It's VITAL to have Repository Services!



International Conference on African Digital Libraries and Archives Addis Ababa 1-3 July 2009

Sílvia Guivernau

Librarian

VTLS Europe

Jack Bazuzi Managing Director VTLS Europe

About VTLS

Our job is to create visionary solutions for libraries and information centers



VTLS Has Three Core Businesses

- 1. Integrated Library Systems
- 2. Institutional Digital Repositories
- 3. RFID for libraries





About VTLS

- More than 900 systems worldwide
- Serving more than 3000 libraries worldwide
- Financially sound, privately held, fast growing



About VTLS

• ISO 9000 Registered Company

 Over 30 years experience in library automation
 Active in NISO, ALA and IFLA...



Corporate Headquarters



- Virginia Tech research park
- Following VT incubation period
- Independent, international, successful...



Corporate Offices

- Blacksburg, Virginia, USA
- Barcelona, Spain (EMEA)
- New Delhi, India
 Rio de Janeiro, Brazil
 Kuala Lumpur, Malaysia
 - Melbourne, Australia



Regional Representation

- Kuwait
- Greece
- Tunisia
- Taiwan
- Nigeria
- Saudi Arabia

- Thailand
- UAE
- Australia
- Morocco
- Pakistan
- Qatar



VTLS International Advantage

- Office of International Operations
- Local and regional representation
- Globalized (not localized) software design
 - ✦ Multi-lingual UI
 - Multi-script input, display, storage UNICODE
- Close relationship with local operations
 - Local support
 - Local training
 - Frequent visits
 - Long term partnerships



VTLS Partner Products









ALTOVA®







More Partner Products















a Bowker company









SerialsSolutions

Video Detective



More Partners Products



Prestigious Virtua Customers

- Many libraries in Poland and Slovakia
- University of Geneva
- Polish Union Catalog [NUKat]
- Library of Alexandria
- Belgian University Collective
- Swiss Library Collective [RERO]
- All Tunisian University Libraries
- Lund, Göteborg & Uppsala Universities
- Tamkang University
- Makerere University
- Queens Public Library*



National Libraries

Swiss National Library
National Library of Wales
National Library of Pakistan
National Library of Slovakia
National Library of Azerbaijan
National Library of Malaysia

National Library of Singapore
National Library of India
National Library of Ireland
National Library of Morocco
National Library of Belgium*



New Customers

- Princeton University
- Duke University
- Virginia Tech
- Malaysian Rubber Board



VTLS Users' Group Organizations





VTLS Users' Group Organizations





Comprehensive Suite of Products

















Products in focus...

- Virtua
- VITAL
- VISUALIZER
- Archives Management
- Automated Stack Request
- Consortium Catalog Model







What is a Digital Object Repository?



What is a Digital Object Repository?

- Stores and maintains digital objects (digital assets)
- Provides external interface for Digital Objects
 - Creation
 - Modification
 - Access
- Enforces access policies
- Facilitates self-submission
- Offers preservation facilities



Goals of Institutional Repositories

- Self-archiving of institutional research
 - Thesis and Dissertations (VTLS NDLTD Project)
 - Article reprints and post prints
 - Internal documents and maps
- Management of digital collections
- Preservation of materials
- Housing of teaching materials
- Electronic Publishing of journals, books, posters, maps, audio, video and other multimedia objects

*Steven Harnod, University of Southampton



To allow digital collections to be:

- Accessible to as narrow or as wide a group as you desire. (i.e. institutional or global)
- Exposed to Web search engines like Google
- Plugged in to e-learning systems like Blackboard
- Used to create sub-collections to support topics, types of objects, or other designations.
- Makes content easily reusable in supporting research and education.



Repository Services offer:

- Management
- Creation
- Storage
- Indexing
- Cataloging
- Searching & Retrieval



- Storage and management of any content format, including rich-media, due to VITAL's repository object architecture
- Integration with existing systems through open, standards-based protocols
- Search full-text content of PDF, DOC, RTF and other document formats
- Display high resolution imagery, multi-page documents and specialized data formats (MARC, EAD, TEI, etc.)
- Automatically capture preservation metadata and create long-term, citable DOIs
- Storage of content in native XML provides support/validation against any metadata schema
- Support for aggregation of like-content in collections
- Automatic metadata extraction and validation (facilitates preservation)



- Web-crawler indexing and exposure (Google, etc.)
- Language support and UNICODE compliance
- Support for custom index creation for resource discovery
- SRW/SRU Interface for exposure of repository content
- Tracking content changes through versioning
- Robust facilities for batch ingest of content
- Support for link resolving against an institution's OpenURL server
- Support for dynamic creation/export of content citations (EndNote, text)
- Facilities for web-based self-submission of diverse content types (VALET)
- Integration with Fedora[™] repository architecture allows for extensibility



