Project Management-Alternative Solution

Student’s Name

Institutional Affiliation

**Project Management-Alternative Solution**

**Solution description**

The solution will focus on creating a mobile version of this application. Every user will be required to create a profile that represents them. These profiles would then be used to permit them entry to various places that they need to be at.

**Business case**

It is important to appreciate the fact that computing has become ubiquitous, which is the growing trend of embedding computational capabilities which generally make it effective for the objects to communicate effectively by performing useful tasks in a manner that leads to minimization of the end user’s need to interact with computers Ekman & Fuller, 2013). Proposing an alternative to the proposed web-based system can go along the way to attract more attention and users to use poster presentation app with their smartphones, tablets, among other devices.

**Risks**

If the mobile application support network and communication channel is not secure, there will be illegitimate users trying to gain access (Huth, 2018).

**Solution 2**

Enhancing security through regular updates of the software virus so as to prevent the entry of malwares that will damage the system.

**Business case**

This will prevent scenarios where antivirus software infiltrate the system and cause damage.

**Risks**

Viruses disrupt the proper function of a system and may cripple an entire system and results in losses and huge costly damages

**Solution 3**

Training: It is important to train people concerning the mobile software and make it easy for them to understand. This would make the application very popular if it easy to use.

**Business case**

Training makes people first of the existence of the app. Once they are aware they will download and check if it easy to use. If it is not, they will likely abandon the app (Healy & Bourne, 2012).

**Risks**

If a good training is not given, then the app will likely not make any headway and will fully collapse.

**References**

Ekman, U., & Fuller, M. (2013). *Throughout: Art and culture emerging with ubiquitous computing*.

Huth, M. (2018). *The Importance of Cybersecurity*. Erscheinungsort nicht ermittelbar: lynda.com.

Healy, A. F., & Bourne, J. L. E. J. (2012). *Principles of Training*. Hoboken: Taylor and Francis