Cultural Interoperability
Boris van Hoytema

“Grow an Open Source ecosystem for cities”

boris@publiccode.net

@bvhme

Open Source Advisor (external)

Director

Consortium Open Source Development Manager
9 cities, 15 partners, Agile co-development of Open Source solutions
Can we optimise the utilisation of our public data, information and knowledge through public, open source services?

Developed jointly by cities, sharing & building on experiences, applications and interfaces!

- Develop urban public service challenges
- Public data for public services
- Open source approach
- Agile & Scrum working methodology
- Joint development / adoption across city partners
Where Synchronicity is the technical side of interoperability, SCORE is the cultural side.
Community

- Working groups for
  - Flooding and Drainage Work Group
  - Impact of events on mobility
  - Mobility hubs
  - Travel Time
  - IoT Registry: Sensors and Signals
  - Challenge visualiser and explorer
  - Rain Proofing

https://score.community
Agile Process

Process for transnational development in EU Interreg Funding context

http://score.partners/process

Standards for code co-development

https://github.com/score-partners/
Skills and environment for collaboration as the default
Work Open and apply ‘Open, Unless’
Tada manifesto

- Inclusive
- Control
- Tailored to the people
- Legitimate and monitored
- Open and transparent
- From everyone – for everyone
Cities for digital rights

1. Universal and equal access to the internet, and digital literacy
2. Privacy, data protection and security
3. Transparency, accountability, and non-discrimination of data, content and algorithms
4. Participatory Democracy, diversity and inclusion
5. Open and ethical digital service standards
Digital ethics for Developers
Demo donderdag

- Every Thursday
- Data-related topics from all over the city government
- Mixed audience from inside and outside of the organisation
This presentation (excluding where other licences are mentioned – for example the photos – and trademarks/logos) is licenced CC0 and Public Domain, do with its content what you think will help the world.