EcoWatch —

a social mobile service

for environmental monitoring

Alexander Borodin

Petrozavodsk State University
Department of Computer Science

This research is supported by grant KA179 of Karelia ENPI - joint program
of the European Union, Russian Federation and the Republic of Finland

11th FRUCT conference
April 23–27, Saint-Petersburg, Russia
Motivation and goal

- Environmental culture of citizens, public control of the city services work . . . who cares?
- The goal of the project is consolidating the efforts of citizens, public organizations and authorities to inform and solve environmental problems
We watch
Communication

- Citizens
- Authorities and city services
- Greens and other public organizations
Use case: Report on a violation
Use case: Show violations nearby
Use case: Commenting reports

EcoWatch User

Commenting

Add a comment

Show a list of comments

Show a details of a violation

Attach a photo
Use case: Managing reports statuses

EcoWatch User

Managing statuses

<<extend>>

Add a comment

<<include>>

Change status
Use case: Inform about waste collection points

- Second map
- Locations of waste collection points are designated with map markers
- User can get an info: where to put broken mercury thermometer?
- User can share: where other can hand over the old paper?
Main application view
25.04.2012 14:28:00

Парковка на газоне

Зеленая зона между домами 7 и 11 уничтожена паркующимися автомобилями. Учитывая глинистый состав почвы, газон превратился в грязное месиво.
StreetJournal backend
Current state of the project

- EcoWatch for Symbian (Qt + QML)
  - All functionality is implemented
  - UI should be redesigned
  - Hunt for the bugs

- Ecowatch for iOS
  - Main scenarios are implemented

- Ecowatch for Android
  - The early attempts