

# Smart Home



## Background

As homes and personal environments become increasingly connected, there is a growing demand for a centralized application to manage various smart devices efficiently. Users seek a user-friendly platform to control their smart vehicles, home appliances, security systems, and other IoT (Internet of Things) devices with ease and from a single interface.

## Challenge

Users currently face challenges with device connectivity, interface complexity, and creating automated routines. There is a need for a more streamlined experience that can intelligently integrate multiple devices, offer intuitive controls, and provide a high level of customization for smart home scenarios.

## Objective

The goal of this design sprint is to enhance the user experience by simplifying the device connection process, improving the interface for device management, and introducing an intelligent routine setup that can adapt to user behavior. We aim to create an app that not only controls devices but also anticipates user needs and suggests actions.

## Key Questions

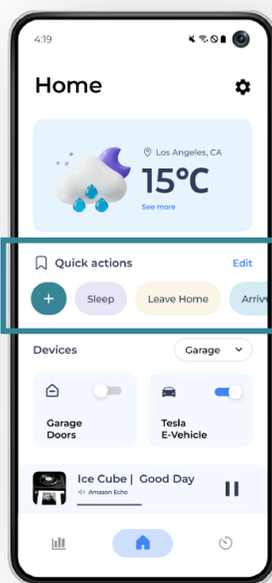
1. How can we simplify the process of connecting new devices to the app to ensure a seamless onboarding experience?
2. What can we do to make the app's interface more intuitive for users to monitor and control their devices?
3. How can we leverage user data to automate routines and create personalized experiences without compromising privacy and security?
4. In what ways can we ensure the app remains scalable as users continue to add a diverse range of smart devices to their ecosystems?

## The Solution

# Quick Actions

## Core value proposition

The Quick Actions feature enables you to cut down repetitive actions throughout your day by controlling a variety of devices with the click of a button.



## User flow to Add a Device(s)

