**Iteration 4 Closeout**

Group 11

**Project Overview:**

The purpose of this network is to provide a 100 person medical doctor firm with multiple locations access to a new network that is currently being built. Employees for the firms should all have access to the company network and resources ( file servers, printers, etc ). Doctors have access to these resources, but also have a set of medical resources that only they and permitted users have access to ( servers with medical records, sensitive hardware etc ). At each of those locations, wifi will be provided for customers, that will not allow access to the network, but do allow access to the internet as a service.

We will also implement two different kinds of web filtering, one for staff and one for staff. Each filter is easily configurable if access to a restricted site is required.

**4th Iteration:**

**What went right:**

We were able to correct the mistakes from the previous iteration and were able to solidify all of our ideas. A lot of updates were made to our final presentation and will soon have a final network model using GNS3. We also have a better floor plan for the hospital layout.

**What went wrong:**

We didn’t have a lot of things go wrong in this iteration. There was a bit of a learning curve with GNS3 but for the most part we have enough figured out to make a presentation with.

**What risks were missed:**

There were not any risks in the second iteration.