

COMPLIANCE AND PROJECT MANAGEMENT

CST2531



Smart Home Consulting

Project Team Muhaned Ali Nouman -

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Introduction

Smart homes are reshaping residential living by blending sustainability with convenience. This innovative approach transforms how we interact with our homes, making daily life easier and more efficient. These homes stand out for their ability to conserve energy, enhance security, and elevate living standards, especially for the elderly or those with disabilities. It's not just about adding technology; it's about creating a smarter, more sustainable way of living. (What is a smart home? definition, features & benefits explained, 2024).

Project Overview

Our project is about building a new kind of housing estate that showcases the future of living. It will include a variety of homes, from family residences to special units for the elderly, and affordable options for first-time homeowners. Each home will be equipped with smart features and powered by eco-friendly solar energy, making everyday life simpler and greener.

Stakeholder Consideration

This initiative is a collaborative effort involving a diverse group of stakeholders. From the project managers to the architects, and from government officials to tech suppliers, everyone plays a crucial role. Together, we're working towards a common goal: creating smart living spaces that reflect modern needs and values.

Discussion and Platform Consideration

A key focus of our project is to ensure the security of these smart homes and to choose the right technology platforms that align with our goals. It's about finding the best solutions to make these homes safe, efficient, and user-friendly for everyone.

This overview provides a snapshot of our ambitious project, highlighting the integration of smart technology and sustainability in creating homes that are not just living spaces but a step into the future of residential living.

Project Initiation Document (PID)

Project Title

Smart Home Development for a Sustainable Housing Estate

Introduction

A smart home is a configuration of appliances and other gadgets that can be automatically managed remotely using a mobile device or other networked device from any location with an internet connection. A smart home's devices are networked together over the internet, giving the owner control over features like lighting, temperature, and entry access. (Hayes, 2023). The way smart technology works is that they work together to create a remotely controllable network. The devices such as lights, thermostats, and security systems are controlled by the smart home hub, which is a hardware device that senses, processes, and communicates wirelessly. One example of a smart home hub is Amazon Echo. Some examples of smart home technology are smart TVs, smart thermostats, smart door locks, and many more. Smart homes can be made up of one or more devices and the reason why they are used is because they make everyday tasks easier and more efficient. (Yasar & Shea, 2023)

Project Overview

The project overview for the Smart Homes segment involves an architectural firm designing a small housing estate, which includes 6 four-bedroom family homes, sheltered accommodation for 14 elderly people who may have disabilities, and 8 two-bedroom affordable starter homes. All homes will be equipped with solar panels as standard, and the firm aims to incorporate as many smart features and devices as possible. Our role is to identify the appropriate smart technologies for the small housing estate which includes various homes and tailor them to the needs of families, teenagers, couples, and elderly people.

Objectives

- This housing estate has family houses, sheltered housing for the elderly, and starter homes.
 Assess and determine which smart technology and devices s are best suited for this type of housing.
- For every smart home design, provide a detailed cost breakdown of the components required.
- The devices that are chosen to be part of the smart home design have to be sustainable, cost-efficient, and make life easier for elderly people and their families.
- The costs of each of the smart devices and not going over the budget that we have set for the smart home project.

Stakeholders

A stakeholder is a person or organization with an interest in a business that has the opportunity to influence or be impacted by it. (Fernando, 2024). Below are listed the stakeholders for the smart home and they are ranked in terms of how much power and interest they have:

- Homeowners (low power, high interest) Going to be primary users and making decisions on how the smart devices are going to be implemented
- Family members (high interest, low power There are other residents whose daily lives will be impacted by smart home technologies
- Technology providers (high interest, high power) Companies that manufacture smart homes and devices
- Internet service providers (high interest, high power) They provide connectivity that smart homes will rely on
- Insurance companies-(high interest, high power) The smart home devices might influence risk and the insurance policies
- Local government/ Regulatory Bodies (low interest, high power) They set standards and regulations that affect the smart home technology and privacy for example GDPR
- Property developers (high interest, high power) They are looking for something to add
 value to the properties it can attract buyers in the future

• **Project management team (high interest low power)** – while we are involved in making the project we are restricted as there are regulations and the scope which we have to follow.

