

The Baltic Ring

Jørgen Qvist LITNET 20th anniversary conference Vilnius, 20th October 2011





Topics

- NORDUnet network
- Baltic Ring
 - The Fifth freedom
 - Baltic Ring project
 - BRAIN







About NORDUnet

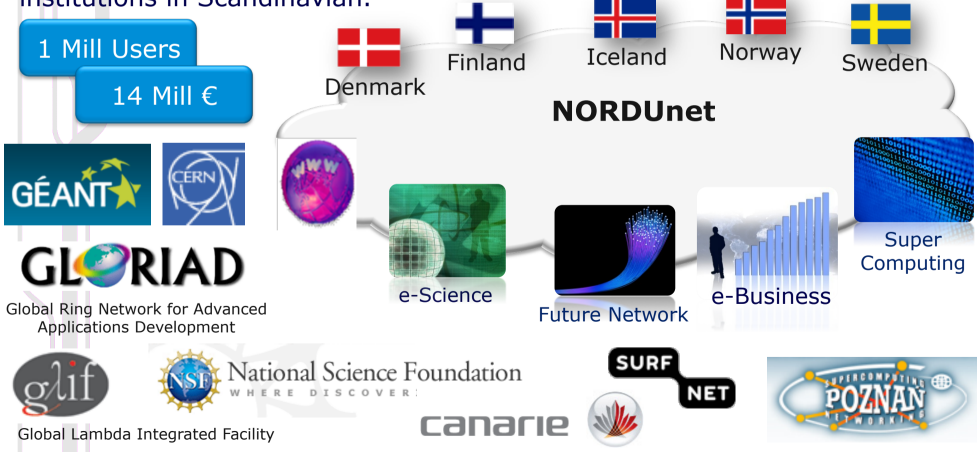
Is the Nordic Infrastructure for Research and Education providing the Nordic backbone to the Global Infrastructure for Research and Education.

NORDUnet is the result of the NORDUNET program (1986 to 1992) financed by the Nordic Council of Ministers.

NORDUnet

Nordic infrastructure for Research & Education

Danish limited company owned by the governments or government institutions in Scandinavian.









The Baltic Ring

The 5th Freedom



The 5th Freedom



- Fifth freedom the free movement of knowledge
- A proposed addition to the Four Freedoms in European Union Law
 - Free movement of goods, capital, services and people



The 5th Freedom Report

• Knowledge Infrastructure for the Fifth freedom in the Baltic Sea Area

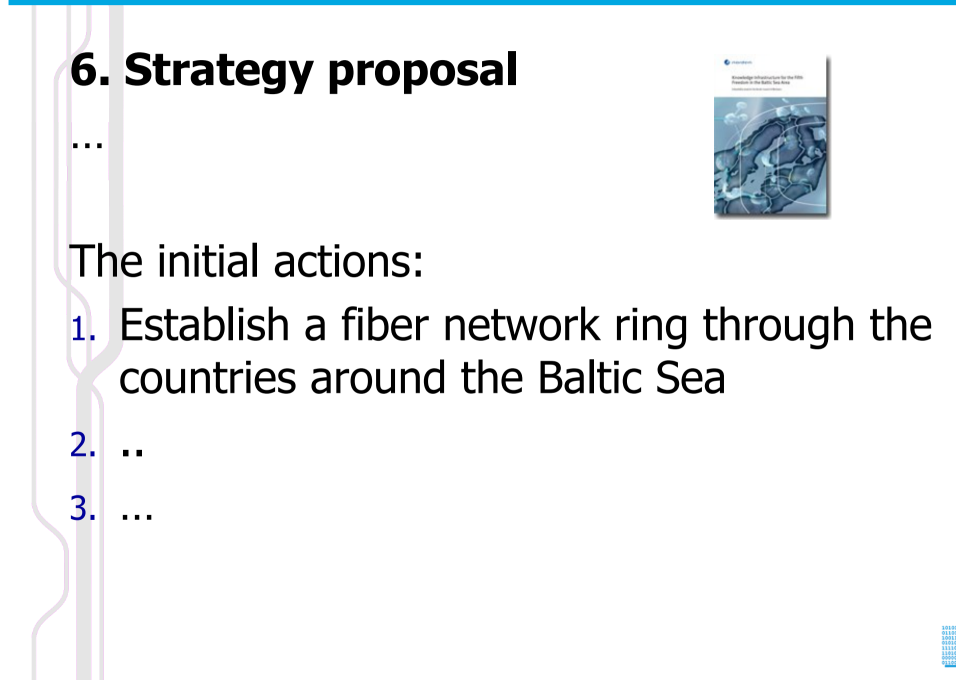


- feasibility study funded by the Nordic Council of Ministers
- Date of publication Feb 18th, 2010 http://www.norden.org/en/publications/publications/2010-516





