

# CPEN 442 Project Proposal

Ben Henaghan, Student Number: 96671466

Scott Wang, Student Number: 72573322

Austine Yapp Student Number: 86705340

Mike Yue, Student Number: 24583156

## REMEMBER TO WRITE IN PAST TENSE

**Abstract**—This project addressed the issue of keypad locks being highly vulnerable to a variety of simple attacks by implementing an internet connected keypad which utilised one-time passcodes. This retained the usefulness of a keypad (as opposed to a key lock) while greatly increasing security.

### I. INTRODUCTION

Keypad door locks are increasingly being used in society today, with many more commercial homes and even industrial factories switching from traditional key locks to keyless keypad door locks. Although the advent of such locks provides users with the much-desired convenience of keyless entry/exit, it is still relatively vulnerable as a security layer in preventing adversarial break-ins into seemingly secure compounds.

Upon further inspection, the vulnerabilities of a keypad door lock become increasingly apparent. One such vulnerability that the keypad door lock inherently possesses is the susceptibility of wear after prolonged use. Mechanical wear through direct and erosive contact with the keypad, as well as chemical wear through reactions with natural skin-oils may cause keypad door locks to quickly show signs of fatigue. In Figure 1, the keypad numbers 1, 3, 5 and 7 are clearly worn out compared to the others. An adversary would thus only require a total of  $4! = 24$  permutations of access codes in order to crack the users' access code.

Furthermore, the repetitive use of the static access codes may be vulnerable to shoulder surfing/pinhole camera recording attacks from adversaries. An adversary simply needs to identify the users' static access code in order to have full access to the compounds. One relatively easy method would be to simply install a pinhole camera in an inconspicuous position over the keypad door lock. With any unobstructed video capture of a users' entry, adversaries may quickly figure out the access code for that lock. This project thus strives to introduce additional layers of security through the use of dynamically-generated One Time Access codes. Given the keypad door locks' extensive use in both commercial and industrial markets, the value of the assets that are secured by it is practically priceless, seeing as it protects most users' households. Such a security analysis of the system is therefore of paramount importance, seeing as its vulnerabilities pose a threat to the incalculable worth of the users' assets.

### II. CURRENT SOLUTIONS

For security purposes, most keypad door locks in the market allow users to reset their door code. And periodic code change



Fig. 1. A Keypad lock where button wear gives away the digits used in the code.

is encouraged in case the adversary steals the previous code. However, there is typically no restriction on how often keypad codes can be changed, which increases the vulnerability of the keypad door locks significantly. Therefore, users need to manually reset their door code on a regular basis to ensure the security of the entry to their houses, which is the redundant and tiresome task for most people.

### III. OUR IMPLEMENTATION

The project focuses on the security improvement of a specific subset of digital locks, Smart locks, locks which can connect to remote servers. The design is split into 3 part, a mobile application, a server, and the Smart lock itself.

Each user is assigned a static ID number, which is associated with their account. Every time access is required, the user simply requests a new temporary PIN number via the mobile application. The server registers the request, and randomly generates a new temporary PIN and associates it to the user's account. The user enters their static ID number followed by the temporary PIN, and the Smart lock will transmit the data securely to the server for verification. Upon successful verification, the lock opens for the user, and the server removes the temporary PIN from the user account.

#### IV. COMPARISON TO COMPETING SOLUTIONS

By replacing the entry code every time it has been used to successfully enter the house, pinhole camera/shoulder surfing recording attacks become next to useless, as the code they record will become useless the instant it's used. Furthermore, due to the statistical nature of random numbers being used, it reduces the wear and tear of specific numbers on the keypad due a static entry code. The automated generation of new entry codes also means users no longer have to worry about resetting passcodes every so often.

#### V. PLAN FOR PROJECT

##### A. Hardware Development

Our project required a prototype hardware system on which to test the software. This meant that it was imperative to have a functioning hardware component as early in the development cycle as possible. The project team agreed to finalise a design for the prototype hardware by October 25<sup>th</sup> in order to give sufficient lead time to order components and build the hardware by November 8<sup>th</sup>.

This finalisation of the prototype hardware did not signal the end of hardware development for the project, we decided to keep developing the physical lock system to make it a more compelling commercial product.

##### B. Software Development

Software development started with the establishment of a strict protocol between the client and server for authentication and sending the user their one-time key. Concurrently, the broad OOP software design for the server and client android application was defined.

After the software design was completed (which was planned to be finalized by October 21<sup>st</sup>) full software development was started. We chose to adopt an agile-like methodology where development was broken up into 1 week 'sprints' with key tasks for each team member to complete.

##### C. Development and Testing Methodology

We chose to make use of 'Test Driven Design' as a core part of our software development process. Unit testing was used for most back-end software and integration/system tests were created for critical or complex components. Towards the later stages of our project we employed user acceptance testing to help optimize the user experience.

Hardware testing comprised mostly of testing the functionality of our prototype — security testing of the prototype hardware was avoided as we felt it was less relevant to our prototype and would incur extra materials cost if any destructive testing was undertaken.

##### D. Documentation and Artifacts

Submission of the final project report and video constrained all other parts of the project plan. Among other sections, the introduction needed to be finalized by November 13<sup>th</sup>. This meant that it was crucial that the bulk of development was finished by this point, and thus we set the target of a **working minimum viable product by November 13<sup>th</sup>** meaning that we would have a few weeks to produce our video clip and fix any issues not found during our testing stage.