Scope and Assumptions

- The project is going to be based in the UK so the budget is going to be in will be sterling.
- High-bandwidth broadband will be available at the location, making it easier to use devices that are linked to the internet at a high speed.
- We need to explore the various smart home configurations and the different smart devices which are available
- we need to investigate the different sensors and how they can be used to enhance the living experience of the occupants
- understand the different protocols which need to be used to ensure that smart devices work within the home
- · create an overall design for each type of smart home used

Quality management

To enhance the quality management measures for our Smart Home project, we will adopt the ISO 9001 Quality Management Standard. ISO 9001 is a globally recognized standard that outlines the criteria for a quality management system. It focuses on meeting customer requirements, improving customer satisfaction, and continually improving process efficiency and effectiveness. (Keen. R,2019). To ensure high standards throughout the project, we will implement the following quality management measures:

- Regular Team Meetings: Weekly meetings to discuss progress, address issues, and brainstorm solutions. These meetings will also serve to ensure all team members are aligned with the project's objectives and timelines.
- **Document Drafts and Reviews**: Drafts of key documents, including the Gantt chart and design proposals, will be circulated for team input. This iterative review process will ensure all aspects of the project are thoroughly vetted and agreed upon.
- Performance Tracking: Utilize project management software to track each team member's contributions and progress against assigned tasks. This will help in identifying any delays or issues promptly.
- **Objective Alignment Review**: Regularly compare project progress to initial objectives, adjusting strategies and plans as necessary to stay on course.

Types of systems, devices, software, platforms, protocols, and standards:

For smart home devices, various communication protocols and standards are commonly used to ensure compatibility and functionality across different systems. Here are some standards and protocols associated with smart home devices:

- 1. **Wi-Fi**: Used for high-bandwidth devices like Smart TVs, thermostats, and smart fridges.
- 2. **Bluetooth**: Commonly used for short-range communication in devices like health monitors and smart chairs.

- 3. **Zigbee and Z-Wave**: Low-power wireless communication protocols are used in many smart home devices like Philips Hue lights and smart smoke detectors.
- 4. Infrared (IR): Often used in remote controls for devices like stair lifts.
- 5. **Cloud Platforms**: Devices often connect to cloud services for data analysis and remote access, like AWS IoT Core, Apple Health Kit, Google Fit, and manufacturer-specific platforms such as Samsung SmartThings Cloud, Philips Hue Bridge, or Ring Cloud Service.

Each device typically conforms to electrical safety standards relevant to their function, such as those set by the Underwriters Laboratories (UL) or International Electrotechnical Commission (IEC). For data privacy and security, standards like ISO/IEC 27001 are essential, especially for devices that handle personal data. Devices within the European Union must also comply with CE marking requirements. Below are the lists of devices that will be used in Smart Homes:

Device	Description
Home Automation System	A central hub for controlling and managing various smart devices in the home, such as Samsung SmartThings, Apple HomeKit, or Amazon Alexa.

Device	Description
	Typically, a standalone device with a camera and microphone, often connected to a smartphone app for remote monitoring.
Baby Monitor	
Electric Baby Swing	A standalone device with smart capabilities, allowing remote control of swing motion and other features via a smartphone app.
Wi-Fi Range Extender	Extends the coverage of a Wi-Fi network throughout the home. Managed through a smartphone app provided by the manufacturer.
Amazon Echo	A voice-controlled smart speaker using Amazon's Alexa voice assistant, acting as a central hub for voice control of smart home devices.
Smart Thermostat	Devices like Nest Thermostat or Eco bee that regulate home temperature based on user preferences and usage patterns.

Philips Hue Smart Lights	Smart LED bulbs controlled wirelessly via a smartphone app, voice commands, or integrated into broader home automation systems.
Ring Video Doorbell	A smart doorbell with a built-in camera and motion sensor, allowing homeowners to see and speak to visitors from their smartphone, tablet, or PC. Requires a subscription service for cloud storage.
Smart Smoke and CO Detectors	Intelligent detectors sending alerts to smartphones in case of emergencies. Brands like Nest Protect offer integration with other smart home systems.
Smart TV	Television with internet connectivity, built-in apps for streaming services, and may support voice control and integration with smart home systems.
Smart Washing Machine	Washing machines with internet connectivity and smartphone apps for remote monitoring and control. They may integrate with home automation systems.
	Refrigerators with features like inventory tracking, recipe suggestions, and remote monitoring via smartphone apps. They may integrate with voice assistants and other smart home systems.
Smart Fridge GPS Alarm with Fall Detection	A wearable device with GPS technology and sensors to detect falls, usually connecting to a smartphone app or
Device	Description
	monitoring service through cellular or Bluetooth connectivity.
Heated Massage Chair	Standalone device offering massage therapy with built-in heating elements. Some models may feature Bluetooth or Wi-Fi connectivity for remote control via a smartphone app.
Stair Lifts	Motorized chairs attached to a rail system along a staircase to assist individuals with mobility challenges in moving between floors. Some models may feature remote controls or safety sensors.

