Decentralised Citizens ENgagement Technologies

Lean implementation and integration of pilots: Introduction

Francesca Bria (Nesta)
Main outcomes...

• …Engaging large scale communities of users in Spain, Finland, and Iceland through iterative tests
• … Analysing the democracy Ecosystem, their needs and test the digital tools used to carry out Tasks and solve problems in their communities.
• … Deployment of a Minimal Viable Product of D-CENT democracy prototype, building off an existing open-source codebase DemocracyOS
• … RoadMap for distributed social networking implementation based on the standardisation work lead by the W3C
Launch of beta platform Finland, Iceland, Spain

SPAIN
- Guanyem Citizens Municipal Coalition
- Citizen Initiative Crowdsourcing tools
- Enabling grassroots response to Helsinki city decisions
- Open Ministry
- Helsinki city public consultation service

Municipal citizen elections
- Privacy-aware groupware
- Social data store
- Social networking
- Authentication
- Blockchain

FINLAND
- City of Helsinki
- Podemos New political party

ICELAND
- Reykjavik Town Hall
- Better Reykjavik
- Better Iceland
- Your Priorities
- Social networking
- Privacy-aware groupware
- Social data store
- Authentication
- Blockchain

Guanyem Citizens Municipal Coalition
- Citizen Initiative Crowdsourcing tools
- Enabling grassroots response to Helsinki city decisions
- Open Ministry
- Helsinki city public consultation service

SPAIN
- Guanyem Citizens Municipal Coalition
- Citizen Initiative Crowdsourcing tools
- Enabling grassroots response to Helsinki city decisions
- Open Ministry
- Helsinki city public consultation service

FINLAND
- City of Helsinki
- Podemos New political party

ICELAND
- Reykjavik Town Hall
- Better Reykjavik
- Better Iceland
- Your Priorities
- Social networking
- Privacy-aware groupware
- Social data store
- Authentication
- Blockchain
The Architecture of the Internet in Dispute: Tendency Towards Fragmentation and Centralisation

2.1.2

According to different analysts — markedly, Tim Berners-Lee (1999, 2010) — we are witnessing a dangerous and twofold tendency, towards fragmentation and centralization, of the Web, specially because of the “choices” that companies such as Facebook, Twitter or Apple are making:

“You enter your data into one of these services, you cannot easily use them on another site. Each site is a silo, walled off from the others. Yes, your site’s pages are on the Web, but your data are not. You can access a Web page about a list of people you have created in one site, but you cannot send that list, or items from it, to another site. The isolation occurs because each piece of information does not have a URI. Connections among data exist
Colors and Fonts

- Use minimum magenta. Keep color ratio at 80-20 or better, 90-10.
- Header is always darker than subheader.
- When color ratio is any reason is closer to 50/50, use lighter version of one, and darker of the other.
- Blacks and gray-scales can be used in any combination with the other colors.
- For gray-scales, the ratio can vary from 50-50 to 80-20 (gray-color).

Subheaders

- **Comfortaa**: Title font
- **Mulit**: Body font
- **Aldo**: Brand font

Graphic and ‘brand’ elements

- The current logo will have an update, alongside the design of a new set of icons for specific categories. This will be implemented end of the month (November 2014).

- Beijing-type polygones represent an eco-system, eg of self-contained but related elements.

- The spelling of D-CENT is always in all caps and with the hyphen.

- The only exceptions are in the logo and URLs. For example, the keywords from the top of the website that currently has a paragraph with some info, which should retain the readable format, such as D-CENT is a Europe-wide project creating privacy-aware tools and applications for direct democracy and economic empowerment. Together with citizens and developers, we are creating a decentralised social networking platform for large-scale collaboration and decision-making. Followed by the:

- Keywords of the D-CENT project:
  - Community ownership of social data
  - Security and privacy by design
  - Open standards
  - Mass scalability
  - Access to knowledge
  - Open source

- Example of using polygons and circles for communication and graphic effect.
Guanyem and Podemos bottom-up democracy
Integration of participation platforms (see participa.podemos.info)

Citizen initiative platforms

Secure voting (see agoravoting.com)