Impact of Institutional Repositories

- Give a new purpose to libraries and librarians
- Extend the role of the library in an academic institution or a community
- One can visualize the development of community repositories like community water systems in cities and towns
- Librarians can become active partners in preservation and access of local digital content





<u>VTLS</u> Information <u>Technology</u> for <u>Advanced</u> <u>Learning</u>



VITAL - Introduction

• Institutional Repository (based on Fedora)

 Software for creating, storing, managing, cataloging, indexing, searching & retrieving your digital collections

Backed by VTLS software and services



Shortcomings of existing products

- Narrow focus on specific media formats (e.g. image databases, document management)
- Fail to effectively address interrelationships among digital entities
- Fail to address interoperability
- Fail to provide facilities for managing programs and tools that deliver digital content
- Not extensible; do not enable easy integration of new tools and services

*Tim Sigmon (Director, Advanced Technology Group UVA)



What is Fedora[™]?

<u>Flexible Extensible Digital Object Repository Architecture</u>





What is Fedora[™]?

- Developed by University of Virginia and Cornell University
- Supported by Mellon Foundation Grant
- Fedora[™] Commons
- Open Source Software
- Supports all types of multimedia
- Details to follow!



Reasons to base VITAL on Fedora[™]

Open source

- Free
- VTLS is a contributor

Flexible

Development can be in any programming language because the API is based on Web services

Extensible

- We can write workflow tools that facilitate different types of functions
- Digital object model (architecture) allowing for complex objects



Reasons to base VITAL on Fedora[™]

- XML Submission and Storage
 - Digital objects are stored as XMLencoded files
 - Confirm to an extension of the METS schema
- Permits handling of complex objects
- Native OAI-PMH support
- Scalable



Reasons to base VITAL on Fedora[™]

- Persistent storage for content & metadata
- Content can be local and/or remote
- Content versioning
- There is a community of developers that continue to enrich Fedora[™]
- Low cost procurement for customers



Create Complex Digital Objects




Fedora[™] Digital Object Architecture



Globally unique persistent id

Public view: access methods for obtaining "disseminations" of digital object content

Internal view: metadata necessary to manage the object

Protected view: content that makes up the "basis" of the object



Example Disseminators







VITAL Fedora[™] Relationship



The VTLS VITAL Architecture





How VITAL works with Fedora™?

- Workflow tools that simplify the creation, modification, submission and dissemination of digital objects
- Web Service Interfaces (API's)
- Management Service (API-M)
 - Ingest XML-encoded object submission
 - Create interactive object creation via API request
 - Maintain interactive object modification via API requests
 - Validate application of integrity rules to objects
 - Identify generate unique object identifiers
 - Security authentication and access control
 - Preserve automatic content versioning and audit trail
 - Export XML-encoded object formats



VITAL Components



VILS

VITAL Component - Details

- VITAL Manager
- VITAL AccessPortal web portal delivering content online, including
 - ✤ Hi-Resolution Image Navigator for JPEG2000 and MrSID
 - Document Navigator supporting document and image collections
- VITAL Administration
- VALET Web Self-Submission Tool
- VTLS Batch Loader Tool
- Handles Server (CNRI)
- SRU / SRW Support



VITAL's Added Value

- Indexing Capabilities
- UIs
- Special viewers
- Default cataloging templates
- Default style sheets (EAD, MARCXML...)



VITAL's Added Value...

- Multilingual UI
- UNICODE compliance

 Support for dynamic creation/export of content citations (EndNote, text...)

- Training
- Documentation
- Support



VITAL's Added Value...

- SRU enabled
- Exposure to search engines (Google, Yahoo...)
- Handles Server (automatic)
- Easy handling of collections



VITAL's Added Value - Viewers

Image Navigator

- High resolution viewer
- JPEG2000
- MrSID
- **Document Navigator**
 - Multi-page objects



VITAL's Added Value - Interfaces

- Content Manager
- Public Access Portal
- Admin Access Portal
- VALET
- VTLS Batch Loader Tool



Public Access Portal

- Web-based
- Sophisticated search techniques
- Exposure using 'facets'
- Hierarchical retrieving
- Sorting
- Viewing
- Thumbnails, magnified viewing areas...



