

Apa yang Perlu Pustakawan Ketahui:  
**Perpustakaan di Era Teknologi  
Informasi**

Tulisan ini akan dipresentasikan dalam Seminar Internasional IITELMIT di JCC, 30 Juni 2000.

Memaparkan konsep, rencana strategis, perkembangan kemajuan TI di perpustakaan ITB, dan peluang keikutsertaan perpustakaan Indonesia.

Oleh:

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Dipresentasikan di:  
UNDIP, Semarang 20 Juni 2000

## Agenda:

[1] Knowledge Management Project

[2] Sekilas Knowledge Management

[3] Ganesha Digital Library, Managing Intellectual Capital of ITB Community

[4] Digital Library Network For Research Reports, Theses, and Dissertations

[5] ISISNetwork, One Stop Shop for Libraries Services

[6] GNU-Lib, Free-Software for Library Automation

# [1] Knowledge Management Project ITB Central Library

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## Vision:

Toward the development of a knowledge-based society, through an effective management of our local Intellectual Capital, and using any low cost and appropriate information technology.

## Knowledge-based society

is an environment where its communities share their knowledge each other for a better life.

## Strategies:

- Using low cost information technology, such as utilization of Free-Software or Open-Sources (Unix FreeBSD, Linux, etc).
- Develop a low cost and useful Digital Library software, and make it Free.
- Capture ITB's Intellectual Capital (Final Project, Theses, Dissertations, Research Reports, etc) and provide presentation and access in digital format via Internet to the communities.
- Share the technology to other educational and research institutions, and develop a Digital Library Network with them.
- Promote the idea and invite communities to join the knowledge-sharing society.

## [2] Knowledge Management at a Glance

From “The Knowledge Management Year Book 1999-2000”

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The explicit knowledge as we find everyday is like a top of an iceberg where the tacit knowledge reside under the surface. Managing the tacit knowledge becomes very important and strategic for organizations.

### What is Knowledge Management?

Knowledge Management can be defined as:

- Identification
- Optimization
- Active management,

of intellectual assets, either in the form of:

- explicit knowledge held in artifacts or
- tacit knowledge possessed by individuals or communities.

#### *Explicit Knowledge*

The optimization of explicit knowledge is achieved by the consolidation and making available of artifacts.

#### *Tacit Knowledge*

The optimization of tacit knowledge is achieved through the creation of communities to hold, share, and grow the tacit knowledge.

#### *Knowledge Management*

The active management of intellectual assets is the creation of management processes and infrastructure to bring together artifacts and communities in a common ecology that will sustain the creation, utilization, and retention of intellectual capital.

These activities to intellectual capital are important for organizations that wish to survive and prosper into the next decade and beyond.

## What are the objectives of a Knowledge Management Project?

- Create knowledge repositories  
Three basic types of repositories:
  - (1) external knowledge, such as competitive intelligence
  - (2) structured internal knowledge, such as research reports, product-oriented marketing materials, techniques and methods
  - (3) informal internal knowledge, like discussion databases full of know-how.
- Improve knowledge access  
Provide access to knowledge or facilitating its transfer among individuals. “Get at the knowledge we know we have” and “share our knowledge”.
- Enhance knowledge environment  
Establish an environment conducive to more effective knowledge creation, transfer, and use. Build awareness and cultural receptivity to knowledge, initiatives attempting to change behavior relating to knowledge, and improve the knowledge management process.
- Manage knowledge as an assets  
Thread knowledge like any other asset on organization’s balance sheet to improve return.

## What are indicators of a successful Knowledge Management project?

- Growth in the resources attached to the project, including people, money, and so on.
- Growth in the volume of knowledge content and usage.
- The project would still survive without the support of a particular individual. It means that the project is an organizational initiative, not depend on individual.
- Some evidence of financial return either for the knowledge management activity itself (e.g. become profit center) or for the larger organization.

