



ICT Strategy and Architecture Transport area



Participants

- Norway: Trond Wiberg, Monika Dahl, Bjørg Johannessen, Øyvind Øverby
- Sweden: Solweig Elfving, Jan Thörnqvist
- Iceland: Gunnar Linnet
- Finland: Reijo Prokkola
- Denmark: Lars Jørgensen

ICT Strategy and Architecture – Transport area

Main principles :

- Enterprise architecture
- Use of national strategies
- Action plan – support strategies
- Portfolio handling and inspiration to new solutions
- Data management
- National standardisation – possibilities nordic/european standardization

Enterprise architecture

«virksomhetsarkitektur»

- How well do each country document their respective processes?
- Process-Flow. Redundant system clean-up.
- Target definitions and how to achieve them. How to secure Management ownership of strategies.
- $EA = S + B + T$
Enterprise Architecture = Strategy + Business Technology
- TOGAF-framework
<http://www.opengroup.org/togaf/>

National standardisation – possibilities nordic/european standardization

Examples of Nordic and European Standardization:

- DatexII
- INSPIRE
- RINF – Railway Infrastructure
- ARCTTRANS
- ITS directive
- SERES
- Open data initiative

Use of national strategies within Road associations

- National, Nordic and European architecture
- Data strategy
- Review National Strategies and verify common targets.
- Common Enterprise Architecture.

Portfolio handling and inspiration to new solutions

- Portfolio Management.
Similar challenges when building and maintaining portfolio – Resource limitations.
- Governance Principles established in each country, looking at;
 - lessons learned
 - models used
 - Principles
 - governance and budgeting.

TO DO

Summer meeting 2013

- Present each country's ICT Strategy / Action plan (Overview)
- Present the Processmaps – Norway
- Plans to action!

Chairman of the group summer 2013

- Chairman: Lars Jørgensen
- Backup: Solweig Elfving

- Secretary: Monika Dahl
- Backup: Bjørg Johannessen