



# City Organization and Open Geographic Data

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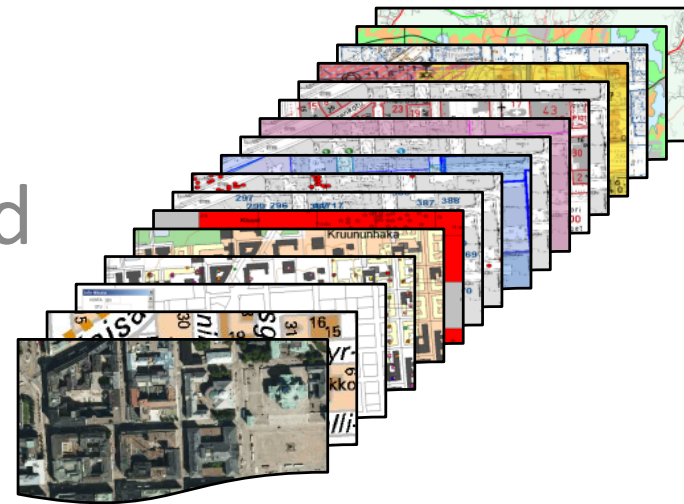


OPEN DATA,  
DESIGN, INTERFACES  
AND INNOVATION

Forum Virium Helsinki Annual Seminar Thursday 11 March 2010

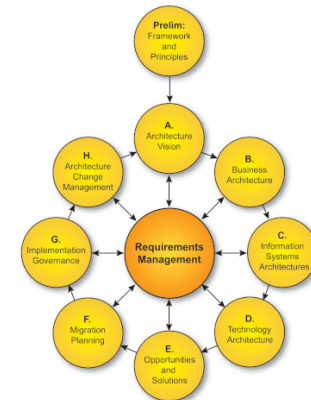
# Defining Helsinki Geographic Architecture

- Wealth of Geographic Information
- Lack of joint-use services
- Lots of Stakeholders
- Benefits of GIS and geocoded data is understood and used more and more



# Development Program for The Helsinki Geographic Architecture

- New Program for GIS reaches out to find, identify and name the
  - businesses & processes,
  - origins,
  - applications & IT systems and
  - technologiesof Geographic Data  
(Using EA-method, tailored Togaf)





# Development Program for The Helsinki Geographic Architecture

- The Program takes a look into

- > the present state,
  - > the future,
  - > the gap between them
- and
- > development needed

to reach a well maintained Geographic Data  
Infrastructure and Architecture

<i>Present state</i>	<i>Vision</i>	<i>GAP Analysis</i>	<i>Need of Develop</i>
BUSINESSES & PROCESSES			
INFORMATION			
APPLICATIONS & GI SYSTEMS			
TECHNOLOGIES			





# The Vision for The Helsinki Geographic Architecture

Among the other goals, the program seeks for:

- better circumstances for production and information services:  
to name and prioritize the development projects,
- efficient GI applied into e-services for our customers,
  - well balanced cooperative processes,
  - rationalized GIS & technologies,
- improve the nurture of the intellectual capital,
  - good policy to manage (and open) data,
  - set a base for innovations.





Thank You!

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