Missouri Court Automation Project
The Most Comprehensive Statewide Global JXDM Implementation to Date

In 1994, the Missouri Office of State Courts Administrator (OSCA) began the Missouri Court Automation project; a broad endeavor to link all of Missouri's courts with each other, with other Missouri agencies and, ultimately, with agencies across the nation. During this project, OSCA adopted the U.S. Department of Justice's (DOJ) Global Justice Extensible Markup Language (XML) Data Model (Global JXDM) as the vehicle for accomplishing the comprehensive integration tasks. Global JXDM is an XML standard specifically for criminal justice information exchanges. Missouri's conversion is the most ambitious Global JXDM-based data integration project successfully attempted (See Missouri Press Release).

Under the supervision and direction of the Supreme Court of Missouri, OSCA serves as the administrative support arm of the Missouri state court system. Guided by the vision to improve service, provide equitable justice, and increase public access, the Missouri state court system is fast becoming a national and international leader in court automation. When the Missouri statewide court automation project reaches its goals, citizens will have access to an "electronic courthouse" that will enable them to obtain case information on the Internet and file documents electronically.

The nation's leaders are looking into XML technology to fight terrorism. Extensible markup language has emerged as the leading mechanism for facilitating data exchange by creating standards of data structure and semantics. The Global JXDM removes the burden from agencies to independently create exchange standards; and because of its extensibility, there is more flexibility to deal with unique agency requirements and changes. Through the use of a common vocabulary that is understood system to system, Global JXDM enables access from multiple sources and reuse in multiple applications.

Since the Global JXDM was such a new standard, no other state had completed an implementation on the scale required by Missouri's conversion project. Missouri's project addressed the integration of over five hundred data fields per court. Developers analyzed the Affiliated Computer Services' Justice Information System (JIS) database that Missouri was using and mapped each field to its corresponding Global JXDM tag. OSCA further expanded Global JXDM standards to include data tags that were not originally available.

Once the fields in the JIS system's database were mapped to the Global JXDM tags, they were added to the Global JXDM schema. Developers then created business rules to evaluate the source data—to place and format it properly based upon its content. Using an open-source component, programmers converted XML documents to Java objects and then applied business rules through an XML document defining each rule. A business rule library of over 200 unique business rules was eventually created where specific combinations of rules could be quickly established to fit the particular requirements. Once the rules were in place, it was a relatively straightforward process to move data from the XML and Java representation, format it, convert it, reorganize it into a database object representation, and write it to the database.

"This new approach has potentially saved OSCA $1,600,000 on the remaining data conversions and reduced the time to conversion completion by 50 percent. . . . The acceleration of these critical tasks will enable the completion of all court conversions by the end of 2007," said Patrick Brooks, OSCA's Manager of Applications Development and Administration.
The Global JXDM speeds the process of creating data exchanges and integration, while significantly reducing the costs of such projects. By eliminating the time lag from nonelectronic case filing and the duplication of entry into legacy systems, the Global JXDM solution will reduce errors and speed the process of populating the JIS central database. The new system will dramatically improve the timeliness and accuracy of the OSCA database, which is used by all courts in the state.

The success of this statewide project has now positioned Missouri to exchange its court information nationally. The Global JXDM is being used by DOJ, the U.S. Department of Homeland Security (DHS), and the Federal Bureau of Investigation (FBI). Missouri is now a model as these national agencies begin to electronically share and transfer critical justice information.

"Missouri's judiciary has been an active contributor to the Global JXDM from its beginning. We continue to work on future versions and other national XML initiatives, such as electronic court case filing XML standards and the National Information Exchange Model (NIEM). It has been exciting to be involved in the Global JXDM from its early development, and we will continue to support the development of national standards," said Jim Roggero, Director of Missouri Court Automation.

