NOTIS Introduces Open Systems-Based Management System

At ALA in New Orleans, NOTIS announced NOTIS Horizon, a client/server information management system for UNIX-based platforms. This new system fits with the campus computing direction of libraries and offers expanded access to unlimited information sources.

NOTIS Horizon incorporates all of the open systems requirements for the next generation of library management systems including Z39.50 compliance, client/server architecture, UNIX hardware, and graphical user interfaces. NOTIS Horizon is the first library automation system built around Z39.50, assuring connectivity to many information sources. It delivers capabilities and technologies that give libraries the freedom to choose their future directions.

"We have leapfrogged to the cutting edge of library automation with this system. NOTIS Horizon includes a complete library automation system plus it gives libraries more options today and expandability into the future," said Jane Burke, president of NOTIS.

Its design is the client/server architecture, where functions of a system are divided into clients (which access data) and servers (which store and manage data). This separation allows for a mix of machines and the flexibility to adopt future technologies. For patrons, it means access to many information sources using a single interface.

Patrons and staff will find searching many information sources... Continued on page 3

NOTIS Horizon gives libraries the freedom to choose their future

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BULLETIN

ALA photos are on page 5!!
SAS and LMS 5.2

The much awaited release, LMS 5.2, is starting to take form. The circulation batch programs presently written in PL/1 and assembler will be replaced with programs written in SAS. SAS is a high level programming language in production at most NOTIS sites.

Though many of the records used in circulation now have fixed length fields, SAS has the ability to work with both fixed and variable length fields. This gives SAS the advantages of using a lower level language with the ease of a high level language.

SAS will enable us to handle errors better and produce a more reliable circulation batch processing for your site. SAS programs are faster to write, more flexible, and easier to debug. Requests for enhancements to reports will be easier for us to incorporate into the code.

The same site customizations available now will be built into the new circulation module but controlled by parameters instead of tables. SAS will allow us to make needed changes at your site more easily.

Many of our sites currently using SAS are familiar with its advantages as a report writer, statistical analysis tool, and data correction tool. Sites that do not have SAS will need to purchase a license agreement for the base SAS software. The version of SAS needed is any level of version 6. Sites running QuickReports have the correct version of SAS.

Carnegie Mellon and NOTIS Share Technologies for New Product

Carnegie Mellon University (CMU) will be the Alpha test site for NOTIS’ new client/server information management system, NOTIS Horizon. Testing will begin this July.

As part of the relationship, Carnegie Mellon and NOTIS Systems have signed a Technology Transfer Agreement. This allows NOTIS to take advantage of technologies developed during Carnegie Mellon’s Mercury Electronic Library Project. The Mercury Project began at Carnegie Mellon in 1989. From the outset, the goal of the Mercury project has been to develop a practical system, using modern distributed computing, to deliver information electronically.

The technologies and consulting from the Mercury project that CMU will share with NOTIS are in the areas of image transfer and display, database building software, network authentication and database authorization, multiple server operations, and scanning technologies.

According to Dr. Charles Lowry, university librarian at Carnegie Mellon’s Hunt Library, “We chose to work with NOTIS because we share a similar vision of computing for the near future. It includes an understanding that we are working in a highly distributed, networked environment characterized by the use of a variety of server platforms and workstation clients.”

Transferring technologies that were developed during the Mercury Project is extremely valuable to both Carnegie Mellon and NOTIS.

“We wanted to be able to share technologies that we developed to make them generally available as a supported product from a highly reliable vendor. Through this partnership, we can take advantage of what we have done here to better serve our campus and community,” said Lowry.

“The work at Carnegie Mellon in information delivery, particularly image transfer and database building, is extremely valuable. Our Technology Transfer Agreement allows us to generalize those developments for all NOTIS libraries,” said Jane Burke, president of NOTIS.

