

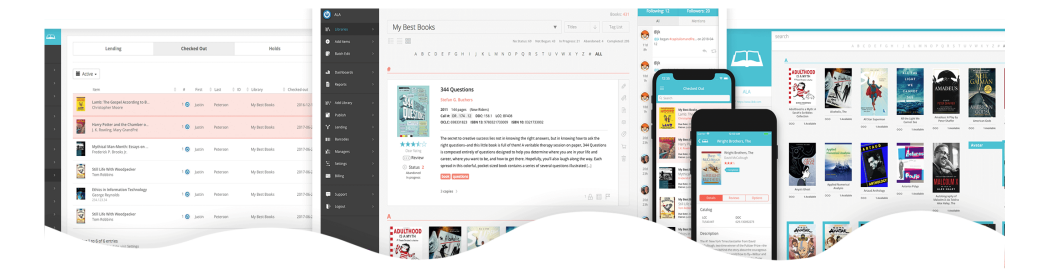
Overview

OPAC is a technological development in library science, in addition to providing convenience for users, it is also easy for library officials to carry out cataloging activities.

OPAC is an installed catalog system that is publicly accessible and can be used by users to browse catalog data (to check whether the library stores a particular work to get information about its location and if the catalog system is linked to a circulation system, the user can find out if the library material is being searched for). available in the library or on loan.

Technical Specifications

- Able to read visitor's RFID
- Filling data with keyboard/Screen keyboard
- Search data index catalog data in database server
- Feedback in the form of announcements / messages from the Library
- Integrated with Other RFID systems in the Library



Features



Simple Search

search for library materials using various access points, e.g author, title, subject, location and status.



Features



Collection Location

Reduce the burden of time needed and the time spent by users in searching for book information and the location of library collections

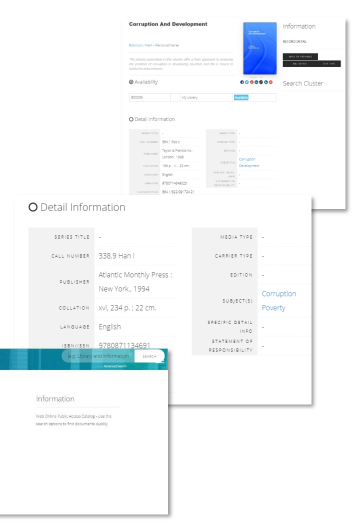


Library Information

Information about the library, displaying library location information, library operating hours and other information about the library

Jerideral Sudirman Road, Senayan, Jakarta, Indonésia - Postal Code : 10270

Fax Number: (021) 5711124 Opening Hours Monday: Priday: Open:08 00 AM Break: 12.00 - 18.00 PM Close: 20.00 PM Saturday: Open:08.00 AM Break: 12.00 - 18.00 PM

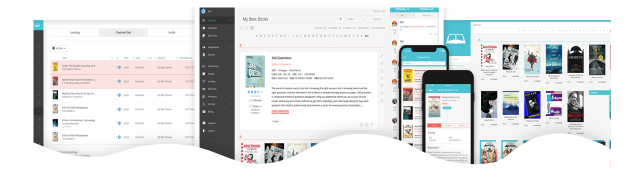


OPAC SOFTWARE

OPAC is a technological development in library science, in addition to providing convenience for users, it is also easy for library officials to carry out cataloging activities.

OPAC is an installed catalog system that is publicly accessible and can be used by users to browse catalog data (to check whether the library stores a particular work to get information about its location and if the catalog system is linked to a circulation system, the user can find out if the library material is being searched for). available in the library or on loan.

- Able to read visitor's RFID
- Filling data with the keyboard / Screen keyboard
- Data search index catalog data in the database server
- · Feedback in the form of announcements/messages from the Library
- · Integrated with Other RFID systems in the Library



Simple Search

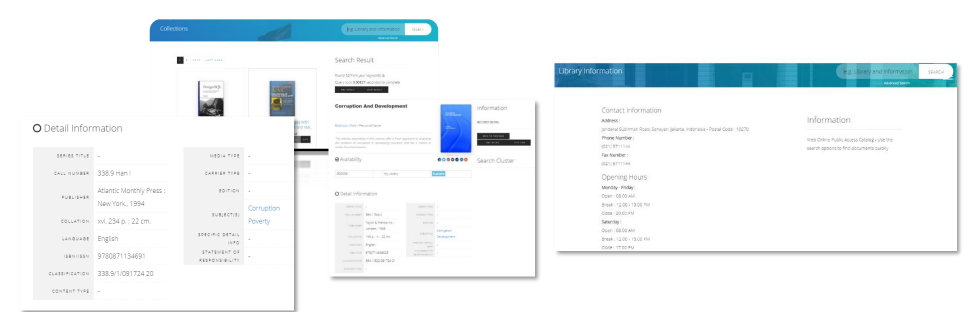
Search for library materials using various access points, author, title, subject, location and status.

Collection Location

Reduce the time load that spent by users in searching for book information and the location of library collections

Library Information

Displaying common information about the physical library, library location information, library operating hours and other information about the library





Innov Digi

65 Chulia Street, Level 46, Suite 3918, OCBC Centre, Singapore 049513 marketing@innovdigi.com +65 6670 6698