Safe Surfer

# Know what you’re giving up, then take it back

# Introduction

## Motivation

## Talk about how people struggle to understand the ways their information is at stake

## Background

## Give some facts, and president for the need of our application

## What’s out there / What separates our project from current projects?

## Give a brief outline talking about how there are lots of individual application, but not on that is consolidated, and not one that helps inform the user of their security risk.

## Talk about how we can’t take everything on, so based on the biggest gain for the time we had was to work with a browser integrated product

# What it does – Feature

## Talk about how the goal is to fold:

## Educate on what information is being exposed

## Protect what we can, while giving a useable experience.

## Feature List:

### SSL alert

### Screen shot

### Location / GPS alert

### Screen Shot

### Camera / Audio alert

### Screen Shot

### Hardware Usage information / Alert

### Screen Shot

### Add Blocker

### Screen Shot

### Tracker Blocker

### Screen Shot

# Evaluation

## Results

### What we’ve found during our project research and development

### Tasks, we feel we accomplished

## Demo section

### Quick walkthrough of product demo page?

# Future Prospects

## What we wish we had more time for?

### Full system integration

### Scoring based on what privacy settings are chosen

# Conclusion

## Digital Tracking is only going to get more ubiquitous, as Big Data science finds better ways to process the vast amounts of information.

## There is a limit to what you can block, while still having a useable online experience.

## Educating users to understand to understand online privacy can be more successful than a complex program