Design Conclusions of the Workshop
Víctor Méndez Muñoz

Computer Architecture and Operating System Department (CAOS)
Universitat Autònoma de Barcelona

Grail days 2016 – 6 - 8 juin 2016 - www.indexmed.eu
Conceptual Diagram
Grail days 2016 – 6 - 8 juin 2016 - www.indexmed.eu
Information System Design
Sharing Multiple Layered Data and Information

- User Data
- Processed Data
- Reduced Data
- Raw Data

Data Source

Real time
Online

Sharing
Volume

Knowledge
Information
Data
Sharing Multiple Layered Data and Information

Data Source

Costs

Catalog

User Data

Processed Data

Reduced Data

Raw Data

Data Information Knowledge

Transfer Storage

Real time Online

Grail days 2016 – 6 - 8 juin 2016 - www.indexmed.eu
Sharing Multiple Layered Data and Information

**Costs** is a matter of:

- Resources (human, knowhow, infrastructures...)
- Time

The corresponding money if resources are well arranged and allocated

Grail days 2016 – 6 - 8 juin 2016 - www.indexmed.eu
Sharing Multiple Layered Data and Information

- To Catalog all the permanent data
- To enable Access Control List (ACL) to the catalog levels
- To enable ACL to the data layers
- To enable ACL to the data objects

Data Source

Grail days 2016 – 6 - 8 juin 2016 - www.indexmed.eu
Sharing Multiple Layered Data and Information

Where do you need to enable the standardization level?

For each layer:

What do you want to share?

Could you get the same result sharing less volume of data?

Could you get the same sharing less variety of data?

Could you get the same sharing less velocity of data?

Grail days 2016 – 6 - 8 juin 2016 - www.indexmed.eu