## How to success in a Knowledge Management projects?

- Build a Knowledge-Friendly Culture, where:
  - People have a positive orientation to knowledge
  - People are not inhibited in sharing knowledge
  - The knowledge management project fits with the existing culture
- State your Clear Purpose and Language.  
The term – “knowledge,” “information,” “organizational learning,” “data” – are subject to varied use and interpretation. Pay attention to this factor for your organization.
- Use Multiple Channels for Knowledge Transfer.
- Give Senior Management Support, in the form of:
  - Sending messages that knowledge management and organizational learning are critical to the organization’s success.
  - Providing funding and other resources for infrastructure.
  - Clarifying what types of knowledge are most important to the organization.

[3]

## Ganesha Digital Library, Managing Intellectual Capital of ITB Community

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### Vision:

Toward an Intellectual Capital information center of ITB, by effectively managing the tacit and explicit knowledge of individuals in ITB community, using low cost and appropriate information technology, and open access to our nation for knowledge sharing through the Internet.

### Strategies:

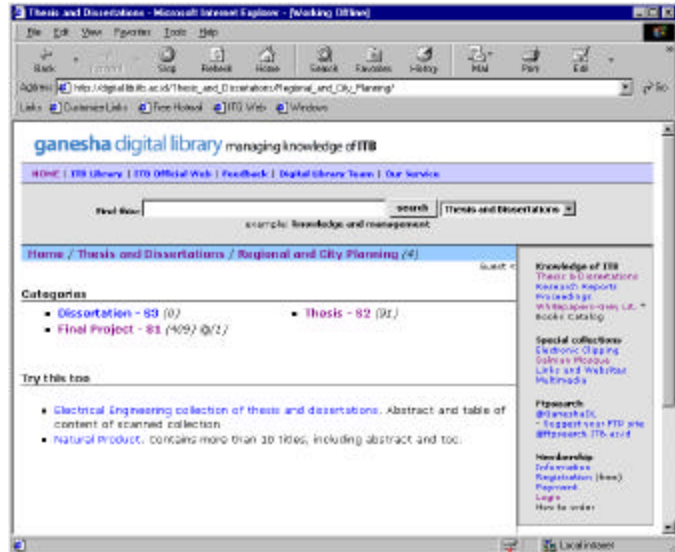
- Mapping the Intellectual Capital of ITB.
- Capturing the explicit knowledge and manage them in digital format.
- Provide Expertise Directory for tacit knowledge to enable direct knowledge transfer with the individuals.
- Setup policy, rule and procedure for individuals to submit their explicit structured knowledge.
- Open online access for ITB community, our nation, and globally via the Internet.



# Knowledge Map of ITB's Intellectual Capital:

## Explicit:

- Course material: courses information, exam and materials, course references in digital format.
- Individual or groups knowledge: Final project reports, Theses, Dissertations, Research Reports, and papers.
- Publication: internal journals, bulletin, etc.
- Proceeding from seminar, workshop, studium general within ITB.
- Multimedia, converted into digital format:
  - audio and video cassettes collection of ITB Central Library (events, history, language learning, etc)
  - speech cassettes collection of Salman Mosque



## Tacit:

- Directory of expertise: individual, groups, and departments profiles.
- Mailing list archives.

## External Knowledge

- Web portal to other science and technology related sites.
- International Journal for Intranet online access (full text).

