

Building an Isolated Wireless Lab Space on a College Campus

Design Document

Team 15

Client/Advisors: Doug Jacobson & Julie Rursch

Team Members/Roles:

Alec Sauerbrei — Curriculum Lead

Colin Ward — Communications Manager

Dalton Handel — Networking Lead

Hope Scheffert — Git/Documentation Manager

Omar Taylor — Software Design Lead

Tyler Much — Physical Design Lead

Team Email: sdmay18-15@iastate.edu

Team Website: <http://sdmay18-15.sd.ece.iastate.edu/>

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1 Introduction

1.1 Acknowledgments

Special thanks to Dr. Julie Rursch and Dr. Doug Jacobson for the proposal, guidance, and funds to complete the project. The team would also like to thank ETG for assistance with parts and components to build the Faraday cage.

Additionally, Dakota State University should be credited and thanked for sharing their initial ideas and experiences to help with the reproduction and expansion upon their original work.

1.2 Project Statement

The proposal is for the creation of two isolated wireless facilities for graduate coursework in wireless security. Both wireless networks will require creating a Faraday cage around the equipment such that only authorized users can connect to it. Additionally, the networks would be secured from the campus network using a proxy server so that undesirable traffic would not escape into the wild and outside traffic will not be sniffable in the cage. Curriculum in the form of lab experiments will also be developed to highlight the educational value of these isolated networks.

1.3 Purpose

Connecting cell phones, tablets, laptops, and desktops to a network is commonly done through wireless access. Many times these connections are not secure and/or can be easily monitored or intercepted. While existing courses can somewhat replicate simple wireless scenarios in a lab for students, it involves a great deal of equipment. Overlap of the wireless channels also makes it difficult to set up more than a few wireless access points for students to work with. Further, these wireless connections can be accidentally used by unsuspecting innocents as they connect with real world communication and that traffic finds itself on the laboratory wireless network being sniffed.

By creating these isolated networks, the possibility of sniffing the traffic of innocent bystanders is eliminated and a simple environment for students to learn about wireless security is created. Professors will be equipped with a strong learning tool that can always be expanded upon by creating realistic scenarios in these mini environments and allowing students to observe and even play along. One cage will create an opportunity to learn about cellular networks, which have yet to be explored in existing courses at Iowa State University.

1.4 Operating Environment

The Faraday cages will likely be stored alongside the existing closed network laboratory equipment used in current courses. This requires the solution to incorporate remote access to the cages and their isolated networks. The first network design requires that the team utilize a server machine, which could potentially extend the environment outside the lab room. Another requirement is that they avoid producing too much heat, as this could be dangerous in an enclosed space. The cages must be portable to be easily transferred to classrooms for students to use them directly.

1.5 Intended Users/Uses

This project was proposed so that students in wireless security courses at Iowa State can safely learn about network security. The intended users are students enrolled in wireless security classes as well as professors and teaching assistants. The intended use is for educational purposes only.

1.6 Assumptions and Limitations

Assumptions:

1. The maximum number of simultaneous users will be the size of a typical lab session(24).
2. All users will have Iowa State University credentials.
3. The cage will properly ventilate heat when running for long periods of time.
4. The cages will be directly accessible by TAs and professors.

Limitations:

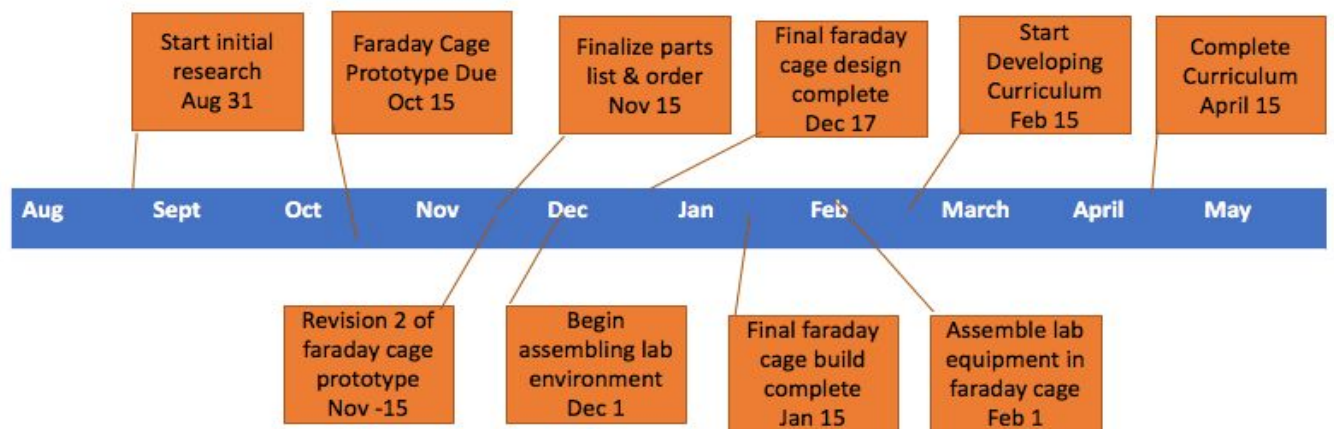
1. The system must be accessible from the Iowa State University network.
2. The system must be physically connected to an Iowa State University Linux server.
3. A finite number of devices will be able to be used inside each cage.
4. The cage will be built for the functionality that the curriculum requires, if those plans change in the future they will still have to abide by the physical limitations of the cages.