	Medical device measuring blood pressure and oxygen levels.
	Some smart versions can connect to smartphones or tablets
	via Bluetooth for data tracking and analysis through
Blood Pressure Oxygen	dedicated apps.
Monitor	

Device	Wireless Communication Protocols	Cloud Platforms
GPS Alarm with Fall Detection	Bluetooth	AWS IoT Core
Heated Massage Chair	Bluetooth, Wi-Fi	AWS IoT Core
Stair Lifts	Infrared (IR)	AWS IoT Core
Blood Pressure Oxygen Monitor	Bluetooth	Apple Health Kit & Google Fit
Smart Thermostat	Wi-Fi	Apple iCloud, Google Cloud Platform, Samsung SmartThings Cloud
Philips Hue Smart Lights	Zigbee	Philips Hue Bridge
Ring Video Doorbell	Wi-Fi	Ring Cloud Service
Device	Wireless Communication Protocols	Cloud Platforms

Smart Smoke and CO Detectors		
Detectors	Z-Wave	Nest Cloud Service
		Apple iCloud, Google Cloud Platform, Samsung SmartThings Cloud
Smart TV	Wi-Fi	Sumsum _g Smartmings eroud
Smart Washing		Apple iCloud, Google Cloud Platform,
Machine	Wi-Fi	Samsung SmartThings Cloud
		Apple iCloud, Google Cloud Platform, Samsung SmartThings Cloud
Smart Fridge	Wi-Fi	53536565 616.00

Risk Assessment

Risk assessment is the process of examining possible outcomes that could lead to the loss of a loan, or investment. Risk assessments are carried out by corporations, governments, and investors before starting new businesses, investments, or projects. (Kenton, *Risk assessment definition, methods, qualitative vs. quantitative*).

Below are the risks that we have outlined that could potentially disrupt our smart home project. The risk assessment has been ranked in terms of 1 being the most important and 5 being the least important.

1. Identifying Risks

Begin by listing potential issues that could impact the project, covering technology challenges, budget constraints, timeline extensions, and stakeholder expectations. For instance, there may be concerns about the compatibility of smart devices or unexpected cost increases.

2. Analysing Risks

Evaluate the probability and potential impact of each risk. For example, the risk of incompatible smart devices could be considered moderate in likelihood but high in impact due to its potential to disrupt the integration of the smart home system.

3. Prioritizing Risks

Rank the risks based on their analysis to focus on the most critical ones first. This prioritization helps in allocating resources effectively to where they are needed most.

4. Developing Mitigation Strategies

For each high-priority risk, devise a plan to either reduce its likelihood or minimize its impact. In the case of technology compatibility, this could involve preliminary testing of devices for interoperability.

5. Assigning Risk Owners

Designate a team member to monitor each significant risk, ensuring there is a clear responsibility for managing and mitigating that risk as the project progresses.

6. Monitoring and Reviewing

Regularly revisit the risk assessment to update it with new risks and changes to existing ones. This ongoing review process allows for proactive adjustments to the risk management strategy. Here are the examples of the risks that we might encounter during our project: The table below are risks that we might encounter during our project:

Risk	Rank	Description	Mitigation
Regulatory Compliance and Permitting Risk	1	Failure to comply with building codes, zoning regulations, and environmental standards, or obtaining necessary permits and approvals could result in fines, project delays, or even legal liabilities.	Stay updated with relevant regulations and ensure strict adherence to all applicable codes and standards throughout the project lifecycle. Assign dedicated personnel or consultants to oversee regulatory compliance and permit acquisition processes.
Market Demand Risk	2	There is a risk that market demand for the different types of homes (family homes, sheltered accommodations, affordable starter homes) may be lower than anticipated, leading to difficulties in selling or renting the properties.	Conduct thorough market research to assess demand trends, demographic factors, and preferences for each type of home. Engage with real estate experts and consultants to validate market assumptions and adjust the project scope accordingly.
Construction Delays and Cost Overruns Risk	3	Delays in obtaining permits, adverse weather conditions, labour shortages, or unforeseen site conditions could lead to construction delays and cost overruns.	Develop a detailed construction schedule with realistic timelines and built-in buffers for potential delays. Regularly monitor progress and address issues promptly to minimize delays. Implement robust project management practices to control costs and mitigate risks of overruns.
Technology Integration and Reliability Risk	4	There may be challenges in integrating and maintaining smart features and devices in the homes, leading to potential malfunctions, system failures, or dissatisfaction among homeowners.	Work closely with experienced technology providers to ensure compatibility and reliability of smart systems. Conduct rigorous testing and quality assurance procedures before installation. Provide comprehensive training for homeowners and maintenance staff on how to use and troubleshoot smart devices.