References:

Supreme Court of Missouri, Office of State Courts Administrator, Press Release, Missouri Courts Move Data, Prove Technology, December 14, 2005, www.courts.mo.gov/pressrel.nsf/fa1bcbaea6d7c117862567670079a321/aaf4bc7e0c34c0e0862570d7007333f6?OpenDocument


Office of State Courts Administrator (OSCA), www.courts.mo.gov/osca/index.nsf

Missouri Courts Move Data, Prove Technology

JEFFERSON CITY, Mo. – The nation’s leaders are looking to XML technology to fight terrorism. Now, those same leaders will be looking to the Missouri Judicial Branch as leaders in this new technology.

Complex Requirements and Technology Solutions
Missouri’s Judicial Branch has been involved in implementation of a statewide case management system for almost ten years. One of the slowest, most costly and most complex parts of bringing every division and every level of court onto one, statewide system is merging the historical data from a variety of old automated systems into the new case management software. However, due to financial and reporting requirements, this conversion was mandatory.

Conversion was a tedious process due to the complex nature of the data and the information each piece of data represented. In an effort to reduce the time and cost of conversion, project staff from the Missouri Office of State Courts Administrator (OSCA) became involved with the development of national standards for the use of a technology called Extensible Markup Language (XML) and a national standards initiative called the Global Justice XML Data Model (GJXDM).

The involvement with XML technology paid off this year. Despite continuing budget challenges, the statewide automation project was able to continue successfully moving courts from old and dying systems to the statewide model. According to XML partner, Asynchrony Solutions, Missouri’s conversion project is the most ambitious GJXDM project ever successfully attempted. “To become a national model is an extraordinary statement of success that was accomplished through the public-private partnership we’ve had with Asynchrony,” said Michael L. Buenger, Missouri State Courts Administrator.

State Solutions with National Implications
The success of this statewide project has now positioned Missouri to exchange its court information nationally. GJXDM is being used by the Department of Justice, Homeland Security and the Federal Bureau of Investigation. Missouri is now a model as these national agencies begin to electronically share and transfer critical justice information.

“We have been an active contributor to GJXDM from its beginning,” stated Missouri director of court automation Jim Roggero. “Those contributions have paid off in both time and money and we look forward to helping the global justice community as they repeat our success.”

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Lessons learned in the wake of the terrorist attack of 2001 created additional urgency at both state and federal levels to enable automated data sharing. In 2005 the Departments of Justice and Homeland Security selected the Global Justice XML Data Model (GJXDM) as the first standard for creation of the National Information Exchange Model (NIEM). A project led by the Missouri Office of State Courts Administrator (OSCA) is the largest and most comprehensive state-wide GJXDM-based project to date. The GJXDM approach in Missouri has reduced the time to conversion competition by 50% and potentially saved OSCA $1,600,000 on the remaining conversion.

THE MISSOURI COURT AUTOMATION INITIATIVE

The Missouri Court Automation Initiative was launched in 1994 to give Missouri courts the most advanced information technology available. During that period Missouri’s Judicial Circuits, Appellate Courts and the Supreme Court each had their own proprietary data and court automation systems. After extensive research, OSCA selected the ACS Justice Information System (JIS) to supersede the forty-nine unique and disconnected court automation systems then in use. To deploy JIS, data from each participating court required conversion to the new, statewide, JIS database. In 1997 OSCA’s Information Technology Division initiated the data conversion project.

Creating the methods to transfer local court data from forty-nine unique court case management systems to a statewide Oracle database was an extremely complex task. Over the course of many years each Missouri court system had put together its own unique software implementation, data structure and data schema. Some courts deployed homegrown systems. Others used one of a variety of off-the-shelf products with databases such as SQL, Microsoft Access, DB and Clarion. With approximately five hundred data fields per site, the full statewide implementation would eventually require analysis and conversion of over twenty-five thousand data fields.

