Slide 1

**Slide transition**

Alex : My name is Alex Ameri, Project Manager and Network Programmer for Collabolicious.

**Slide transition**

Slide 2

Alex: Collabolicious is a collaborative environment where users interact on a virtual whiteboard, over an encrypted internet connection in real-time.

**Slide transition**

Slide 3

Alex: Collabolicious takes the idea of physical whiteboard, to the digital realm allowing users to interact on a virtual space.

**Slide transition**

Slide 4

Gabe: My name is Gabriel Csapo, client side programmer and User Interface Designer for Collabolicious. Collabolicious takes the ideas of physical whiteboard, allowing to user a marker and eraser, but also brings in the ability to; insert textboxes, post weblinks, share files and pictures as well as draw shapes and link to other Collabolicious Whiteboards. Users can work alone or collaborate over our secure network.

**Slide transition**

Slide 5

Alex: Collabolicious works, by using a client-server architecture. This means that users log into our server and whenever they make edits on a collaborative whiteboard, these edits are first sent to the server and then relayed securely from the server to the other users collaborating.

**Slide transition**

Slide 6

Sergei: Hello, my name is Sergei (Your last name) Network Security Programmer for Collabolicious. Collabolicious has a secure network with encrypted traffic. Using a hybrid symmetric and asymmetric key encryption schema, Collabolicious ensure traffic is safe and secure before relaying it.

**Slide transition**

Slide 7

Sergei: Let me tell you about the kind of people that would find this application useful. Among others those could be business people, who are trying to find a way to collaborate with their colleagues over sea or also could be students who are working on a term projects.

**Slide transition**

Slide 8

Gabe: Often-times business people need to fax or email files to colleagues which creates an inconvenient source of data sharing.

**Slide transition**

Slide 9

Gabe: Collabolicious is a solution for such a problem. Allowing business colleagues the ability to post files onto a shared Collabolicious Document and download and upload it when needed.

**Slide transition**

Slide 10

Sergei: Another example of a situation when our application would be useful is… Let us imagine a group of students who is assigned to a complex term project, but the problem that they have is, they can’t work on it all at once, because they all have different schedules.

**Slide transition**

Slide 11

Sergei: So the possible solution to this is our application, the Whiteboard. Each team member logs into the project currently in progress and makes the contributions to it whenever they have time to. So in the end the whole group is able to successfully complete the project.

**Slide transition**

Slide 12

Sergei: So what does it look like in action? Alex will explain.

**Move to the application view**

People on slides

1. Alex

2. Alex

3. Alex

4. Gabriel

5. Alex

6. Sergei

7. Segei

8. Gabriel

9. Gabriel

10. Segei

11. Segei

12. Segei