Technology Security and Privacy Risk	5	Vulnerabilities in smart devices or systems could lead to security breaches, data theft, or invasion of homeowners' privacy.	Implement robust cybersecurity measures, such as encryption, access controls, and regular software updates, to safeguard smart systems from potential threats. Ensure compliance with data protection
Risk	Rank	Description	Mitigation
			regulations and provide transparent privacy policies to homeowners.
l			Conduct thorough financial analysis and stress testing to assess the project's
1		Economic downturns,	resilience to economic uncertainties.
		fluctuations in interest rates, or	Diversify revenue streams, explore
Economic Downturn and		shifts in the real estate market	alternative financing options, or consider
Market Volatility		could affect property values,	adjusting the project timeline to mitigate
Risk	5	sales, or rental income.	risks associated with market volatility.

Communication Plan

A communication plan in project management is a strategic document that outlines how information will be shared among the project team and stakeholders. It details the methods, frequency, and channels for communication, ensuring everyone involved is informed, aligned, and can collaborate effectively. Effective communication is essential for project success. (Martins. J, 2022) Our communication plan includes:

- **Internal Communication**: Utilize a project management platform for day-to-day communication, task assignment, and progress updates.
- **Stakeholder Updates**: Monthly newsletters and meetings with stakeholders to provide updates, gather feedback, and ensure continued alignment with stakeholder needs.
- **Issue Resolution**: Establish a clear protocol for raising and addressing issues, ensuring timely resolution and minimal impact on project progress.
- **Crisis Communication:** A pre-defined plan for rapid response and stakeholder engagement during crises.
- **Performance Feedback:** Regular, structured feedback sessions for team performance improvement.
- **Documentation Sharing:** Centralized digital repository for easy access to project documents by all members.
- **Change Management:** Communicate any project changes effectively to ensure smooth transitions.

WBS & Gantt chart, 4-Fields map, & Critical Path Analysis

WBS (Work Breakdown Structure)

A WBS (Work Breakdown Structure) is a technique for finishing a complicated, multi-step project. It's a strategy to split and take big tasks so that you may finish them more quickly and effectively. Below is the WBS which shows the whole project that we have done and it's split up into 5 different phases each containing different objectives. (Wrike, 2019)

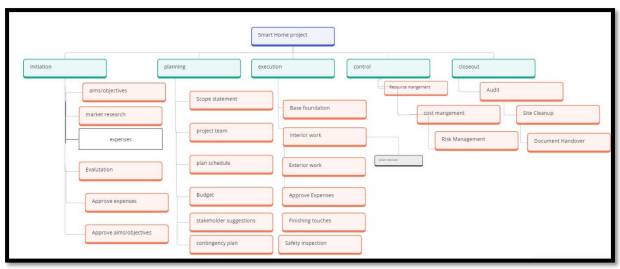


Figure 1 | Work breakdown Structure

Gant Chart

A Gantt chart is a type of visual aid that is used to plan, coordinate, and keep track of project activities and resources (Grant, *Gantt charting: Definition, benefits, and how they're used*). Below is the Gantt chart that we created which shows the different tasks we have done over a certain amount of time.

