



- Connecting the classroom with the library
 - CAUSE/CNI Southeast Regional
 Preconference



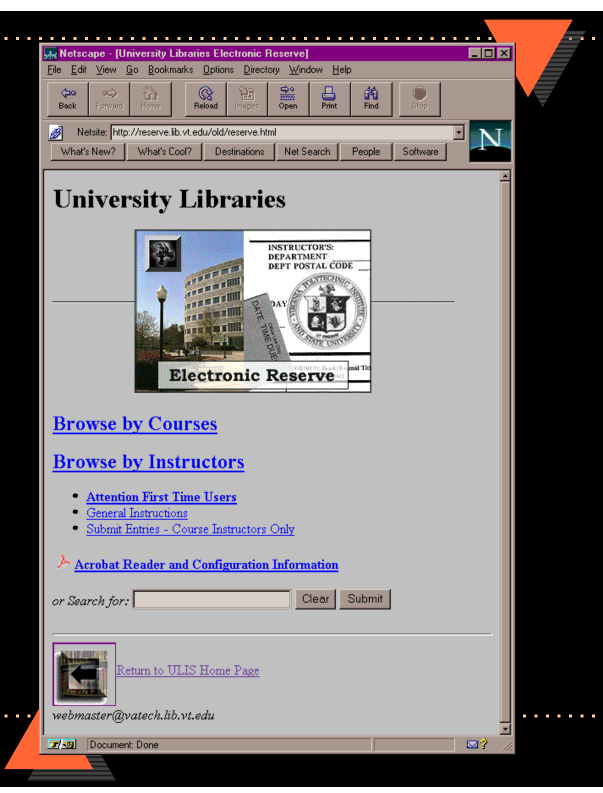


- Discussed the problem
 - Determined that we could use an electronic reserve system
- Evaluated some commercial online reserve systems



- ◆ An Ereserve Web Site
- ◆ At the top: Ereserve homepage
 - Instructor list page
 - Course list page
 - Simple, WAIS-based search option







- ◆ Initially required all course materials to be provided as Acrobat PDF (Portable Document Format) and still strongly encourage this
- Why?
 - Free Reader
 - Cross Platform support
 - Easy conversion process for rich content



- Acrobat would work but required training
- ◆ Hand-edited HTML pages would never scale to a campus of our size



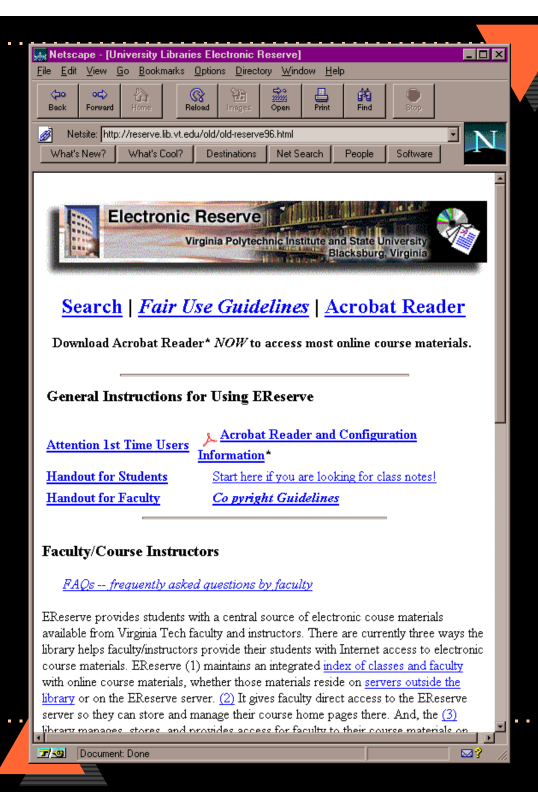
- Selected Oracle, free to departments on campus
- Looked to paper reserve as a model for Electronic Reserve Database
 - Paper notebooks included most of the same information we would need for an electronic file
 - Organization readily mapped to a database



- ◆ Three main tables:
 - ER_instructor includes fields identifying the instructor including name, department, email.
 - ER_course includes fields describing the class such as course name, number, term.
 - ER_bib includes fields describing the electronic file such as title, author and filename.