1.7 Goals

The goal of this project is to build two portable Faraday cages for use as part of network security labs in future classes. Inside one cage, a network will be set up consisting of a wireless access point with multiple clients sending traffic to each other to simulate a real network. The second cage will be similar, but instead contain a Global System for Mobile Communications (GSM) cellular network. The networks will be impossible to connect to from outside of the cage except through a single point which is designed to allow students to observe and learn about the traffic generated in the cage.

Part of this project includes the development of curriculum regarding how to use these cages in labs for students along with a proof of concept on how the cages work. The goal of this portion is to create lab exercises that are clear, concise, and informational--but also interesting for students. The cages and their components will be modular and new labs should be able to be implemented quickly and painlessly.

1.8 Deliverables



Two Faraday cages will be built with one blocking wifi signals and the other blocking cellular signals. There will also be curriculum developed for exactly how they can be used in labs, including a proof of concept so that other curriculum can be developed for them in the future. Ideally, 10-12 labs will be created of varying difficulty and covering both 802.11 and GSM network security.

2 Specifications and Analysis

2.1 System specifications

2.1.1 Non-Functional Requirements

1. Curriculum shall be delivered in tandem with the assembled environments to be used in lab.
2. Hardware shall be assembled in a way that allows it to be used with all of the delivered curriculum.
3. Hardware in cages shall be accessible remotely.
4. Cages environments shall only be accessible from authorized users.

5. Cage environments shall be accessible through VPN to the Iowa State University network.
6. Cage environments shall be available via a virtual machine on the Linux server.
7. Cages shall fit next to an existing linux server in the basement of Durham Hall or on the third floor of Coover Hall.
8. Cages shall regulate airflow to prevent overheating.

2.1.2 Functional Requirements

1. Cage one shall encapsulate an 802.11 WiFi network.
2. Cage two shall encapsulate a GSM cellular network.
3. Each cage shall isolate its respective signals from the outside world and block any outside signals from connecting to the enclosed network.
4. The Software Defined Radio (SDR) shall be configured with OpenBTS to create a GSM network that will act as a cell tower for the labs.
5. Each cage shall include “dummy” clients that autonomously generate network traffic. An example of these environments can be seen in the [network diagram](#).
6. The Android phones shall accept and connect to the SDR as their cellular network.
7. The Android phones shall be configured with scripts to automate network traffic such as calling and texting each other over the SDR’s GSM cellular network.
8. Each Raspberry Pi 3 shall be configured with scripts to automate network traffic such as sending/receiving emails and logging onto websites.

2.1.3 Standards

Because this project involves interfacing with and allowing external access to the Iowa State University network, the team will be ensuring that the security matches the standards used by Iowa State University. Also, as the project itself involves creating safe environments for wireless security learning, the environments will be tested to make sure that no real personal data can be compromised during a lab session.

