

National report, DBC

Applications based on existing software platform (in short):

The existing platform (DBCLib) is based on software developed by DBC.

Basis is the system for producing the national bibliography. It also serves as the union catalogue for public libraries. No duplicate records.

DanBib is the union catalogue for all Danish libraries, research as well as public. Duplicate records because of the records from the research libraries.

Netpunkt is the professional portal for searching in DanBib and other databases (SVUC, WorldCat etc.). Requires authentication.

Zpunkt is z-server for access to the same as Netpunkt. Requires authentication.

Bibliotek.dk is a end user portal for searching the union Catalogue, and ordering library materials:

<http://bibliotek.dk/>

Applications based on new software platform (in short)

The new platform is named OLS, which means Open Library Strategy. It is a service based architecture.

Brønden (the data well) is a general repository.

Existing applications are:

- OPAC for the moment for 10 libraries, e.g. Copenhagen Public Library: <http://bibliotek.kk.dk/>. Gives access to all the resources in the library, physical resources as well as net resources.
- Palles gavebod (Palles gift shop) a portal for children: <http://www.pallesgavebod.dk/>
- Netlydbog.dk a portal for licensed audio material: <http://netlydbog.dk/>
- Bibzoom.dk is a music portal: <http://www.bibzoom.dk/>

All the DBCLib based applications is going to be migrated to the Data well, starting with bibliotek.dk.

OCLC (in short)

Upload of bibliographic records from the union catalogue, with holdings comprising Denmark and nine university libraries.

When a user meets the data in worldcat, links to bibliotek.dk and the RS-library systems are presented..

Start primo 2010. Daily updates from 2011.

Payment is based on the number of OCLC-records copy catalogued in Danish libraries. In 2010 the number of copy catalogued records was 20.000.

Information data for 600 libraries is uploaded to worldcat registry.

SVUC (in short)

Access to SVUC data bases is via Netpunkt and Zpunkt. It is used for copy cataloguing and ressource sharing. The ordering is done in Bibsys, Libris etc.

We do not have an exact figure of how much it is used. But we intend to introduce a a method to register the usage in the same way as we do for WorldCat.