NIST The Intersection of Cloud Mobility Forum and Workshop

October 1-3, 2013 ● National Institute of Standards and Technology

The New Frontiers in IT and Measurement Science

Rapid advances in mobile cloud computing are bringing sweeping changes to the way mobile computing and communication services are delivered around the globe. More than an incremental change, mobile cloud computing is expected to radically alter users' working and life styles.

From Cloud & Mobility > To Cloud Mobility

Cloud provides ubiquitous, on-demand, elastic, selfconfigurable, cost effective computing. Mobile devices are accessible, convenient gadgets, with regional wireless communication services and limited data services that have limited computing and power resources.

REGISTER

HERE

No Registration Fee!

Low-end mobile devices access diverse and scalable cloud computing resources and globally connected mobile enabled resources to receive unlimited mobile application services.

As part of its continuing cloud computing series, the National Institute of Standards and Technology (NIST) is hosting a new forum on Cloud and Mobility. Join fellow experts in the fields of cloud, mobility, and measurement for thought-provoking plenary talks, panel presentations, facilitated breakout discussion, poster sessions, and networking around these themes:

- Federal Perspectives on Cloud and Mobility
- The Vision for Cloud and Mobility
- Current State of Cloud and Mobility Intersections
- Intersections of Cloud and Mobility on the Horizon
- Bringing Mobility and Cloud Together

- Challenges and Lessons Learned
- Lessons Learned in Mobility
- Challenges for Cloud and Mobility, including
- Use Cases, Technologies, Consumer Issues
- Domain- and Sector-Specific Perspectives
- Path Forward to a Federated Mobile Cloud

Proactive Participation

The workshop agenda follows. Registrants are asked at registration to select their preferences for the following focused breakout sessions.

Tuesday, October 1	Wednesday, October 2	Thursday, October 3	
FUTURE DIRECTIONS	CHALLENGES	PATH FORWARD	
1. Federated Community Cloud Roadmap	2.1 Reliability Design Goals	3.1 Federated Mobile Cloud	
2. Accessibility Cloud Roadmap	2.2 Privacy and Security Issues	3.2 Privacy and Security	
3. Future Cloud: Implications for Mobility	2.3 Cloud-Enhancing Mobility Applications	3.3 Usability	
4. Future Mobility: Implications for the Cloud	2.4 Ubiquitous Computing	3.4 Ubiquitous Computing	

NIST The Intersection of Cloud Mobility Forum and Workshop

Preliminary Agenda

October 1-3, 2013

National Institute of Standards and Technology

Gaithersburg, MD

Tuesday	, October 1 THEME: Future Vision			
8:00 am	Registration and Networking			
9:00 am	Introduction to Forum and Workshop			
9:05 am	Welcome & Opening Remarks Willie E. May, Associate Director for Laboratory Programs, NIST			
9:15 am	Keynote: Federal Perspectives on Cloud and Mobility Steven L. VanRoekel, Federal Chief Information Officer, Office of Management and Budget			
9:30 am	Keynote: The Vision for Cloud and Mobility Pamela J. Wise-Martinez, Senior Strategic Enterprise Architect, Office of the Director of National Intelligence			
10:00 am	 Moderated Panel: Current State of Cloud and Mobility Intersections Moderator: Keith Trippie, Executive Director for Enterprise System Development Office, Department of Homeland Security Panelists: Mark Ryland, Chief Solutions Architect, Amazon Joseph Portale, Chief Technologist~Mobility, Lockheed Martin Bryan Coapstick, Director, Mobile Innovation, Enterprise Services U.S. Public Sector, Hewlett-Packard Allessandro Acquisti, Associate Professor of Information Technology and Public Policy, Carnegie Mellon University 			
11:15 am	Coffee Break			
11:30 am	Plenary Session: Progress on USG Cloud Computing Technology Roadmap Priority Action Plan Successes Topics and Hosts: > Security Reference Architecture: Michaela Iorga, NIST > Metrics: Fred deVaulx, NIST, and Jacques Durand, Director of R&D, Fujitsu > Service Level Agreements: John Messina, NIST, and John Calhoun, Microsoft > Standards: Mike Hogan / Annie Sokol, NIST			
12:45 pm	Lunch, Poster Session, Informal Roundtable Conversations			
2:00 pm	 Moderated Panel: Intersections of Cloud and Mobility on the Horizon ~ discussion of near and future applications and technologies Moderator: Robert Anderson, Chief, Vision and Strategy Division, U.S. Marine Corps Panelists: Dennis Quan, Vice President of SmartCloud, IBM Jim Davis, Associate Vice Chancellor IT & CIO, UCLA Hank Marquis, Practice Director, Cloud Solutions, Global Knowledge 			
3:00 pm	Relocation Break			