VITAL Access Portal



VITAL Access Portal

3 D - 🗷 🖻	🐔 🔎 🛧 🤁 🖾 · 🥃 🔟 · 🔜 🏭 🥥 🍇		🥂 – ð >
skip to content		Change vi	iew ARROW 🔽
Home Explorer v	view		
Arrow australian research repositories online to the world powered by	Explorer view Simple search Advanced search Expert search Search query Select a database art VITAL Repository Search collection		
	Showing 59 entries.	CROUPING Cast Modified	Explorer view Format
	 A Review of Methodological Issues in the Conduct of Willingness-to-Pay Studies in Health Care III: Issues in the Analysis and Interpretation of WTP Data content/wp//centres-che-pubs_wp86.xml A Review of Methodological Issues in the Conduct of WTP Studies in Health Care II: Administration of a CV Survey I content/wp//centres-che- 	January 18 January 18	11:57 pm
	pubs_wp85.xml A Review of Methodological Issues in the Conduct of Willingness-to-Pay Studies in Health Care I: Construction and Specification of the Contingent Market content/wp//centres-che-pubs_wp84.xml	January 18	11:56 pm
	Checklist for the Design and Protocols to Collect Economic Data Alongside Clinical Trials in Australia content/wp//centres-che-pubs_wp51.xml Efficiency in Resource Allocation content/wp//centres-che-pubs_wp34.xml	January 18 January 18	11:47 pm 11:42 pm
	Ageing and Health Care: Inexorable Costs versus Modest Adaptation content/wp//centres-che-pubswp150.xml Competing Methods for Efficiency Measurement content/wp//centres-che-pubswp136.xml Life and Death: Theoretical and Practical Issues in Using Utility Instruments content/wn//centres-che-pubswm102.xml	January 18 January 18 January 18	11:36 pm 11:32 pm 11:22 pm
	Priorities of Health Policy: Cost Shifting or Population Health content/wp//centres-che-papers_PrioritiesofHealthPolicy.xml Heritage Tourism At Eureka Stockade: A Comparative View content/wp//depts-mgt-research-working_papers-2005_wp6-05.xml Australia Unlimited? Environmental Debate In The Age Of Catastrophe, 1910-1939, content/wp//depts-mgt-research-working_papers-2004_wp9-	January 18 January 18 January 18	11:18 pm 6:54 am 6:53 am
	04.xml Generation of the state of the stat	January 18	6:52 am

VII

Admin Access Portal

- To manage objects
- To import objects into repository
- Search
- Preview
- Modify
- Admin tools for content management
- Interactive / modify indexes
- Define content models for objects



VITAL vs. Pure Open Source

- Why not go pure open source?
 - Open source is not "free".
 - Institutions carry the cost of personnel to do what the commercial vendor is offering:
 - ✤ implementation
 - ✤ support
 - ✤ documentation
 - ✤ quality assurance testing
 - ✤ training &
 - ✤ development
 - These highly trained staff quickly become valuable in the marketplace!
 - The reason to use a commercial vendor is because they offer these services at a lower cost to the institution!
 - Support -- around the clock, seven days a week.
 - Long range development plans, not just institution specific but also profession specific.
 - Sustainability of the total solution -- backed by VTLS.



VITAL vs. Pure Open Source

- Staffing that VTLS has in place:
 - Project Manager = 1
 - Product Manager = 1
 - ♦ QC Tester = 1
 - Training/CS = 2
 - Programming = 4
 - ✤ Total = 9
 - Why duplicate costs when you can share them?



Ingesting using VALET





Ingesting using VALET



ALET

- Customizable, web-based UI
- For users to submit content into repository
- Handle submission of any file format
- Allows contributors to enter metadata into configurable, form-based templates
- Allow for a <u>staged submission</u> process
 - Review, edit, delete, approve submitted content prior to ingest



ALET

Pre-configured templates :

- Electronic Theses and Dissertations
- Journal Articles
- Working Papers
- Book Chapters
- Conference Papers
- Images

Others per user needs...





- Offers pre-configured metadata mappings into MARCXML and Dublin Core formats
- Is fully interoperable with VITAL for:
 - Managing submitted content
 - Automatic indexing of submitted content
 - Formatted display of EAD, TEI, MODS, MARCXML
 - Assigning Handles
 - Server-side full-text extraction of PDFs and other text files submitted, providing anywhere keyword searches



VALET for ETDs

Example of another Open Source Software from VTLS





VALET for ETDs

- A subset of VALET supplied with VITAL
- A complete standalone application
- Bundled with FedoraTM
- Is a free, open-source solution for web self-submission of ETD



VITAL – Fedora Plans Coordinate

- VTLS staff/customers are active in Fedora community:
 - ✤ Advisory Group
 - Development Group
- Coordinating development of content models
- VITAL builds on XACML features of Fedora[™]
- Work to minimize overlap and maximize coordination
- VTLS contributes back open source components
- Charlottesville is down the road from Blacksburg



VITAL/FEDORA Platform

Server

- ✦ LINUX or SOLARIS
- ✤ Databases
 - MySQL (recommended)
 - McKoi
 - Oracle or Oracle XE

Client PC

Windows

Browser

- **→** IE
- Firefox



Key Features/Benefits to VITAL (1)

- Storage and management of any content format, including rich-media
- Integration with existing systems through open, standards-based protocols
- Search full-text content (PDF, DOC, RTF etc.)
- Display high resolution imagery, multi-page documents and specialized data formats (MARC, EAD, TEI, etc.)
- Automatically capture preservation metadata and create long-term, citable DOIs