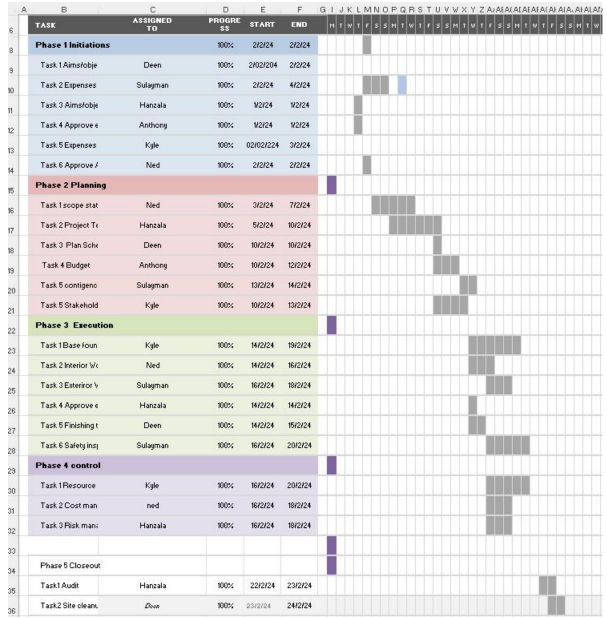


Figure 2 | Gant chart

Critical Path Analysis

Critical path analysis is an approach that focuses on determining which tasks are necessary for other tasks to be completed on time ($Kenton\ W,\ 2021$). Below is the critical path analysis for the smart home project.

Figure 3, presented as a network diagram, shows the sequence and interdependencies of

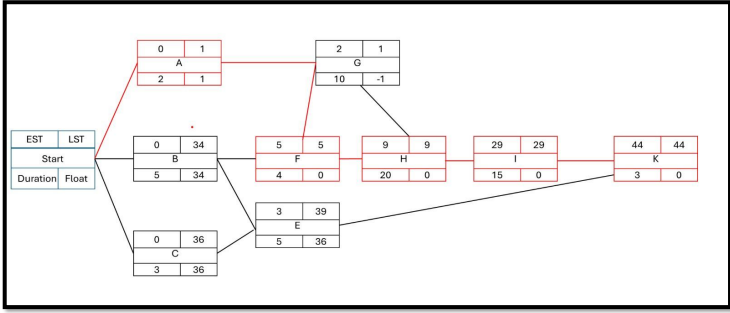


Figure 3 | Critical path analysis

project tasks, labelled from A to K. Each box represents a task, detailing the earliest and latest start times, duration, and float. The critical path is highlighted, indicating the sequence of tasks that directly affects the project's total duration. Tasks outside the critical path have float, showing potential flexibility in scheduling.

Activity	Description	Preconditions	Duration (days)
Α	Aims/Objectives	-	2
В	Market Research	-	5
С	Scope Statement	N a U	3
E	Plan Schedule	B,C	5
F	Budgeting	В	4
G	Base Foundation Work	A,F	10
Н	Interior Work	F	20
1	Exterior Work	Н	15
К	Control Phase Activities	н	5

Figure 4 | Activity table for critical path analysis

Figure 4, formatted as a table, lists each task with a corresponding description, preconditions, and duration in days. It breaks down the complex project activities into discrete steps, laying out the essential prerequisites for each task to begin.

Four fields map

A 4 Fields Map is a tactical tool that teams can use to better plan and visualize their projects. Four separate areas that are each dedicated to a certain project component, make up the four fields map. These fields usually contain tasks, deliverables, goals, and deadlines or resources (jcarter_tcgen, Optimizing processes: Four fields mapping, 2023).

