Internet regardless of OS provided that there is a secure login mechanism. All devices in the system must communicate via wireless protocols such as 802.11b and should be designed for application within existing homes. The system communicates with the SafeHome corporate servers for a home owner’s remote access to the SafeHome control mechanism, and also with the monitoring company servers. The hardware shown in Figure 2.1.1 is explained in the following subsections in detail.

### 2.4.1 Central Processor

The wireless box mentioned before will from now on be referred to as the central processor, which is attached to a home owner’s PC. It serves as a wireless Internet base station for communicating with various devices in the SafeHome network, and it uses the PC’s Internet connection to communicate also with the SafeHome corporate site and monitoring company. Thus, the home owner’s PC needs to be always on and running with continued power supply so that SafeHome’s operations can run as expected. It is recommended that a dedicated computer be set up in place of a normally run PC used by people for other reasons.

### 2.4.2 Sensors and Actuators

Various on the market sensors (e.g. motion sensors, fire detectors, smoke detectors, carbon monoxide detectors, basement water detectors, window / door sensors) and actuators (e.g. alarms, cameras) can communicate directly with the central processor when configured to do so with the SafeHome software system. The range of configurable devices can be expanded in the future.

### 2.4.3 Control Panels

These hardware devices, each having a keypad and display, provide a simple user interface to enable or disable basic functions to the SafeHome system. Usually, there is one installed per home, but more are possible. To solve the conflict of issuing multiple commands at the same time from multiple control panels, atomicity of a single command is guaranteed. Any first input on any control panel is the beginning of a single command. Until finishing arming/disarming the security system, or resetting password is done, any input from other control panels is all ignored. However, the panic command coming from any control panel is the exception, which in this case, any input that is interrupted gets cancelled and not saved such as when entering a new password. In addition, all commands sent from the control panel have priority over commands sent from the Web service.

### 2.4.4 Internet Browser

To take advantage of the full functionality of SafeHome which is not available via any control panel, the home owner must connect to the central processor using an Internet browser and logging into his or her SafeHome account. This can be done on the local computer where the central processor is located. However, to keep consistency of the data and to avoid unintended consequences, multiple Web access user sessions to the same SafeHome control software are not allowed. If one logs into the Web service, a new user session begins, replacing the old one. Moreover, there is a session timeout if there is no action triggered by the logged in user after five minutes.

### 2.4.5 SafeHome Corporate Website

Should a home owner need remote access to his or her home system, he or she can do so via this secure site. Direct external connections to the central processor are forbidden for security reasons.

### 2.5 Design and Implementation Constraints

All communication between devices and the central processor must be via the wireless 802.11b protocol and encrypted. Because home owners can control the settings of the central processor remotely, special care in security should be implemented so as to prevent outsiders from hacking into the SafeHome system, possibly disarming it and robbing the home. Not doing so can place a heavy liability burden on the company and could weaken our product’s reputation in safety and surveillance areas.

### 2.6 Business Requirements

### 2.6.1 Business Opportunity

Sales have been flat at CPI Corporation, so it is expected that the introduction of the SafeHome product into the niche market will help boost sales figures.

### 2.6.2 Business Objectives and Success Criteria

1. A sizeable 50% return in investment in SafeHome version 1.0 product after one year in the market, with positive user satisfaction feedback and online reviews, so as to continue with the software product line for the foreseeable future.
2. SafeHome’s security and surveillance features are effective in preventing real life burglary attempts and detecting safety issues such as flooding. All features of the system are proven to work and be effective as intended.

### 2.6.3 Customer or Market Needs

1. In many cases, only locks are used to prevent burglar entry, and there are only smoke detectors in case of fires. Thus, most home owners in the USA are not equipped with an adequate home security or surveillance system.
2. The home security and surveillance market is still a niche market; with the possibility of added home automation features in the future, SafeHome can become even more valuable to the home owner.

### 2.6.4 Business Risks

1. Possibility of competitors from ubiquitous research companies that focus on improving home lifestyles
2. Venture capitalists may not consider the initial version of SafeHome as unique to the market, so they may request that more features be added to make our product more unique.
3. Home owners in the USA usually feel safe in their homes and may be satisfied with just a door lock and smoke detector.

### 2.7 User Documentation

Each SafeHome product will be packaged with a user manual for the home owner. Also, on our company website, information about the SafeHome product and its versions can be viewed, such as short video clip tutorials and a list of off the shelf devices that have been verified to work with SafeHome. Also, for the sake of future development of the SafeHome product line and its maintenance, heavy documentation emphasis will be placed on the system architecture and functionality.

### 2.8 Assumptions and Dependencies

The SafeHome central processor software version can be updated via the Internet in case of important security patches, new compatible devices, or for adding more functionality. The SafeHome central processor can assume only wireless encrypted communication, and that it is operated using the power supply directly from the house so that it always remains operational.

# SYSTEM FEATURES

### 3.1 Home Security

### Description

The SafeHome system is expected to keep the home safe by monitoring a wide variety of sensors and detectors. It shall automatically alert the monitoring personnel when needed, as well as the home occupants.

