



Towards an integrated transport system in the Baltic Sea Region

Towards the BSR blueprints. A showcase of ICT in transport and logistics

Institute of Logistics and Warehousing Poznan, Poland Leszek Andrzejewski

Joint Tasks 5.3. and 5.5. seminar - Oslo, 31st May - 1st June 2012









rans Ba

Part 1 - Review of the ICT tools. Main report findings



- Functionalities
- Market requirements
- Gap analysis
- Integration into multi-functional platform benefits & challenges
- Standardisation as the main challenge
- Conclusions

Institute of Logistics and Warehousing Poznan, Poland Tomasz Debicki

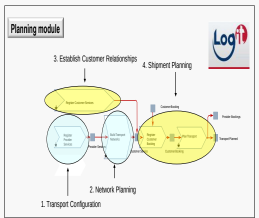








Part 2 - ICT tool for the intermodal supply chain planning. (TransBaltic Task 5.3 results)



Operational module

5. Transport Execution

Solve for the form the

- Need for supporting companies in modal choice
- Functionality of the ICT tool for optimizing modal choice
- Scope of works within WP5.3.
- Presentation of market information gathered
- Pros & cons of applications supporting modal choice
- Improvements required
- Recommended support from the public sector
- General deployment plan

Institute of Logistics and Warehousing Poznan, Poland Leszek Andrzejewski



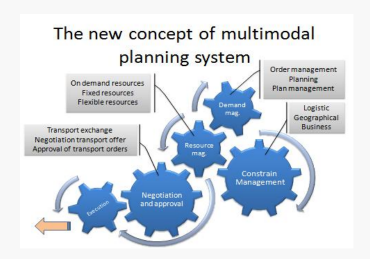


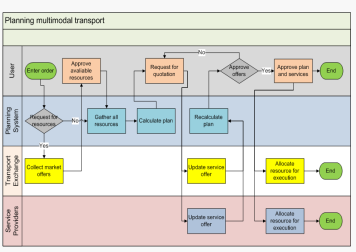






Part 3 - ICT tool development directions





- Multimodal Information System requirements
- Broad classification levels of planning
- The major challenges to solve
- The new concept of intermodal planning tools
- Structure of intermodal planning system
- Process flow
- Conclusions

Institute of Logistics and Warehousing Poznan, Poland Dr Olgierd Dziamski







