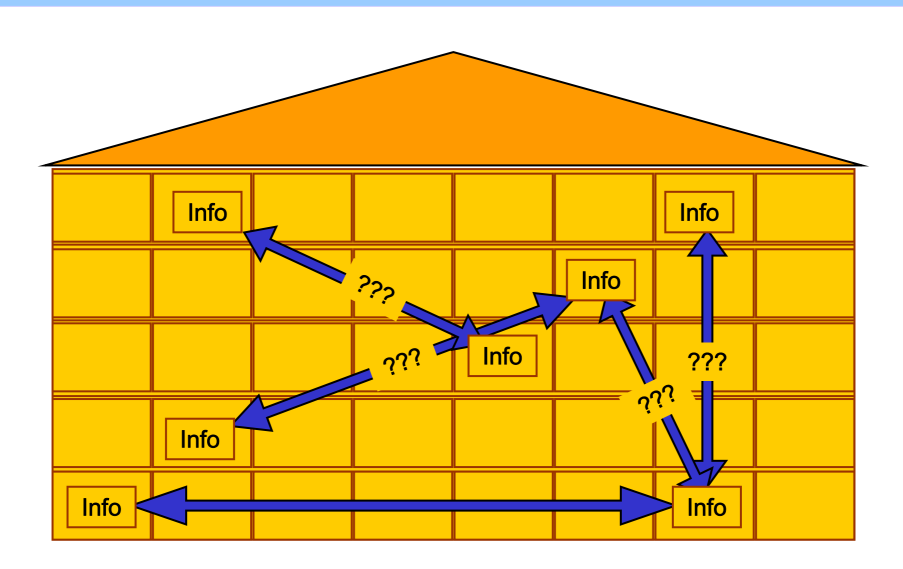


CENIA

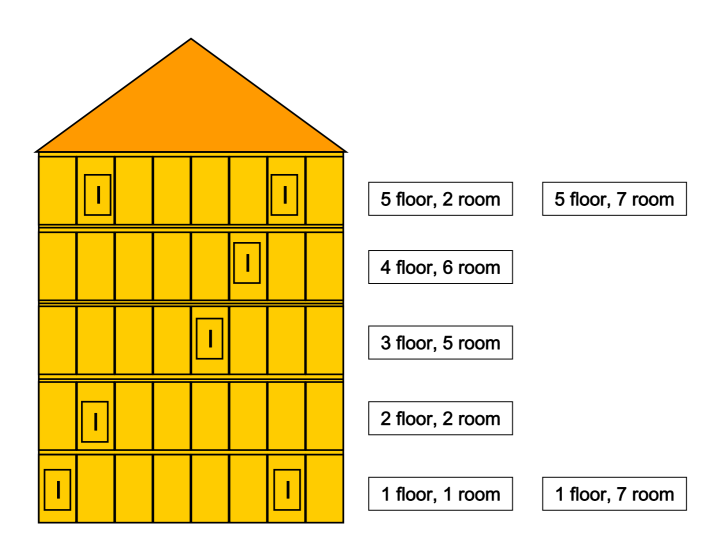
Czech Environmental Information Agency

- Progress of Twinning project
- Model of CENIA business processes
- Model of CENIA institutional structure
- Further steps