### Use Cases

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-1  D-1  Francisco Rojas  3/6/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Monitor Windows and Doors  High  Francisco Rojas  3/6/2009 |
| Goal | To notify the monitoring personnel about a possible intrusion into the home. | | |
| Actors | **Primary:** Possible Intruder **Secondary:** Home Owner, Monitoring Personnel | | |
| Assumptions | 1. The home owner has enabled the monitor windows and doors options. 2. The home owner enables this during night time or when away with family. | | |
| Constraints | 1. The enablement can only be done if all windows and doors are closed. | | |
| Pre-conditions | 1. The monitor windows and doors options are not set. | | |
| Primary Scenario | 1. The home owner decides to take his entire family out for a considerable amount of time, so he or she closes all the windows and doors.  2. The home owner, outside with his family, enables the monitoring of windows and doors remotely using a remote control.  3. A door or window opens by a possible intruder as detected by the magnetic switch while the options are enabled, thus alerting SafeHome to send a notification to the monitoring personnel so that they can phone the police. An alarm bell goes off in the home, perhaps scarying the possible intruder.  4. The possible intruder runs away. | | |
| Exceptions | 1a. Or the family goes to bed for the night, expecting no visitors.  2a. The home owner enables the monitoring of windows and doors using the control panel inside the house then goes to bed.  2b. The monitoring option for windows or doors fails to enable because a window or door is not shut, so the home owner checks and shuts the appropriate opening(s) and is finally able to enable the monitoring options.  4a. The possible intruder is not an intruder, so he/ she disables the alarm by typing the correct pin and cancels the notification already made to monitoring personnel | | |
| Post-conditions | 1. Personnel are alerted of intrusion (and informed it was a false alarm if the correct pin is entered to disable the alarm, otherwise, the police are phoned).  2. If the alarm doesn’t stop after five minutes, the monitoring personnel disable it. | | |
| Frequency of Use | Every night, Whenever out for considerable amount of time (e.g. shopping) | | |
| Business Rules |  | | |
| Special Requirements |  | | |
| Notes and Issues | None | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-2  D-2  Francisco Rojas  3/8/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Monitor Outside Movement  High  Francisco Rojas  3/8/2009 |
| Goal | 1. To warn the home owner that someone might be approaching the house. 2. To notify the monitoring personnel of a potential intruder if this motion is detected in areas around the house other than the path to the front door or garage if there is one, where friends, family, or strangers normally go to interact with the home owner. | | |
| Actors | **Primary:** Unidentified Moving Object, Wireless Outside Motion Detector  **Secondary:** Monitoring Personnel, Home Owner | | |
| Assumptions | 1. If enabled, the wireless motion sensors along the path to the front door (and possibly garage door) are not configured to notify the monitoring personnel, but all other outside motion sensors are since these most likely involve suspicious activity.  2. If enabled, all wireless motion sensors outside the house are configured to warn the home owner of a visitor by having the control panel make a distinct sound that is audible throughout the home.  3. This use case makes sense if the home has at least a front, back, or side yard. | | |
| Constraints |  | | |
| Pre-conditions | 1. First two assumptions are enabled. | | |
| Primary Scenario | 1. An unidentified moving object approaches the home by not following the path to the front door (or garage door if there is one).  2. The outdoor sensors detect the object, and decide that it is not an animal.  3. The home owner is notified immediately by voice through the speakers of the control panel and PC with the attached central processor that someone is approaching the house the unconventional way (not to the front door or garage).  4. The monitoring personnel are notified of this status just for observation sake. If use case 1 occurs however, then they definitely alert the police if the alarm is not disabled. | | |
| Exceptions | 1a. An unidentified moving object approaches the home by going to the front door or garage door.  2a. The sensors decide that the object cannot be human (use case ends here).  3a. The home owner is notified immediately by voice through the speakers of the control panel and PC with the attached central processor that someone is approaching the house to the front door or garage.  4a. If 1a and 3a, then the monitoring personnel are not notified. | | |
| Post-conditions | 1. Home owner is always aware if someone is approaching the house (but not animals) conventionally or not.  2. Monitoring personnel are only aware if someone is approaching the house if following an unconventional route. | | |
| Frequency of Use | All the time | | |
| Business Rules |  | | |
| Special Requirements |  | | |
| Notes and Issues | None | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-3  D-3  Francisco Rojas  3/8/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Monitor for Fire and Smoke  High  Francisco Rojas  3/8/2009 |
| Goal | 1. To warn the home owner that there is fire and smoke in the house. 2. To notify the monitoring personnel of fire and smoke so that they can contact the fire department. | | |
| Actors | **Primary:** Fire’s Smoke, Smoke Detector  **Secondary:** Monitoring Personnel, Home Owner, Fire Fighters | | |
| Assumptions | 1. Monitoring for fire and smoke is enabled at all times; it cannot be disabled.  2. The smoke detector senses the smoke and is responsible for the very loud electronic horn to wake people up; where there is smoke, there is a fire. | | |
| Constraints |  | | |
| Pre-conditions | 1. A fire has started in the home, regardless where the home owner may be. | | |
| Primary Scenario | 1. The fire produces smoke and sets off the smoke alarm with a loud electronic horn.  2. SafeHome detects the smoke alarm distress and notifies the monitoring personnel, who in turn call the fire department. The home owner is also contacted. | | |
| Exceptions | 2a. SafeHome falls victim to the fire already before the monitoring personnel can be notified about the fire. | | |
| Post-conditions | Fire fighters have a better chance of fighting the fire when arriving earlier. | | |
| Frequency of Use | All the time | | |
| Business Rules |  | | |
| Special Requirements |  | | |
| Notes and Issues | None | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-4  D-4  Francisco Rojas  3/8/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Monitor for Carbon Monoxide  High  Francisco Rojas  3/8/2009 |
| Goal | 1. To warn the home owner that there is carbon monoxide in the home and should get out immediately. 2. To notify the monitoring personnel of carbon monoxide so that they can contact the fire department. | | |
| Actors | **Primary:** Carbon Monoxide, CO Detector  **Secondary:** Monitoring Personnel, Home Owner, Fire Fighters | | |
| Assumptions | 1. Monitoring for carbon monoxide is enabled at all times; it cannot be disabled.  2. The CO detector senses the CO and is responsible for the very loud electronic horn to wake people up (it sounds different than the smoke detector alarm). | | |
| Constraints |  | | |
| Pre-conditions | 1. CO is accumulating from something, regardless where the home owner may be. | | |
| Primary Scenario | 1. The CO concentration in the air is enough for the CO detector to sound a loud electronic horn.  2. SafeHome detects the CO detector distress and notifies the monitoring personnel, who in turn call the fire department. | | |
| Exceptions |  | | |
| Post-conditions | Fire fighters arrive at the scene to determine the cause of the CO. | | |
| Frequency of Use | All the time | | |
| Business Rules |  | | |
| Special Requirements |  | | |
| Notes and Issues | None | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-5  D-5  Francisco Rojas  3/8/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Monitor for Basement Water Levels  High  Francisco Rojas  3/8/2009 |
| Goal | To warn the home owner that the water level is rising. To notify the monitoring personnel about the rising water so that they can contact the appropriate people. | | |
| Actors | **Primary:** Water, Water Level Detector  **Secondary:** Monitoring Personnel, Home Owner, Emergency People | | |
| Assumptions | 1. A water sensor or basement flood alarm is installed in the house, in the basement if there is one.  2. There is no water problem at the moment.  3. This monitoring cannot be disabled. | | |
| Constraints |  | | |
| Pre-conditions | 1. Water is starting to rise (perhaps from a flood). | | |
| Primary Scenario | 1. The water level reaches the water level detector and a distinctive electronic horn sounds off.  2. SafeHome detects the water level detector distress and notifies the monitoring personnel, who in turn call the emergency people. | | |
| Exceptions | 1a. No electronic horn sound can be heard from under water.  2a. The SafeHome central processor falls victim to the water before the monitoring personnel can be notified about the rising water. | | |
| Post-conditions | Home owner and family can try to go to higher ground; help is on the way. | | |
| Frequency of Use | All the time | | |
| Business Rules |  | | |
| Special Requirements | To prevent damage to the central processor when needed during a flood, it ought to be placed at a higher level in the home. | | |
| Notes and Issues | None | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-6  D-6  Jaebok Kim  3/7/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Arm/Disarm Security System  High  Jaebok Kim  3/7/2009 |
| Goal | To arm/disarm the security system by the control panel. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | The security system is not armed. | | |
| Primary Scenario | 1. A home owner inputs a four-digit password. 2. The security system validates the password. If it’s correct, the control panel waits for additional input from the home owner. 3. The home owner push the button “stay”, “away”, or “off”. | | |
| Exceptions | 2a After the home owner inputs the full password, if the password is incorrect, the control panel will beep once and wait for input of password again.  2b If the time gap between each input digit is longer than 2 second, the control panel will reset itself for new input of password. It will beep three times.  2c If the home owner inputs wrong password three times in a row, see Set Panic Mode (UC-9).  3a If the home owner pushes the button the “stay”, the security system will become stay mode. The control panel beeps twice and a stay light becomes on; All outside motion detecting sensors are activated. All windows, doors sensors and inside motion detecting sensors are deactivated. The security system turns on the red alarm light to indicate that SafeHome has been armed.  3b If the home owner pushes the button the “away”, the security system will become away mode. The control panel beeps three times and away light becomes on; all sensors are activated. The security system turns on the red alarm light to indicate that Safehome has been armed.  3c If the home owner pushes the button the “off’, the security system will be disarmed. All sensors are deactivated. | | |
| Post-conditions | 1. In stay or away mode, the system awaits the home owner’s password input. 2. In Off mode, the system exempts the home owner from validation process of the password. The home owner could pushes the button “stay”, “away”, or “off”. | | |
| Frequency of Use | Frequent, when the home-owner goes out or comes back home. | | |
| Business Rules |  | | |
| Special Requirements | To solve conflict occurring from multiple panels, atomicity of a single command is guaranteed. Any first input on any control panel is the beginning of a single command. Until finishing arming/disarming the security system, or resetting password is done, any input from other control panels is all ignored. However, panic command is exceptional, and anytime a home user can set panic mode by any panels. In addition, all commands sent from control panel have priority over commands sent from web service. | | |
| Notes and Issues | None | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-7  Jaebok kim  3/7/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Encounter Error Conditions  High  Jaebok kim  3/9/2009 |
| Goal | Not to let possible errors influence the security system. | | |
| Actors | **Primary:** Central processor | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | The central processor is connected to Internet. | | |
| Primary Scenario | 1. A possible system error occurs while the system operates. 2. The previously defined error handler catches the error. It makes the report for this case. All operating functions are stopped forcefully. 3. The report will be send to CPI through by email. | | |
| Exceptions |  | | |
| Post-conditions | The security system turns to away mode. | | |
| Frequency of Use | Low | | |
| Business Rules |  | | |
| Special Requirements |  | | |
| Notes and Issues |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-8  D-6  Jaebok kim  3/7/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Reset Password  Medium  Jaebok kim  3/9/2009 |
| Goal | To reset password used in the control panel. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions |  | | |
| Primary Scenario | 1. A home owner input a four-digit password 2. The central processor validates the password. 3. The home owner pushes the button “reset” 4. The control panel beeps once. 5. The home owner inputs a new four-digit password. 6. The central processor stores the new password. 7. The control panel beeps twice. | | |
| Exceptions | 2a After the home owner inputs the full password, if the password is incorrect, the control panel will beep once and wait for input of password again.  2b If the time gap between each input digit is longer than 2 second, the control panel will reset itself for new input of password. It will beep three times.  2c If the home owner inputs wrong password three times in a row, see Set Panic Mode(UC-9).  5a If the time gap between each input digit is longer than 2 second, the control panel will reset itself for new password. It will beep three times. | | |
| Post-conditions | The new password replaces the previous one. The home owner can use the new one from this time. | | |
| Frequency of Use | Low | | |
| Business Rules |  | | |
| Special Requirements | Initial password is given to a home owner by CPI web service.  To solve conflict occurring from multiple panels, atomicity of a single command is guaranteed. Any first input on any control panel is the beginning of a single command. Until finishing arming/disarming the security system, or resetting password is done, any input from other control panels is all ignored. However, panic command is exceptional, and anytime a home user can set panic mode by any panels. In addition, all commands sent from control panel have priority over commands sent from web service. | | |
| Notes and Issues |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-9  D-6  Jaebok kim  3/7/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Set Panic Mode  High  Jaebok kim  3/9/2009 |
| Goal | To set panic mode in the control panel. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions | The security system is set to stay mode. | | |
| Constraints |  | | |
| Pre-conditions |  | | |
| Primary Scenario | 1. A home owner pushes the button “\*” and “#” at the same time. 2. The control panel keeps beeping until the home owner inputs password. | | |
| Exceptions | 2a If the input password is incorrect, the control panel keeps beeping.  2b If the input password is incorrect two times in a row, the central system sends the urgent message to the previously defined police station.  3c If the input password is correct, the control panel stops beeping and the security system turns to stay mode. | | |
| Post-conditions |  | | |
| Frequency of Use | Low, when the urgent situation occurs. | | |
| Business Rules |  | | |
| Special Requirements | The time gap between pushing the button “\*” and “#’ should be less than 0.5 second.  To solve conflict occurring from multiple panels, atomicity of a single command is guaranteed. Any first input on any control panel is the beginning of a single command. Until finishing arming/disarming the security system, or resetting password is done, any input from other control panels is all ignored. However, panic command is exceptional, and anytime a home user can set panic mode by any panels. In addition, all commands sent from control panel have priority over commands sent from web service. | | |
| Notes and Issues |  | | |

