

Secure Door Lock

Christopher Kiefer, Warren Smith, Luke Butcher, James Pabisz

Motivation

- Producing a secure and easy to use product
- Upgrading conventional lock while keeping modern features
- Drive the cost of the systems down in industry
- Require less specialized people to fix and maintain the lock



Goal

- Maintain security
- Fix scalability
- Configure who can open door
- Work lock from an app
- Monitor lock status from app



Approach

- View the status of all your doors
- Secure your doors from anywhere
- Unlock your doors with just your face
- Verify who is at your door



Novel Features

- Notifications of door entries with snapshot of the entering party
- Remote lock/unlock from a mobile device

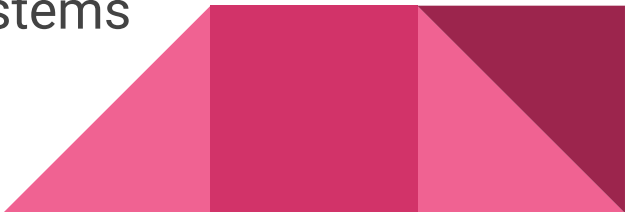


Technical Challenges

- Implementing facial recognition on an imbedded system
- Integrating an embedded system with a mobile application
- Ensuring proper failover options if the system fails



Milestone 1 Tasks

- Compare and select a Tech Stack
 - Design a proper IOT acceptance criteria
 - Set up Jira board
 - Requirements documentation
 - Design documents for subsystems
 - Integration documentation for subsystems
 - Design solution for lightweight facial recognition system
 - Design needed infrastructure to integrate all systems
- 

Milestone 2 Tasks

- Integration of camera and Raspberry Pi system
- Creation of initial .apk for testing and basic mock up
- Development of backend endpoints necessary for integration



Milestone 3 Tasks

- Implementation of facial recognition system on the Raspberry Pi
- Completion of app UI and beginning functionality of the system
- Initial integration between all subsystems





Thank you. Questions?