

# BOOK SCANNERS

# Qidenus Technologies OIREAD DIGITAL LIBRARY SOLUTION

QiREAD powered by IME through their well-known TINREAD engine solution is more than just an integrated library system!

QiREAD is a specialized working context for the development of library systems. This aspect justifies the high degree of adaptation and has the effect of rapidly and cofidently developing the desired library system.

This complex working context can be delivered in different integrated packages of QiRead, organized in operational modules calibrated to customers' needs:

#### QiREAD has all the standard/traditional modules:

- WebOPAC
- Cataloguing
- Inventory and Dissemination
- Circulation
- Procurement (Acquisition)
- Serial Control,
- Reports
- Administration with all the corresponding functionalities

and more...

### QiRead Family: Modern Library Solutions

- QiREAD.Lite (for one librarian or small data networks)
- QiREAD.Standard (for medium and large libraries, in terms of size and functionality)
- QiREAD.Expert (large and very large libraries, consortium systems)



## **SPECIAL FEATURES**

Integrated Digital Library with the possibility of contribution from readers through the annotation system. It is available in QiREAD.Expert version.

Web-type system. It does not require the installation of special programs for patrons or librarians. An Internet browser is enough.

Internationalization. QIREAD has complete internationalization; in addition to translation, UNICODE characters, user-defined sorting are also implemented and search and navigation methods considering also diacritics and/or ways of searching and browsing in which diacritic characters and special characters are taken into account or not.

The QiREAD Integrated Library System simultaneously manages, in an integrated manner, bibliographic records using different languages and alphabets. In addition to the UNICODE international standard, QIREAD works by default with other standards for alphabets, such as the Cyrillic alphabet or the BIG5 system (writing, searching, and retrieving in Chinese alphabet). Thus, the Cyrillic, Arabic, Latin, Greek, Chinese, Hebrew alphabets, etc. are integrated in QiREAD.

Next Generation OPAC System. See the dedicated presentation material.

Multiple MARC and MARC formats. All formats are fully implemented (/B, /A, /H) and are extended by two additional formats: Classification and Community Information. FRBR functionality and automatic online conversion FRBR - MARC (any format). Consortium functions for all modules that support library activities (WebOPAC, acquisition, inventory, cataloging, serials control, circulation, etc.).

Integrated portal containing, in perfectly integrated mode, the WebOPAC modules (including next generation OPAC), Gateway for access to heterogeneous resources (Federated Search), ERM (Electronic Resource Management), Z39.50 Client and Server, OAIPMH Server, OpenURL Client and, of course, Digital Library.

Integrated online RFID for all identification, inventory, and transaction functionalities.

Community Information Module based on the MARC21 Community Information standard developed by The Library of Congress. It also allows the connection of applications that libraries need complementary to the integrated library system to manage information with specific community addressability (academic curricula, local information, etc.).

Three-dimensional objects, which are museum objects also available in libraries can be catalogued using specific LIDO, SPECTRUM, CIDOC-CRM standards.

LIBRARY 2.0/3.0/4.0. QiREAD has been designed and implemented according to the specifications and recommendations of the Library 2.0 concept making QiREAD a customer-oriented system. It allows librarians to define new services and expand the goals and functionality of traditional services. Also, QiREAD supports a computer-mediated library that promotes access to a wider array of information resources and services beyond its physical location (3.0) and is the best instrument for an intelligent library (Library 4.0) that gathers significant data functions useful to analyze information and then uses the analysed result for decision-making or to provide a value added service to its users.





