1. Introduction

Ubiquitous computing—also known by the colloquial term “The Internet of Things” (IoT)—refers to the vision of connecting any and everything from the physical world to the digital world of the Internet. It is anticipated by some that everything *not* currently connected to the Internet will one day be connected. IoT would involve devices and sensors of all different varieties placed on and in physical things, from tree roots to thermostats to human hearts. Phones were some of the first devices titled as “smart”; ubiquitous computing promises that label will reach to *all* things.

1. Background/Prior Work/Literature Review
2. Methods
3. Discussion
4. Conclusions