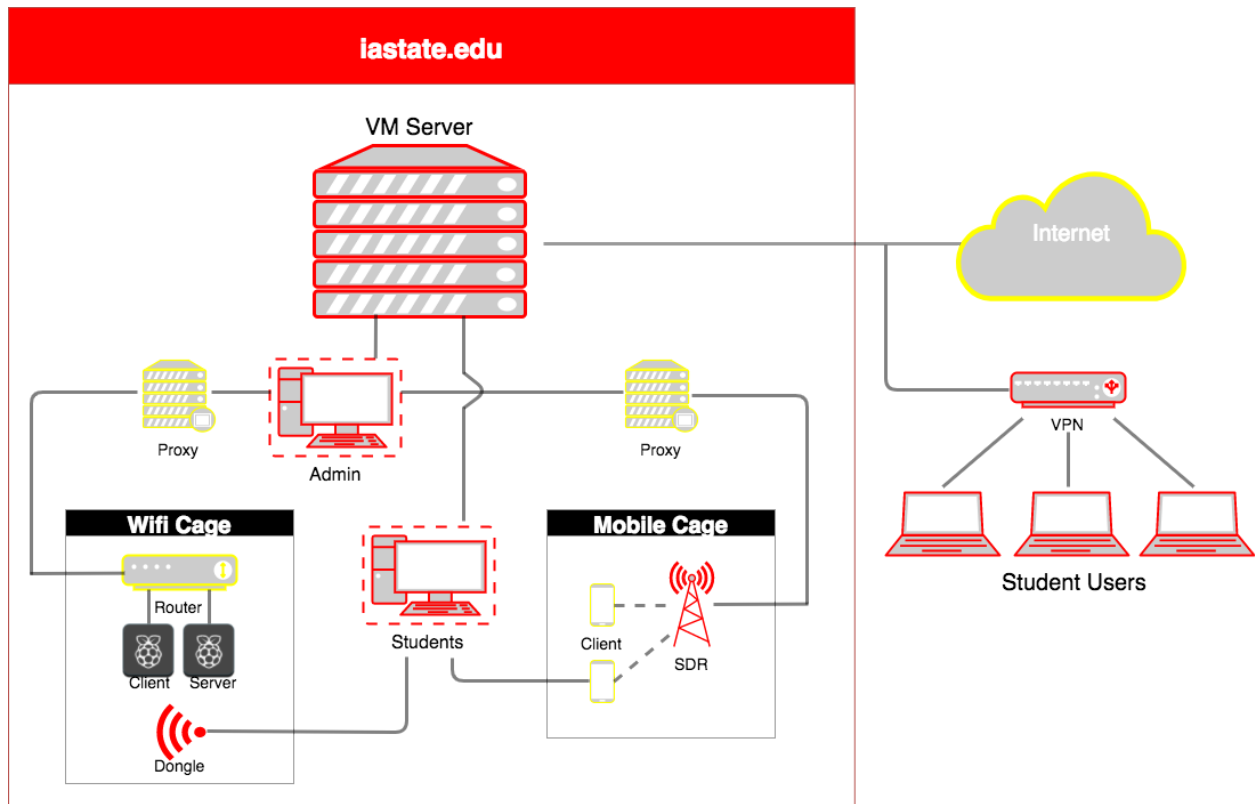
The cages themselves will be tested to block the standard wavelengths for 802.11 (2.4 GHz) in one cage and GSM (300-2500MHz) communications in the other.

Curriculum will be developed to the standards of the client-advisors so that it may serve as an effective tool for learning. Packet parsing labs will be developed for both the wireless and cellular Faraday cages.

2.2 Proposed Design/Method

The wireless Faraday cage consists of a router to broadcast the isolated WiFi network that is configured with a proxy that separates it from the Iowa State University network, a WiFi dongle that does the sniffing, and two Raspberry Pi’s that simulate traffic. The cellular Faraday cage consists of a software defined radio (SDR), also configured with a proxy, which acts as a cell