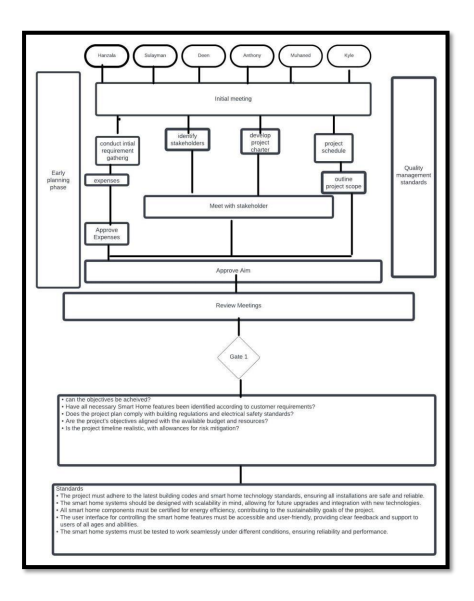


Figure 5 | Four Fields map | Phase 1

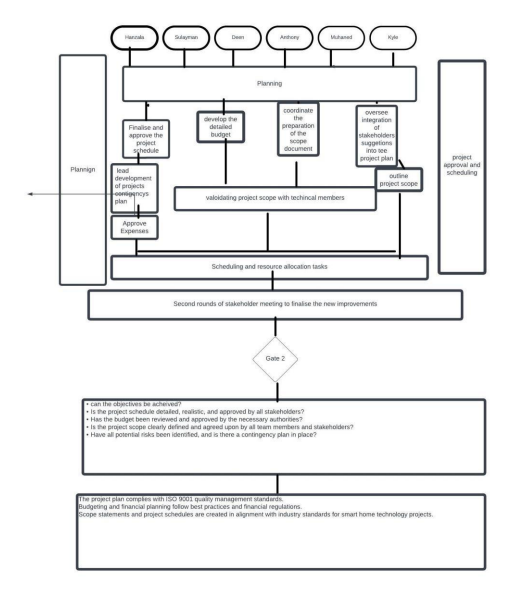


Figure 6|Four Fields map| Phase 2

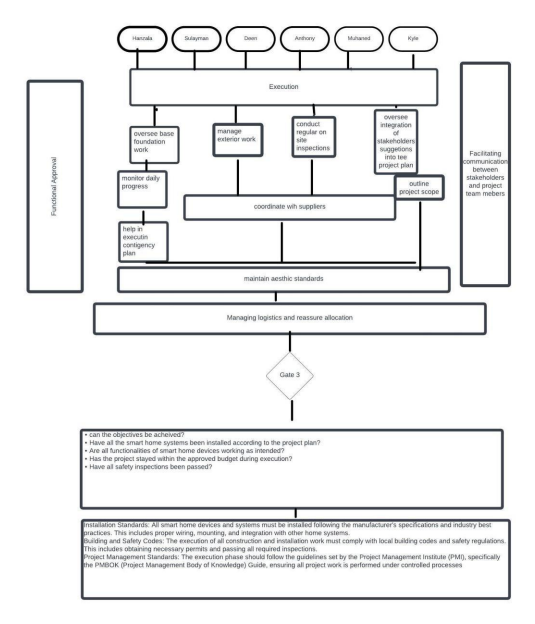


Figure 7 | Four fields map | Phase 3

Design of Smart Homes for all the estate with rationale

4 Bedroom Floor Plan with devices:

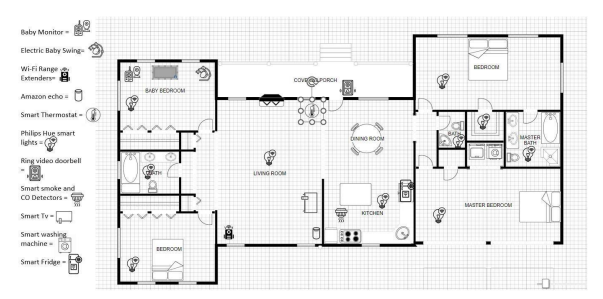


Figure 8 | 4-bedroom floor plan

The floor plan for this family home was carefully designed to cater to the diverse needs and dynamics of modern family life. With four bedrooms, including a dedicated baby room, the layout ensures ample space for each family member to have their own personal sanctuary while promoting a sense of togetherness. The inclusion of a living room and dining room encourages family bonding and social gatherings, providing areas for relaxation, entertainment, and shared meals. The presence of two bathrooms and a master bathroom ensures convenience and privacy, accommodating the daily routines of a busy family. Additionally, the porch offers an inviting outdoor space for relaxation and recreation, connecting the interior living areas with the natural environment. Overall, this floor plan prioritizes functionality, comfort, and versatility, making it an ideal home for a growing and thriving family.

Single Bedroom Floor Plan with devices:

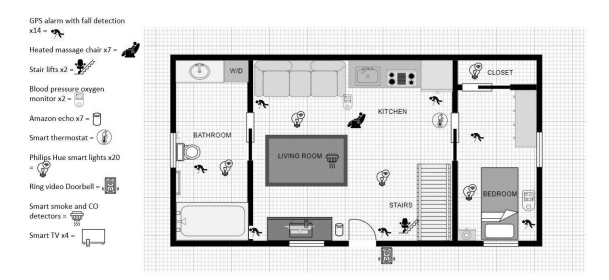


Figure 9|Single bedroom floor

This floor plan was carefully designed for the comfort and safety of an elderly person. The layout features a single-bedroom apartment with everything conveniently located close together. This means less walking and fewer obstacles to navigate. The bedroom offers a private space for relaxation, while the combined living room, kitchen, and bathroom area makes it easy to move around. Having just one bathroom simplifies things and reduces the chance of accidents. In short, this design focuses on making life easier and safer for the elderly resident.