### 3.1.1 Window / Door Motion Sensor Monitoring

3.1.1.1 If the magnetic switch attached to the door is separated and the monitoring doors option is enabled, then an electronic alert is issued to the monitoring personnel via the Internet displaying which door is the cause.

3.1.1.2 If the magnetic switch attached to the door is separated and the monitoring doors option is enabled, then the alarm in the house turns on and remains sounding until a four digit pin number is entered into the control panel or the monitoring personnel disable it remotely after five minutes of continued sounding.

3.1.1.3 If the magnetic switch attached to the window is separated and the monitoring windows option is enabled, then an electronic alert is issued to the monitoring personnel via the Internet displaying which window is the cause.

3.1.1.4 If the magnetic switch attached to the window is separated and the monitoring windows option is enabled, then the alarm in the house turns on and remains sounding until a four digit pin number is entered into the control panel or the monitoring personnel disable it remotely after five minutes of continued sounding.

### 3.1.2 Outside Movement Monitoring

3.1.2.1 If the outdoor motion detector(s) sense an approaching object which is determined to be a human, then the central processor shall immediately initiate a default audible voice alert warning the home owner that “Somebody is approaching your home” using the speakers from the PC with the central processor connected to it, and also from the control panel(s).

3.1.2.2 If somebody is approaching the home by not going to the front door or garage, then the audible voice alert coming from the speakers of the PC with central processor and control panel(s) is stated as “Somebody is approaching the X side of your home” where X is replaced by “front”, “back”, “left”, or “right”. In addition, one or more status notifications shall be sent to the monitoring personnel including the sensor ID which last detected the person, the sensor location, the home ID, and the time of occurrence so that they are aware. See the data requirements section for specific data representation details.

### 3.1.3 Fire and Smoke Monitoring

3.1.3.1 The central processor’s control software shall notify about the house ID, the current time, and the smoke detector location in the home to the monitoring personnel in the event that the smoke detector detects a fire.

### 3.1.4 Carbon Monoxide Monitoring

3.1.4.1 The central processor’s control software shall notify about the house ID, the current time, and the CO detector location in the home to the monitoring personnel in the event that the CO detector detects the presence of CO in the air.

### 3.1.5 Basement Water Levels Monitoring

3.1.5.1 The central processor’s control software shall notify about the house ID, the current time, and the basement water level in the home to the monitoring personnel.

### 3.1.6 Arm/Disarm System

3.1.6.1 The control panel allows the home owner to arm/disarm the security system.

### 3.1.7 Encounter Error Conditions

3.1.7.1. The central processor reports all possible errors to development team in CPI via TCP data transmission within 5 seconds after the errors occur.

### 3.1.8 Reset Password

3.1.8.1 The control panel allows the home owner to reset 4 digits password.

### 3.1.9 Set Panic Mode

3.1.9.1 The control panel allows the home owner to set panic mode in case of emergency.

### 3.2 SafeHome Web Service

### Description

Using the SafeHome Web service, a home owner can utilize the full functionality of SafeHome such as the ability to monitor camera zones and configure cameras and sensors. Moreover, the home owner can access this secure Web service from a remote place via the Internet through the SafeHome corporate site.