OSCA’s initial conversion strategy was to import raw, unformatted, flat data files extracted from each proprietary database, into Oracle. Programmers used Oracle Stored Procedures to move that data into the State’s Oracle database. Due to the unique properties of each court’s existing system and the best practices for conversions available at the time, almost no reusable code was created within a particular conversion. Developers started almost from scratch with each court. Each conversion required a development team eighteen to twenty-four months to complete. Over the subsequent seven years, forty out of forty-five Circuit courts plus four Appellate courts were converted to the new system.
THE GLOBAL JUSTICE
XML DATA MODEL (GJXDM)

Since the conversion project began, Extensible Markup Language (XML) had emerged as the leading vehicle to facilitate data exchange by creating standards of data structure and semantics. In 2002, the Department of Justice’s Infrastructure and Standards Working Group chose XML as the open standard for data exchange. Founding the Global Justice Information Sharing Initiative resulted in a Justice-specific implementation. “Global” released the Global Justice XML Data Model (GJXDM) in February 2004. It provided a standard vocabulary and semantic building blocks that could be reused and extended by Justice-related practitioners, integrators, and vendor communities.

After close examination, OSCA determined that GJXDM would be a more efficient method to accomplish their integration requirements. Since GJXDM was such a new standard, no other State had completed an implementation of GJXDM on the scale required by Missouri’s conversion project. OSCA had no internal resources experienced in XML and realized it would be best to find a vendor who had proven experience with large-scale XML-based integration projects and programmers who had received specialized GJXDM training. After a public RFP process, OSCA chose Asynchrony Solutions to lead the GJXDM-based project.

An essential part of Asynchrony’s approach to the large-scale conversion project was the use of an “agile” programming methodology. Instead of architecting an entire project at the beginning, agile programming uses an iterative approach breaking programming tasks into short, discrete and testable steps. This methodology uses real-world trial and error to progress to a fully vetted system. It allows the programmers to prove that each step in the project works in the course of creating the underlying software code. It also allows the software owner to validate the accuracy of the initial requirement and make changes in scope or structure as the project progresses.

MISSOURI’S GJXDM CONVERSION PROJECT

Missouri’s conversion is the most ambitious GJXDM-based data integration project ever successfully attempted. Missouri’s project addressed the integration of over five hundred data fields per court.

GJXDM supplies a Data Dictionary providing naming conventions for the purpose of semantic consistency. However it does not provide a schema, which is an XML document that enforces rules related to data structure and format. The project team’s initial task was to create a GJXDM-based schema to handle more than five hundred fields of data in the JIS system.

Developers analyzed the JIS database and mapped each field to its corresponding tag. However, GJXDM did not have tags to handle every data field. OSCA created and submitted tags for missing data to “Global” to expand GJXDM standards to include them. Once the mapping between a tag in GJXDM and a field in the JIS system’s Oracle database was set, it was added to the schema.

Creating the schema involved investigation and also “trial and error.” Since GJXDM is not a schema, but rather, a library of tags, the content and meaning of data had to be discovered and validated by the development team working closely with the OSCA’s technical personnel. The project’s iterative approach allowed for ongoing fine-tuning of the system and changes were made almost to the end.
“Getting to know the complexity of the data structure was a demanding and somewhat dynamic process,” explained Nate McKie, Asynchrony Project Lead. “In a criminal case, for instance, there is only one judgment and only one record if you’re guilty. For a civil case, the judgment needs to touch various parties and must be properly linked. As we worked through hundreds of data fields, there were dozens of similar situations that needed to be analyzed and integrated into the overall data schema. I can’t imagine how anyone could create a design document before working with the actual data.”

Requirements changed quickly when working with real data uncovered new information and data relationships. A needed data item might be discovered, so a place would have to be created for it in the XML document. The question of hierarchy was an ongoing challenge as feedback from OSCA and ongoing investigation required shifts of data organization throughout the project.

Once the schema was created, the transfer of data between XML and the JIS Oracle database was still not a simple process. It was not enough to just create an XML schema. The developers needed to create, manage and enforce business rules to evaluate source data, and place and format it properly based upon its content. Instead of moving data directly from XML to JIS, an intermediate step was necessary to effectively apply business rules. Using an open source component called “Digester,” programmers converted the XML document to Java Objects. Business rules could then be applied through an XML document defining each rule. Over 200 unique business rules were eventually created. The rules fell into three general classes:

1. Scrubbing Rules handled moving or formatting data
2. Data Cascading Rules allowed inserting a record’s unique ID wherever it appeared
3. Data Association Rules prevented the duplication of data

By creating a rule library, specific combinations of rules could be quickly established to fit the particular requirements. This allowed fine-tuned customization with re-useable Java components. An initial filing, for instance, needs relatively fewer rules since the schema contains most of what the file needs. In that case, pruning unnecessary rules created a shorter rule chain.