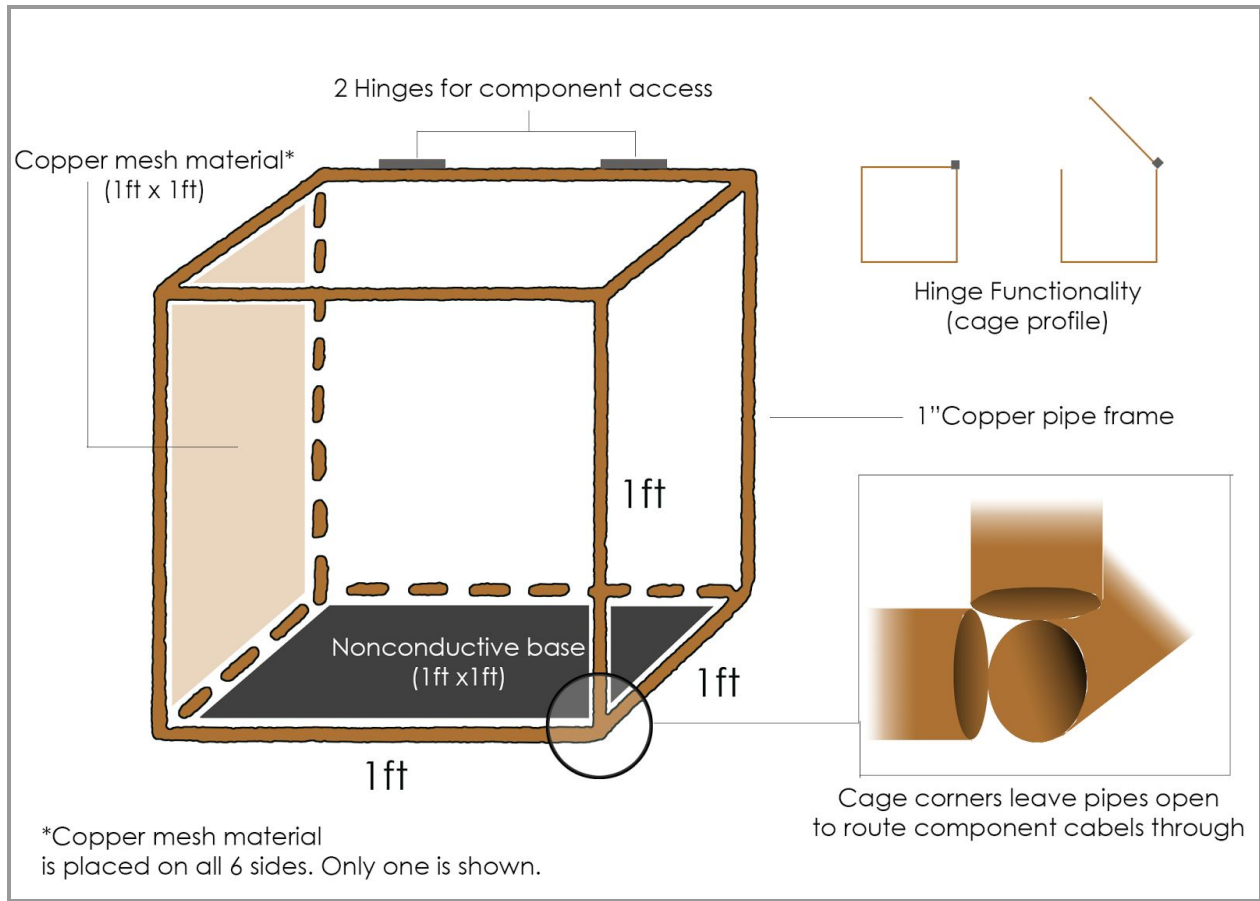
tower and a sniffer, and two Android phones that simulate traffic. In order to access these environments, students must VPN to the Iowa State University network and access a virtual machine. The diagram below illustrates the design described above.



Each Faraday cage is designed as a one foot by one foot by one foot cube structure made of one inch diameter copper pipe. In other words, each “edge” of the cube is a copper pipe which routes the necessary cables from inside the cage to outside the cage for easy access. Each “wall” of the cube consists of one or more sheets of a copper metal fabric designed to block frequencies. At the base of each cage is a plastic or ceramic tile where components rest without making contact with the conductive outer material. The top of the cage is hinged for easy access to the components inside.

An issue arises when considering the way the wires are routed from the inside of the cage through a drilled hole to feed outside of the cage. The concern here is that some signals may escape through the drilled holes and reach the wild--which is exactly what is to be prevented by this project.