Action proposal



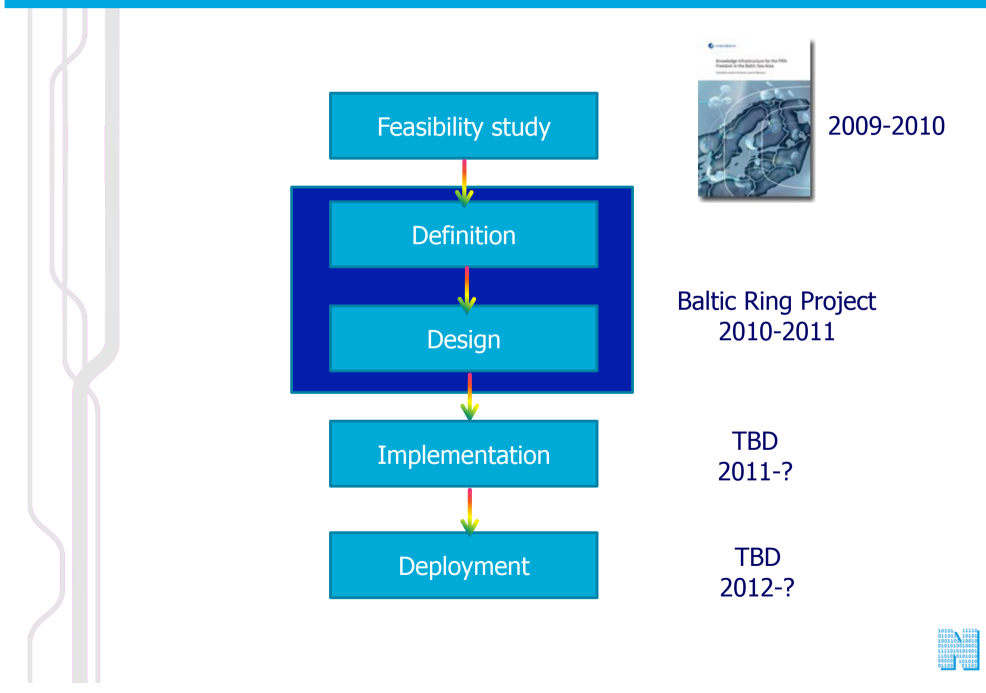


Benefits

- The interconnection between the e-Science communities in the region
- Strengthens the collaboration
- Strengthens the role of the region within the European collaboration









The Baltic Ring Project

Lars Fischer Project responsible, CTO, NORDUnet

Jari Miettinen Project manager, Funet Services, CSC



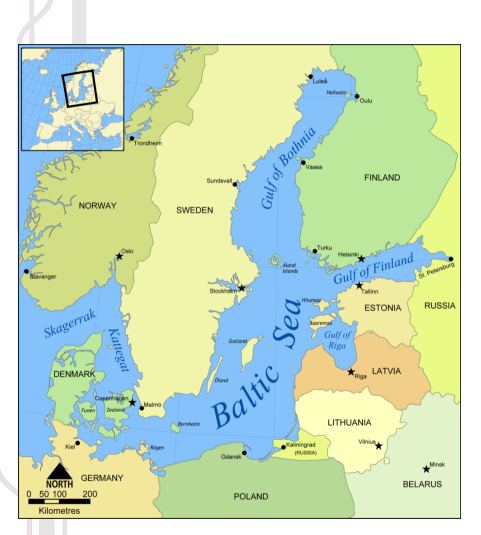


Objectives

- 1. Provide a technical description of a federated Baltic Ring network
- 2. Provide a decision framework for partners willing to participate and collaborate
- 3. Provide sufficient information to the liaison organizations