The majority of the custom code created for the project was the “rules code”. Once rules were in place, it was a relatively straightforward process to move data from the XML and Java representation, format it, convert it, reorganize it into a database object representation and write it to the database. An open source tool called “Hibernate” freed the developers from a lot of the tedious work of writing SQL statements to actually move data to the database.

**PROJECT RESULTS**

“This new approach has potentially saved OSCA $1,600,000 on the remaining data conversions and reduced the time to conversion completion by 50%. The previous methodology took eighteen to twenty four months per court. Using the new GJXDM approach, conversions are taking only six to nine months. The acceleration of these critical tasks will enable the completion of all court conversions by the end of 2007,” said Patrick Brooks, OSCA’s Manager of Applications Development and Administration.
The unification of Missouri Court data under a single GJXDM-compatible system provides a foundation for a wide range of related data integration initiatives. For instance, Asynchrony Solutions recently worked with the Missouri Office of Prosecuting Services (MOPS) to extract data from their legacy MS-SQL version of Prosecutor Dialog software for electronic submission of the initial case filing to the court. Asynchrony also created a secure web service to transmit the information to OSCA’s secure web service that, in turn, will store the initial filing into the appropriate JIS database utilizing the case file submission interface.

By eliminating the time lag from non-electronic case filing and the duplication of entry into legacy systems, the GJXDM solution will reduce errors and speed the process of populating the JIS central database. The new system will dramatically improve the timeliness and accuracy of the OSCA database, which is used by all courts in the state.

"THIS NEW APPROACH HAS POTENTIALLY SAVED OSCA $1,600,000 ON THE REMAINING DATA CONVERSIONS AND REDUCED THE TIME TO CONVERSION COMPLETION BY FIFTY PERCENT."

Patrick Brooks, OSCA Manager of Applications Dev. & Admin.

"Missouri’s Judiciary has been an active contributor to the GJXDM from its beginning. We continue to work on future versions and other national XML initiatives such as electronic court case filing XML standards and the NIEM. It has been exciting to be involved in the GJXDM from its early development and we will continue to support the development of national standards," said Jim Roggero, Director of Missouri Court Automation.

LOOKING AHEAD

GJXDM has emerged as a standard that extends beyond the Department of Justice. It speeds the process of creating data exchanges and integration while significantly reducing the costs of such projects. The Department of Homeland Security in conjunction with the Department of Justice based the National Information Exchange Model (NIEM) on GJXDM. The Federal Bureau of Investigation will use GJXDM as the foundation for the Law Enforcement Data Exchange (N-DEx.) Through its proactive utilization of GJXDM, Missouri is a leader in supporting future interstate, intra-state and federal data integration requirements.

ABOUT ASYNCHRONY SOLUTIONS

Asynchrony Solutions is an information technology consulting firm specializing in systems integration, custom application development and secure collaboration.

Asynchrony has taken an active role in helping to create and implement the next generation of government focused data-exchanges. Asynchrony is an active member of the Integrated Justice Information Systems Institute (IJIS). Neil Kurlander, Asynchrony’s Vice President of Public Sector Solutions currently is Chairman of IJIS Public Safety Technical Standards Committee (IPSTSC). He also a member of the Communications and Technology Committee, International Association of Chiefs of Police.

In addition to the Missouri court integration program, Asynchrony has provided technical guidance related to GJXDM in conjunction with the creation of the National Sex Offender Registry, Florida’s “Finders” data integration project and the Washington DC Metro Court integration project. Asynchrony provides national trainers in support of education related to GJXDM, XML and justice integration and other related topics.