### Use Cases

|  |  |  |  |
| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-10  D-7  Jaebok Kim  3/6/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Log Into SafeHome Web Service  High  Jaebok Kim  3/6/2009 |
| Goal | To enter SafeHome web service from any remote location through the Internet. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints | The computer a home owner uses must have JRE1.5 and Internet web browser. | | |
| Pre-conditions | System must be completely configured; a home owner must obtain appropriate user ID and password. | | |
| Primary Scenario | 1. A home owner enters ID (shorter than eight characters in length). 2. The home owner enters password (at least eight characters in length). 3. The system displays all major function buttons and the current floor plan. | | |
| Exceptions | 2a If ID or password is incorrect, a warning message will be displayed, and then the home owner will be required to input ID and password again. | | |
| Post-conditions | Logging into the web service is successful, so the system displays all major function buttons and the current floor plan. | | |
| Frequency of Use | Frequent | | |
| Business Rules | B-1, B-2 | | |
| Special Requirements | When the home owner input wrong ID or password, there must be no error which allows the home owner to enter the web service.  To keep consistency, multiple web accesses are not allowed. If one logs into the web service, new trial of access takes the old one’s control and the old session becomes dead. Moreover, there is timeout for session if there is no action triggered by a user. After 5 minutes, the session becomes dead automatically. | | |
| Notes and Issues |  | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-11  D-7  Jaebok Kim  3/6/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Pan Camera  Medium  Jaebok Kim  3/6/2009 |
| Goal | To pan output of camera view placed throughout the house from any remote location through the Internet web service. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | After a home owner starts to use Accessible Camera View (UC-13), this use case is available. | | |
| Primary Scenario | 1. A home owner pushes the button “Left” to move the camera view to left or pushes the button “Right” to move the camera view to right. | | |
| Exceptions |  | | |
| Post-conditions | The display of the selected camera shows the moved view. | | |
| Frequency of Use | Frequent | | |
| Business Rules |  | | |
| Special Requirements | A camera view can’t move over its original range defined by the device. | | |
| Notes and Issues |  | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-12  D-7  Jaebok Kim  3/6/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Zoom Camera In/Out  Medium  Jaebok Kim  3/6/2009 |
| Goal | To zoom in/out output of camera view placed throughout the house from any remote location through the Internet web service. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | After a home owner starts to use Accessible Camera View (UC-13), this use case is available. | | |
| Primary Scenario | 1. A home owner pushes the button “Zoom In” to zoom in the camera view or pushes the button “Zoom Out” to zoom out the camera view. | | |
| Exceptions |  | | |
| Post-conditions | The display of the selected camera shows the zoomed in/out view. | | |
| Frequency of Use | Frequent | | |
| Business Rules |  | | |
| Special Requirements | The system zooms the camera view in/out in the original scope defined by the device. | | |
| Notes and Issues |  | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-13  D-7  Hyunsik Cho  3/8/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Access Camera View  Medium  Hyunsik Cho  3/8/2009 |
| Goal | To view output of camera placed throughout the house from any remote location via the internet. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | After the configuration manager starts to use Log Into SafeHome Web Service (UC-10), this use case is available. | | |
| Primary Scenario | 1. The home owner selects “Surveillance” from the major function buttons. 2. The system displays the floor plan of the house. 3. The home owner selects a camera icon from the floor plan. | | |
| Exceptions | 1a Follow use case of View Thumbnail Snapshots (UC-7).  1b The home owner selects one thumbnail snapshot.  1c Follow Post conditions.  2a If a floor plan has not been configured, system displays appropriate error message. | | |
| Post-conditions | The system displays a viewing window that is identified by the camera ID. | | |
| Frequency of Use | Medium | | |
| Business Rules | B-2 | | |
| Special Requirements | The system displays video output within the viewing window at 5 frames per second. | | |
| Notes and Issues |  | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-14  D-7  Hyunsik Cho  3/6/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | View Thumbnail Snapshots  Medium  Hyunsik Cho  3/8/2009 |
| Goal | To view thumbnail snapshot of camera placed throughout the house from any remote location via the internet. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | After a home owner enters SafeHome web service via Access SafeHome Web Service (UC-10), this use case is available. | | |
| Primary Scenario | 1. The home owner selects “View Thumbnail Snapshot” from the major function buttons to view thumbnail snapshot of camera placed throughout the house. | | |
| Exceptions |  | | |
| Post-conditions | The system displays the thumbnail snapshot of cameras and other functional buttons and check boxes. | | |
| Frequency of Use | Medium | | |
| Business Rules |  | | |
| Special Requirements | When system displays check boxes, the value (i.e. tick mark) of check boxes is loaded as previous saved value. | | |
| Notes and Issues | The functional buttons are “Save” button and “Replay” button.  Check boxes are for recording. | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-15  D-7  Hyunsik Cho  3/6/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Record Camera Output  Medium  Hyunsik Cho  3/8/2009 |
| Goal | To record output of each camera. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | After the home owner starts to use View Thumbnail Snapshots (UC-14), this use case is available. | | |
| Primary Scenario | 1. The home owner clicks into the check box of each camera. 2. The home owner pushes the button “Save”. | | |
| Exceptions | 1a When the check box is already selected, if the home owner clicks into the check box, check box is disselected.  2a If the home owner goes to another page from current page without saving, modified item will not be saved. And it doesn’t influence current recording condition. (i.e. Use case terminates without post conditions.) | | |
| Post-conditions | The selected cameras start to record and unselected cameras stop recording and save the record file. | | |
| Frequency of Use | Medium | | |
| Business Rules |  | | |
| Special Requirements | The recording file named as “day.month.year-hour”  The recording files are stored at the PC connected with central processor through Ethernet. Because of the space limit, stored files will be removed by FIFO rule when the total size of all files reaches the maximum capacity of the hard disk. | | |
| Notes and Issues |  | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-16  D-7  Hyunsik Cho  3/6/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Replay Camera Output  Medium  Hyunsik Cho  3/6/2009 |
| Goal | To replay record of camera output. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | After a home owner starts to use View Thumbnail Snapshots (UC-14), this use case is available. | | |
| Primary Scenario | 1. A home owner pushes the button “Replay” placed on bottom of each thumbnail snapshot. 2. The system displays a replaying window that is identified by the camera ID. | | |
| Exceptions | 1a If selected camera to replay is recording, sends alert message and terminates.  1b If saved record of selected camera does not exist, sends alert message and terminates. | | |
| Post-conditions | The selected record will be played. | | |
| Frequency of Use | Medium | | |
| Business Rules |  | | |
| Special Requirements |  | | |
| Notes and Issues |  | | |

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| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-17  D-7  Jaebok kim  3/7/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Activate/Deactivate Sensors  High  Jaebok kim  3/9/2009 |
| Goal | To activate/deactivate sensors selectively via SafeHome web service. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | This use case is available after Log Into SafeHome Web Service (UC-10) is done successfully. | | |
| Primary Scenario | 1. A home owner clicks the button “Activate/Deactivate sensors” on the menu bar. 2. The web service displays the sub-menu consisting of status of all sensors and buttons to activate/deactivate each sensor. 3. The home owner clicks the button “On” to activate a sensor she or he wants. 4. The central processor activates the selected sensor. | | |
| Exceptions | 3a If the home owner clicks the button “Off” to activate a sensor she or he wants. And then the central processor deactivates the selected sensor. | | |
| Post-conditions | Even if the selected sensors belong to specific zones, the result whether they are on/off is totally dependent on the latest change. | | |
| Frequency of Use | Low | | |
| Business Rules |  | | |
| Special Requirements |  | | |
| Notes and Issues |  | | |

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| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-18  D-7  Hyunsik Cho  3/8/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Manage Security Zones  Medium  Hyunsik Cho  3/8/2009 |
| Goal | To make a security zone, some sensors and some cameras are grouped for convenient use. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | After the configuration manager starts to use Log Into SafeHome Web Service (UC-10), this use case is available. | | |
| Primary Scenario | 1. The home owner selects “Manage Security Zones” from the major function buttons. 2. The system displays the floor plan of the house and a grouping window for managing security zone. 3. The home owner selects some sensors and some cameras. 4. The home owner pushes the button “Make the zone”. | | |
| Exceptions | 3a The home owner select a zone already configured.  3b The home owner pushes the button “Delete”.  3c Use case terminates.  3a The home owner select a zone already configured.  3b The home owner select some camera and sensors  3c The home owner pushes the button “Add to zone” or “Remove from zone”. | | |
| Post-conditions | The system save the modified conditions and redisplay the grouping window. | | |
| Frequency of Use | Medium | | |
| Business Rules |  | | |
| Special Requirements | Both cameras and any kinds of sensors can be grouped into a security zone. | | |
| Notes and Issues |  | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-19  D-7  Jaebok Kim  3/10/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Arm/Disarm Security System Via Internet  High  Jaebok Kim  3/10/2009 |
| Goal | To arm/disarm the security system by SafeHome web service. | | |
| Actors | **Primary:** Home owner | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | After the configuration manager starts to use Log Into SafeHome Web Service (UC-10), this use case is available. | | |
| Primary Scenario | 1. A home owner can choose the mode of the security system among Stay, Away, Off, or Panic. | | |
| Exceptions |  | | |
| Post-conditions | The mode of the security system will change to the choice among Stay, Away, Off, or Panic. | | |
| Frequency of Use | Frequent, when the home-owner wants to set the mode of the security system from the remote place. | | |
| Business Rules |  | | |
| Special Requirements |  | | |
| Notes and Issues | None | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-20  Jaebok kim  3/10/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Configuring Floor Plan  High  Jaebok kim  3/10/2009 |
| Goal | To set up a new floor plan or edit a current floor plan | | |
| Actors | Floor Plan Specialist | | |
| Assumptions |  | | |
| Constraints |  | | |
| Pre-conditions | CPI provides a floor plan designer to handle this work instead of a home owner. | | |
| Primary Scenario | 1. A floor plan specialist visits a house whose owner uses SafeHome for the first time. 2. The floor plan specialist investigates each floor of a house and design floor plans for safeHome. 3. The floor plan specialist updates floor plans stored in the CPI server. 4. The CPI server reflects any changes on the floor plans. | | |
| Exceptions | 1a The home owner wants to change the current floor plan. The floor plan specialist will modify the floor plan depending on the home owner’s demand. | | |
| Post-conditions | The floor plans are updated. | | |
| Frequency of Use | Low | | |
| Business Rules | B-2 | | |
| Special Requirements | The SafeHome control software shall permit the multiple use of floor plans so long as there is only one per floor.  The safeHome control software shall only make use of static floor plans which are not reconfigurable; the only way it can be changed is for the floor plan specialist to update the floor plan and resubmit it to safeHome for overwrite on a particular floor | | |
| Notes and Issues |  | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-21  Jaebok kim  3/10/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Control Security System Via Multiple Control Panels  High  Jaebok kim  3/10/2009 |
| Goal | To control SafeHome security system via multiple control panels. | | |
| Actors | Home Owner | | |
| Assumptions | **There is no exact same time to push the buttons on multiple control panels.** | | |
| Constraints |  | | |
| Pre-conditions | A home owner has more than one control panel. | | |
| Primary Scenario | 1. A home owner and one of the family members try to control SafeHome security system via multiple control panels at the similar time spot. 2. Only one input is accepted, and the other one is ignored. 3. The central processor accepts only one command. | | |
| Exceptions |  | | |
| Post-conditions | Only one input is accepted, and the other one is ignored. | | |
| Frequency of Use | Low | | |
| Business Rules |  | | |
| Special Requirements | To solve conflict occurring from multiple panels, atomicity of a single command is guaranteed. Any first input on any control panel is the beginning of a single command. Until finishing arming/disarming the security system, or resetting password is done, any input from other control panels is all ignored. However, panic command is exceptional, and anytime a home user can set panic mode by any panels. In addition, all commands sent from control panel have priority over commands sent from web service. | | |
| Notes and Issues |  | | |

