

Lithuanian Integral Museum Information System (LIMIS). The Concept and Specification

Donatas Saulevičius

Lithuanian Museums' Centre for Information, Digitization and LIMIS

The Objective



The Objective of the Lithuanian Integral Museum Information System is the unified gathering of the core information about National Holdings of the Lithuanian Museums.

The Purpose



The purpose of the system is to

- gather, process, preserve and share
 Information about the National Holdings
 of Lithuanian Museums,
- make information about the cumulative National Holdings of Lithuanian Museums more accessible,
- promote the researches of the Lithuanian Cultural Heritage,
- enrich Europe's Cultural and Scientific Resources.

LIMIS goals



- Data gathering;
- Automation of the reports;
- Data sharing;
- Classifiers creation and use;
- Data access:
 - General public,
 - Researchers,
 - State agencies.

Aspired results



- Main results
- Further results

- The software application system (LIMIS) is developed and implemented.
- Joint Public Catalogue of the Lithuanian Museums Objects is assembled.

Aspired results



- Main results
- Further results

- Growing number of digital Exhibits;
- Museums Exhibits preservation and automation of the reports;
- Museums stuff qualification improvement;
- better Museums Exhibits accessibility;
- effective information availability for society.

LIMIS structure

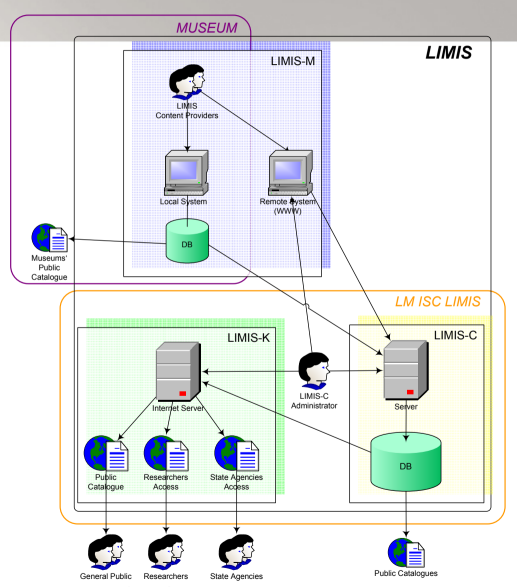


- LIMIS going to be developed as the complex information system which includes:
 - data gathering, process and exchanging (*LIMIS-M*),
 - data aggregation, preservation and sharing (*LIMIS-C*),
 - digital content presentation (*LIMIS-K*).

LIMIS Conceptual Model

LM··· ISC·· LIMIS

 Conceptual model of the LIMIS as the complex information system



LIMIS Concept and Specification





- LIMIS data descriptive and visual information about Exhibits of the Lithuanian Museums Funds.
- LIMIS data is gathered in the separate LIMIS-M databases and jointly preserved in LIMIS-C database, from where is presented over the LIMIS-K portal.





- The data, stored in the LIMIS databases, includes:
 - description (metadata) and images (data) of the Museum Object;
 - classifiers, thesauruses, keywords, vocabularies;
 - report layouts;
 - report data.

ISC · · LIMIS