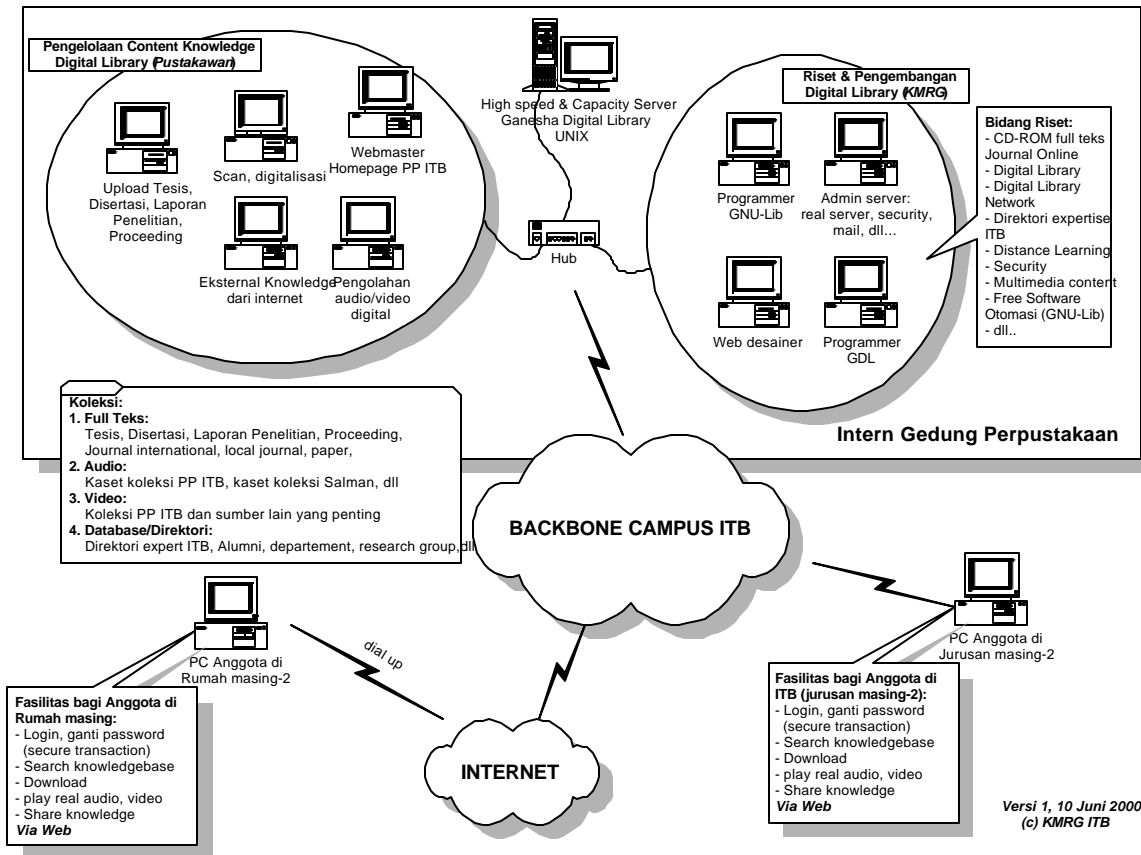




## URL

<http://digital.lib.itb.ac.id>

## Network Topology



## Server Configuration

Current configuration of Ganesha Digital Library server is as follow:

Server Hardware	Pentium 100 64 MB Memory 8 GB HD
Operating System	Unix FreeBSD
Application servers	Web server: Apache+PHP Database: MySQL Index server/search engine: ISIS-FreeWAIS and FTPSearch Multimedia server: Real server Mail server: Qmail

# [4] Digital Library Network For Research Reports, Theses, and Dissertations

Improving Graduate Education and Upgrading the Utilization of Research Results

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## Objectives

This project focuses on two segments of communities:

- The students as a critical community in the world of higher education and the researchers as the most creative and innovative community.
- The libraries as a knowledge archive, organizer, and distributor to serve the first community.

Accordingly, the general objectives of this project will be:

- Information about research results will be more easily and widely (national and international) available.
- Publishing the research results will be faster, easier, and cost effective.
- The quality of graduated students and their research results will be upgraded.
- The utilization of research results by students and researchers – also by business, industry, and public – will be increased.
- The tacit knowledge sharing and processing will be facilitated so that scholarly discussion among students and researchers will upgrade their knowledge.
- At the next phases: Linkage between education-research institutions and community of business, industry and public will be increased and will produce many new beneficial impacts for national development.