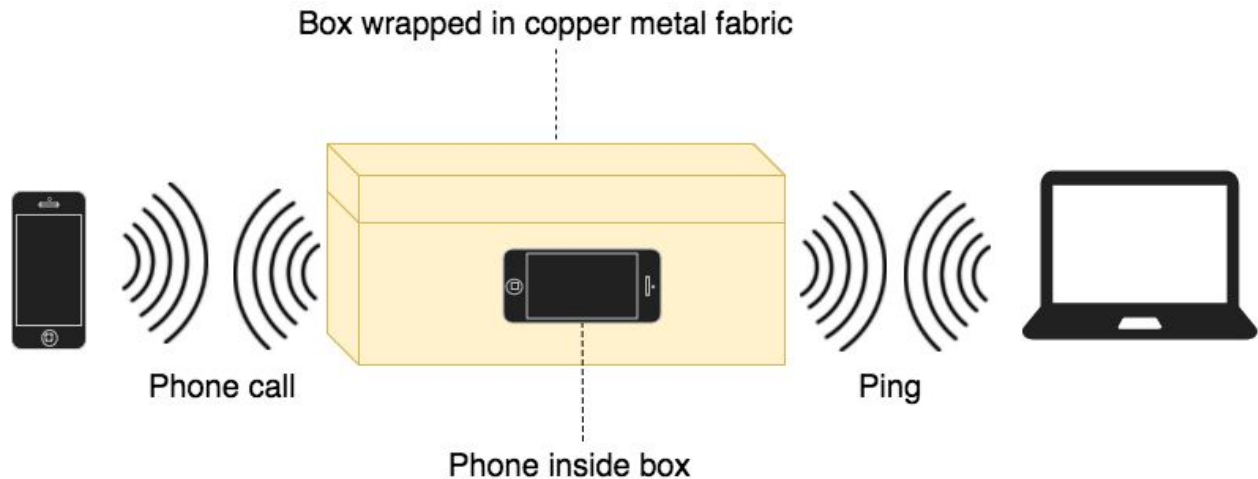
Below is a mockup of the proposed design.



2.3 Design Analysis

2.3.1 Initial Prototype

On October 7th, after receiving a sample of the Faraday fabric, it was wrapped and secured around a shoebox to create an extremely simple initial prototype. On October 12, simple tests were conducted with a cell phone in the box and it was determined that, unfortunately, the fabric alone may not be enough to adequately block all signals. Refer to [section 4.1](#) for the detailed results. However, the team has considered that another layer of the fabric may increase the blocking power and lead to a better solution. Below is a diagram of the initial prototype and tests.



Despite how especially easy it was to create this prototype, it doesn't address the main concern. The cages must house equipment and successfully route wires from inside the cage out to the wild without also letting signals escape. The team will need to construct another prototype that feeds wires out of the box to get an idea of how difficult it will be to keep signals inside.

3 Testing and Implementation

3.1 Interface Specifications

The cages must be accessible remotely via VPN on the Iowa State University network and connect to a set of virtual machines on a Linux server. Preemptively, around 50 virtual machines will be needed to support the desired curriculum. However, the design emphasizes the ability to support more students if needed. These will be orchestrated using VMware Vsphere. In order to service this, the host server will require 32 GB of RAM and 64 processors. Both cages must have a physical connection to the server. The server will have two dedicated VM's for each of the cages. These will be used for network configuration and provide the activity within their respective cages.

The cage dedicated to mobile traffic will route traffic through an SDR being controlled by an Ubuntu Server 14.0 virtual machine. This will require an ethernet connection from within the cage to the VM server. This server can control the throughput of the traffic being routed through the SDR's, thus allowing the network to be malleable to support different amounts of devices if needed.

3.2 Hardware/Software

3.2.1 Hardware

The most important part of these tests is the prototype Faraday cage that blocks all other signals from entering the enclosed environment. This “cage” can be simply a shoebox wrapped with signal blocking fabric, or it can be a more durable solution such as the copper pipe cube.

Both the software defined radio and the wireless router are needed to broadcast network signals within the cages.

The WiFi cage will have two Raspberry Pi 3's and the cellular cage will have two Android phones. These components are vital to the testing phase because they are responsible for creating the traffic for these environments. These networks are useless to observe if no traffic is being generated on them.

3.2.2 Software

In order to observe and interact with these networks, one must access a virtual machine on an Iowa State University server.

There will be a set of scripts to autonomously generate network traffic so that students have packets to sniff. Raspberry Pi scripts may include logging onto websites such as Facebook or sending emails. Android phone scripts may include calling and texting the other phone to simulate a real cellular network.

Each virtual machine will be equipped with Wireshark, a popular network protocol analyzer. This will be used extensively in testing to observe packets sent over the networks.

3.3 Functional Testing

With respect to cage testing, the procedure will be simple. Once a prototype is finished, the wireless and cellular components will be placed inside. The team will then attempt to contact the devices inside to see if the signals are being sufficiently blocked.

Further, these cages need to successfully trap their own signals. This means that the wifi network broadcasted within the wifi cage should not be accessible or even visible from outside the cage. To test this, the team will stand next to the cage and see if they can see the SSID of the cage's router. This test would especially fail if they were able to connect to the network inside the cage.

