

Porting CardiaCare app to Android platform

Alexandr V. Borodin, Yulia V. Zavyalova

Petrozavodsk State University
Department of Computer Science



This research is part of ENPI CBC Karelia grant KA179
“Complex development of regional cooperation in the field of open ICT innovations”

co-funded by the European Union, the Russian Federation, and the Republic of Finland.



15th FRUCT Conference

April 24, 2014, St. Petersburg, Russia

Cardiovascular diseases

- People are dying
- Greatest risk group
- Permanent monitoring



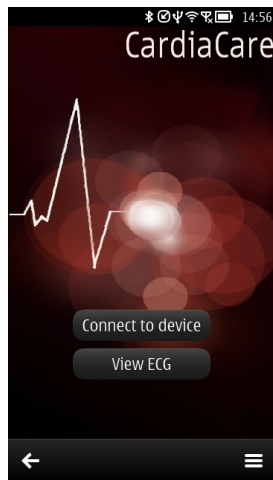
CardiaCare

- Alive Heart and Activity monitor
- Smartphone
- CardiaCare application

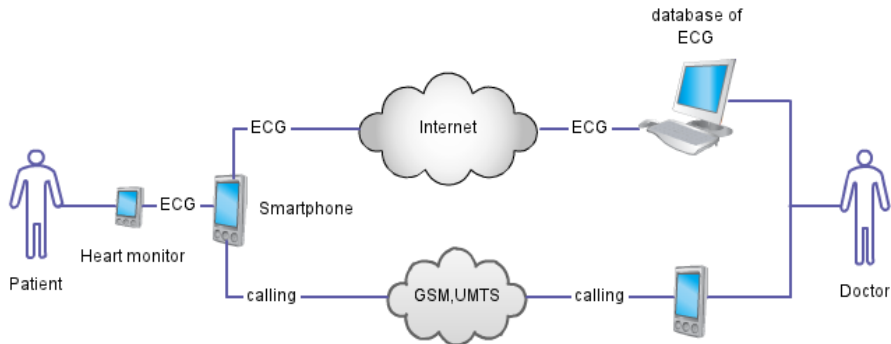


Benefits

- Constant monitoring
- Customizable ECG viewer
- Emergency call
- Ease of Use



How it works?



Platform and toolbox

- Qt framework
- QML (GUI)
- Android SDK
- ASP.NET



Future plans:

- Support of other platforms and monitors
- Improve the algorithm
- Server side application and database

