

## INF5261

### Peer Review of MobiHealth

The report has a very good introduction with a good overview of the problem area - it is easy to get what it is all about. It is informative for us that know very little about this topic. After reading this report we are left with a nice sense of having obtained a lot of new knowledge.

You have done extensive research and seem to know a lot about this topic. Is this system going to be programmed and put in action? In case, do you have ideas on how to test the system? We are also wondering about how the interaction between the user and the mobile phone are intended to work in practice.

Is there references to previous work/experiences on other areas? The report emphasizes the need for a health system that works. Also, people in Malawi use cell phones more than the fixed phone or Internet. It is interesting to read about this intersection of challenges in a developing country. This is a reality far, far from our western world - with our knowledge about new technology and expensive everyday habits. We wonder if this area, use of cell phones in health care systems in developing countries, is done with more or less success somewhere else?

Collaborating over long distances, half way round the globe, is impressive - regarding the weak technology expansion in Malawi. We are curious about how you collaborate, and it would have been interesting to know more about the communication-processes.

A small visual presentation or map of the information system structure in Malawi could be useful for getting the whole picture; there is a lot of abbreviations (HISP, DMIS, HIS, HSA etc.)

It could have been easier to understand the system if there were some kind of prototype or a mockup of the intended solution. In earlier projects we have often used the web demo <http://balsamiq.com/> for making quick and nice prototypes.

This project has focused on getting the system integrated with existing (health)technology in Africa. Since it is dealing with sensitive data, have you made any security considerations about this system?

After having read this report it is some how unclear what the role of the students are, and how the project will develop throughout the end of this course. Is this going to end up as a fully functionally product? are users involved? Basically, what are the further planes for the project?

Our project is focusing on universal design and we have therefor looked into other ways of interacting with mobile phones, one of the articles we have read *BlindSight: Eye-Free access to mobile phones* by Kevin A. Lie, Patrick Baudischen and Ken Hinckley introduces us to how you can use voice to navigate on mobile phones, because you in your project are dealing with low-cost phones this might be interesting for you to look into as well, and could give you inspiration to alternative ways of filling out forms.

The whole report makes us curious about the evolution of the project. Is this ideas going to be taken further? Overall a very interesting project.