

Progress Report

Author's Information

Society/Corporate: University of Nijmegen, University Library
Address: Postbus 9100, 6500 HA Nijmegen
Country: Netherlands
Tel: +31 24 3615982
Fax: +31 24 3615944
Internet: <http://www.kun.nl/ubn>
or personal: <http://harryjanssen.mypage.org/>
Surname Name: Mr Harry Janssen
Function: IT manager
Email: <mailto:harry.janssen@ubn.kun.nl>

Report

1. Mission statement

To support the scientific research and study processes for all the members at the Nijmegen University and University Medical Center (including the Academical Hospital: St. Radboudziekenhuis at Nijmegen) by delivering access to traditional and digital information resources. Core from the access system is the OPAC.

2. Computer Networks and Internet connectivity

Please tell your colleagues about your network type, protocols used, services provider, telecommunication equipment used, etc. below

a. In general HW, SW:

TCP/IP, Windows NT 4.0/2000/XP and SMB (netbios over TCP/IP).ServiceProvider: SURFnet

b. New HW, SW; connectivity upgrades:

OCLC/pica will upgrade the local library system to version LBS-4.OVID will introduce a complete new gateway-interface for consulting their A&I-databases in the year 2003.

Progress Report

3. Library automation

Please tell your colleagues below what library automated system you use, what hardware you use to run it and which unusual modules do you use or develop

a. In general HW, SW:

OCLC-Pica Local library system.

b. New HW, SW, other:

--

4. Union catalogue

If you run a Union Catalogue, please specify which software you use and which interesting features are linked to your UC

a. Software used:

--

b. New features:

--

5. Digital library

If you run a Digital Library, please tell us more in following list items

a. Based on your own production of digital documents:

--

b. If so, what is new in your digitalization programmes:

--

c. Based on external sources:

--

Progress Report

d. Important commercial web services accessible to your users:

- OVID:(WebSPIRS 5)to ERL databses as MEDLINE, Current Contents, Psycinfo and so on.
- ISI: Web of Science (citation databases)
- Other databases as: JSTOR, PCI Full Text collection, Springer-link journals, Wiley Interscience, Swetswise

6. New in-house database

Any interesting databases?

--

7. Special web services

Something nobody else has? Or much better than any other place?

--

8. Electronic document delivery

Do you have or plan EDD? How do you fight EU Copyright Directive?

--

9. Research and technology development projects

Any other interesting R&D projects?

- If director gives permission, we plan to implement METALIB server (SFX).

10. Other important projects

Anything else you wish others to know about your library?

--