Baltic Sea Geography



NORDUnet

Nordic infrastructure for Research & Education

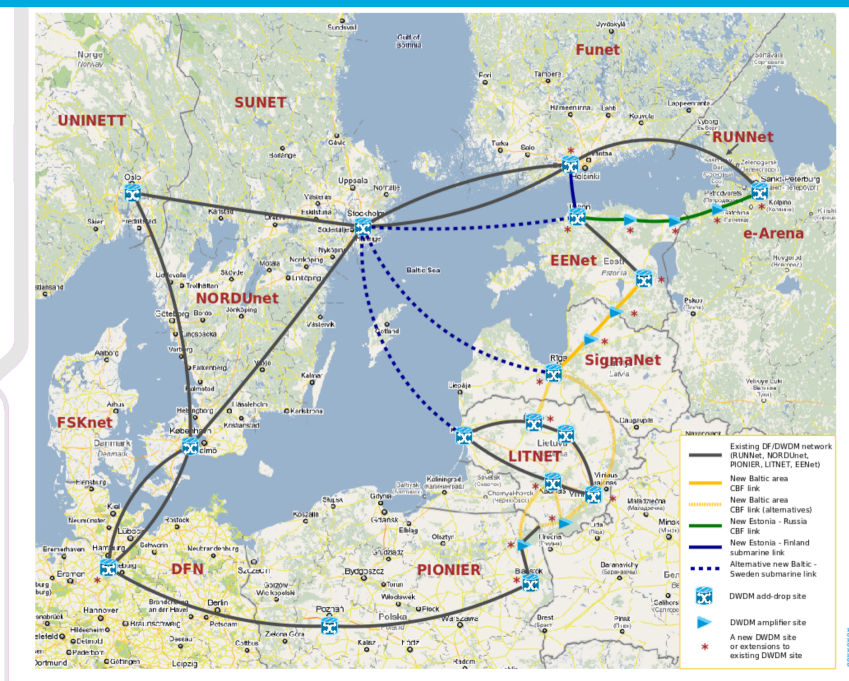
- 9 countries 9 NRENs
- Max lenght 1600km
- Max width 193km
- Average depth 55m

Source: Norman Einstein, May 25th, 2006 (Wikipedia)





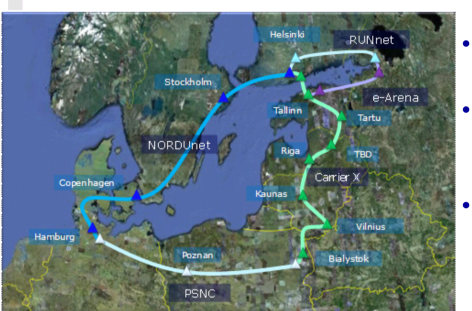
Summary





NORDUnet Nordic infrastructure for Research & Education

Technical design



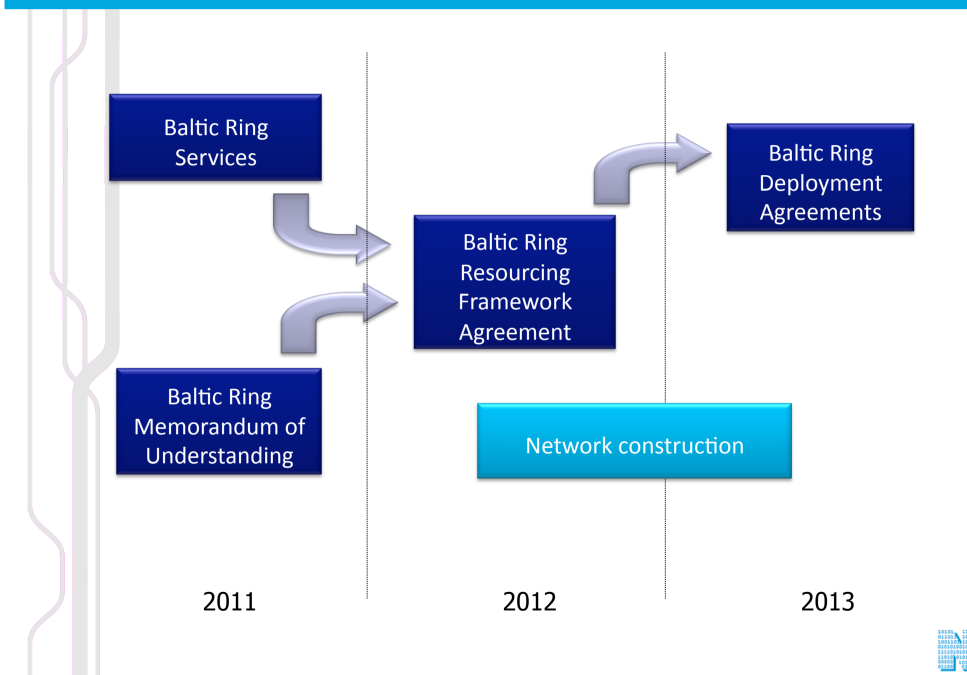
a new federated network

- complete dark fibre footprint forming a ring
- DWDM infrastructure supporting 40 and 100 GBPS
- Provide at least one, preferably two flexible add-drop Points in each country
- The architectural design should support the possibility of transporting a wavelength without Optical-Electrical-Optical (OEO) regeneration from Helsinki to Hamburg





Roadmap



Baltic Ring Consortia

Consortia

- Partnership of member states
- Collaboration of R&E networks in the Baltic Sea countries
- A limited, topical collaboration with a specific objective (delivering a Baltic Ring network)
- ...but, at the same time a platform for further, expanding collaboration on e.g. eScience, eInfrastructure (cloud computing), ...



