Finna
Opening Access to Cultural Heritage and Scientific Information

Aki Lassila
Head of Development
National Library of Finland / Library Network Services
The Public Interface FINNA

Users can:

- Search information from archive, library and museum systems and databases.
- Retrieve materials, such as pictures, documents, newspapers, research documents, video and audio recordings.
- Access digital services, such as renew loans, buy pictures and order documents.

One user interface, multiple end-user views and services:

- National view for all content.
- Local and sector specific views (museum’s view).
- Institutions’ own views.
Software Architecture of Finna

- Finna is based on several software modules that are integrated together; therefore new modules can be added to the system if necessary.
- Finna consists of two main parts:
  - End users’ national interface or portal
  - Archives’, libraries’, and museums’ administrator tools
- Main modules of the Finna system are:
  - End users’ interface based on VuFind
  - Administrator panel for organisations, customisation and statistics
  - Search engine Solr
  - Metadata harvesting and processing module RecordManager (Formula)
  - Finnish linguistics module Voikko
  - External index and external APIs

NATIONAL LIBRARY NETWORK SERVICES
- VuFind’s role as the user interface is central.
- Admin panel handles statistics and upkeep.
- More functionality and modules can be added in the future.
- Finna’s demo: www.kdk.fi/en/public-interface
Main Principles Steering the Development of Finna

- Development is based on the requirements defined together with libraries, archives, and museums.
- Organisations will become users of the software in phases.
- Development occurs in development cycles.
- The services are planned together with the customers.
- The user interface software is based on VuFind and additional open source software modules.
- National Library is responsible for the development of the software.
Customer driven development and Finna

- Why open source software (OSS) and agile development method?
  - Value of software is in how it enhances (existing) activities or enables (more efficient) new ways of doing things.
  - Above mentioned issues rely on e.g. how easily or efficiently users can utilize the system/software in question.
  - Note that software’s functionality is not enough but usability, integratability (related to openness, APIs), and customization are also important.

- Development progresses in development cycles and issues are prioritised according to users’ needs.
- NDL’s user interface Finna will need to continue to develop also in the future.
- Agile development methods (Scrum in this case) and OSS based development fully support ongoing, customer driven service development work.
Key Factors behind Finna’s Success

- Central funding for infrastructure services.
- Tradition of collaboration especially in library domain.
- Systematic development of centralised services.
- Customer organisations involved in steering centralised services.
- Flexible, customer-driven agile development.
- Software architecture is based on modular design with good APIs.
- International collaboration fastens development.
Formula Metadata Converter and National Aggregator

- National Digital Library (NDL) – National aggregator
- National Library of Finland (NLF) – Practicalities

- NLF will sign agreement with Europeana on local content providers’ behalf
- NLF makes agreements with local content providers
“Division of Labour”

- **Tasks of the National Aggregator (NLF)**
  - Instructions and support
  - Harvesting from content providers repository
  - Testing converted data
  - Communication with Europeana
  - OAI-PMH –repository for Europeana

- **Tasks of the Customer Organisations**
  - OAI-PMH –harvesting interface
  - Conversion rules
  - Confirming rights

- **Tasks of Europeana**
  - Harvesting ESE format from our Formula Repository
  - ESE/EDM specifications
Formula Workflow

Content providers
Museums, libraries and archives

OAI-PMH

Formula

ESE-Conversion

OAI-PMH

European
Thank you!

Aki Lassila
aki.lassila@helsinki.fi

For more information see:
http://www.kdk.fi/fi/europeana-ja-muut-hankkeet/formula/formulaukk

NLF’s Formula contact person: Ari Rouvari
ari.rouvari@helsinki.fi