

The e-Library module of HunTéka

MTA SZTAKI and *iKron Ltd.* released a new integrated library management system called *HunTéka* in 2002. Until the end of 2005 it was installed at more than 44 libraries in Hungary, and the number is still growing. Developing of the system is based on our development plans and on the valuable feedback of HunTéka users.

This year, we are introducing a new HunTéka module, the e-Library -- which is available as an independent software called *JaDoX* too, developed by iKron Ltd. This module helps and simplifies digitalizing work starting from document processing through standardized storage to publishing on the Internet. JaDoX is a platform-independent document handling system based on open standards. The base functions of it -- as text processing, storage and web publication -- were presented on the 2005 Networkshop Conference.

This presentation consists of two parts. First we will see the new developments of JaDoX, and the integration of it into the HunTéka system. Secondly the leader of the Digitalizing Workshop of the *Németh László City Library* at Hódmezővásárhely will give an account of the practical experiences with JaDoX and e-Library module of HunTéka.

New developments in headlines:

- introduction of URN-NBN code which helps the long time identification of the e-documents
- the base text processing functions of JaDoX are extended to other document types (text and binary) as well
- free DTD definition capability at all levels of the hierarchic document archive structure (documents, groups, collections etc.)