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| --- | --- | --- | --- |
| Use Case ID  Diagram Ref ID  Created By  Date Created | UC-22  Jaebok kim  3/10/2009 | Use Case Name  Priority  Last Updated By  Date Last Updated | Access SafeHome Web Service Via Multiple Web Browsers  High  Jaebok kim  3/10/2009 |
| Goal | To access SafeHome web service via multiple web browser | | |
| Actors | Home Owner | | |
| Assumptions | **There is no exact same time to access the web service via multiple web browsers.** | | |
| Constraints |  | | |
| Pre-conditions | A home owner tries to log on SafeHome web service while someone has already logged on it by his ID and password. | | |
| Primary Scenario | 1. A home owner enters ID and password to log on SafeHome web service. 2. The CPI server detects the trial to log on, and finds out there is already a logging session. 3. The CPI server replace the old session by a new one. | | |
| Exceptions |  | | |
| Post-conditions | Only one input is accepted, and the other one is ignored. | | |
| Frequency of Use | Low | | |
| Business Rules |  | | |
| Special Requirements | To keep consistency of the data and to avoid unintended consequences, multiple Web access user sessions to the same SafeHome control software are not allowed. If one logs into the Web service, a new user session begins, replacing the old one. Moreover, there is a session timeout if there is no action triggered by the logged in user after five minutes. | | |
| Notes and Issues |  | | |

### 3.2.1 Log into SafeHome Web Service

3.2.1.1 If the home owner inputs wrong ID or password three times in a row, the web service, the web service will stops, and give a message that contact information of the security company. Since this case happens, the web service is unavailable.

### 3.2.2 Pan Camera

3.2.2.1 If the user clicks the button “Left”, the camera view will move in the left direction. The movement unit per a single click is defined by the camera.

3.2.2.2 If the user clicks the button “Right”, the camera view will move in the right direction. The movement unit per a single click is defined by the camera.

3.2.2.3 If there is no space for camera to turn left or right because of the limitation of the movement range, the camera doesn’t move in that direction anymore.

### 3.2.3 Zoom Camera In/Out

3.2.3.1 If the home owner clicks the button “Zoom In”, the camera view will zoom in. The zoom in unit per a single click is defined by the camera.

3.2.3.2 If the home owner clicks the button “Zoom Out”, the camera view will zoom out. The zoom out unit per a single click is defined by the camera.

3.2.3.3 Because of the limitation of the range, even if the home owner clicks the button “Zoom In” or “Zoom Out”, the camera doesn’t zoom in/out anymore.

### 3.2.4 Accessible Camera Views

3.2.9.1 The web services allow the home owner to access camera view through select a camera icon of Floor Plan.

3.2.9.2 The web services allow the home owner to access camera view through select a thumbnail snapshot of camera.

3.2.9.3 If the floor plan isn’t configured, the home owner can’t use Access Camera View function using floor plan.

3.2.9.4 The system displays video output as moving pictures in new window.

### 3.2.5 View Thumbnail Snapshots

3.2.5.1 The web service allows a home owner to View Thumbnail Snapshots.

3.2.5.2 The check box value is loaded when this service begins.

### 3.2.6 Record Camera Output

3.2.6.1 The home owner can record view of each camera separately using web services.

3.2.6.2 The home owner can stop recording of each camera separately using web services.

3.2.6.3 When it stops recoding, the file is saved.

3.2.6.4 A recording file can be saved for 24hours at most but does not exceed redundant space of disk.

3.2.6.5 If disk does not have free size (ex. for 24h) when camera starts to record, the system removes the oldest file.

3.2.6.6 The home owner can delete record files.

### 3.2.7 Replay Camera Output

3.2.7.1 The home owner can replay the record files using web services.

3.2.7.2 The home owner can stop, pause, fast forward and fast rewind the video file.

3.2.7.3 The home owner can choose a file of all saved record files to replay.

3.2.7.4 If a camera never perform recording, the system don’t perform replaying

function.

### 3.2.8 Activate/Deactivate Sensors

3.2.8.1 The result of update is totally dependent on the latest update. For example, after a sensor is activated by a home owner, if she or he changes the security mode to stay, the status of all sensors will be modified by the policy of stay mode.

### 3.2.9 Manage Security Zones

3.2.9.1 To manage sensors and motion detectors for more convenient activation and deactivation, the home owner can group sensors and motion detectors as zone.

3.2.9.2 The home owner can create the zone by selecting some sensors and some motion detectors.

* + - 1. The home owner can delete the zone defined by the home owner.
      2. The home owner can modify the zone. In other words, the home owner inserts a sensor and a motion detector to the zone and also can remove a sensor and a motion detector from the zone.
      3. The home owner can know which sensor belong to the zone.

### 3.2.10 Arm/Disarm Security System Via Internet

3.2.10.1 The operations of each mode is the exactly same as the control panel modes.

### 3.2.11 Control Security System Via Multiple Control Panels

3.2.12.1 Only one command is accepted according to atomicity of a command.

### 3.2.12 Access SafeHome Web Service Via Multiple Web Browsers

3.2.13.1 Multiple Web access user sessions to the same SafeHome control software are not allowed. If one logs into the Web service, a new user session begins, replacing the old one. Moreover, there is a session timeout if there is no action triggered by the logged in user after five minutes.

# NONFUNTIONAL REQUIREMENTS

### 4.1 Process Requirements

### 4.1.1 Management Requirements

4.1.1.1 The document for requirement specification should be submitted on 10th Mar.

4.1.1.2 The document for analysis model should be submitted on 24th Mar.

4.1.1.3 The document for design model should be submitted on 12th Apr.

4.1.1.4 The document for construction & deployment should be submitted on 28th Apr.

4.1.1.5 All output of development should be updated through Tortoise SVN.

4.1.1.6 The summary report of all meeting should be submitted.

### 4.1.2 Implementation Requirements

4.1.2.1 The system should be developed using the java language.

4.1.2.2 The system should be developed using the Eclipse/NetBeans tools.

4.1.2.3 The modeling of system should be done using StarUML/ArgoUML/MSvisio tools.

### 4.1.3 Standards Requirements

4.1.3.1 The development process should be conformant with waterfall model process.

### 4.2 Product Requirements

### 4.2.1 Usability Requirements

4.2.1.1 Measurement condition:

Employees are supposed to know only the password.

They’re all new comers and not knowledgeable for the system.

4.2.1.2 The average time for employees to learn all features of the user interface via PC must be less than one hour.

4.2.1.3 The average time for employees to learn all features of the web-based user interface via Internet must be less than two hours.

4.2.1.4 When a new employee tries to input password, the average probability of making consecutive three errors must be less than 10%

### 4.2.2 Performance Requirements

(Following IEEE830)

4.2.2.1 Static performance

4.2.2.1.1 The control software of SafeHome requires 30 MB of memory at the running time.

4.2.2.1.2 The control software of SafeHome is limited to 100 MB of hard disk space of central processor for installment.

4.2.2.1.3 The hard disk for recorded video files requires at least 20 GB.

4.2.2.2 Dynamic performance

4.2.2.2.1 In stay mode, when the motion sensor at windows, doors, and outside detects intruders, the system must report it to users through PC within 500 milliseconds.

4.2.2.2.2 In away mode, it must report the trespass (mentioned in 4.2.2.2.1) to the nearest security office, located in a range of 5 km, within 1 second.

4.2.2.2.3 When a client watch camera monitoring zone, the delay between capturing image and displaying image must be less than 500 milliseconds. The number of cameras can’t exceed 10. The video codec is MPEG-4, requiring 0.6 GB for 8 hours recording with 5 frames.

### 4.2.3 Reliability Requirements

4.2.3.1 There must be no malfunction of signing on the web service. For example, if ID or password is not correct, the web service never allows the user to enter the service.

4.2.3.2 There must be no malfunction of validating PIN number. For example, if the input PIN number is not correct, the control panel never allows the user to use all functions of the control panel.

4.2.3.3 All possible exceptions and errors must be handled and reported to CPI customer center. Since it must guarantee no system-down, the system adopts exception handling.