New developments

Selection and filtering
see allourideas.org

Direct communication with electorate
see www.discue.com

Collaborative document editing (legal and policy)
see www.in coma.org

Appgree
Large-scale instant polling

Loomio
Internal decision-making

Agora voting
Voting and verification

DemocracyOS
Collective deliberation and decision-making

Reddit
Debate and prioritisation

Guanyem
Direct communication with electorate

Testing

Podemos

Analysis of mass collective intelligence
see www.in coma.org

Secure voting (see agoravoting.com)

Citizen initiative platforms

New developments

Integration of participation platforms (see participa.podemos.info)
Sulkeutuu kahden kuukauden päästä

**Nuorten kaupunki - Y-City 2015-17**

Kirjoittaja: Development Director Eero Ahonola

5.11.2014

Töölä ry on tehnyt aloitteen soveltavasta nuorisotutkimuksesta, jonka tavoitteena on parantaa kaupunginosan nuorten hyvinvointia. Tutkimuksien ja tilastojen valossa syrjätyminen ja siitä johtuvat seuraukset ovat nuorten suurin angelia. Olemme käynnistämässä 3 vuotista ESR-hanketta, jonka tehtävänä on etsiä niitä työkaluja ja hyviä käytäntöjä, joiden avulla tööläiset voivat tukea nuorten voimaantumista ja osallisuutta.

**NUORTEN KAUPUNKI - Y-CITY**

Minkälainen on nuorten oma paikka, jossa he viihtyvät ja saavat vapaasti tehdä omia juttujaan? Paikka, jossa löytyy vertaisia ja kaiken aikuisten avun yhdistä osoitteesta. Miten nuorten pop-up netaan vuodeksi Tööläntorille!
### Project List

<table>
<thead>
<tr>
<th>Project name</th>
<th>Amount in millions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Light footpath from Bæjarhals to Árbæjarstífla dam</td>
<td>8,5</td>
</tr>
<tr>
<td>B Install roundabout at Bæjarbraut/Hraunbaer</td>
<td>15,0</td>
</tr>
<tr>
<td>C Install lighting for ice skaters, by the sand beach at lake Rauðavatn</td>
<td>3,0</td>
</tr>
<tr>
<td>D Pave the bridge over Elliðaar river - close to Fylkir Stadium</td>
<td>1,0</td>
</tr>
<tr>
<td>E Fitness equipment in area by Bugða - near Kólguvæði, Norðlingaholt</td>
<td>5,0</td>
</tr>
<tr>
<td>F Light footpath from Bröndukvisi to Fískakvisli</td>
<td>5,0</td>
</tr>
<tr>
<td>G Improve footpath and limit speed in Bugða, at Kólguvæði</td>
<td>3,0</td>
</tr>
<tr>
<td>H Repair sledding slope in Selås</td>
<td>2,0</td>
</tr>
<tr>
<td>I Picnic tables and benches near ball field by Bugða, Norðlingaholt</td>
<td>2,0</td>
</tr>
<tr>
<td>J Improve Árbæjarborg square, with picnic tables, benches and more</td>
<td>3,0</td>
</tr>
<tr>
<td>K Install more benches and litter bins along footpaths in Árbær</td>
<td>3,0</td>
</tr>
<tr>
<td>L Repair basketball fields south of Hraunbaer 62-70, by Rofabær</td>
<td>6,0</td>
</tr>
<tr>
<td>M Install footpath at Hraunbaer/Rofabær/Fagribær intersection</td>
<td>3,0</td>
</tr>
<tr>
<td>N Renew a playground between Álakvisl and Sílakvisl</td>
<td>12,0</td>
</tr>
<tr>
<td>O Install off-leash dog park - location yet to be decided</td>
<td>5,0</td>
</tr>
<tr>
<td>P Lay gravel footpath from Búðavaða to Björnslundur, Norðlingaholt</td>
<td>3,0</td>
</tr>
</tbody>
</table>

You have not voted yet. For voting, please visit [betrireykjavik@ibuar.is](mailto:betrireykjavik@ibuar.is).
Thank you for your time

Website: www.dcentproject.eu
Twitter: @dcentproject
Vimeo: vimeo.com/dcentproject
Slideshare: slideshare.net/dcentproject

This project has received funding from the European Union’s Seventh Framework Programme for research, technological development and demonstration under grant agreement no 610349.