# INDOOR PATIENT MONITORING DEVICE

Pedro Paulo Ventura Tecchio, ESE Ph.D. Student Mahyar Fazlyab, ESE Ph.D. Student 02/12/2015

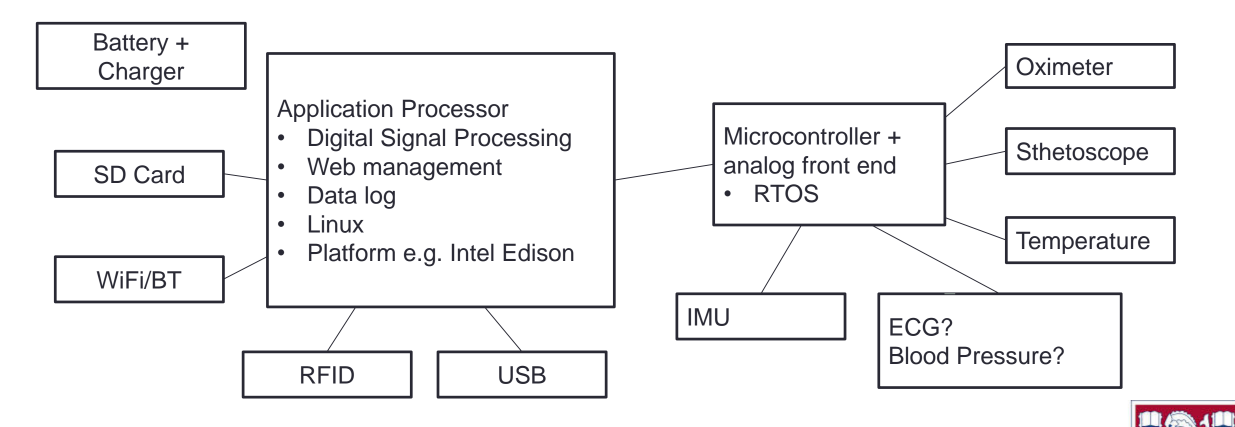


## **Business Opportunity**

- Development of a wearable platform for real time vital signs monitoring connected to the Hospital's wireless network, providing services like data log (prescriptions, exams, vitals history), data analysis, instant messaging and alarms.
- This device would allow patient monitoring outside the bed, facilitating access to the patient's information and data as they are stored in the cloud.



## Description of product



#### Market overview

- Market target: Hospitals
- There are devices that are able to measure the patient vital signs, but they are in general large and disconnected from the hospital's network.



### Development plan

- Timeline for development would be at least two years.
- The first semester would be dedicated to developing the required sensors, by either adapting the existing ones, or building new devices using components available in the market.
- Later development would be focused on web services and wireless communication.
- Estimated hardware/basic software cost per unit around USD 1000 to USD 2000.
- Development costs for the first semester around USD 2000.



#### Team



Pedro P. V. Tecchio received his bachelor degree in Electrical - Electronic Engineering from University of São Paulo in 2010. He is now pursuing Ph.D. degree in ESE at UPenn. His main background is in embedded systems design.

E-mail: tecchio@seas.upenn.edu



Mahyar Fazlyab received his bachelor and masters degree both in Mechanical engineering from Sharif University of Technology in 2010 and 2013, respectively. Currently, he is pursuing Ph.D. degree in ESE at Upenn.

E-mail: mahyarfa@seas.upenn.edu