LESSONS LEARNED FROM THE INDIANA UNIVERSITY ELECTRONIC RECORDS PROJECT

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How to Implement an Electronic Records Strategy

- Theories abound regarding electronic records management
- What we all desperately need are case studies on HOW institutions are developing and implementing electronic records programs
Implementing E-R Programs
Preliminary Steps

- Must create a basic set of requirements outlining how you want the system to manage records. Answer question of WHAT do you want the system to do.
- What are the basic requirements for a recordkeeping system? What functions will the system perform?
- What types of documentation or metadata must be present to ensure the creation of authentic and reliable records?
- These are your blue-prints that form the framework for your e-r program

Preliminary Steps

- Goal: Find some means of involving your program in the authorized and routine review of information systems.
- Align your program with professionals who routinely design and review information systems
Forming PARTNERSHIPS with other Information Professionals

- Based on experience, I have found three partners most valuable:
  - Decision support personnel
  - Systems analysts
  - Internal auditors – Particularly the IS auditors

Translating these Requirements into an Implementation Strategy

- Of prime importance is addressing the questions:
  - Is the system capturing business records?
  - Is the system ensuring that all necessary record metadata documenting business processes are captured?
  - Is the system maintaining inviolate records protected from accidental or intentional deletion or alteration?
  - Is the system preserving records with long-term value?
  - Is the system implementing retention and disposal decisions?
  - Is the system ensuring the future usability of the business records?
Translating these Requirements into an Implementation Strategy

2 Primary Steps

1) Develop a methodology, a set of steps that will allow you to design or analyze a system according to your sets of recordkeeping requirements and metadata specs

2) Develop a strategy for implementing your recommendations

Analysis of Information Systems

My experience would indicate that traditional records management strategies established for paper records will have to be altered in significant ways to accommodate electronic records.

How?
Analysis of Information Systems

The most important and profound change will be the creation of an overall strategy that views CONCEPTUAL MODELS and SYSTEM DOCUMENTATION as the primary tools for dealing with many or most of the issues the profession faces in attempting to manage records in automated environments.

WHAT IS CONCEPTUAL MODELING?

Conceptual models show what a system does or must do. They are implementation-independent models; that is, they depict the system independent of any technical implementation.
Business Process Models

- These models provide the tools for identifying records, and for undertaking most steps in the systems design and analysis process.
- Depicting or modeling the business processes and/or workflow activities is the critical first step in the analysis process; all other activities build off the results of these models or descriptions of the business processes.

USEFUL MODELS FOR ARCHIVISTS

- Business process decomposition descriptions or diagrams
- Business Event Diagrams
- Business process data flow diagrams
- Object Modeling – Unified Modeling Language (UML)
Models and Documentation - Data

- Examples:
  - **Data Models**: A depiction of a system’s data in terms of entities (types of things we want to document) and relationships (properties or characteristics of an entity)
  - **Data Dictionary**: A repository of information about the definition, structure, and usage of data that may include the name of each data element, its definition (size and type), where and how it is used, and its relationship to other data

Documentation - System

- Descriptions of how an information system works from either a technical or end-user perspective
- Procedure Manuals; Descriptions of Security and Authorization Procedures; Descriptions of Procedures for Migrating, Purging, Exporting, and Restoring Data
Is the system capturing records?

- Answer this by:
  - Examining and/or creating Business Process models
  - Record creation occurs at the business transaction level, and the actual records to be analyzed are those documents received as inputs to the system and those records created as a result of the outputs generated in response to some business event or workflow activity.

Record Capture

- For analyzing record capture, analysis and documentation will occur at the Business Event or Record Level rather than at the level of a function or of high level business process
- To be effective, analysis of business processes will have to drill down to the business transaction that directly created the record.
Record Capture

- Why is this necessary?
  - Because we cannot assume these records and their metadata will be captured by the automated system
  - Unlike paper records, we cannot assume an electronic record (and its metadata) once created, viewed and used in some business transaction will be captured and saved.