Similarly, the cellular cage should not allow any bystander to connect to its cellular network. In fact, failure to isolate the SDR's signals would mean breaking the law, as it is a *spoofed* cell tower. Because this test is so critical, the team will be using the Faraday room on the third floor of Coover Hall to test the cellular cage until they are sure the cage is completely secure. This

room already blocks signals from the outside world, so it will be a great testing environment. The cage will be placed in the room and signals will be monitored closely. If there are any signals in the room, it is safe to say that the cage is not sufficiently trapping its signals. Even if this happens, there will be no risk of those signals escaping the room, as it is itself a Faraday cage.

Android phones will be rooted in order to gain administrator privileges, then they will be connected to the SDR's GSM network. The scripts should automate calling and sending SMS text messages and will be first tested outside of the cage to ensure expected behavior.

In order to test that the networks are generating sufficient traffic, the team will access the environments through virtual machines and use Wireshark to sniff packets, just as students will be doing in future labs.

3.4 Non-Functional Testing

Students must log in to the Iowa State University network via VPN in order to access the virtual machines, therefore security is not a main concern. VPN access will be tested using team member Iowa State University credentials. If these tests are successful then it is sufficient for other student access. Access will be tested on and off campus and on both cages. This will cover all possible connection use cases that students will experience.

If students are trying to learn through observation of these networks, it is important that they produce enough traffic in a sufficient timeframe. It is a team goal that there will be network traffic to observe at all times. This way, students avoid having to wait for the chance to sniff packets and perform other lab exercises.

Once labs are developed, at least two team members will complete each lab and ensure that the instructions are clear, the content is helpful and educational, and the environment develops adequate traffic for the purpose of the lab.

3.5 Modeling and Simulation

While this project does not require much modeling, there is the challenge of simulating an active wireless environment. These simulations will change based on what the purpose of the given lab curriculum is. On a basic level, the network traffic will be simulated using custom shell and python scripts that will transmit packets within each cage.

3.6 Implementation Issues and Challenges

As stated many times, the challenge of this project is creating a cage that will completely keep its own signals in while blocking all others. The first prototype was not as successful as the

team had hoped, therefore more precaution is needed when designing the final product to ensure two secured networks.

Another interesting challenge will be creating scripts for Android phones to automate phone calls and SMS text messages. This topic is not all that common, so it requires some research and experimentation.

4 Results

4.1 Initial Prototype

The initial prototype is simply a shoe box wrapped with copper metal fabric that was designed to block signals.

The first test was to place a cell phone in the box and call it. When the phone rang, it caused the team to stop and think why the cage wasn't doing its job. After some thought, the conclusion was that the cellular connection was extremely strong because of the proximity of the cell tower. Simply walking around the corner about ten yards away, the phone does not ring.

The second test was to ping the IP address for the same phone while it was inside the box. At first, the phone was responding, so the box was moved about ten feet away. Although it took a few seconds, sure enough, the phone stopped responding to the pings. From there, the lid was taken off of the box and again--after a few seconds--it was responding as expected. This was tested a few times and it was found that there is a 3-10 second delay for the signals to be blocked after fully enclosing the phone in the box. Further, it only worked when the box was roughly ten feet from a wireless access point.

This makeshift shoe box "Faraday cage" has only one layer of copper metal fabric surrounding it. The team has decided to obtain more of this material and see if another layer will improve its signal blocking power.

5 Conclusions

Over the next two semesters, the team will design, prototype, test, finalize, and finally develop curriculum for the proposed isolated networks. The team has currently created and tested their initial prototype and have modified their designs accordingly.

The team has decided that a cube made of copper pipe and metal fabric will be the best solution to house the components and isolate these networks from the outside world. This solution offers the most flexibility because the pipes offer a protected path for routing wires. It also allows for easy component access and is very breathable because the walls of the cage are fabric.

With the construction of these cages and automated scripts to generate traffic, students will be able to observe and learn about wireless and cellular network security without worrying about breaking the law.

6 References

Information regarding GSM networks was obtained from

- Cai, Jain, and D.j. Goodman. "General Packet Radio Service in GSM." *IEEE Communications Magazine*, vol. 35, no. 10, 1997, pp. 122–131., doi:10.1109/35.623996.
- *GSM World Coverage Map and GSM Country List*, www.worldtimezone.com/gsm.html.