## Project Beneficiaries

### *Community of Producers: higher education students and researchers*

The benefits they will obtain from this project are:

- Easy of searching and finding other research results related to their concern, whether online or off-line (using CD-ROM).
- Increase their information literacy.
- Easy of publishing their research results electronically (including metadata and full text).
- Earn royalties from any utilization of their research reports.
- Possibilities of further collaboration between the author and business, industry, or public segments that interested on their research results.

### *Community of Users: Libraries*

This community acts as the knowledge archive, organizer, and distributor produced by the first community and in turn will serve the needs of the community to upgrade their information literacy and to support further knowledge construction.

The benefits libraries will obtain from this project are:

- Have a technology (GPL license) to serve their communities.
- Get a technical support to maintain and operate the system.
- Have a network (community of libraries) to exchange knowledge.

On the next phase, benefits also will be obtained by communities such as business and industries. The benefits they will obtain from the further phases of this project are:

- Easy access on the research results from academic and research institutions.
- Possibilities of finding solution from academic and research institutions' point of view for their needs.

- Easy access on the expertise information among academic and research institutions toward the further mutual collaboration.

## Project Methodology

The methodology for this project will consist of the following activities:

- Evaluate the existing technology that freely available on internet.
- Involve the library community by bringing together the participants to construct the required standards and rules of the networked digital library, such as developing standard of metadata, submission process, copyright, royalty, file naming, etc.
- Develop a new appropriate application of networked digital library of research reports, theses, and dissertations based on the existing technology.
- Construct an agency to manage the operational and administration of the system.
- Hold a test bed and then operate the central server of the system.
- Socialize the system amongst higher education students, lecturers, and researchers, and train them on how to use the system (searching, retrieving, make submission, take advantage).
- Disseminate the research information collected in the central server whether in the form of on line digital library or off-line CD-ROM.
- Construct a course material of training and distance learning for user and administrator of the system.
- Disseminate the system to be implemented by partner organizations.
- Hold a test bed that performs information exchange between the central server and other servers.
- Provide technical support and coordination during the growth of the system nationally.
- Evaluate and monitor the progress of the system.

## Project Outputs

The following is a table of this project's outputs.

No	Output Description	Type	Dissemination
1	Tools or application of the networked digital library with the following functions: <ul style="list-style-type: none"> <li>▪ submission,</li> <li>▪ search, browse, and retrieve the stored research reports</li> <li>▪ information exchange between servers in the networked digital library</li> <li>▪ additional facilities to manage the tacit knowledge</li> </ul>	Software	Make it freely available on internet, using GNU/GPL license.  Need coordination with the agency for the implementation and joint to the network.
2	Standards, for example: metadata, file naming, submission process, file format, etc.	Standard	Available on web site.
3	Rules of the agency for the management of operation and administration of the system.	Standard	Available on web site.
4	Database of research results including full text.	Database and full text	Online digital library web site and CD-ROM.

## Partner Organizations

- Eastern Indonesia Universities Development Project (EIUDP, the CIDA's project):
  - University of Cendrawasih (UNCEN)
  - University of Samratulangi (UNSRAT)
  - University of Pattimura (UNPATTI)
  - University of Haluouleo (UNHALU)
- Pasca Sarjana ITB
- Research Institute of ITB (LP ITB)
- ITB Central Library (Digital Library)
- PDII LIPI Jakarta
- University of Brawijaya Malang Central Library
- University of Muhammadiyah Malang Library
- IAIN (Institute of Islamic Religion, supported by McGill University Canada):
  - IAIN Sunan Ampel Surabaya
  - IAIN Sunan Kalijaga Yogyakarta

