



Future City Challenge – City of Espoo challenges and criteria

Jaana Suonsaari, Development Manager City of Espoo, Mayor's Office 2.11.2017









"How to build economically, socially, culturally, and ecologically sustainable City of Espoo with well-functioning smart services?"

http://www.espoo.fi/enUS/City_of_Espoo/Decisionmaking/The_Espoo_Story

"Schools in order":

- Schools and day-care centers will have healthy and functional premises, and the number of indoor air issues and emergency transfers will be zero"
- Measure and utilize cumulated and later collected data, concerning indoor air issues in purpose to prevent future problems

"Espoo will be made carbon neutral by 2030"

- Promote mobility as a service (MaaS) in Espoo
- Measure and utilize existing data in purpose to better serve various forms of mobility and their combinations. These include things like mobile chains, as well as data analysis and enrichment











Espoo Criteria

The solution must be exploitable

- In services and core business of the city
- In Espoo's operating environment
- In creation of new business and development of operations

The solution is customer oriented and will

- meet current and future customer needs
- be based on the participation of the residents and customers
- be developed in partnerships

The solution is sustainable

- Economically
- Socially
- Culturally
- Ecologically

The solution is data driven in a new way

- Utilization of real-time data in innovative ways
- Enrichment of data in innovative ways











Thank You!