- ◆ To make the database flexible and scalable, we utilize linker tables
 - ER_ic_link links one instructor to multiple courses
 - ER_bc_link links one course to multiple files (e.g. syllabus, reading assignments, URLs)





- Developed a Perl-based gateway between Oracle and the Web:ORG
 - Some searches forms-based
 - Some searches embedded in hypertext links





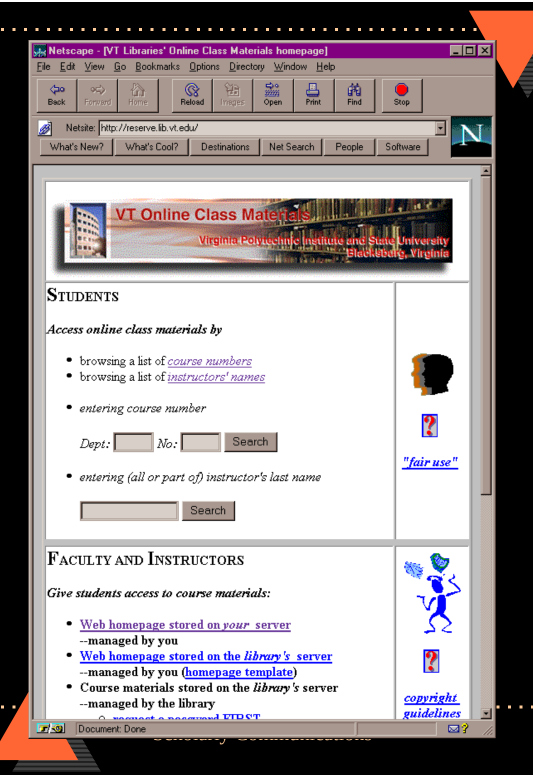
- Oracle allowed our system to be flexible as well as scalable
 - Added fields such as course index and description with minimal effort
 - Added suport for a campus course homepage registry





- ◆ Three staff manage Ereserve part time
- ◆ VT support infrastructure helps students
- ◆ FDI sessions help faculty
- ◆ Some CLIOs pick up where FDI leaves off
- ◆ Still a need for high level technical support

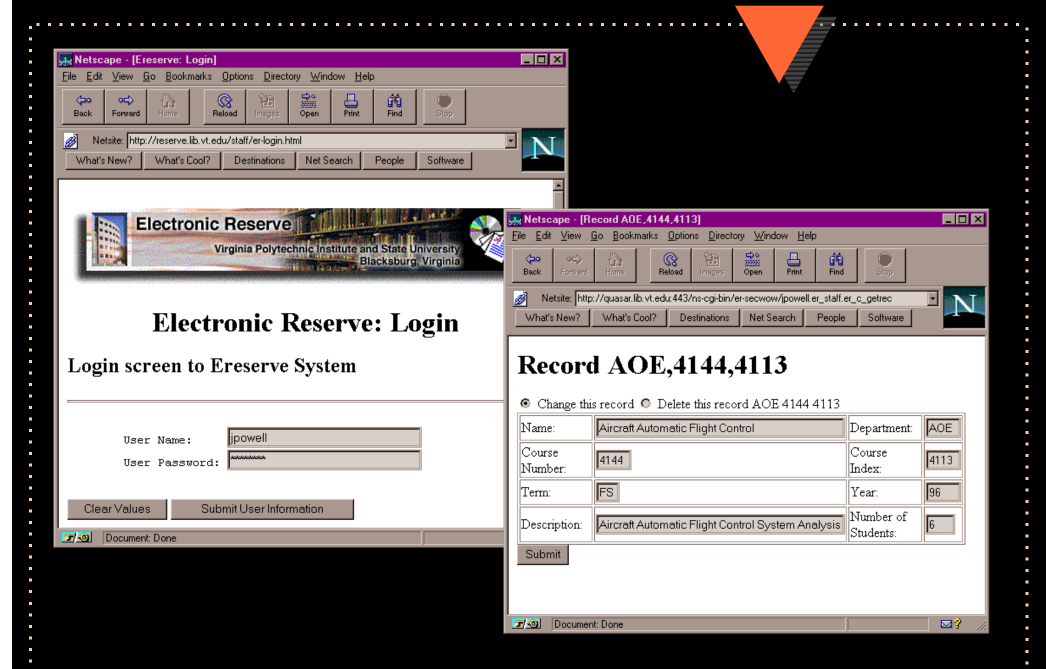






- Database was initially managed by Library Automation
- ◆ We are now testing a PL/SQL-based package called ER-staff that permits staff to
 - Edit and delete instructors, courses and materials and
 - add new items through a Web browser







- ◆ Nearly 100 professors have materials online
- ◆ Students accessed Acrobat/PDF course materials nearly 10,000 times in the last week



- More promotion
- ◆ Integrating the notebooks used to track paper/real/physical reserve materials like books and articles
- Automatic submissions with staff monitoring and fixing problems instead of submitting