Key Features/Benefits to VITAL (2)

- Storage of content in native XML provides support/validation against any metadata schema
- Support for aggregation of like-content in collections
- Automatic metadata extraction and validation (facilitates preservation)
- Web-crawler indexing and exposure (Google, etc.)
- Language support and UNICODE compliance
- Support for custom index creation for resource discovery
- SRU Interface for exposure of repository content



Key Features/Benefits to VITAL (3)

- Tracking content changes through versioning
- Robust facilities for batch ingest of content
- Support for link resolving against an institution's OpenURL server
- Support for dynamic creation/export of content citations (EndNote, text)
- Facilities for web-based self-submission of diverse content types (VALET)
- Integration with Fedora[™] repository architecture allows for extensibility



Who is using VITAL?

- Over 30 Institutions worldwide; more coming
- In Australia: Australian Research Repositories Online to the World (ARROW)
 - > 16 Institutions in Australia including Monash University
 - ➢ Both ARROW and RUBRIC projects are using VITAL
- In USA
 - Duke Medical Library; VCOM; Mary Washington; Columbia University (CIESEN), Virginia Tech
- In Europe
 - ➤ UK: National Library of Wales
 - Greece: National Theatre; Athens Archaeological Society
 - ➢ Belgium: UCL
 - Slovakia: National Library
- In ME and Asia
 - National Library of Singapore; KISR
 - Pakistan Medical Research Council



VITAL Customers

- Monash University
- <u>Swinburne University</u>
- <u>University of New South</u>
 <u>Wales</u>
- <u>Macquaire University</u>
- <u>Newcastle University</u>
- <u>Central Queensland</u>
 <u>University</u>

- <u>University of Western Sydney</u>
- <u>University of South Australia</u>
- <u>University of the Sunshine</u>
 <u>Coast</u>
- Virginia Tech
- Duke University
- Columbia University
- Arrow Consortium



VITAL - What are you getting?

• A solution that:

- Benefits from the pluses of Open Source, but not the negatives.
- Openly and visibly demonstrates support for the Open Source movement.
- Supported by a commercial vendor who:
 - contributes back to the FEDORA open source solution (as a result of our customer partnerships).
 - Works exclusively with libraries, is run by a librarian and is helping to define the future of libraries



VITAL - What are you getting?

- A product that builds on top of the open source foundation, a product that provides:
 - ✤ VITAL Manager
 - ✤ VITAL Portal
 - VALET Web Self-Submission Tool
 - ✤ VTLS Batch Loader Tool
 - Handles Server (CNRI)
 - ✤ Google Indexing and Exposure
 - ✤ SRU / SRW Support
- Most importantly:
 - ✤ Flexibility
 - ✤ Service
 - ✤ Support
 - Sustainability!



VITAL - What are you getting?

- Making your repository successful working on an agreement that will:
 - Provide a method to link your VITAL repository to bio pages for staff & faculty of your institution.
 - Allow you to "prime" your repository by loading metadata for works published by your staff and faculty.
 - In some instances, depending upon licenses, allow loading of published papers & works.
 - Provide a connection to a citation formatting tool that supporting 100's of formats.
- Value provided by working with a commercial <u>library</u> vendor!


VITAL - What are you getting?

- You support a concept, product and vendor that:
- Believes that Open Source options offer lower cost solutions for libraries
- Actively supports the Open Source movement
- Contributes back to the FEDORA open source solution
- Provides support, training, documentation
 & hosting services



VITAL - What are you getting?

VITAL Services

- New versions containing:
 - Enhancements
 - Bug fixes
- Documentation
- Training
- 24x7 emergency support
- Email and telephone support
- A community of users and experts



VITAL - What are you getting?

Shifts in IT

- When hardware was "king" 1960s to early 80s
- When software was the "ruler" 80s and 90s
- Now service is the "key" 2000s

Most importantly:

- Service
- Support
- Sustainability!







VTLS VISUALIZER

- What is it?
- Why choose Visualizer?
- Potential uses





What is Visualizer?

- Next generation OPAC
- Offers users a <u>unified interface</u> for searching or discovering content
- Allows <u>faceted browsing</u> as well as traditional keyword search
- Makes direct links to source content (iPortal or Chamo for Virtua, VITAL repository, etc)
- Collocate information while providing branding [consortia, university departments, etc.]



Discovery Tools -- What is Discovery

Discovery is finding something you need without knowing exactly what you are looking for!

Requires the following capabilities

- Systems "exposes" its content
- System is iterative good navigation
- System has no "dead-ends"
- System aggregates information drill down
- System shows contents in "graphical format"
- System is fast (because of iterative use)
- System requires no training discovery!!



Questions?



www.vtls.com