BlueHack: Arduino-Based Exploration of Bluetooth Vulnerabilities

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1 Problem

Bluetooth Low Energy (BLE) is a low cost a easy to implement technology that enables efficient communication between small devices. Despite its widespread use, its susceptibility to security breaches such as spoofing and unauthorized access raises substantial concerns. These vulnerabilities not only compromise the integrity and privacy of data exchanged between devices but also pose risks to users' security, especially in applications involving sensitive information such as health monitoring devices. Our proposed project will involve researching the vulnerabilities in BLE, implementing a specific hack and finally researching new security measures used to safeguard the Internet of Things infrastructure against potential attacks.

2 Project Timeline



Figure 1: Weekly Project Timeline Over A One Month Period

The image identifies the Project timeline. The first week is dedicated to planning and research, which includes defining objectives and research questions, conducting a paper review, and planning methodology. In the second week, the focus shifts to preparing data collection tools and beginning the actual data collection. The third week is centered around continuing the data collection and analyzing the gathered data. The fourth and final week is reserved for drafting

the report or paper, revising and refining the draft, and ultimately finalizing the document and submitting it.



Figure 2: Individual Project Timeline Over A One Month Period

3 Team Member Roles

Ryan Usher: Project Lead

- Oversee project kickoff and ensure team alignment with project objectives
- Manage the setup for data collection tools and resources.
- Ensure the methods are correctly applied.

Brian Mhatre: Research Analyst

- Find papers and write summaries for literature review.
- Implment man in the middle attack for BLE.
- Test implementation and collect data on the attacks effectiveness.

Brandon Cegelski: Technical Specialist

- Review papers for the literature review and compile teammates' lit review notes into the related work section of the paper.
- Assist teammates in any development work that should be sped up to keep on track for the timeline.

• Convert the threat model, project detailed plan, results, and conclusion into the paper.