Carnegie Mellon University is located in Pittsburgh, PA. The university libraries hold a collection of over 805,000 print volumes, 500,000 titles, and 700,000 microforms. The university has over 7,500 students and 800 faculty.

NOTIS Horizon......Continued from page 1

easy to learn with the system’s graphical user interfaces. Little training is needed to become familiar with NOTIS Horizon’s Windows-based graphical client, ProPAC.

With the UNIX-based NOTIS Horizon system, libraries can take advantage of many lower cost hardware and data storage choices. The system runs on Digital Equipment’s Alpha, Sun SPARCstation, and IBM RS/6000.

Alpha testing for NOTIS Horizon will begin this July. The test site will be Carnegie Mellon University.
ProPAC Now at Beta Sites

We are releasing ProPAC, our first Z39.50 graphical access client. We’d like to thank our beta sites for all of their help in testing ProPAC. Our ProPAC beta sites are:

- Cornell College
- Idaho State University
- McMaster University
- SUNY Binghamton
- University of Alabama at Birmingham
- University of Kentucky
- Vanderbilt University

Based on Microsoft Windows for PCs, ProPAC offers powerful features such as pull-down menus, icons, and graphic buttons for point-and-click functionality. ProPAC uses the Z39.50 protocol for library information retrieval. As a result, ProPAC can access remote library catalogs and any other databases compatible with this standard. As a Z39.50 client, ProPAC provides patrons with the same graphical interface no matter what database they are searching.

We are proud of the effort NOTIS’ Development team put into ProPAC. We’d like to acknowledge their hard work by listing those people who made ProPAC a reality:

- Mike Berner
- Jeff Graubart-Cervone
- Mark Gobat
- Keith Johnson
- Paul Miller
- Carol Pelligine
- Joy Witt
- John Bodfish
- Verne Coppi
- Margaret Goode
- Dave Langer
- Sherry Miller
- Scott Peiffer

New NOTIS Product Customers

- New PACLink/PACLoan Customers
  - Brigham Young University
  - CTW Collection
  - Eastern Michigan University
  - George Mason University
  - Johns Hopkins (IntraSystem Loan)
  - McMaster University
  - University of Utah
  - University of Vermont (IntraSystem Loan)
  - University of Virginia
  - Utah State

- New InfoShare Customers
  - Carnegie Mellon
  - CTW Consortium
  - Eastern Michigan
  - Indiana State University
  - McMaster University
  - Michigan Technological University
  - University of Alabama Tuscaloosa
  - University of Louisville
  - University of Virginia
  - Virginia Commonwealth
  - WRLC

- New MDAS Customers
  - Cherry Creek
  - Robert Morris
  - Trenton State

- New DocDirect Customers
  - Eastern Michigan
  - Oklahoma State University
  - WRLC

NOTIS Activities at ALA

NOTIS officially announced NOTIS Horizon at a customer only event on Sunday, June 27 at ALA. We were pleased to celebrate this announcement with about 300 customers who attended the event.

SULAN representatives (l to r) are: Ronald G. Leach, Alan Alexander-Manifeld, Emily Mobley, James L. Mullins, and Dennis McGreer

Representatives from the SUNY Graduate Centers are pictured above. They are (l to r): Charles Simpson, John Brewster Smith, Andrew Perry, Judith Hopkins, and Ronnie Goldberg

For those of you who attended ALA, we hope you stopped by our new trade show booth. We are excited about this booth because it allows us to demonstrate NOTIS’ family of products much more easily. We chose to unveil our new booth at ALA so we could tie it into announcing our new product, NOTIS Horizon.

NOTIS thanked our PACLink/PACLoan development partners at ALA by holding a breakfast for them on Sunday morning, June 27.

We developed PACLink/PACLoan in cooperation with the State University Library Automation Network of Indiana (SULAN), and the SUNY Graduate Centers at Binghamton, Stony Brook, and Buffalo. The vision of linking diverse library catalogs and enabling cross-system requests defined the joint project for NOTIS and these library partners.