2 Bedroom Shared Floor Plan with Devices:

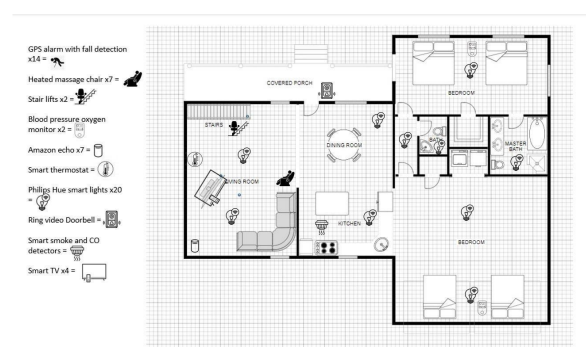


Figure 10 | 2 Bedroom shared floor plan

This floor plan was carefully designed for elderly people. It has two shared bedrooms with two beds in each, allowing residents to share with a companion if they wish. The layout includes a kitchen, living room, and dining room for easy movement and socializing. There's a regular bathroom and a master bathroom for convenience. Stairs with a stair lift are included for easy access between levels, considering the mobility challenges of older adults. This design aims to make life comfortable and accessible for elderly residents, promoting a sense of community and safety. Overall, this thoughtfully planned floor layout prioritizes comfort, accessibility, and community for its elderly occupants, fostering a supportive and enriching living environment.

2 Bedroom Affordable House Floor Plan with Devices:

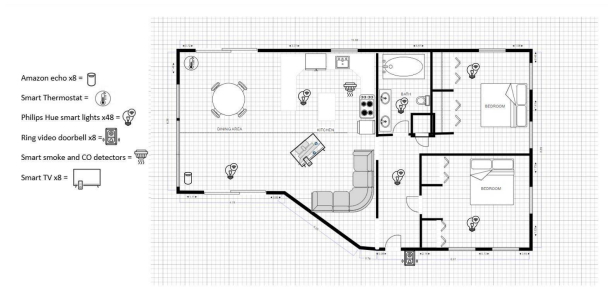


Figure 11 | 2 bedroom floor plan

This floor plan was made to be affordable and practical. It has a kitchen, living room, dining room, two bedrooms, and one bathroom. The open layout of the kitchen, living, and dining areas makes the space feel bigger. With two bedrooms, it can suit a small family or have an extra room for guests or work. Having one bathroom keeps costs down while still meeting basic needs. Overall, it's a simple and affordable design for comfortable living.

Cost-benefit analysis (CBA)

Cost-benefit analysis is the process of calculating the benefits of a choice or action to lower the expenses related to that choice or action is known as a cost-benefit analysis (Hayes, 2024). Below is the breakdown of the costs that we have along with the devices that we going to use. It also outlines what our budget is going to be and how long we are going to get that money over a certain period

Objectives:

- 1. Provide housing for families, elderly people with disabilities, and individuals seeking affordable starter homes.
- 2. Incorporate smart features and devices.
- 3. Equip all homes with solar panels.

Alternatives:

- 1. Designing the housing estate with less incorporating smart features.
- 2. Designing the housing estate with limited smart features.
- 3. Designing the housing estate with extensive smart features.

Costs

6 x four-bedroom family homes	Devices	Cost
	Baby Monitor x 1	£150
	Electric Baby Swing x 1	£100
	Wi-Fi range extenders x 1	£50
	Amazon Echo x 1	£40
	A smart thermostat x 1	£200
	Philips Hue Smart Lights x 10	£300
	Ring Video Doorbell x 1	£100
	Smart Smoke and CO Detectors x1	£120
	Smart Tv x 1	£700
	Smart washing machine x 1	£1200
	Smart fridge x 1	£1500
	Total cost x 6 flats	£26,760

10 singles & 2 shared bedrooms sheltered accommodation for 14 elderly people	Devices	Cost
	GPS alarm with fall detection x 14	£1680
	Heated massage chair x 7	£1700
	Stair lifts x 2	£4500
	blood pressure oxygen monitor x 2	£170
	Amazon Echo x7	£280
	A smart thermostat x1	£200
	Philips Hue Smart Lights x 20	£600

Ring Video Doorbell x 1	£100
Smart Smoke and CO Detectors x1	£120
Smart Tv x 4	£2800
Total cost	£12,150

8 x two-bedroom affordable starter homes.	Devices	Cost
	Amazon Echo x8	£320
	A smart thermostat (Nest Learning Thermostat) x1	£200
	Philips Hue Smart Lights x 48	£1400
	Ring Video Doorbell x 8	£800
	Smart Smoke and CO Detectors x 8	£960
	Smart Tv x 8	£5600
	Total cost	£9280

