

Day 1 - Wednesday September 30

7:00 AM Registration

8:30 - 10:00 am

Keynote: XML Enabled Medical Records; Dr. Clement McDonald, Director, Lister Hill Center for Biomedical Communications-NLM

10:00 - 10:45 am

Break and Exhibits Open

	Track	eGovernment	Track	Publishing & eMedia	Track	Applications, Foundations and Interoperability	Track	Electronic Medical Records and President Obama's Economic Plan
	Chair	Betty Harvey, Philip Wenger	Chair	Joe Gollner	Chair	Ken Holman, Jas Sandhu	Chair	John Quinn
10:45 - 11:30 am	Session 1	Open Government and Interoperability, Dan Kasun and Jas Sandhu, Microsoft	Session 1	Professional Publishing on a Shoestring Budget; Scott Hudson, Senior XML Architect, Flatirons Solutions	Session 1	Introduction to XML, XPath, XQuery, XSLT and XSL-FO: G. Ken Holman, CTO, Crane Softwrights, Ltd.	Session 1	An Overview of President Obama's Electronic Medical Records Plan; John Quinn, Senior Executive, Chief Technology Officer and Thought Leader in Accenture's Health Life Science's Provider Practice, and CTO HL7
11:30 - 12:15 pm	Session 2	Multilevel Security for Document Authoring and Management; Rick Nickell, ECM Brand Architect, IBM	Session 2	When Humans Collide with XML Data, Challenges and Opportunities in the Authoring Process; Dale Waldt, aXtive Minds	Session 2	XSL FO 2.0; A Technical Overview: Tony Graham, Director, Menteith Consulting, Ltd.	Session 2	Health Information Technology Architecture (HIT), John Quinn, Senior Executive, Chief Technology Officer and Thought Leader in Accenture's Health Life Science's Provider Practice, and CTO HL7
12:15 - 1:30 pm	Lunch and Exhibits							
1:30 - 2:15 pm	Session 3	From Information Silos to User-Oriented Content: Challenges of Integrating Government Content, Dale Waldt aXtiveMinds and Barry Schafer, Consultant	Session 3	What Happened to Simple? Is DITA the Fulfillment of XML's Promise of Simplicity, or Just a Reinvention of the One-Size-Fits-None; Michael Hahn, Consultant, Alphabetical by Author	Session 3	XSLT Style Sheets from Version 1.0 to Version 2.0; Priscilla Walmsley, Managing Director, Datypic	Session 3	Security and Privacy Provisions for Health Information Exchange ; Stephen Gantz, CISSP-ISSAP, CEH, CGEIT, CIPP/G Director of Security and Privacy and Glen Marshall, Principal, Grok-A-Lot

2:15 -3:00	<p>Session 4 Strategy Mark-up Language (StratML) eGov Act and President Obama's Directives; Owen Ambur, Co-Chair AIIM StratML Committee and Sylvia Webb, Founder, Vision4Standards</p>	<p>Session 4 Customer Use Case: How IBM Simplifies Complex Content Development and Publishing Across Its Enterprise; Daniel Dionne, IBM</p>	<p>Session 4 Open Standards, Open Source; How Open Source Software Relates to the World of Open Source Standards; Nancy Harrison, Principal, Infobridge Solutions</p>	<p>Session 4 The NHIN Architecture, Robert Cothren, FHA, Martin Prah, Social Security Administration, Ashley Corbin, CMS</p>
3:00 - 3:30	Break and Exhibits			
3:30 - 4:15	<p>Session 5 Using the National Information Exchange Model, NIEM: A Technical Overview; Priscilla Walmsley, Datypic</p>	<p>Session 5 Using XQuery for Highly Effective Online Content Search: Shannon Holman, McGraw-Hill Education, John Meyer, John Wiley & Sons, Inc.</p>	<p>Session 5 Technical Overview of RELAX-NG, Bob Ducharme</p>	<p>Session 5 Selecting an XML Authoring Solution for Structured Product Labeling (SPL) Richard Brandt, Vice President Life Sciences, Quark, Inc. and Randy Levin, Director for Health and Regulatory Data Standards, FDA</p>
4:15 - 5:00	<p>Session 6 The National Library of Medicine Tag Suite for Journal Articles, Taking Over the World of XML Journal Publishing; Debbie Lapeyre, Vice President, Mulberry Technologies, LLC</p>	<p>Session 6 The Reason and Passion of XML: Establishing The Core Features of an Effective Business Case for the Deployment of XML; Joe Gollner, Vice President Enterprise Solutions, Stilo</p>	<p>Session 6 One Validation Language is (Probably) Not Enough, Namespace-based Validation Dispatching Language (NVDL); Dr. Roger Costello, Lead Engineer Internet Application Technology and Dr. Mary Ann Malloy Principal Engineer Information Systems, The MITRE Corporation</p>	<p>Session 6 HL7's Use of XML, Paul Knapp, Continovation Services Inc.</p>
5:00 - 7:00	Reception in Exhibit Area			

