

# Simple Security

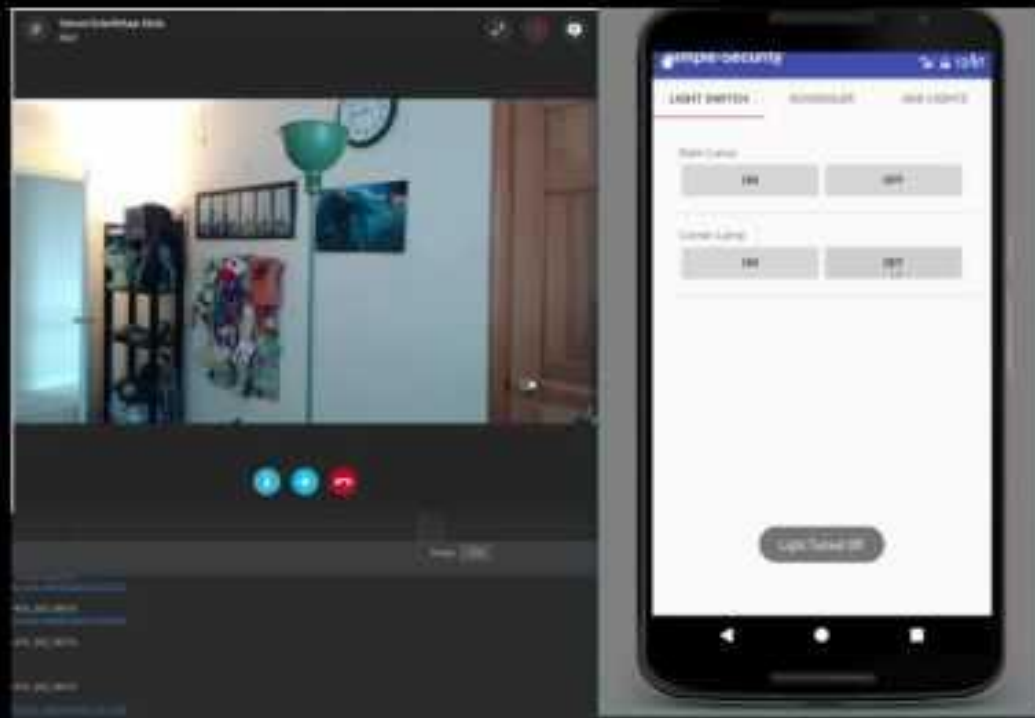
Steven Scheffelaar Klots

# Recap of project

- Use Android device as remote for lights
- Raspberry Pi used as webserver with RF transmitter (433 Mhz)
- Lights connected to RF receiving outlets



# Video



# Design Process

1. Basic Tabbed UI
2. Database for Light Data
3. Created Light Object with List Adapter
4. HttpRequest AsyncTask
5. Request Scheduling
6. Sundown Calculation