### 4.2.4 Availability

4.2.4.1 The system must operate 24 hours a day. There must be no system-down caused by program bugs.

### 4.2.5 Platform Constraints

4.2.5.1 The system operates in Microsoft Windows XP and Vista.

4.2.5.2 The system utilizes JRE 1.5, so JRE 1.5 must be installed before the system is deployed.

### 4.2.6 Modifiability

4.2.5.1 If a client wants to add more cameras or sensors, programming effort to achieve it must be less than 1 person-week.

4.2.5.2 If a client wants to modify the location of current cameras or sensors, programming effort to achieve it must be less than 1 person-week.

### 4.3 External Requirements

### 4.3.1 Business Rules

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ID** | **Rule Definition** | **Type of Rule** | **Static or Dynamic** | **Source** |
| **B-1** | There can only be one SafeHome system installed per home. | Constraint | Static | Corporate Policy |
| **B-2** | CPI is obligated to design a new floor plan for a customer and edit it for their convenience. | Constraint | Static | Corporate  Policy |

### 4.3.2 Legal Constraints

4.3.2.1 The SafeHome control software version must not be updated once release as a product.

4.3.2.2 Homes with the SafeHome system installed must have round-the-clock monitoring seven days a week.

4.3.2.3 Under privacy laws, permission must be obtained from home owners or from a court order before recorded video footage is released to investigators.

4.3.2.4 Under no circumstances can SafeHome personnel or the monitoring company snoop through surveillance cameras; only the home owner has permission to do this unless the home owner hits the panic button or through a signed agreement with the home owner something wrong is detected by SafeHome that is security or safety related.

4.3.2.5 Indoor surveillance cameras must clearly be visible when mounted on walls or the ceiling and not installed in bathrooms.

### 4.3.3 Economic Constraints

4.3.3.1 The development budget for the first release version of SafeHome control software cannot exceed one million dollars.

### 4.3.4 Interoperability Requirements

### 4.3.4.1 User Interfaces

4.3.4.1.1 The home owner must be able to use a physical wall-mounted control panel with keypad to activate and deactivate certain features of the SafeHome system.

4.3.4.1.2 The home owner must be able to to activate and deactivate certain features of the SafeHome system using the Internet through a logged-in user session, and do additional things such as configuration of the system and viewing surveillance camera footage.

4.3.4.1.3 The monitoring personnel will use an application to monitor SafeHome statuses, and should an alert be issued, have instant access to a particular home owner’s device statuses and surveillance footage.

# VALIDATION CRITERIA

5.1 Final testing and acceptance for SafeHome System shall be done by an independent third party.

5.2 Criteria to address include system inputs, system processes, and system outputs.

5.3 Testing and acceptance shall follow the standards for time and mission critical computer based system that is used in the public safety arena.

5.4 Testing and acceptance processes should be expressed by

1. Observing time intervals
2. Comparing known inputs and expected outputs with actual outputs
3. Getting the required results regarding:
4. Volumes
5. Speed of processing
6. Accuracy
7. System reliability
8. Proving recovery processes of system
9. Compliance with requirements stated in SRS

5.5 Must pass following testing sequence:

1. Functionality testing

Functionality testing must confirm functionality as presented in the SRS.

1. System and network management testing

This testing is concerned with demonstrating the ability to remotely maintain all parts of the network and help desk functionality.

1. Resilience testing

Make sure back-up and recovery capabilities work and do so reliably for a continuous period of time.

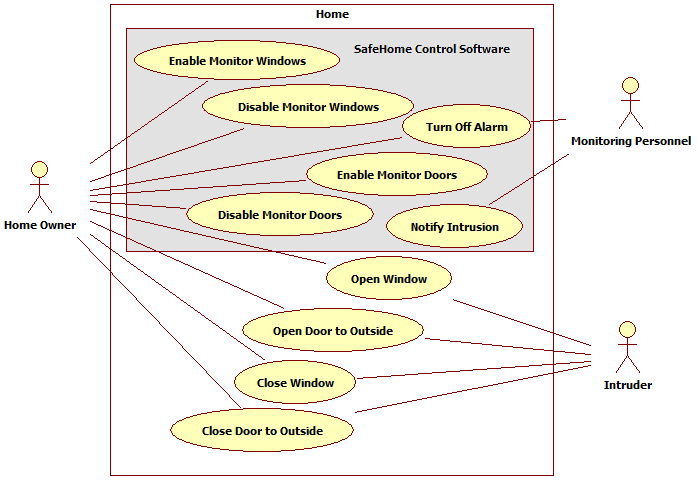
1. Performance testing

The system must demonstrate that it can provide the contracted performance including in interfaces and sub-systems.

1. Scenario testing

This testing makes sure that what happens in real world scenarios is applicable and works correctly in the system operational environment.

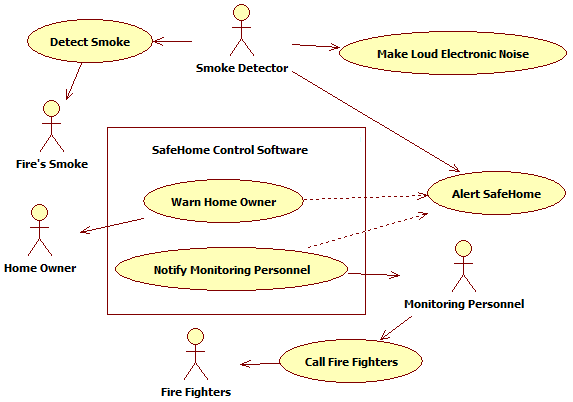
# APPENDIX A: DIAGRAMS



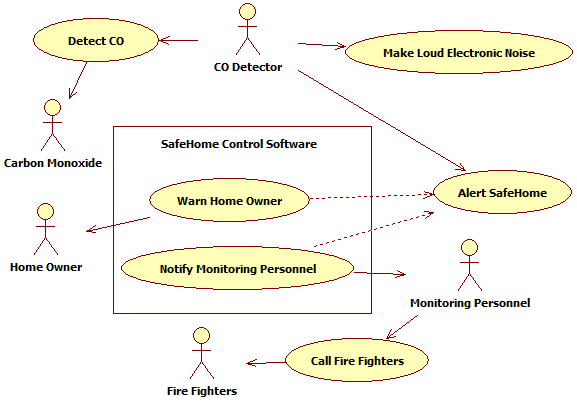
**Figure D-1** – Use Case Diagram for Monitoring Windows and Doors



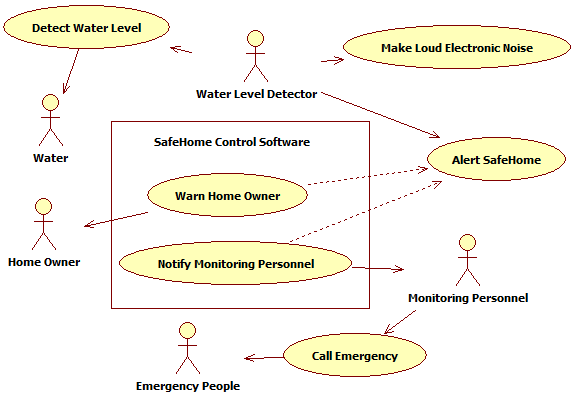
**Figure D-2** – Use Case Diagram for Monitoring Outside Movement



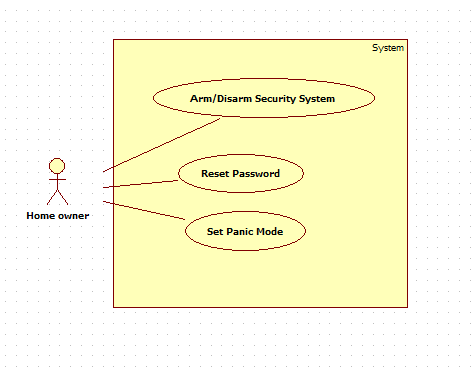
**Figure D-3** – Use Case Diagram for Monitoring Fire and Smoke