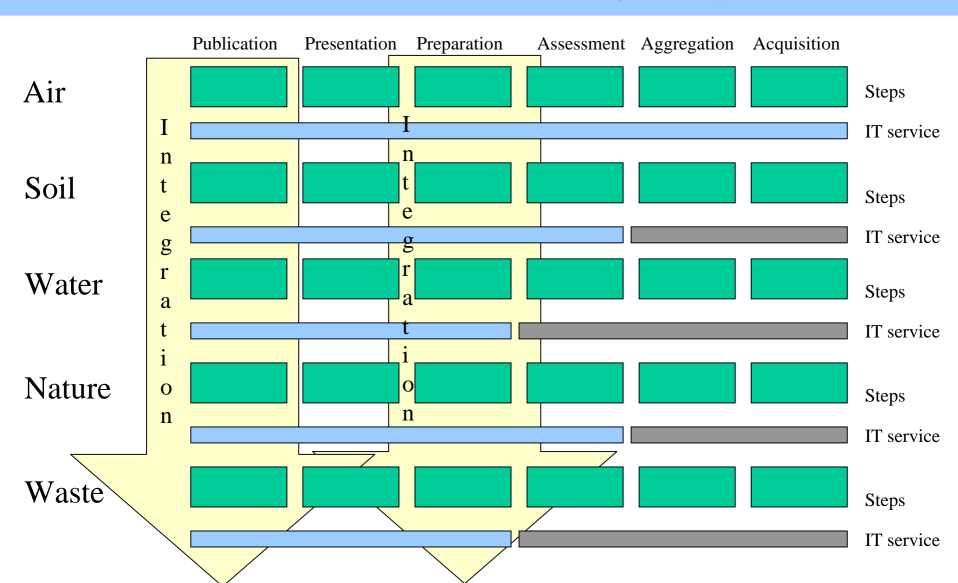




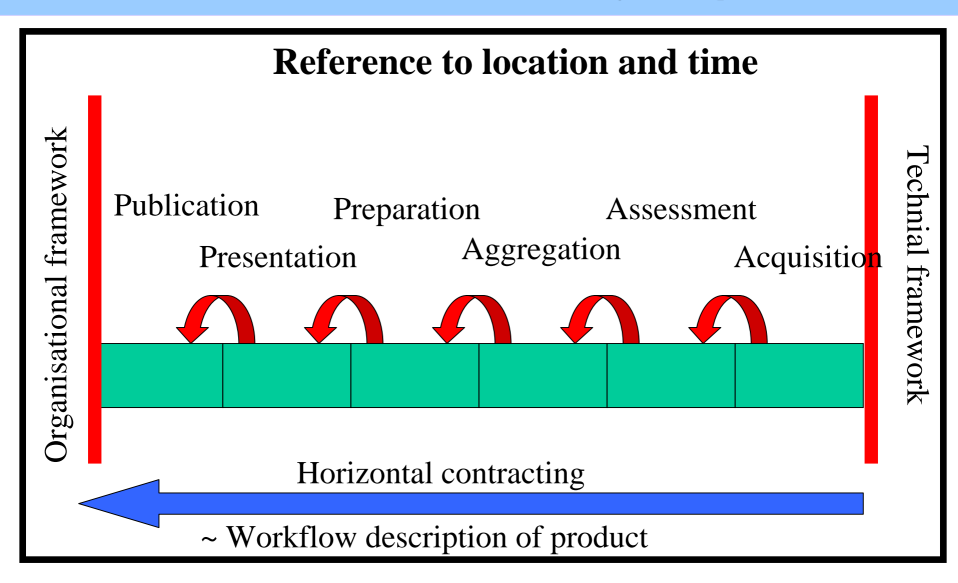
In-for-ma-ti-on

 Publication
 Presentation
 Preparation
 Assessment
 Aggregation
 Acquisition











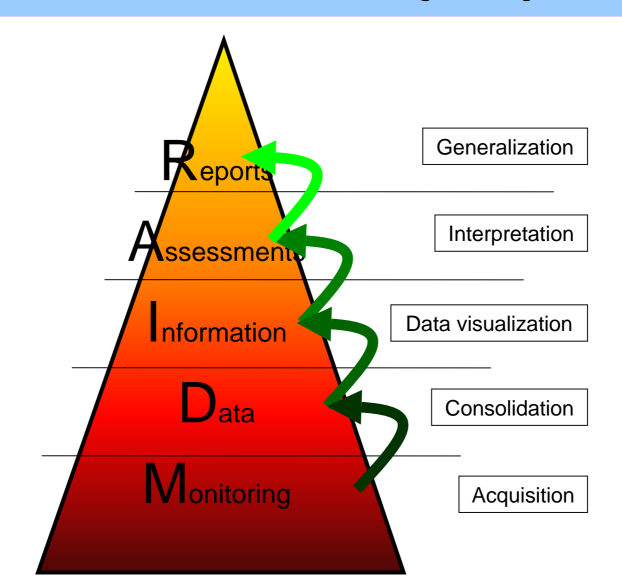
Transfer of production steps

- Described
- Quality assured
- Standardised
- Supported by tools
- No matter whether within or between institutions