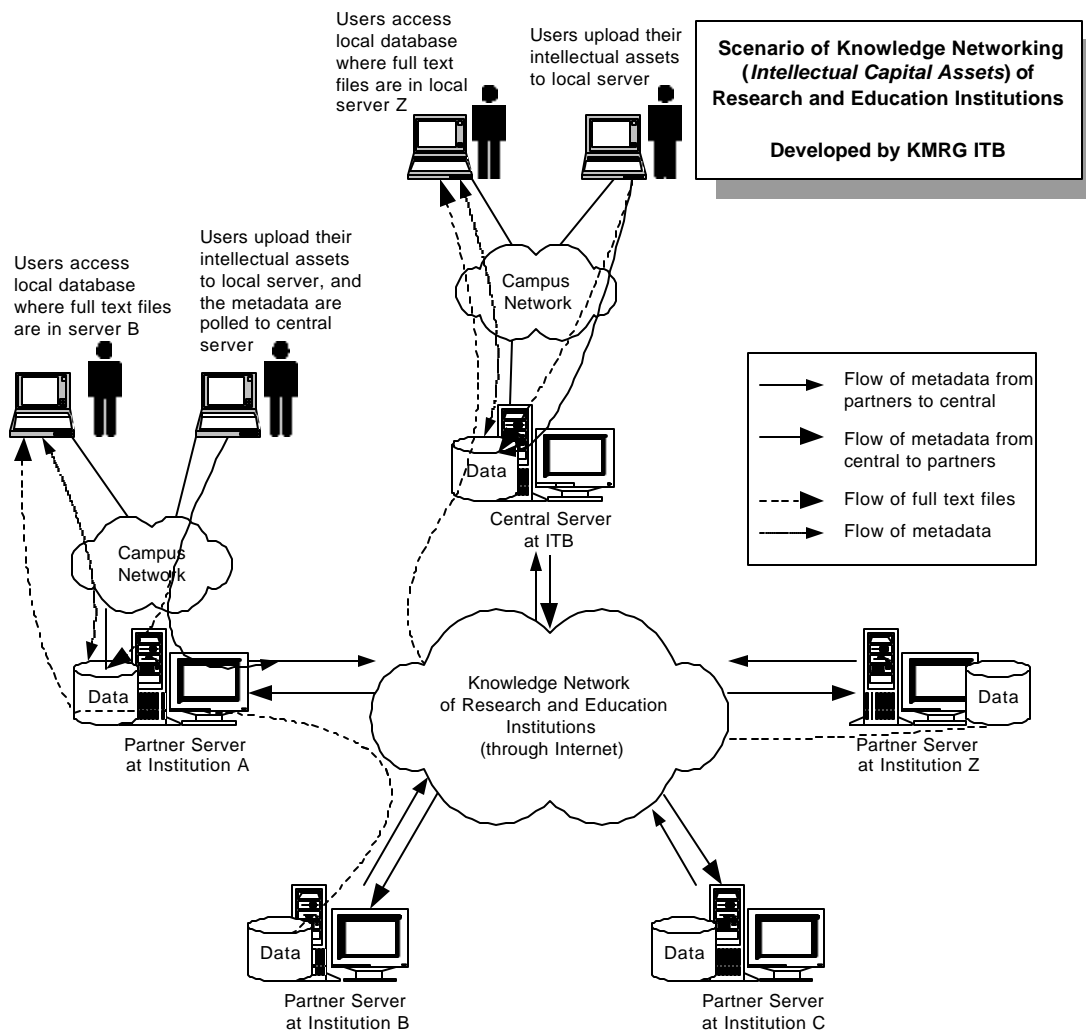
## Supporting Organizations

- Asian Internet Interconnection Initiatives (AI3) ITB
- Computer Network Research Group (CNRG) ITB

## Funding Organizations

- Institute of Technology Bandung
- International Development Research Centre (IDRC), *waiting confirmation.*
- Indonesian Foundation of R&D for Telecommunication and Information Technology (YLTI).
- Computer Network Research Group (CNRG)
- Contribution from each partners.