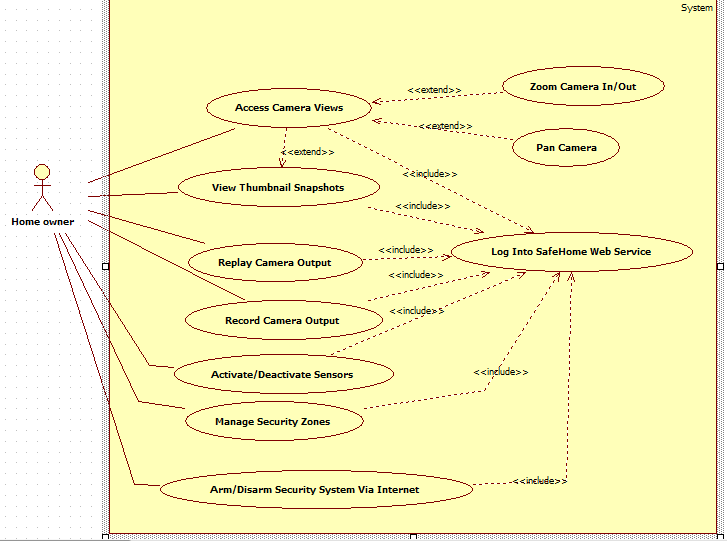
**Figure D-4** – Use Case Diagram for Monitoring Carbon Monoxide (CO)



**Figure D-5** – Use Case Diagram for Monitoring Water Levels



**Figure D-6** – Use Case Diagram for Arm/Disarm Security System, Reset Password, Set Panic Mode



**Figure D-7** – Use Case Diagram for SafeHome Web Service

# APPENDIX B: GLOSSARY AND ACRONYMS

|  |  |
| --- | --- |
| **Glossary** | **Explanation** |
| Away | It’s a mode for the time when a home owner or her/his family goes out. All sensors are activated to detect intruders. |
| Control panel | This is a simple control panel for a home owner to use basic SafeHome functions such as arming/disarming the security system, setting panic mode, resetting 4 digits password. This control panel can be deployed anywhere the home owner wants. For example, the home owner can place it on a door of a refrigerator. Moreover, there can be more than one control panel. |
| Floor plan | This is a map showing the current plan of a home owner’s house. It shows all security equipment such as cameras, window/door sensors, and motion detectors. It’s designed by the security designer employed by CPI. |
| Off | It’s a mode for the time when a home owner disarms the security system. It means all sensors are not working during this mode. |
| Panic | It’s a mode for emergency. The control panel beeps until a home owner enters the correct 4 digits password. |
| SafeHome web service | This is a web service accessed via Internet. By accessing it, a home owner can utilize full functions such as monitoring cameras and configuring floor plan. |
| Security Zone | This is a zone defined by a home owner by grouping window sensors, door sensors, and motion detectors. |
| Stay | It’s a mode for the time when a home owner or her/his family stays at home. All outside sensors are activated to detect intruders. However, all windows, doors and inside motion sensors are deactivated. |

|  |  |
| --- | --- |
| **Acronyms** | **Explanation** |
| SRS | Software Requirement Specification |
| JRE | Java Runtime Environment |
| CO | Carbon Monoxide |

# APPENDIX C: WORD INDEX

|  |  |
| --- | --- |
| **Words** | **Page** |
| alarm | 7 |
| basement water detectors | 8 |
| camera | 20 |
| carbon monoxide detectors | 8 |
| central processor | 8 |
| control panel | 9 |
| door sensor | 8 |
| fire detectors | 8 |
| floor plan | 38 |
| intruder | 11 |
| motion sensor | 12 |
| password | 9 |
| security zone | 25 |
| smoke detectors | 8 |
| surveillance | 9 |
| web browser | 27 |
| web service | 27 |
| window sensor | 27 |

# APPENDIX D: TRACEABILITY

**Table E-1:** Requirements Traceability Matrix

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Functional Requirements | Other Elements | | | |
| Use Case | Use Case Diagram | Non Functional Requirement |  |
| [3.1.1 Window / Door Motion Sensor Monitoring](#_Toc224452496) | UC-1 | D-1 |  |
| [3.1.2 Outside Movement Monitoring](#_Toc224452497) | UC-2 | D-2 |  |
| [3.1.3 Fire and Smoke Monitoring](#_Toc224452498) | UC-3 | D-3 |  |
| [3.1.4 Carbon Monoxide Monitoring](#_Toc224452499) | UC-4 | D-4 |  |
| [3.1.5 Basement Water Levels Monitoring](#_Toc224452500) | UC-5 | D-5 |  |
| [3.1.6 Arm/Disarm System](#_Toc224452501) | UC-6 | D-6 | 4.2.2.2.1  4.2.2.2.2 |
| [3.1.7 Encounter Error Conditions](#_Toc224452502) | UC-7 |  | 4.2.3.3 |
| [3.1.8 Reset Password](#_Toc224452503) | UC-8 | D-6 | 4.2.3.1  4.2.3.2 |
| [3.1.9 Set Panic Mode](#_Toc224452504) | UC-9 | D-6 |  |
| [3.2.1 Log into SafeHome Web Service](#_Toc224452508) | UC-10 | D-7 | 4.2.3.1 |
| [3.2.2 Pan Camera](#_Toc224452509) | UC-11 | D-7 | 4.2.2.2.3 |
| [3.2.3 Zoom Camera In/Out](#_Toc224452510) | UC-12 | D-7 | 4.2.2.2.3 |
| [3.2.4 Accessible Camera Views](#_Toc224452511) | UC-13 | D-7 | 4.2.2.2.3 |
| [3.2.5 View Thumbnail Snapshots](#_Toc224452512) | UC-14 | D-7 | 4.2.2.2.3 |
| [3.2.6 Record Camera Output](#_Toc224452513) | UC-15 | D-7 | 4.2.2.1.3 |
| [3.2.7 Replay Camera Output](#_Toc224452514) | UC-16 | D-7 |  |
| [3.2.8 Activate/Deactivate Sensors](#_Toc224452515) | UC-17 | D-7 |  |
| [3.2.9 Manage Security Zones](#_Toc224452516) | UC-18 | D-7 |  |
| 3.2.10 Arm/Disarm Security System Via Internet | UC-19 | D-7 | 4.2.2.2.1  4.2.2.2.2 |
| 3.2.11 Control Security System Via Multiple Control Panels | UC-21 |  |  |
| 3.2.12 Access SafeHome Web Service Via Multiple Web Browsers | UC-22 |  |  |