New NOTIS booth is unveiled at ALA

July 1993
The NOTIS System Enhances APH’s Mission to Serve the Visually Impaired

The American Printing House for the Blind (APH) has selected NOTIS Systems to provide an information management system to make their resources more accessible to people who are blind and visually impaired. The NOTIS system will enhance the mission of APH, a not-for-profit company that produces materials for the blind and visually impaired.

Through NOTIS, APH will provide publishers, educators, librarians, and the visually impaired with access to their online catalog.

“We are enthusiastic about the new system. I’m sure that our users will also be pleased with it,” said Christine Anderson, cataloger at APH.

APH looked at other vendors and chose NOTIS because of its reputation as well as the system’s adaptability, speed in searching, and ability to immediately index. The ability to design their own screens to accommodate visually impaired users was also a plus.

“Materials in alternate media are generally very difficult to locate. We want to provide accessibility to these materials to a diverse user group. At the same time, we wish to provide the most comprehensive information available about these materials. The NOTIS system will help us accomplish this goal,” said Anderson.

The NOTIS system offers the ability to immediately index. This immediacy will help APH and others quickly determine if an item has already been produced in an alternate media such as braille. This will save producers time and money by helping them avoid duplication.

In addition to listing APH materials, this database will list materials from cooperating agencies. Currently, the following agencies are involved in the effort:

- The National Library Service for the Blind and Physically Handicapped (NLS)—the Library of Congress’ branch for the print disabled
- Recording for the Blind
- National Library of Canada
- 200 volunteer agencies

APH has a listing of more than 40,000 products including braille books, large type books, recorded materials, and instructional aids. By cooperating with other agencies, APH hopes to make several hundred thousand records available in the database.

APH will be adding an order entry component to the system. This will make it easy for agencies to access APH’s inventory and to purchase materials for the visually impaired people they serve.

The ultimate goal is for customers to be able to search the NOTIS system, choose the materials they want, display an order screen, place their order, and find out the status of their federal funds—all in a matter of minutes.

The American Printing House for the Blind is located in Louisville, Kentucky and has served the visually impaired since it was founded in 1888. The U.S. Government passed an act to promote the education of the blind in 1879, officially designating APH as the source for educational products for the nation’s blind students.

SUPPORT SCORECARD

The NOTIS Systems, Inc. Support Scorecard provides a monthly update of our service level commitments to you, our customers. Our service is measured by clearly defining our goals, and monitoring our performance.

May, 1993

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<thead>
<tr>
<th>Key Service Area</th>
<th>Goal</th>
<th>Actual</th>
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<tbody>
<tr>
<td>Response Time</td>
<td></td>
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<tr>
<td>Immediate - 95% of all incoming</td>
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<td>100%</td>
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<tr>
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<tr>
<td>Hold Time - Average is less than</td>
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<td>Resolve Time</td>
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<td>Initial Call - 50% resolved on</td>
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<td>Service Review Committee status</td>
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<td>Expertise</td>
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<td>Training - 120 student hours in</td>
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<td>6.5</td>
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<tr>
<td>4.5 on a 1 to 7 scale.</td>
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Keeping you posted on how you can take part in NUGM's Poster Sessions

It's no secret that Poster Sessions are a valuable and popular NUGM feature. Poster Sessions are a great way to tell your NOTIS colleagues about your product, process, applications, or discovery. They are the best forum for presenting point-of-use and instructional materials, training tools, statistical results, programming, work flows, you name it!

Want to demonstrate your system or application live? NUGM is inviting wired Poster Sessions this year, with access to phone lines, computers, and video.

And, Poster Sessions are fun. Meet people from other libraries who are thinking about the same problems you are, share your ideas with them, and benefit from reduced registration (receive 1/2 off NUGM fees). Tumped? Find out more by e-mailing or telephoning the man who loves to talk about Poster Sessions: Philip J. Tramdack at Trenton State College:

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