## Example Scenario



## [5] ISISNetwork, One Stop Shop for Libraries Services

Enable online communication and transaction between individuals and librarians for libraries services

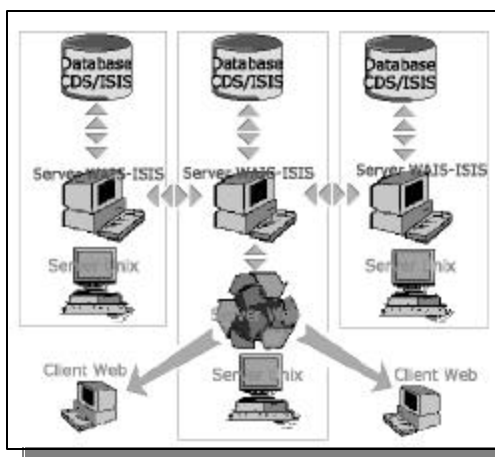
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### What is CDS/ISIS?

CDS/ISIS is a software of library's catalogues database that is developed and maintained by UNESCO for libraries in developing countries. Most of libraries in Indonesia use this software to manage their bibliographic information and other collections.

A low cost but great software for library automation has been developed by Institute of Agricultural Bogor (IPB) Library and based on this CDS/ISIS platform. It is called SIPISIS. Contact: [mus@ipb.ac.id](mailto:mus@ipb.ac.id)

### What is WAIS/ISIS?



WAIS/ISIS is a Free-Software that running on Unix box (FreeBSD or Linux) that able to search the indexed CDS/ISIS database directly, without any conversion, so that the database can be accessed from the Internet.

The advantage of WAIS/ISIS compared to other CDS/ISIS-to-Web-Gateway software is its capability to communicate between WAIS/ISIS servers, so that we can develop a network of CDS/ISIS database servers.

## What is ISISNetwork?

ISISNetwork is a service that is developed by KMRG ITB within ITB Central Library. It provides CDS/ISIS databases publication to Internet for Indonesian Libraries that are facilitated with online Shopping (online-order).

Currently, there are 11 libraries host their CDS/ISIS database at ISISNetwork server of ITB Central Library, and more than 40 databases can be accessed from the Internet.

The Internet address of ISISNetwork is <http://isisnetwork.lib.itb.ac.id>.



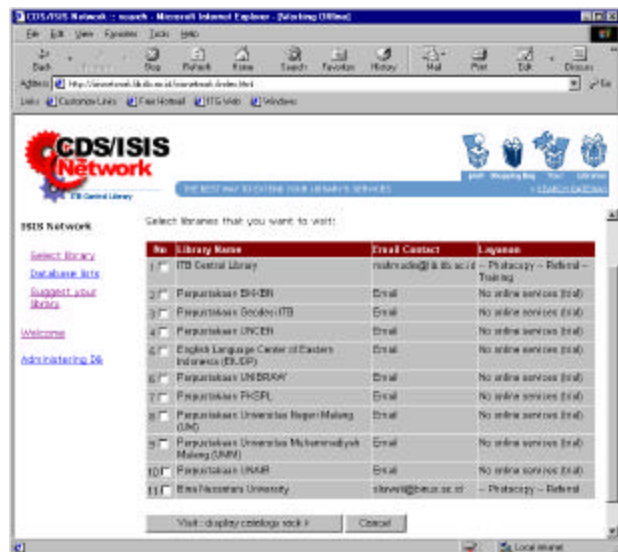
## What services provided by ISISNetwork?

There are two types of services provided for Indonesian libraries:

- **Free CDS/ISIS Hosting**

Your library's CDS/ISIS databases could be freely hosted at ISISNetwork server with unlimited space. People from the Internet will be able to search your CDS/ISIS databases.

This service has no online order feature.



- **Full Hosting**

With full hosting service, your library page will be created including contact address, payment information, and connected to our membership database.



The advantage of this service is your library will be able to give online service to users for example information finding and photocopying parts of collection.