Consortia Objectives

 Deploy & Operate Baltic Ring regional infrastructure to:

- ensure equal level of basic connectivity for all Baltic Sea countries
- provide high-quality, high-capacity, expandable international connectivity
- integrate at network and service level with the GÉANT collaboration, offering network transport to the GÉANT network
- *facilitate* Europe Russia connectivity
- *facilitate* regional eScience and eInfrastructure collaboration



Responsibilities



- Project planning, Project Finances
- Pursuing funding opportunities, agreements with funding bodies
- Vendor relations, tendering
- Deployment, Operation, Maintenance
- Partners

- National connectivity, connecting to the Baltic Ring, national networks
- National resources
- Partner contributions to consortia
- Funding for national networks and activities



BRAIN



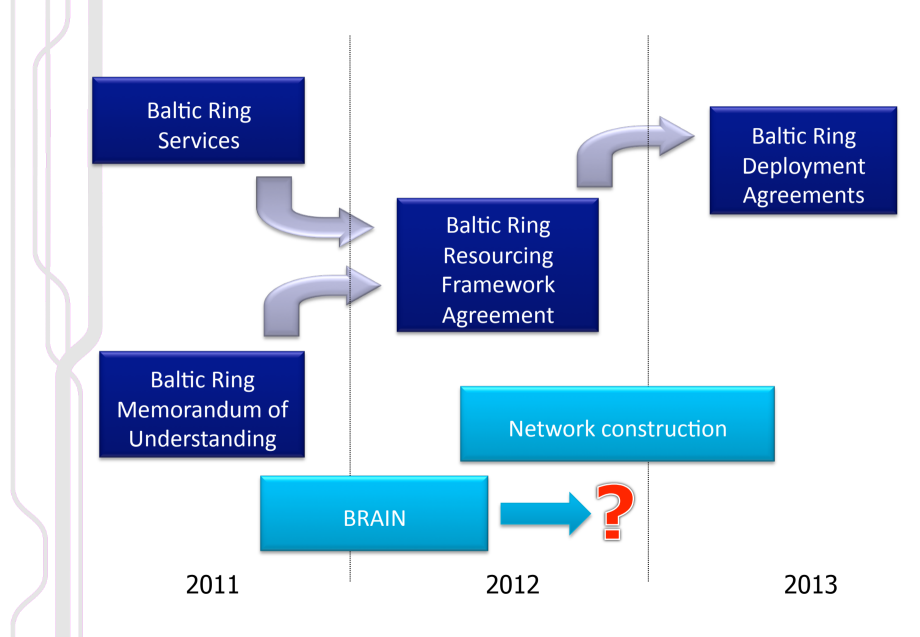
BRAIN Baltic Regional Academic Infrastructure Network
The main partners of the project are
CSC
Eenet
Institute of Mathematics and Computer

- Science, University of Latvia (sigmanet).
- A project application has been sent to the "European Central Baltic INTERREG IV A Programme 2007-2012".



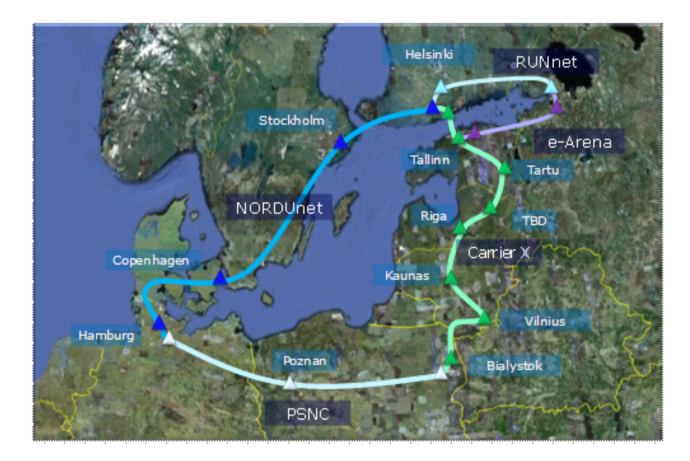


Roadmap









Questions?





eInfrastructure