7 Appendices

Figure 1: Project Timeline

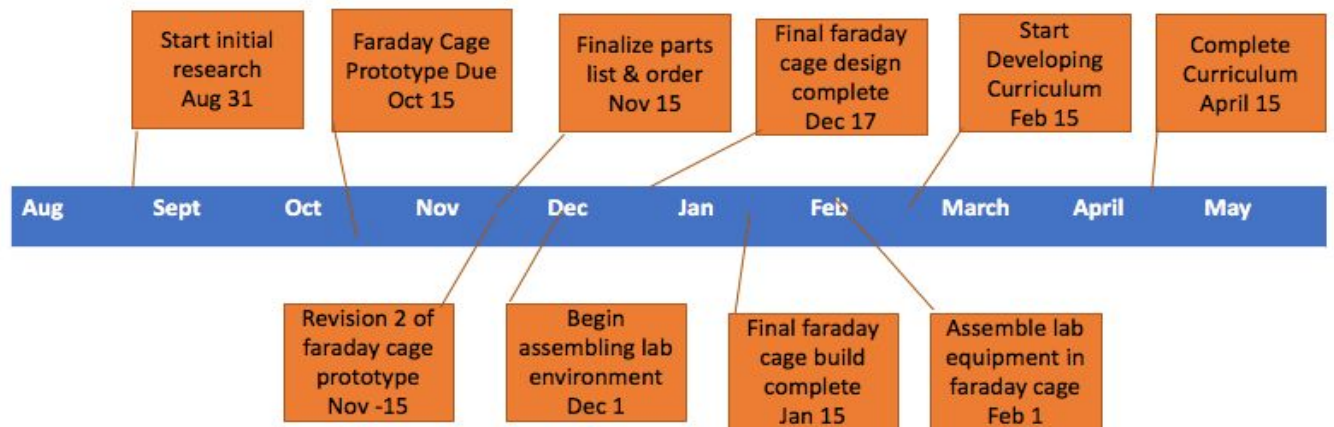


Figure 2: Proposed Network Diagram