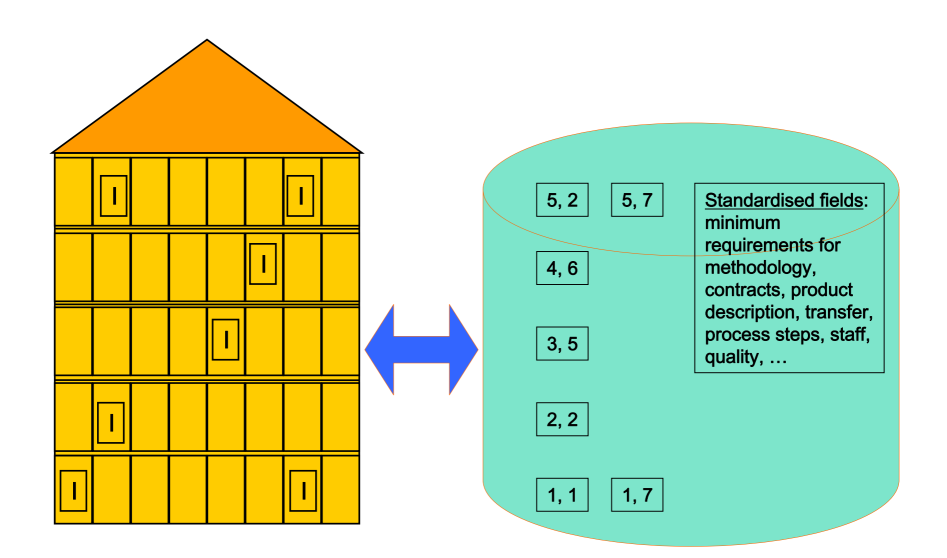


- Transfer for order/delivery
 - Conditions defined/complied
 - Quality criteria defined/complied
 - Comprehensible
 - Approproable for others
 - Standardised
 - Supported by tools

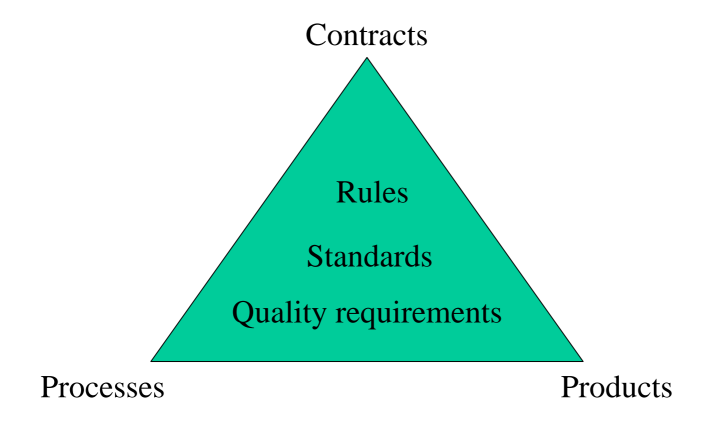






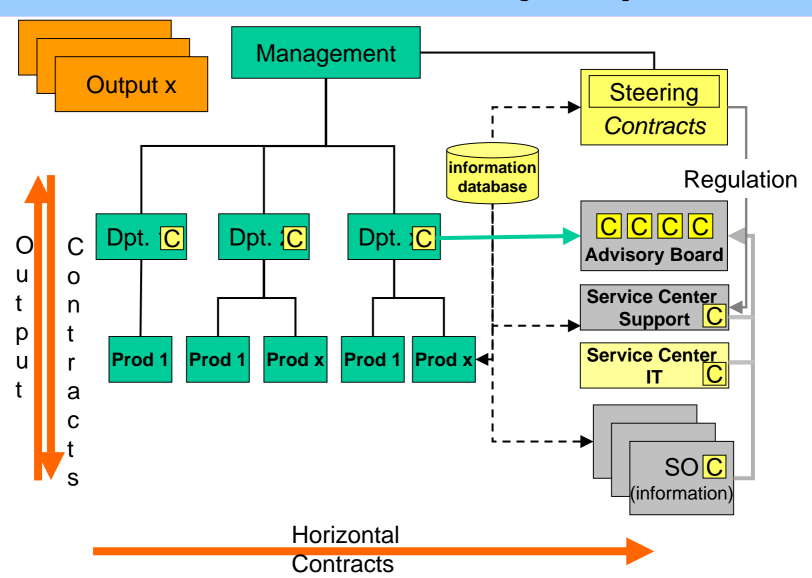




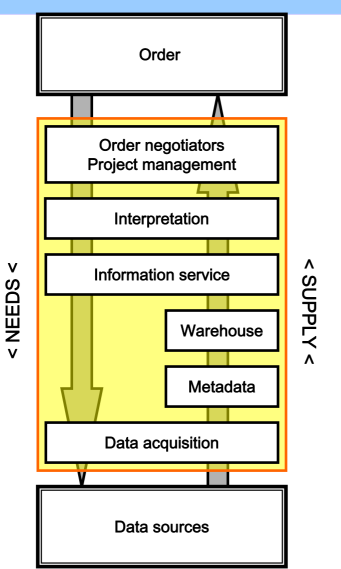


Data base required for service and management









Main features and benefits

- -General enough -> applicable
- -Cut down expenses
- -Full metadata coverage
- -No "lost" data
- -Easy implementation of standards
- -Virtually no unintended duplicities
- -Transparent
- -Allows deployment of QA/QC, ...
- -There are other information life cycles available. But MDIAR perfectly maps to environmental information management.

This derived information lifecycle can be easily deployed and used e.g. for management and co-ordination of inter-sectoral projects such as monitoring



Further steps

- Refine process and organisation models
- Implement model process in pilot sectors
- Evaluate and fine tune implementation
- Communicate and explain new system
- Provide training and support



Thank you for your attention