NIST Forum and Workshop on the Intersection of Cloud and Mobility October 1-3, 2013 ● National Institute of Standards and Technology ● Gaithersburg, MD ~ Preliminary Agenda ~

rucsuay,	October 1 THEME: Future Vision	(continued)			
3:15 pm	Concurrent Breakout Sessions: Future Directions for Cloud and Mobility				
	Session	Co-Hosts			
	1: Federated Community Cloud	Steve Diamond, EMC/IEEE, and John Messina, NIST			
	2: Accessibility	Charlie Lakin, NIDRR/DoEd, and Bob Bohn, NIST			
	3: The Future Cloud and Implications for Mobility	Tom Suder, MobileGov, and Fred deVaulx, NIST			
	4: Future Mobility and Implications for the Cloud	Irena Bojanova, UMUC, and Andrew Regenscheid, NIST			
4:40 pm	Relocation Break				
4:45 pm	Day 1 Closing Remarks Chuck Romine, Director, Information Technology Labora	tory, NIST			
	day, October 2 THEME: Challenges	For Cloud and Mobility			
8:00 am	Registration and Networking				
9:00 am	Opening Remarks Chuck Romine, NIST				
9:10 am	Reports on Day 1 Breakout Sessions				
9:30 am	Keynote: Bringing Mobility and Cloud Together ~ Key Challenges and Lessons Learned Gunnar Hellekson, Chief Technology Strategist ~U.S. Public Sector, Red Hat				
10:00 am	Moderated Panel: Lessons Learned in Mobility				
	Moderator: TBA				
	Panelists:				
	 Susie Adams, CTO, Microsoft Federal 				
	Mark Fox, DOD Sales Manager, Amazon				
	Winston Bumpus, Director of Standards Architecture, V	VMWare and President DMTF			
	 Scott McGrath, COO, OASIS 	VMWare and President DMTF			
11:15 am	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) 	VMWare and President DMTF			
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break				
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) 				
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break Plenary Session 1: Challenges for Cloud and Martin 	/obility ~ Use Cases, Technologies, Consume			
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break Plenary Session 1: Challenges for Cloud and M Issues 	Nobility ~ Use Cases, Technologies, Consume ccessibility/mobile sensors/CPS)			
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break Plenary Session 1: Challenges for Cloud and M Issues Technology Challenges (interoperability/portability/a > Gurvinder Ahluwalia, CTO Cloud Computing, IBM 7 Business/Economic Challenges 	Mobility ~ Use Cases, Technologies, Consume ccessibility/mobile sensors/CPS) West US Region			
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break Plenary Session 1: Challenges for Cloud and M Issues Technology Challenges (interoperability/portability/a > Gurvinder Ahluwalia, CTO Cloud Computing, IBM 7 Business/Economic Challenges Duncan Sparrell, Distinguished Member of Technical 	Mobility ~ Use Cases, Technologies, Consume ccessibility/mobile sensors/CPS) West US Region			
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break Plenary Session 1: Challenges for Cloud and M Issues Technology Challenges (interoperability/portability/a > Gurvinder Ahluwalia, CTO Cloud Computing, IBM 7 Business/Economic Challenges Duncan Sparrell, Distinguished Member of Technica Privacy & Security 	Mobility ~ Use Cases, Technologies, Consume ccessibility/mobile sensors/CPS) West US Region al Staff, Chief Security Office, AT&T			
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break Plenary Session 1: Challenges for Cloud and M Issues Technology Challenges (interoperability/portability/a > Gurvinder Ahluwalia, CTO Cloud Computing, IBM 7 Business/Economic Challenges Duncan Sparrell, Distinguished Member of Technica Privacy & Security Naomi Lefkowitz, Senior Privacy Policy Advisor, Information 	Mobility ~ Use Cases, Technologies, Consume ccessibility/mobile sensors/CPS) West US Region al Staff, Chief Security Office, AT&T			
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break Plenary Session 1: Challenges for Cloud and M Issues Technology Challenges (interoperability/portability/a > Gurvinder Ahluwalia, CTO Cloud Computing, IBM Business/Economic Challenges Duncan Sparrell, Distinguished Member of Technica Privacy & Security Naomi Lefkowitz, Senior Privacy Policy Advisor, Info Security Challenges 	Mobility ~ Use Cases, Technologies, Consume ccessibility/mobile sensors/CPS) West US Region al Staff, Chief Security Office, AT&T prmation Technology Laboratory, NIST			
	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break Plenary Session 1: Challenges for Cloud and M Issues Technology Challenges (interoperability/portability/a > Gurvinder Ahluwalia, CTO Cloud Computing, IBM Business/Economic Challenges Duncan Sparrell, Distinguished Member of Technica Privacy & Security Naomi Lefkowitz, Senior Privacy Policy Advisor, Info Security Challenges Tom Karygiannis, Senior Researcher, Computer Security 	Mobility ~ Use Cases, Technologies, Consume ccessibility/mobile sensors/CPS) West US Region al Staff, Chief Security Office, AT&T ormation Technology Laboratory, NIST			
11:15 am 11:30 am	 Scott McGrath, COO, OASIS Eric Martin, CISO, eBay (invited) Break Plenary Session 1: Challenges for Cloud and M Issues Technology Challenges (interoperability/portability/a > Gurvinder Ahluwalia, CTO Cloud Computing, IBM Business/Economic Challenges Duncan Sparrell, Distinguished Member of Technica Privacy & Security Naomi Lefkowitz, Senior Privacy Policy Advisor, Info Security Challenges 	Mobility ~ Use Cases, Technologies, Consume ccessibility/mobile sensors/CPS) West US Region al Staff, Chief Security Office, AT&T ormation Technology Laboratory, NIST urity Division, NIST			