Record Capture

- Is this level of analysis realistic? YES
  - But only if archivists employ a methodology based largely upon conceptual models.
  - Also recognize that the vast majority of these transactions are repeatable, and once you have identified the transaction, you do not have to do it again.
  - In this sense, each repeatable transaction forms a record series.
How Will We Know if the System is Maintaining Inviolate Records?

- Examine procedure manuals and workflow models relating to routing, inputting, updating, saving and deleting records, and system security procedures.
- Analyze each major business transaction and the records it produces in terms of these procedures.
- For many records this activity can be managed at the sub-function level or for many processes within a function.

Is the system preserving records?

- Examine procedure manuals relating to backing-up, migrating, purging, exporting and restoring data.
- Analyze each major business transaction and the records it produces in terms of these procedures.
- For many records this could be managed at the sub-function level or for many processes within a function.
How Will We Know When We Have a Complete, Authentic, and Reliable Record?

- Examine any models or documentation on data and metadata
- Determine on the basis of your metadata specifications and business process models which metadata elements need to be present
- Some metadata can be assigned at the aggregate level, i.e., there is a core set of metadata that will be assigned to all records produced by a business function/sub-function
- However, some business processes will require more detailed documentation

Is the system implementing retention and disposal decisions?

- Review any existing disposition schedules and laws, policies and best practices related to recordkeeping
- Analyze transactions, and if necessary individual records, identified in your business process models, to determine how long records of this business process must be retained.
- Examine documentation on data and data models to determine what types of informational value may be present in records
Is the system ensuring the usability of business records?

- Review any procedures that define access and use of records, and training procedures
- Analyze each major business transaction and the records it produces in terms of these procedures
- Access and security: For many records this can be managed at the sub-function level or for many business processes within a function

Review and Analysis of New Systems

- Involvement in Design Stage makes the process much easier to implement
- In many cases, designing a new system involves incorporating your requirements or specifications and the results of your business process models into the design of the new system
Review and Analysis of Existing Systems

- Normally a more time consuming, more difficult process
- Involves not only specifying your requirements and metadata specifications and your list of records to be captured
- It also requires an analysis of how the present system is managing the data
- It involves analysis of “What is” as depicted by models and system documentation with “What Should Be” as defined by your requirements, specifications and models

Analysis and Documentation

- Automated systems offer:
  1) Opportunities to define records more precisely and more completely than ever before, and we can realistically achieve this if we employ conceptual models
  2) Threats to the very existence of records if we do not modify our traditional methodologies
Implementation Strategies

- There are many strategies for incorporating Recordkeeping Functionality into Data and Information Systems

Issues to consider:
- Should recordkeeping be incorporated into the specific application or should recordkeeping be a separate but integrated system?
- How to combine record content and metadata?
A key implementation strategy:
Automate records management functions to the greatest extent possible.
What does this mean for each of the issues related to capture, documentation, disposition, preservation, and usability?

Capture of Records and Metadata – Implementation
Strategy: Design systems so that the capture of records and metadata occur within the context of an automated workflow or business process engine
BUILDING RECORDKEEPING FUNCTIONALITY INTO SYSTEMS

- Capture of Metadata
- Strategy: Develop automated audit trails documenting all business processes, including activities relating to the creation, updating or revision, deletion, and access and use of records

BUILDING RECORDKEEPING FUNCTIONALITY INTO SYSTEMS

- Disposition of Records
- Develop an automated, schedule-driven process
- Automated retention and destruction of records
- Automated notification and approval of designated personnel in advance of disposition activities
- Automated interruption of disposition activities for records that become the subject of litigation
BUILDING RECORDKEEPING FUNCTIONALITY INTO SYSTEMS

- Preservation of Records
- Automated schedule of when the copying and conversion of records will occur
- Automated notification and approval of designated personnel in advance of preservation activities

BUILDING RECORDKEEPING FUNCTIONALITY INTO SYSTEMS

- Usability of Records
- System assembles as a unit all components of a record, including relevant metadata, notes, attachments, etc.
Another implementation strategy:
Whenever possible, build recordkeeping functionality into ENTERPRISE-WIDE applications rather than into individual applications.