### **UC** Irvine

**SSOE** Research Symposium Dean's Awards

#### Title

Home Lock Management

#### Permalink

https://escholarship.org/uc/item/4pn723nd

#### Authors

Leija, Edward Azer, Criss Muramoto, Brady <u>et al.</u>

### **Publication Date**

2024-03-15

### **Copyright Information**

This work is made available under the terms of a Creative Commons Attribution License, available at <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a>

Peer reviewed



Sponsored by Saratech



University of California Irvine, Department of Mechanical and Aerospace Engineering

### **Project Summary**

The home security market is currently dominated by smart lock companies, like Ring and Nest. These solutions are vulnerable to **power outages** and **hacking**, and often require complex installation.

Our innovative sensors offer a **more reliable** and **affordable** alternative. These **simply installed** devices allows users to remotely monitor their door's lock status at a fraction of the price of traditional smart locks without the complexity or vulnerability.







Fig. 1: non-invasive (left) and invasive sensor (right) prototypes next to door locks to demonstrate size

# Design Approach

- Determined stakeholder needs and requirements
- Analyzed a door look to understand functions and size
- Generated concepts for different design options
- Created a decision matrix to find the most suitable components
- Created a functional decomposition diagram of components needed to detect the lock status and send a remote signal
- Developed an MVP to present to Saratech execs for feedback
- Purchased materials and began building, testing, and validating physical prototypes, and app/software

