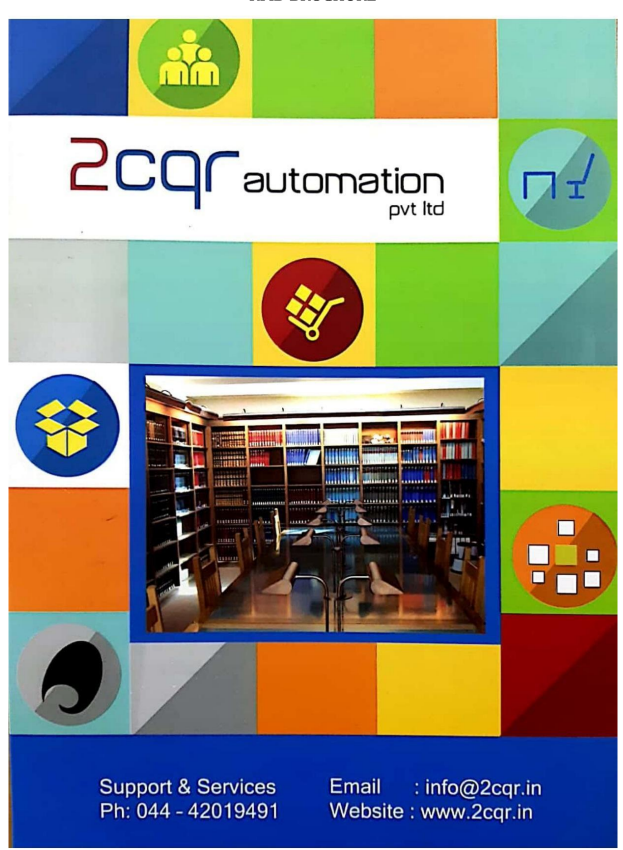


RFID BROCHURE







COMPANY PROFILE

We 2CQR offer solutions that fit seamlessly into the Environment. Whether you use RFID or barcodes your STOCK can be made available 24/7 and returns dropped off at one of our automated units — even if the building is closed. Using RFID to return items is both simple for your users and more reliable for your staff as items can be sorted into any of 255 categories for re-shelving, reservation or disposal.

2CQR specialists in library offer software, products and services for libraries of all kinds. The concept of a "library" has practically disappeared and the modern learning environment is as much virtual as tangible. On campus the challenge is to create unrestricted learning spaces where interaction with physical resources is made as simple as possible. In an increasingly "virtual" learning environment RFID offers the opportunity for readers to interact with the physical assets too.

2CQR established in the year 2011, has been providing quality products and services for libraries in India. Around 50 libraries in India are using 2CQR products and services.

2CQR in the United Kingdom have been into the world of library management since 1988. Now they are the pioneers in the RFID MARKET. They support most of the Universities, Schools & Public Libraries.

We 2CQR offer the same products to provide the solutions for Indian Libraries. Technology can help to overcome the shortfall in human resources.

Our RFID package provides a solid starting point for implementing RFID technology in your library.



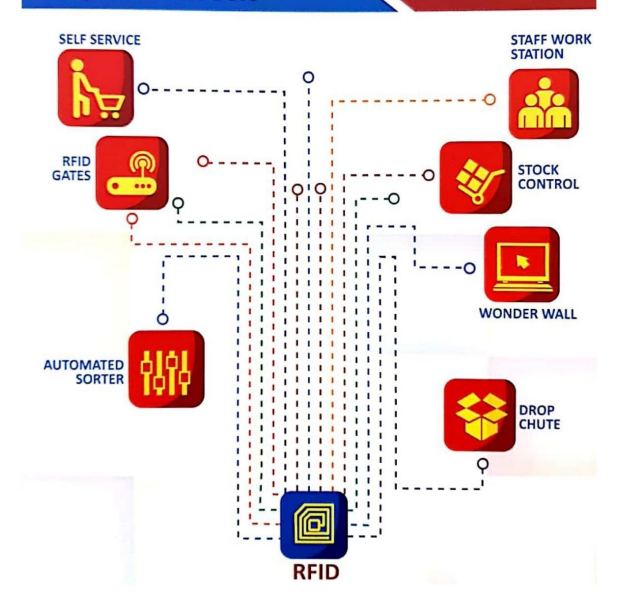


2CQR has well trained services Engineers who understand your problems or concerns and provides appropriate solution. We give 24/7 support through call centers and mail services. Our experience and expertise in the field of libraries will give your library an unmatched quality of service.



2CQR has a group, young and enthusiastic team who believe in being flexible for providing a tailor made appropriate solution for the library, rather than selling as it is. We also ensure prompt after sales service at any point of time. Please experience it to believe it.

2CQR RFID PRODUCTS







STAFF WORK STATION

With existing Library management software 2CQR staff work station allows you to circulate multiple books with RFID Antenna, reader and integration software.