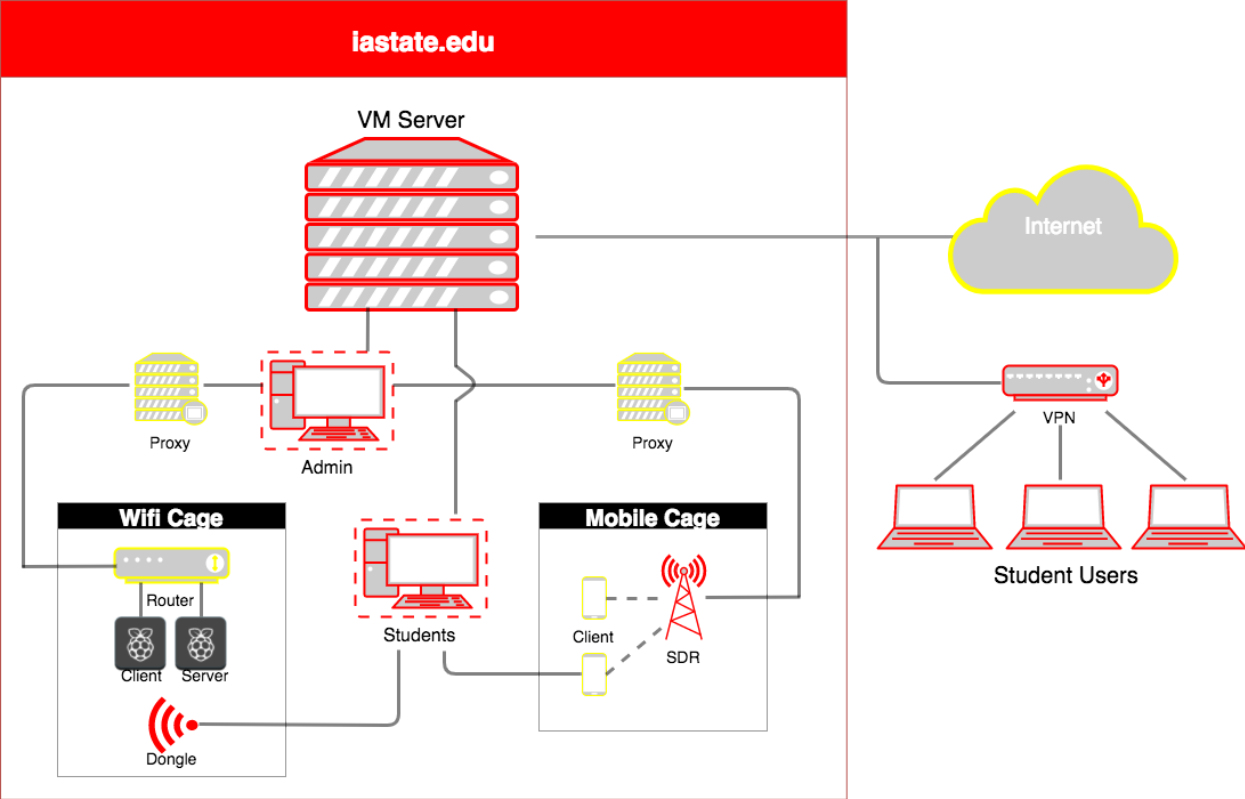


Figure 3: Cage Mockup

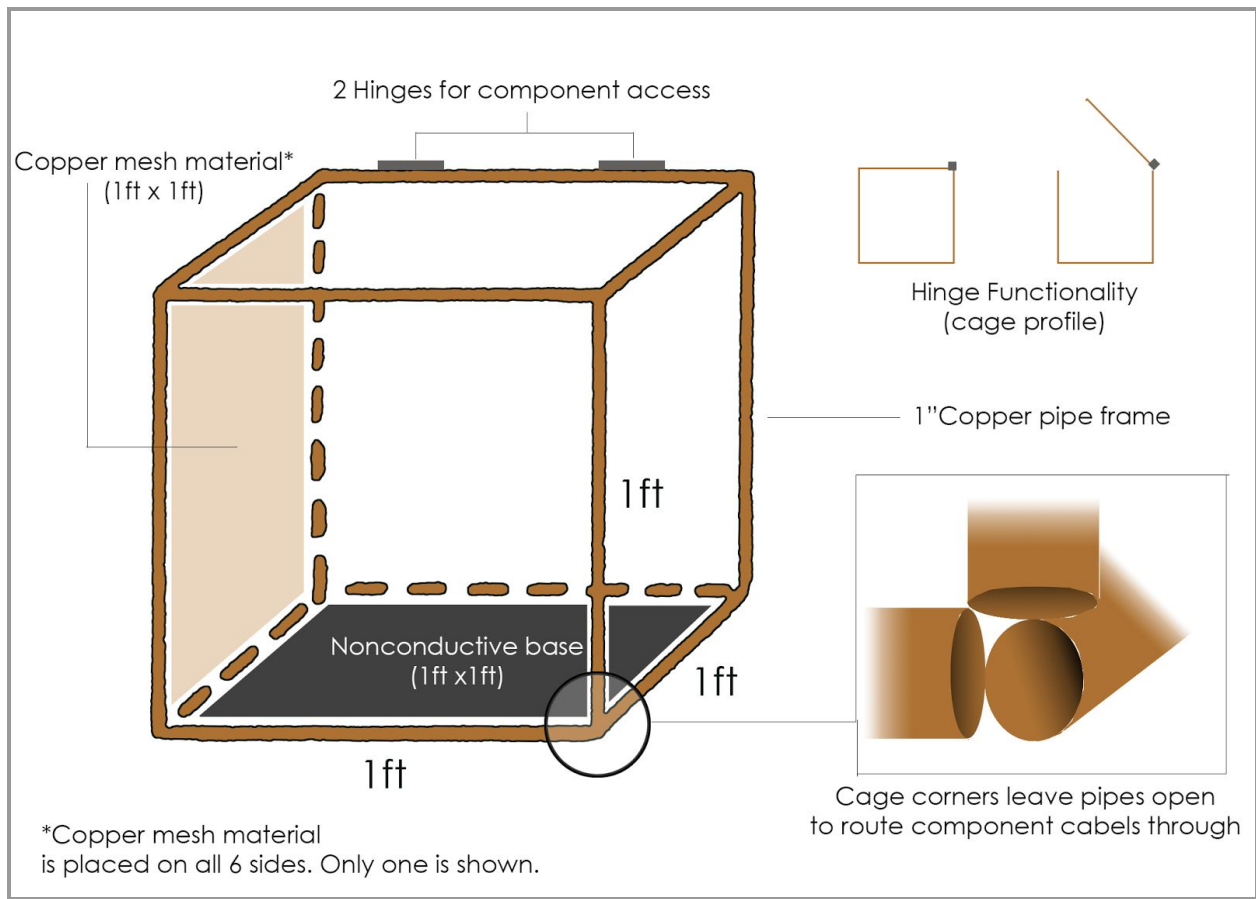


Figure 4: Initial Prototype Diagram