# Home Lock Management

Criss Azer, Edward Leija, Lucas Lin, Brady Muramoto, Daniel Stoll

# Final Design

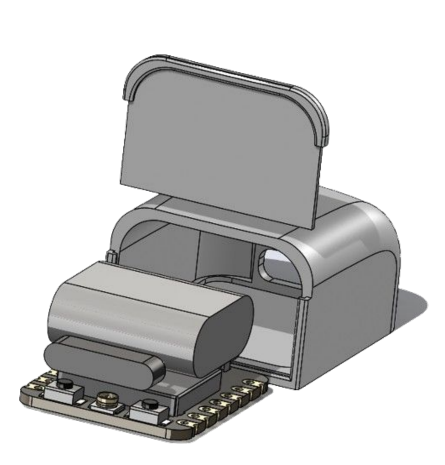


Fig. 2: non-invasive sensor exploded assembly

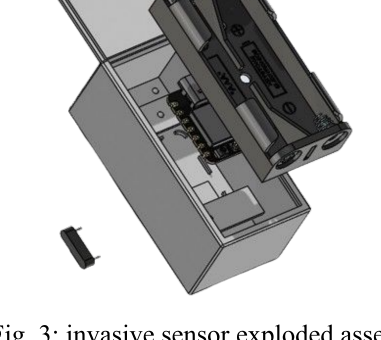


Fig. 3: invasive sensor exploded assembly



Fig. 4: invasive sensor installation mock up

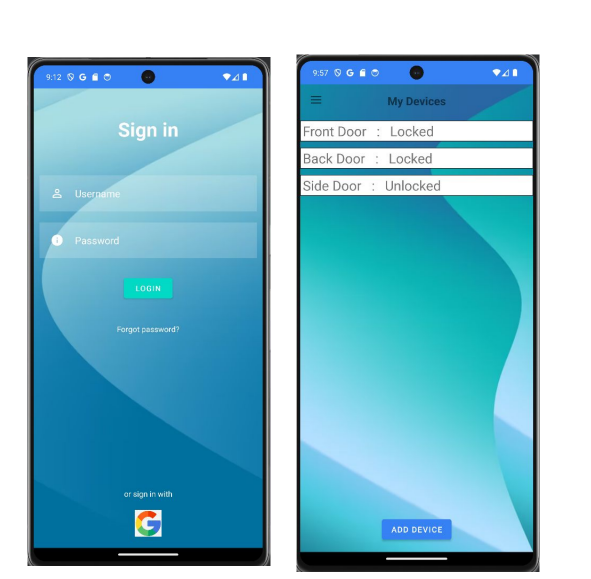


Fig. 5: Android mobile app user interface



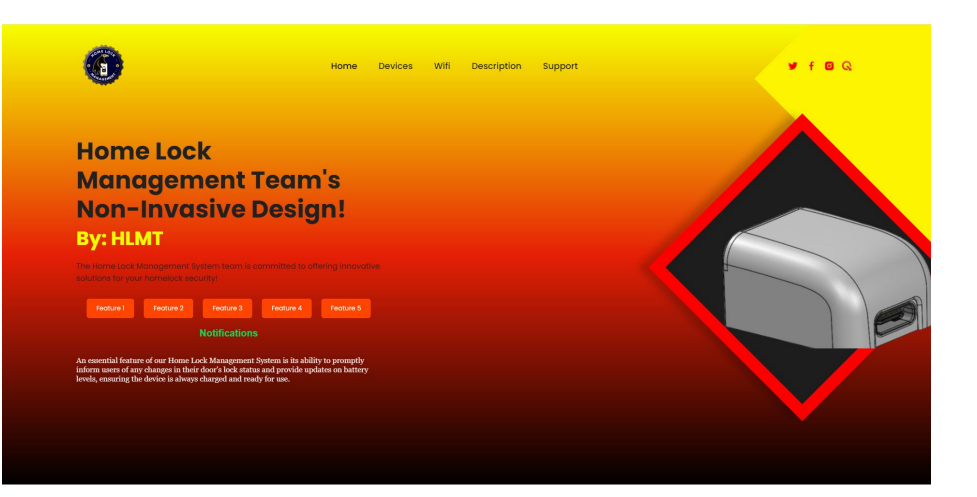
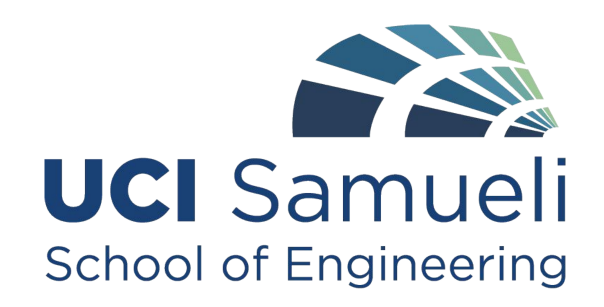
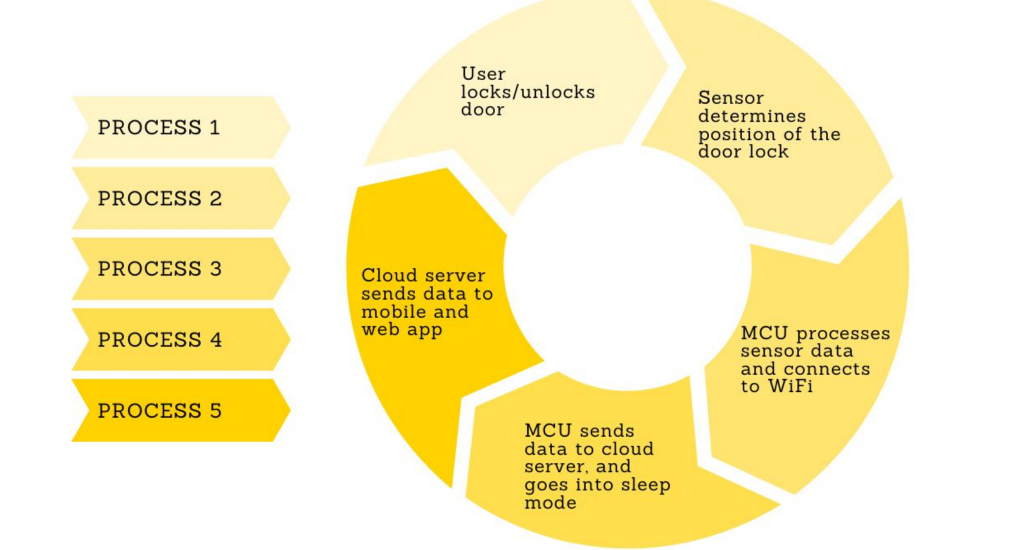


Fig. 6: web app user interface





# How it Works



## **Product Features**

J	Robust, power-efficient, WiFi enable computer
or	Tracks the position of door locking mechanisms
Fruit Server	Enables devices to connect to the sensor
ile/Web App	Displays lock status of users' doors, user guide

### Future Improvements

<b>Battery Life</b>	Improve power efficiency and battery capacity
AWS	Integrate AWS for stronger cloud computation
<b>Smart Devices</b>	Smart home device compatibility for accessibility
Notifications	Lock reminders before users leave the driveway
Miniaturize	Scale down product dimensionally

## Acknowledgements

Dr. Amir Sajjadi Prof. Mark Walter, Ph.D. Dr. Saeed Paydarfar Saratech