

The Grizzly Badgers, Singapore Management University Ang Mo Kio - Thye Hua Kwan Hospital

Information Systems

IS480 Solutions Proposal Stepwise v1.2

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Objective

Team Grizzly Badgers (Team GB) from Singapore Management University (SMU) and Management Information System (MIS) from Ang Mo Kio – Thye Hua Kwan Hospital (AMKTHKH) are collaborating to redevelop the "Triage System". This document aims to present the possible implementations to the management of AMKTHKH.

Background

Team Grizzly Badgers

Team GB is made up of a group of 6 students in their third year of studies in SMU and are embarking on their capstone project (IS480). They aim to design, develop and implement the new Triage System for AMKTHKH.

Triage System

Mr Damien Tong, HR Director and Mr Edy Chandra, Systems Analyst from MIS recommended Team GB to undertake the challenge of redeveloping the Triage System.

The Triage System is a visitor logging system which plays a role in the hospital's Pandemic Preparedness and will be deployed as part of the hospital's response in a pandemic.

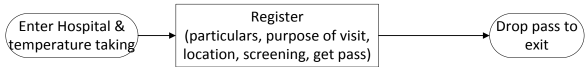
The system will also consist of a contact tracing module which facilitates the contact tracing of visitors who have come into close contact with a patient diagnosed with the disease.

Problem Description

Based on the MOH guidelines, the Infection Control Team has implemented the following processes have to be carried out for visitor logging.

- Visitor's particulars have to be recorded. The required information is those as stated on the NRIC, including contact number, purpose of visit and location of visit.
- Visitor's temperature has to be recorded before entry into the hospital.
- Visitor has to be asked screening questions before entry into the hospital.

The current process for the Triage System is as follows



The first version of the Triage System is able to meet the guidelines set out by MOH. However, it is limited in its ability to accurately track a visitor's actual locations of visit within the hospital, time of arrival at the location, dwell time and time of departure from the hospital.

The redeveloped system aims to reduce the amount of manual tasks required by the staff, facilitate the visitor logging process and log a visitor's movements within the hospital as accurately as possible.

The contact tracing module will utilise the information collected from the visitor logging module to generate a list of visitors who have come into close contact with a patient diagnosed with the disease. This list is to be submitted to the Ministry of Health (MOH) within 24 hours.

Considerations

The team has determined three possible implementations of this system based on the complexity. Each implementation will vary the

- Level of tracking of visitors' movement within the hospital,
- Visitor access restrictions within the hospital and the
- Budget required.

Solution							
	Low complexity of implementation	Medium complexity of implementation	High complexity of implementation				
Level of tracking	Main entrance / exit	'Checkpoint' based	Fully automated, live tracking				
Visitor access restrictions within hospital	Minimal r	Possible gantry / access cards					
Budget	Current available hardware such as scanners, computers, tablets, printers	Resources at each 'checkpoint', such as a scanner and computer at each wing or ward	RFID scanners, Bluetooth beacons and receivers				

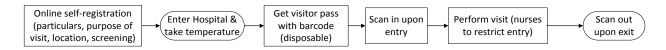
Solutions

All three solutions will feature an online self-registration where the visitor will be able provide his particulars and visit details even before his arrival at the hospital.

The team is also exploring a temperature taking process which can record a visitor's temperature automatically into the system after he takes his temperature. This aims to reduce the number of staff required at the temperature taking station who are required to manually key in visitors' temperatures. The feasibility is yet to be confirmed.

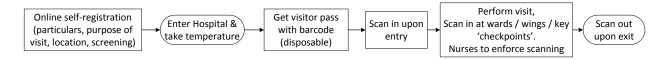
The three possible solutions will be as follows

Low-complexity Solution



This solution will be limited in its ability to register the visitor's actual visit locations. However, it will be able to track the time the visitor leaves the hospital. There is minimal visitor access restriction.

Medium- complexity Solution



This solution is able to register the visitor's actual visit locations. However, it is based on trust that the visitors will 'check-in' and will need to be enforced by the nurses. There is minimal visitor access restriction.

High- complexity Solution



This solution is able to register the visitor's actual visit locations without any human intervention. The receivers around the hospital automatically detects the Bluetooth beacon and registers the locations he visited.

However, this technology has yet to prove that it has worked perfectly and the team will not recommend embarking on this solution. Additionally, it will be difficult or cause an increase in manual tasks required to ensure that the visitors return the Bluetooth beacons.

Assumptions

In considerations for budget, the following assumptions will be made

- There will be two assisted self-registration counters and two temperature-taking counters which will be the point of entry into the hospital.
- There is no equipment set aside for Triage System. If there are items are available, the quantity required to purchase, reflected on the table below, can be reduced accordingly.

Budget

Solution					
Process	Equipment	Low complexity of implementation	Medium complexity of implementation		
			Option A	Option B	
	Barcode Scanners +		$2 \times \$60 = \120 (for entry to hospital)		
Self-registration, temperature taking and entry into hospital	Laptop	$4 \times \$1,500 = \$6,000$ (2 for entry to hospital, 2 for registration)			
	Thermometer (connected to computer)	$2 \times $400 = 800 (actual thermometer model to be confirmed)			
Visitor Tracking at checkpoints (Hospital's hardware)	Barcode Scanners + Devices	NA	12 x \$60 = \$720 (Barcode Scanners) 12 x \$1,500 = \$18,000 (Computers)	12 x \$398 = \$4,776 (Smartphone / Tablet)	
Visitor Tracking at checkpoints (to be held by visitor)	Visitor Pass	\$100 (Printer ink and Paper)			
	Total Estimated Cost	\$7,020	\$25,740	\$11,796	

Xiaomi Mipad - http://www.mi.com/sg/mipad/

Tablets and smart phones - http://www.harveynorman.com.sg/computers-tablets-and-gaming/ipads-and-tablets/android-tablets/
Raspberry Pi - http://www.sgbotic.com/index.php?dispatch=products.view&product_id=2098

Support Required

Team GB is thankful for the support and mentorship which the management and staff from AMKTHKH are providing and are glad for the opportunity to propose solutions for the hospital to adopt.

Mr Damien Tong, Human Resource, HR Director Mr Edy Chandra, MIS, Systems Analyst Mr Wayne Lee, MIS, Systems Analyst

Dr Jocelyn Koh, Infection Control Team Lead Mrs Quah Kim Moi, Infection Control Team Ms Sarah Lim, Infection Control Team

Potential Risks and Challenges

Possible Risks, Challenges and Concerns	Mitigations
Inability to complete the project due to lack of time or unfamiliarity with the development of the system.	The team will be updating Mr Edy fortnightly on the progress of the system development. They will be following the development timeline as stated in the proposal to their school.
Requirements gathered might not be clear.	A functional specification document will be produced to document the process requirements. The team will clarify with Mr Edy, who will coordinate with the Infection Control Team to determine the requirements.
High investment costs into the solution might be a waste of resources if they were only deployed when it is during the pandemic period.	The interchangeable use of laptops and tablets or smartphones will allow these hardware to be utilised by staff in the hospital for other uses.

Conclusion

The three solutions of varying complexity will impact the redeveloped Triage System's ability to accurately track the visitor's location within the hospital and register his dwell time.

Team GB wishes to adopt the medium-complexity implementation as it will be able to meet the hospital's needs of generating a contact list for contact tracing.

The team is aware of possible budget considerations for the medium-complexity solution. However, should the hospital already have such equipment readily available, the estimated budget amount would be greatly reduced. The major component of the estimated cost, laptops, are also able to be used by staff when the Triage System is not operational.