NIST Forum and Workshop on the Intersection of Cloud and Mobility October 1-3, 2013 ● National Institute of Standards and Technology ● Gaithersburg, MD ~ Preliminary Agenda ~

Wednesd	lay, October 2	THEME: Challen	ges For Cloud and Mobility (continued)	
2:00 pm	Keynote Teri M. Takai, Acting Assistant Secretary of Defense for Networks and Information Integration and CIO, U.S. Department of Defense			
2:30 pm	 Plenary Session 2: Challenges for Cloud and Mobility ~ Domain- and Sector-specific Issues First Responders Ben T. Katsumi, President & CEO @ Information Economy Research Institute Defense & Intelligence Dawn Meyerriecks, CIA Financial/Banking/Business Fred Lima, Security Architect, VISA 			
3:30 pm	Relocation Break			
3:40 pm	Concurrent Breakout Session 2.1: Reliability Design Go 2.2: Privacy and Security 2.3: Cloud-Enhancing Mo 2.4: Ubiquitous Computi	oals Research / Issues obility Applications	ges at the Intersection of Cloud and Mobility Co-hosts Jean-Paul Smets, VIFIB (France), and Kevin Mills, NIST John Summers, Akamai, and Ron Ross, NIST Raheleh Dilmaghani, National University, and Nader Moayeri, NIST David Corman, NSF, and Eric Simmon, NIST	
4:40 pm	Relocation Break		,,,,,,,,,,,,,,	
4:45 pm Thursda	Day 2 Closing Remarks Jim St. Pierre, Deputy Director, Information Technology Laboratory, NIST day, October 3 THEME: Path Forward			
8:00 am	Registration and Networking			
9:00 am	Opening Remarks Jim St. Pierre, NIST			
9:10 am	Reports on Day 2 Breakout Sessions			
9:30 am	Keynote: Path Forward to a Federated Mobile Cloud Mario Gerla, Professor, Computer Science Department, UCLA			
10:00 am	Coffee & Relocation			
10:15 am	Breakout Sessions – F Session 3.1: Federated Mobile Clo		'king Together on Major Challenges Co-hosts Robert Brammer, Brammer Technology, and Bill Newhouse, NIST	
	 3.1: Federated Mobile Ch 3.2: Privacy and Security 3.3: Usability 3.4: Ubiquitous Computi 	7	Kobert Brammer, Brammer Technology, and Bin Newhouse, NIST Eric Hibbard, Hitachi, and Michaela Iorga, NIST Karuna Joshi , UMBC, and Mary Theofanos, NIST William J. Miller, MaCT and Eswaran Subrahmanian, CMU	
11:45 am	Relocation Break	8		
12:00 pm	Summary Comments on Path Forward Breakout Discussions			
12:20 pm	Next Steps/Adjourn			