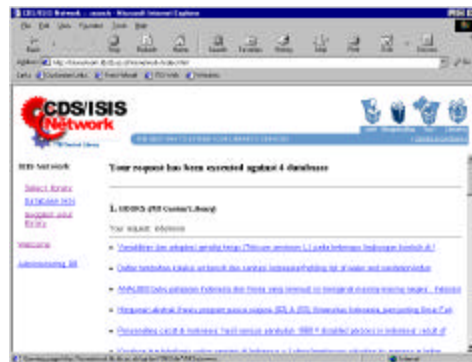
### How libraries visiting and databases searching works?

1. First, user will select libraries that s/he wants to visit. Then the list of databases owned by the libraries selected will appear.
2. User selects databases that s/he wants to search. Then a search form will appear against the selected databases.
3. User inputs their question. Then the server will search the query against the selected databases, and display the result to user web browser.
4. User clicks one of the results to see the detail of catalog information.



### How online order works?

1. After user found information item from your CDS/ISIS database, s/he can send order via web browser. S/he also can type additional information such as number of pages to be copied or other keyword to be searched by the librarian.
2. The ISISNetwork server will automatically send the orders to your librarian via email.



3. Your librarian will check the email, process the order, and send feedback to user via email to give information for example whether the requested order can be processed, found, etc.
4. If needed, your library can ask user to pay some money for the services (finding or photocopy). All of this activities will be done using email.
5. Eureka... your library is now have an online services and business that create fund.



## How to publish your CDS/ISIS databases?

It is very simple:

1. Register your library:

online:

visit <http://isisnetwork.lib.itb.ac.id>

or contact us via phone/fax to:

Mr. Mahmudin

Email: [mahmudin@www.lib.itb.ac.id](mailto:mahmudin@www.lib.itb.ac.id)

Phone/Fax: 022-2500089

Address: Perpustakaan Pusat ITB, Jl. Ganesha 10 Bandung

2. Send your CDS/ISIS database file (compress in a zip file) to [mahmudin@www.lib.itb.ac.id](mailto:mahmudin@www.lib.itb.ac.id) or send the disket to above address.
3. Our administrator will configure the server for your library, and
4. Go live to Internet for your CDS/ISIS database.



The screenshot shows the 'Library Registration' form in Microsoft Internet Explorer. The form is titled 'Library Registration - Microsoft Internet Explorer' and is located at 'http://isisnetwork.lib.itb.ac.id/iblibreg.html'. The form is divided into several sections:

- HOSTING TYPE:** Radio buttons for 'Full hosting (no online services)' and 'Full hosted hosting'.
- LIBRARY INFORMATION:** Fields for 'Library Name', 'Address', 'Phone', 'Fax', 'Contact person name', and 'Email address'. Example values are provided for each field.
- SERVICES INFORMATION:** Checkboxes for 'Priority control (DRI, JAMES, etc)', 'Binding (Resolution binding) by subject or keywords', and 'Other online type name'. Each checkbox has a 'Fill the box if you provide' label.
- PAYMENT INFORMATION:** Fields for 'Via Bank Account' and 'Via Cash (person)'. Each field has a 'Type your library's bank account information, e.g name, bank name, acc number' label.
- PUBLISHING AGREEMENT:** A section with a 'Please read the library's term of condition carefully' and a list of terms. At the bottom, there are 'Accept' and 'Reject' buttons.

## [6] GNU-Lib, Free-Software for Library Automation

Low cost, powerful, integrated with Internet, solution for Indonesian Libraries

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### What is Free-Software?

Free-Software is a philosophy. It states that software in this world should be “free”. Free here means “freedom”. Users of the software should have freedom to use it, install it, give it to neighbor, modify it, cannibalize some parts of it to create a new software, etc. Please note, that “free” doesn't mean “gratis”, “no charge”, or “zero fee”. It is a freedom that users get when using the software.