Day 2 - Thursday October 1

7:00 AM Registration

8:30 - 10:00 am **Keynote: XML and Web 3.0, Mills Davis Project10X**

10:00 - 10:45 **Break and Exhibits**

	Track	eGovernment	Track	Publishing & eMedia	Track	Applications, Foundations and Interoperability
	Chair	Betty Harvey, Philip Wenger	Chair	Joe Gollner	Chair	Ken Holman, Jas Sandhu
10:45 - 11:30	Session 7	The eXtensible Business Reporting Language, XBRL; Evan Lenz, President, Lenz Consulting Group	Session 7	How to Reduce Cost, Save Time, Improve Quality and Achieve XML for Multi-Purposing Without Significant Additional Cost; Bruce Kulik, CTO Media Entities, Inc.	Session 7	The eXtensible Business Reporting Language, XBRL; Evan Lenz, President, Lenz Consulting Group
11:30 - 12:15	Session 8	Information Discovery with an Enterprise Data Catalogue Service; Chris Biow, Chief Technologist, Federal, Mark Logic Corporation	Session 8	Work Flows, Standards and Innovations: XML Vendor Panel, Speakers TBD	Session 8	Application Integration with XProc; Vojtech Toman, EMC Corporation
12:15 - 1:30 pm	Lunch and Exhibits					
1:30 - 2:15 pm	Session 9	Using DITA to Provide Consistent Communications to the Public , Laurence Hart, Information Management Solution Lead, Washington Consulting Inc.	Session 9	Dynamic Delivery of Content: A New Possibility with XML; Jon Parsons, Director Product Marketing, XyEnterprise	Session 9	Tools from NIST Created to Support the Development of XML-Based Content Standards Through the Application of Naming and Desing Rules (NDR); KC Morris, Computer Scientist, NIST
2:15- 3:00 pm	Session 10	The Use of XML in the Irish Government's eCabinet Initiative; Michael Boses, Director of XML Products, Quark	Session 10	Tracking Rights to Digital Assets, Linda Burman, LA Burman Associates, Yohna Hirshman, Pearson Education	Session 10	Contextual Testing of XML Documents; Tom Rutt, Standards Manager, Fujitsu America
3:00 - 3:30 pm	Break					

3:30 - 4:15

Session 11

Approach to a System Requirements Management Tool for Efficient Access; Dyung Le, Director of ERA Systems Engineering Division, Quyen L. Nguyen, System Architect and Betty Harvey Consultant, National Archives and Records Administration

4:15 - 5:00

Session 12

Government Transparency and Cloud Computing: Publishing Government Data in Windows Azure with Microsoft's Open Government Data Initiative Open Source Toolkit, Keith Hurwitz; Vlad Vinogradsky, Microsoft

XML Tools Summit

Session 11

An Overview of XML in the .NET Framework; Richard Laird, System Analyst V, BAE Systems

Session 12

Introduction to Figaro: A .NET Framework Extension to Oracle's Ubiquitous, Open Source Berkeley DB XML Product; Lucas Vogel, Managing Partner, Endpoint Systems

XML Tools Summit

Thursday, October 1, 2009

3:00 - 3:30 pm

On-Site Registration

3:30 - 5:30 pm

The goal of this working session of the XML-in-Practice community is to begin work to establish an online Registry for XML Tools and Consults, a sort of "Angie's List" for the XML Users Community. As a starting point, those in attendance will be encouraged to enumerate the tools they are currently using and provide a features checklist. Attendees will also be encouraged to provide their evaluation of the strengths and shortcomings of each tool. Information gathered in this session will be used to develop a template for the registry. Work will continue via online meetings and discussion groups.