Literature Review

Authors:

Name:

Kevin Dunne K00232599

Jekaterina Pavlenko K00224431

Christopher Costello K00233369

Contents

[Introduction 3](#_Toc21209635)

[Pre-existing Technologies 3](#_Toc21209636)

[Azure Hosting 4](#_Toc21209637)

[Bluetooth Beacon Technology 5](#_Toc21209638)

[NFC Research 6](#_Toc21209639)

[QR Code Technology & Software for generating 6](#_Toc21209640)

[Conclusion 6](#_Toc21209641)

[References 6](#_Toc21209642)

# Introduction

This academic review will cover the different technologies that we have researched and are planning/*might* to use/*implemen*t in our upcoming project. The technologies involved are Azure for our SQL and web hosting needs, Bluetooth Beacon, NFC & QR Code Technology etc. Our main target of usage will be hospitals, airports & so on., where people usually have most struggle to orientate themselves. We will do a research, how indoor GPS was implemented and where used before. Our main goal to achieve not just cheap & cheerful version of indoor GPS system for people, but also make it precise & efficient one as much as possible by using mix of technologies mentioned above. We want to prevent people from getting lost, where is our application/system is supported & help people to find the best way to their destination with less stress & on time.

# Pre-existing Technologies

The first thing we did as a group was to do research about the different companies that have implemented or are planning to implement indoor GPS navigation and companies who are doing research and are inventing new tools to make implementing this technology easier.

The first company I researched was Infsoft which was one of the leading indoor GPS navigation companies around, the research I did into them helped us understand exactly how this company was using their software in conjunction with hardware to map out their warehouses. (Infsoft.com, 2019)

The hardware the used was a Bluetooth beacon to setup positions inside a building injunction with Wi-Fi to have a constant signal which they can use, they have also created Infsoft Locator Nodes and Infsoft Locator Tags which actually allow them to track people and assets in real time in any of their buildings. (Infsoft.com, 2019)

The most interesting aspect of indoor navigation is the absolutely amazing amount of versatility it offers different people and companies through tracking different machines, packages, people in factories and collecting analytical data to help optimise there system and work output, one of the most surprising things that I discovered about this was tracking different customers inside a shop that has a specific layout to see how much each person spent at one zone or what path they choose to take information like this has an immense value to business owners because it can help them optimise their store to make more money. (Infsoft.com, 2019)

One of the most important factors in indoor GPS navigation I researched about was there essential need for reliance, one important case I researched showcases what would happen if multiple vehicles that were all automated and guided by an indoor GPS navigation system were not efficient and caused different vehicles to run into each other causing untold amounts of damage this is a very real and serious situation and has the potential to be quite dangerous for people as well because of congestion in buildings or vehicles moving around that had incorrect sensors that might crash into a person all these factors must be taken into account when designing a system like this.

# Azure Hosting

The Azure hosting is the main hosting company we are planning to use for our application the research I did lead me to learn that because we are students we actually have a free 12 month subscription which allows us to use all azure applications which is an incredible benefit to us because of the wide array of options it offers and with it being free that has also allowed us more flexibility because we save money by not needing to use other hosting applications.

The most important benefit was the ability to host our application on the azure cloud which we will be using for our project.

My research into the azure hosting made me realise that I needed to approach this as if I was working on this in a business so I needed to look at it in a professional way so I looked into all parts of what an application like this would need.

* Availability
* Stability
* Recovery
* Integration Tools

These are the select criteria that need to be meet for our application to fully work and my research into azure has shown me that it can meet our needs.

# Bluetooth Beacon Technology

Bluetooth Beacons is hardware data transmitters at short-wavelength radio waves, from 2.4 to 2.485 GHz, between 2 & more devices that are near and performing actions when we are close to the beacon. This technology usually used to determine physical location & to respond as a location-based action to a device. Bluetooth Beacons come in variety of forms, from coin-size cell to USB stick.

From Bluetooth 4.0 version, it is possible 1-way communication, when Bluetooth device just transfer the data, but not listen for it. Also, it works with less impact on the battery life and with good extended precision.

Bluetooth Beacons come with variety of powering design as well: battery powered, which we are probably going to use, & USB powered, which are really good for a long-term installation option. As we are going to use battery powered beacons, we need to check manufacturer specifications related to power consumption, interval transmit power, also must be in count approximate frequency of usage and think by what kind of phones, it might be use. Battery powered beacons life range is about from 1 month to 2 years.

There is two most popular version of this technology – 4.2 and 5. Bluetooth 5 improved version, of course, with more speed, which is 2 times higher than at 4.2 - 2 Mbps against 1 Mbps & with more range, which is 4 times higher – till 40 metres indoor range. Power consumptions of Bluetooth is less than previous version & battery life is longer. Also, capacity of message larger, 255 bytes against 31 bytes.

We are going to use about 2-3 beacons per building, just as checkpoints of user’s location.

Mobile Device support – Android and iOS doesn’t do it natively, we need a generic application for that.

*How it works (in details)*

*What inside (hardware)*

*Other usage of the beacons*

# NFC Research

*We need about 10 NFC tags for our project, which range is up to 20 cm.*

# QR Code Technology & Software for generating

<https://www.qr-code-generator.com/qr-code-marketing/qr-codes-basics/>

QR Code for Windows 10 – free, didn’t test it though or <https://www.qrcode-monkey.com/> looks free as well.

# Conclusion

# References

Infsoft.com. (2019). *Indoor Navigation, Indoor Positioning and Indoor Tracking by Infsoft*. [online] Available at: https://www.infsoft.com/ [Accessed 30 Sep. 2019].

Wikipedia. (2019). *Bluetooth low energy beacon*. [ONLINE] Available at: <https://en.wikipedia.org/wiki/Bluetooth_low_energy_beacon>. [Accessed 5 October 2019].

RF Wireless World. (2019). *Difference between Bluetooth 5 and Bluetooth 4.2*. [ONLINE] Available at: <https://www.rfwireless-world.com/Terminology/Bluetooth-5-vs-bluetooth-5-1.html>. [Accessed 5 October 2019].

Amar Info Tech. (2019). *Differences Between Bluetooth 5 vs 4.2*. [ONLINE] Available at: <https://www.amarinfotech.com/differences-comparisons-bluetooth-5-vs-4-2.html>. [Accessed 5 October 2019].