Total Project Cost:

Total Project Cost = family homes + sheltered accommodation + starter homes = £26,760+£12,150+£9,280=£48,190

Benefits:

- Energy Savings: Smart features such as smart thermostats, smart lighting, and energy-efficient appliances could lead to significant energy savings for homeowners. estimate up to £15,000 per year for all homes combined.
- O Convenience and Comfort: Smart devices like voice-controlled assistants, smart TVs, and automated appliances enhance convenience and comfort for residents. This intangible benefit is harder to quantify but contributes to the overall quality of life.
- O Increase in Property Value: Incorporating smart features and sustainable technologies will increase the property value of the homes.
- **O** Environmental Benefits: Solar panels contribute to renewable energy generation, reducing the carbon footprint of homes. It's estimated the environmental benefit is conservatively at £5,000 per year.

Total Benefits/year:

Total Benefits = Energy Savings + Environmental Benefits

- = £15,000 + £5,000
- = £20,000 **Net**

Benefits:

Net Benefits = Total Project Cost -Total Benefits

= £48,190 - £20,000

= £28,190

Payback Period for the investment calculation:

Payback Period = Net Benefits / Annual Benefits Substituting the values:

Payback Period = £28,190 / £20,000 ≈ 1.41 years

There will be A full return on the investment in approximately 1.41 years, or roughly 1 year and 5 months.

Additional features

For those customers who are looking to enhance their homes beyond the basic setup, here's a guide to additional smart home features and their costs, providing you with the flexibility to tailor your home automation to your lifestyle and budget. These figures are approximate and would depend on specific product choices and the scale of the project.

- 1. Smart Lighting Upgrade: For an extra £300, get a basic 10-bulb smart lighting system. Upgrade to a high-end setup with colour-changing features and outdoor integration for an additional £500-£800.
- 2. Smart Thermostats: Add a smart thermostat for an additional £200-£300, which includes the cost of the device (typically £150-£250) plus installation and system integration.
- 3. Enhanced Smart Security Systems: Invest an extra £500-£1,000 for a comprehensive security setup with smart cameras and sensors. For more advanced systems with professional monitoring, the cost increases to £1,500-£2,000.
- 4. Central Home Automation Hub: Integrate and control your devices with a central hub, costing between £100 and £300, depending on your choice of brand and features.
- 5. Multi-Room Audio Systems: Starting at an additional £400, extend your audio system to multiple rooms. For a premium experience, expect to pay £1,000-£2,000.
- 6. Smart Appliances: Upgrade your kitchen and laundry with smart appliances, ranging from £500 to £2,000 each, based on the brand and functionalities.
- 7. Professional Installation and Integration: Note that adding these features also involves professional installation and integration costs, which can add another 1020% to your total investment.

Review and Conclusion

Review of the Project

The Smart Home Development project aimed to build a sustainable housing estate consisting of various homes, each equipped with smart technologies. The project successfully integrated numerous smart devices, platforms, and protocols tailored to the needs of diverse groups, including families, the elderly, and first-time homeowners. The key strengths of the project were its focus on sustainability, demonstrated through the standard inclusion of devices, and the comprehensive approach to smart home integration.

Achievements:

- 1. **Customized Smart Solutions:** The project successfully assessed and determined the most suitable smart technologies for different housing types. This customization ensured that each home met the specific needs of its residents.
- 2. **Cost Efficiency:** A detailed cost breakdown of the smart components was provided, adhering to the project's budget constraints. This financial management was crucial in balancing the technological advancements with economic feasibility.
- 3. **Stakeholder Engagement:** The involvement of various stakeholders, from technology providers to local governments, was managed effectively. This collaboration helped in navigating regulatory, technical, and market challenges.
- 4. **Quality Management:** The adoption of the ISO 9001 Quality Management Standard ensured high standards throughout the project, with regular meetings, performance tracking, and objective alignment reviews.

Conclusion

To conclude, I believe that the Smart Home project has been structured with careful consideration of the necessary technological and managerial aspects. The project's progression, as reflected in the critical path analysis, indicates a thoughtful approach to integrating smart technologies into homes. This integration aims to enhance the living experience while being mindful of efficiency and sustainability. I am optimistic about the project's success and its alignment with the objectives laid out at the beginning. It stands as an example of how effective project management can bring innovative concepts to fruition in a practical setting.

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