We may sell the software, but we also have license to copy, distribute, modify, etc. We may give it away without any charge. Examples of the software are FreeBSD, Linux and other applications within them.

### What is GNU-Lib?

GNU-Lib is a name of project by KMRG, ITB Central Library. Objective of this project is to develop a Free-Software for Indonesian libraries that works as library automation.

This software will be freely distributed to Indonesian libraries.

### Who Provides Funding for this Project?

The initial funding of GNU-Lib version 1.0 will be handle by ITB. In the future, maintenance of the software should be self-funded by KMRG, ITB Central Library, together with Indonesian libraries communities that take advantages from the software.

## What features of GNU-Lib?

GNU-Lib will have the following features:

- Typical library automation workflow (circulation, OPAC, cataloguing, fine, etc)
- Integrated with Internet.
- Integrated with Barcode reader & printer.
- Online access via web browser for OPAC, reservation, renewal, fine, etc.
- Email alert for member that have email address.

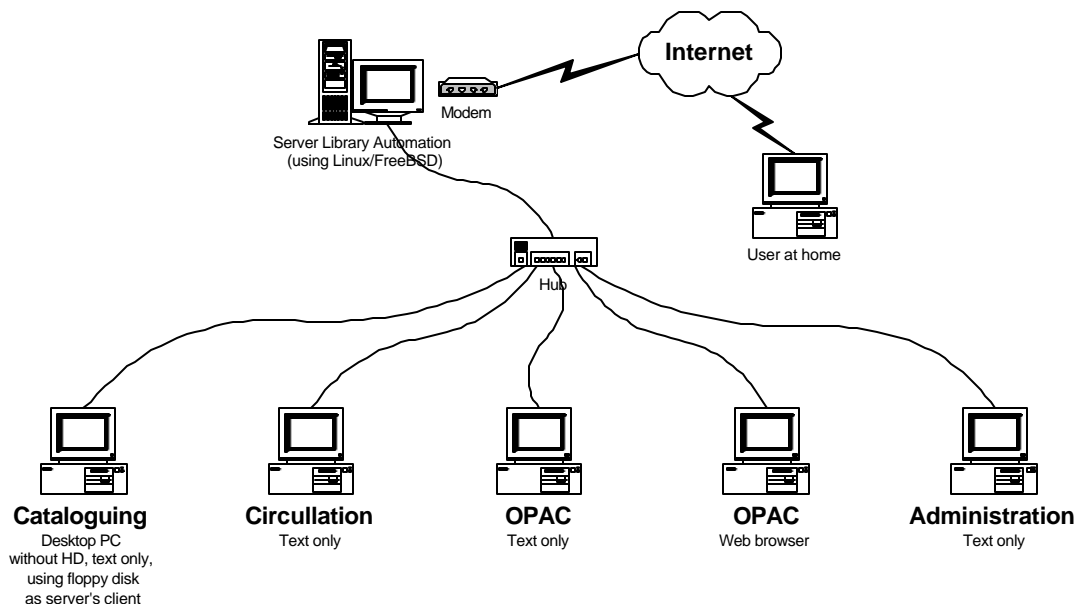


## Can I use the software for my library now?

Not yet. The first implementation will be tested at ITB Central Library on September 2000. After the test bed, software will be launched to public on October 2000. So, please be patient for now.

## What requirements needed to run GNU-Lib?

The local area network topology needed in your library is as follow:



## Hardware requirements

Server, minimum requirement:

- Pentium 100 MHz
- 32 MB Memory
- 4 GB HD
- Ethernet card

Client, minimum requirement:

- Processor 486
- 16 MB Memory
- No HD
- Ethernet card

Optional:

- Modem
- Internet connection to ISP

## Software

Server:

- Operating system: Linux or Unix FreeBSD
- Database server: MySQL
- Scripting language: Perl
- Web server: Apache + PHP
- Mail server: Qmail

Client:

- DOS with TCP/IP application.
- Optional for barcode printing, using Windows 95.