DROP CHUTE

It has in - built elegant mechanism which will collect the books from the patron, process it with RFID & Library software to return the book immidiately.





AUTOMATED SORTER

While returning the books, the sorter will automatically split the books to right bin and library staff can easily reshelf the books.





WONDER WALL

It offers Catalog Web search facilities. Pictures, Movies and many more features



about the books can be put forward to the user.



SELF SERVICE

2CQR self service KIOSK can be used to self-check in, self-check out and Renewal of books It can be integrated with Smartcard, RFID



Barcode or Biometric. For each and every circulation, it will provide receipt.



RFID GATES

It alarms whenever an unauthorized book is taken out.

It also counts the number of people visiting the library.





STOCK CONTROL

With stock control, you can do stock check, search misplaced books and stock report could be integrated with your LMS



database. Location check is also available optionally.







EM SOLUTION

The Electromagnetic system provides high level security functionality to the library.



This security panels can also be integrated with CCTV or door lock.



SMART CARD

RFID patron Card
used for access gate
Entry and Exit, can
also be used for
issue/return purpose
and many places in campus





SMART CARD READER

It can be used in many places in campus for access, attendance, mess hall, hostels, transport etc..





ACCESS GATE

The Prestigious Portal to Your Library. 2CQR has forged strong alliances with a number of the world's premier manufactures of Patron Flow Gates and Associated Hardware.



We supply Swinggates, Automated Gates, Speedgates.



CCTV

We provide all types of cctv and its high surveillance and security cameras DVR. Advanced wireless Wi-Fi cameras also can be supplied.



LIBRARY FURNITURE

We have high and best quality Forged furniture. Which makes your library comfortable in all angle.We prefer your

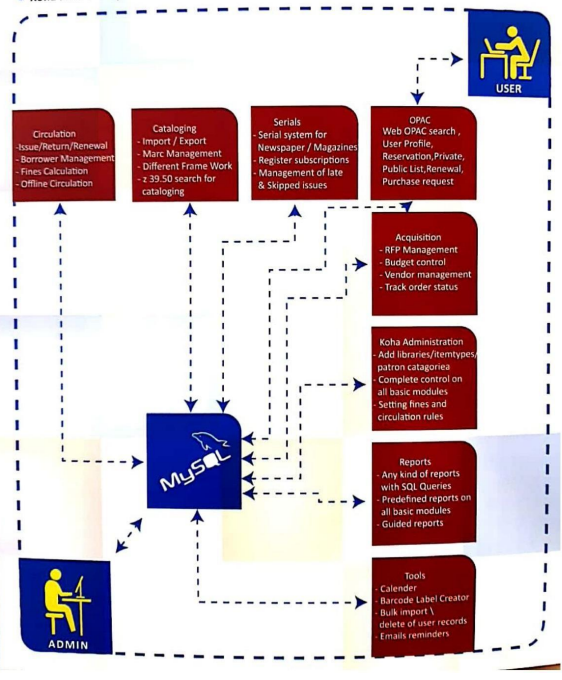


ideas and exposure towards your library furniture we make assure of quality and brand of the furniture and set your library in high profile design which will be totally different from other library.





- Koha is based on client-server architecture.
- Libraries do not have to install the software on all staff and patron computers. Koha requires
 only a web browser on the workstation Thus koha compatible on PC's running windows,
 UNIX, Linux and MAC.
- * Koha runs on any TCP-IP Network. Koha accommodates low-bandwidth connections.





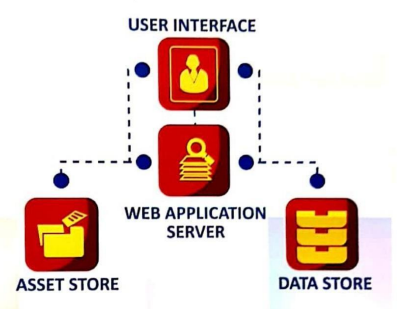
FEATURES OF KOHA

Koha has most of the features that would be expected in an ILS, including:

- Simple, clear interface for librarians and members (patrons)
- Customizable search
- Full acquisitions system including budgets and pricing information
- * Simple acquisitions system for the smaller library
- Ability to cope with any number of branches, patrons, patron categories, item categories, items, currencies and other data

DSPACE

DSpace, an open source software preserves and enables easy and open access to all of digital content including text, images, moving images, mpegs and data sets. It's completely customizable.



BENEFITS:

- Reaching a worldwide audience through exposure to search engines such as Google
- * Archiving and distributing material you would currently put on your personal website
- Can store Student's Projects with their permission.
- * Keeping track of your own publications/bibliography
- Having a persistent network identifier for your work, that never changes or breaks
- Multiple schemas can be held in the metadata registry

2CQR Automation Private Limited does Dspace Installation and configuration along with complete hands on training on the usage. We also help in uploading digital data into Dspace.