# APPENDIX E: Meeting Logs

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 1st Meeting | | |  |  |  | |
|  | | | | | | |
| Time and Location | | March 3rd 2009, 12:40PM-1:30PM, CS Building Computer Lab | | | | |
| Type of meeting | | Division of Labor on SRS | | | | |
| Facilitator | | Francisco A. Rojas | | | | |
| Attendees | | Francisco A. Rojas, Jaebok Kim, Hyunsik Cho | | | | |
| Document Prepared By | | Francisco A. Rojas | | | | |
|  | | | | | | |
|  | | | | | | |
| Discussion |  | | | | | |
| 1 – Agreeing on Template for SRS, Use Case, Requirement Annotation | | | | | | |
| 2 – Division of Labor on SRS for Completing Phase 1 | | | | | | |
| Conclusions | Next meeting on Thursday, March 5 after lunch. | | | | | |
| 1 – The templates are agreed upon for all discussed items | | | | | | |
| 2 – The division of labor is decided with possible future adjustment | | | | | | |
| Action items | | | | | Person responsible | Deadline |
| Complete section 1, most of section 2 , 3.1, 4.3 | | | | | Francisco A. Rojas | 3/5/2009 |
| Working on 4.2 | | | | | Jaebok Kim | 3/5/2009 |
| Working on 4.1 | | | | | Hyunsik Cho | 3/5/2009 |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 2nd Meeting | | |  |  |  | |
|  | | | | | | |
| Time and Location | | March 5rd 2009, 12:40PM-1:30PM, CS Building Computer Lab | | | | |
| Type of meeting | | Division of Labor on SRS | | | | |
| Facilitator | | Francisco A. Rojas | | | | |
| Attendees | | Francisco A. Rojas, Jaebok Kim, Hyunsik Cho | | | | |
| Document Prepared By | | Francisco A. Rojas | | | | |
|  | | | | | | |
|  | | | | | | |
| Discussion |  | | | | | |
| 1 – Agreeing on Use Case, Requirement Annotation | | | | | | |
| 2 – Division of Labor on SRS for Completing Phase 1 | | | | | | |
| Conclusions | Next meeting on Friday March 6th. | | | | | |
| 1 – The use cases are agreed upon for all discussed items | | | | | | |
| 2 – The division of labor is decided with possible future adjustment | | | | | | |
| Action items | | | | | Person responsible | Deadline |
| Working on section 1, 3.1.1, 3.1.2, 3.1.3, 3.1.4, 3.1.5 | | | | | Francisco A. Rojas | 3/5/2009 |
| Working on section 3.1.6, 3.1.7, 3.1.8, 3.1.9, 3.1.9, 3.2.1, 3.2.2, 3.2.3, 3.2.8, 3.2.10 | | | | | Jaebok Kim | 3/5/2009 |
| Working on section 3.2.4, 3.2.5, 3.2.6, 3.2.7, 3.2.9 | | | | | Hyunsik Cho | 3/5/2009 |
|  | | |  |  |  | |
| 3rd Meeting | | | | | | |
| Time and Location | | March 9th 2009, 6:20PM-7:20PM, CS Building Computer Lab | | | | |
| Type of meeting | | Division of Labor on SRS | | | | |
| Facilitator | | Francisco A. Rojas | | | | |
| Attendees | | Francisco A. Rojas, Jaebok Kim, Hyunsik Cho | | | | |
| Document Prepared By | | Francisco A. Rojas | | | | |
|  | | | | | | |
|  | | | | | | |
| Discussion |  | | | | | |
| 1 – Agreeing on Use Case, Requirement Annotation | | | | | | |
| 2 – Division of Labor on SRS for Completing Phase 1 | | | | | | |
| Conclusions |  | | | | | |
| 1 – The use cases are agreed upon for all discussed items | | | | | | |
| 2 – The division of labor is decided with possible future adjustment | | | | | | |
| 3 – The presentation about SRS will be delivered by Jaebok Kim | | | | | | |
| Action items | | | | | Person responsible | Deadline |
| Working on section 3.1.1, 3.1.2, 3.1.3, 3.1.4, 3.1.5 | | | | | Francisco A. Rojas | 3/10/2009 |
| Working on section 3.1.6, 3.1.7, 3.1.8, 3.1.9, 3.1.9, 3.2.1, 3.2.2, 3.2.3, 3.2.8, 3.2.10 | | | | | Jaebok Kim | 3/10/2009 |
| Working on section 3.2.4, 3.2.5, 3.2.6, 3.2.7, 3.2.9 | | | | | Hyunsik Cho | 3/10/2009 |

# APPENDIX F: Authorship

|  |  |
| --- | --- |
| **Sections** | **Authors** |
| [1.1 Purpose](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481805) | Francisco A. Rojas |
| [1.2 Intended Audience and Reading Suggestions](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481806) | Francisco A. Rojas |
| [1.3 Project Scope](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481807) | Francisco A. Rojas |
| [1.4 References](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481808) | Francisco A. Rojas |
| [1.5 SRS Structure Overview](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481809) | Francisco A. Rojas |
|  |  |
| [2.1 Product Perspective](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481811) | Francisco A. Rojas |
| [2.2 Product Features](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481812) | Francisco A. Rojas |
| [2.3 User / Stakeholder Classes and Characteristics](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481813) | Francisco A. Rojas |
|  |  |
| [2.4.1 Central Processor](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481815) | Francisco A. Rojas |
| [2.4.2 Sensors and Actuators](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481816) | Francisco A. Rojas |
| [2.4.3 Control Panels](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481817) | Francisco A. Rojas |
| [2.4.4 Internet Browser](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481818) | Francisco A. Rojas |
| [2.4.5 SafeHome Corporate Website](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481819) | Francisco A. Rojas |
| [2.5 Design and Implementation Constraints](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481820) | Francisco A. Rojas |
|  |  |
| [2.6.1 Business Opportunity](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481822) | Francisco A. Rojas |
| [2.6.2 Business Objectives and Success Criteria](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481823) | Francisco A. Rojas |
| [2.6.3 Customer or Market Needs](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481824) | Francisco A. Rojas |
| [2.6.4 Business Risks](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481825) | Francisco A. Rojas |
| [2.7 User Documentation](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481826) | Francisco A. Rojas |
| [2.8 Assumptions and Dependencies](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481827) | Francisco A. Rojas |
|  |  |
|  |  |
|  |  |
|  |  |
| [3.1.1 Window / Door Motion Sensor Monitoring](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481832) | Francisco A. Rojas |
| [3.1.2 Outside Movement Monitoring](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481833) | Francisco A. Rojas |
| [3.1.3 Fire and Smoke Monitoring](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481834) | Francisco A. Rojas |
| [3.1.4 Carbon Monoxide Monitoring](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481835) | Francisco A. Rojas |
| [3.1.5 Basement Water Levels Monitoring](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481836) | Francisco A. Rojas |
| [3.1.6 Arm/Disarm System](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481837) | Jaebok Kim |
| [3.1.7 Encounter Error Conditions](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481838) | Jaebok Kim |
| [.1.8 Reset Password](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481839) | Jaebok Kim |
| [3.1.9 Set Panic Mode](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481840) | Jaebok Kim |
| [3.2 SafeHome Web Service](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481841) | Jaebok Kim |
|  |  |
|  |  |
| [3.2.1 Log into SafeHome Web Service](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481844) | Jaebok Kim |
| [3.2.2 Pan Camera](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481845) | Jaebok Kim |
| [3.2.3 Zoom Camera In/Out](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481846) | Jaebok Kim |
| [.2.4 Accessible Camera Views](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481847) | Hyunsik Cho |
| [3.2.5 View Thumbnail Snapshots](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481848) | Hyunsik Cho |
| [3.2.6 Record Camera Output](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481849) | Hyunsik Cho |
| [3.2.7 Replay Camera Output](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481850) | Hyunsik Cho |
| [3.2.8 Activate/Deactivate Sensors](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481851) | Jaebok Kim |
| [3.2.9 Manage Security Zones](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481852) | Hyunsik Cho |
| [3.2.10 Arm/Disarm Security System Via Internet](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481853) | Jaebok Kim |
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| [3.2.11 Control Security System Via Multiple Control Panels](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481855) | Jaebok Kim |
| [3.2.12 Access SafeHome Web Service Via Multiple Web Browsers](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481856) | Jaebok Kim |
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| [4.1.1 Management Requirements](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481859) | Hyunsik Cho |
| [4.1.2 Implementation Requirements](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481860) | Hyunsik Cho |
| [4.1.3 Standards Requirements](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481861) | Hyunsik Cho |
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| [4.2.1 Usability Requirements](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481863) | Jaebok Kim |
| [4.2.2 Performance Requirements](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481864) | Jaebok Kim |
| [4.2.3 Reliability Requirements](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481865) | Jaebok Kim |
| [4.2.4 Availability](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481866) | Jaebok Kim |
| [4.2.5 Platform Constraints](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481867) | Jaebok Kim |
| [4.2.6 Modifiability](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481868) | Jaebok Kim |
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| [4.3.1 Business Rules](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481870) | Francisco A. Rojas |
| [4.3.2 Legal Constraints](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481871) | Francisco A. Rojas |
| [4.3.3 Economic Constraints](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481872) | Francisco A. Rojas |
| [4.3.4 Interoperability Requirements](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481873) | Francisco A. Rojas |
| [4.3.4.1 User Interfaces](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481874) | Francisco A. Rojas |
| [4.3.4.2 Hardware Interfaces](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481875) | Francisco A. Rojas |
| [4.3.4.3 Software Interfaces](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481876) | Francisco A. Rojas |
| [4.3.4.4 Communication Interfaces](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481877) | Francisco A. Rojas |
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| [APPENDIX A: DIAGRAMS](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481879) | Francisco A. Rojas,  Jaebok Kim,  Hyunsik Cho |
| [APPENDIX B: GLOSSARY AND ACRONYMS](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481880) | Jaebok Kim |
| [APPENDIX C: WORD INDEX](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481881) | Jaebok Kim |
| [APPENDIX D: TRACEABILITY](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481882) | Jaebok Kim |
| [APPENDIX E: Meeting Logs](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481883) |  |
| [1st Meeting](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481884) | Francisco A. Rojas |
| [2nd meeting](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481885) | Jaebok Kim |
| [3rd meeting](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481886) | Jaebok Kim |
| [APPENDIX F: Authorship](file:///C:\Users\Jaebok\Documents\KAIST\1학기\CS550%20SE\Work\doc\Phases\1%20Requirement%20Specification\Authorship.xlsx#RANGE!_Toc224481887) | Jaebok Kim |