

# DILIGENT Digital libraries powered by the Grid

Donatella Castelli ISTI-CNR, Italy





#### **General Info**

- Duration: 3 years
- Commencement Date: September 2004
- Effort: 1024 p/m
- Cost: 9.8 M Euro
- EU funding: 6.3 M Euro



#### **Partners**

- Consiglio Nazionale delle Ricerche ISTI (Italy, Scientific Co-ordinator)
- European Research Consortium for Informatics and Mathematics (France, Administrative Coordinator)
- University of Athens (Greece)
- Swiss Federal Institute of Technology Zurich -ETH Zurich (Switzerland)
- Fraunhofer-Gesellschaft zur F\u00f6rderung der angewandten Forschung e.V. IPSI (Germany)
- University for Health Informatics and Technology Tyrol (Austria)
- University of Strathclyde (United Kingdom)
- Engineering Ingegneria Informatica SpA (Italy)
- Fast Search & Transfer ASA (Norway)
- 4D SOFT Software Development Ltd. (Hungary)
- European Organization for Nuclear Research (Switzerland)
- European Space Agency ESRIN (Italy)
- Scuola Normale Superiore (Italy)
- RAI Radio Televisione Italiana (Italy)

1st Concertation Meeting on eInfrastructures, The Hague, 22th November 2004



## Research today

- Research is carried out by groups of individuals, belonging to different institutions, that dynamically aggregate to carry out projects together
- By sharing their resources these individuals create better conditions for their research
- Digital libraries, by maintaining and making worldwide accessible the produced knowledge, are becoming key instruments for scientific collaboration in many research areas



# The current digital library technology

- The construction and management of a DL requires high investments and specialized personnel
- Years are spent in designing and setting up a DL
- Multimedia and multi-type handling, the new DL frontier, is very limited since the storage and processing of these new types of documents requires high capabilities

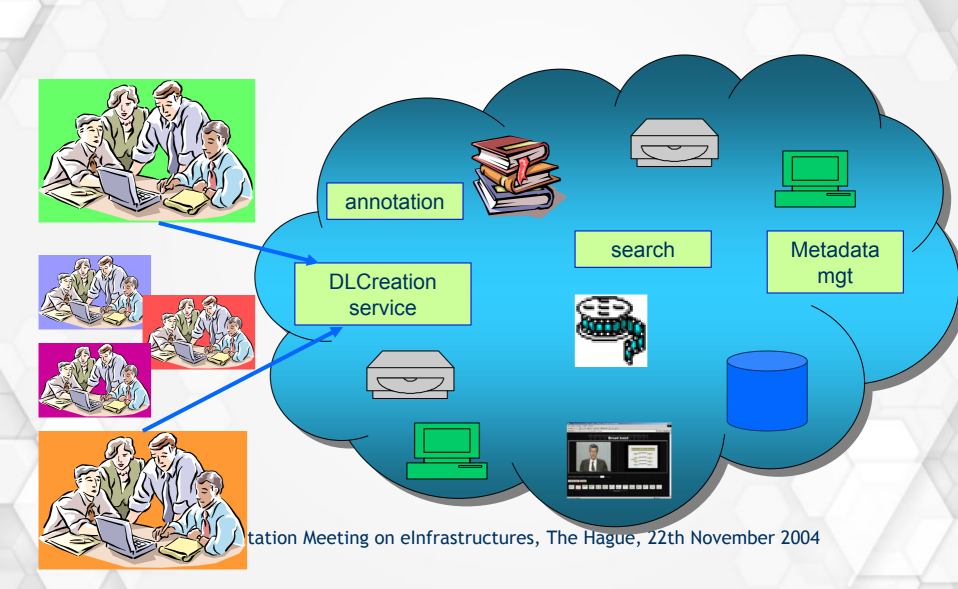


### **DILIGENT** objective

Create an advanced Digital Library Infrastructure that will allow members of dynamic virtual research groups to create on-demand transient digital libraries based on shared computing, storage, multimedia, multi-type content and application resources



## **DILIGENT Framework**





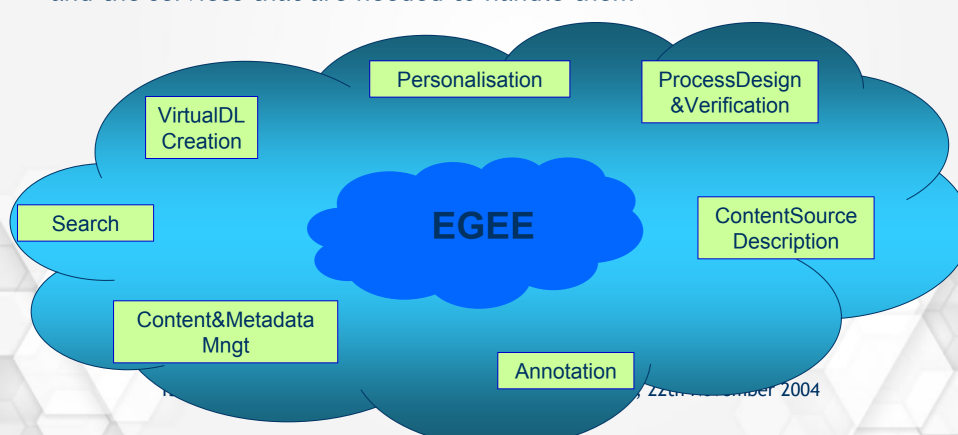
## Technical approach

- DILIGENT will obtain its objectives by exploiting Grid technologies as a means for providing
  - High computing and storage capabilities for the handling of a wide variety of information objects
  - Controlled sharing of resources



#### **Technical solution**

- The high computing and storage capabilities will be obtained by relying on the EGEE infrastructure
- The DILIGENT project will develop the knowledge management services and the services that are needed to handle them





#### **Expected results**

- A "knowledge eInfrastructure" for supporting research
- A test-bed for serving two of our user communities
  - Culture heritage domain
  - Environmental science domain
- A number of experiences/solutions that can be shared/reused by other applications
  - Sharing of content and application reources
  - On-demand service activation
  - Dynamic virtual research organizations
  - ....



#### Contact us

Co-operation with other projects/communities is welcome

www.diligentproject.org

#### Contact people:

Donatella Castelli, Pasquale Pagano ISTI-CNR donatella.castelli/pasquale.pagano@isti.cnr.it Jessica MichaelERCIMjessica.michel@ercim.org

1st Concertation Meeting on eInfrastructures, The Hague, 22th November 2004