

**ESPOO
ESBO**



Future City Challenge – City of Espoo challenges and criteria

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

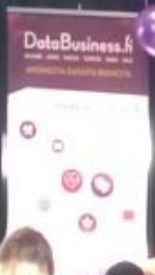
”City as a Service – well-functioning smart services”

ESPOO
ESBO





make
With
ESPOO



For better utilization and measurement of
existing data



”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

6 Aika



Vipuvoimaa
EU:lta
2014–2020





**ESPOO
ESBO**

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

6 Aika



Euroopan unioni
Euroopan aluekehitysrahasto

Vipuvoimaa
EU:lta
2014–2020





ESPOO
ESBO

Thank You!



6 Aika



Vipuvoimaa
EU:lta
2014-2020