

Agenda

DAY ONE -- Tuesday, October 12, 2004

Start	End	Description	Presenter
8:00		Exhibition	
8:30	9:10	OSGi Alliance - Status Address	Dr. John Barr, President, OSGi Alliance and Conference Chair
9:10	9:15	Introduction of Ms. Chandra	Dr. John Barr, President, OSGi Alliance and Conference Chair
9:15	9:55	Visionary Keynote Presentation	Mala Chandra, Vice President and Director, Client Architecture and Applications, Personal Communications Sector, Motorola Inc.
9:55	10:25	Break	
10:25	12:00	Converging on OSGi Technology: Emerging End-to-End Architecture and Solutions	
10:25	10:30	Introduction	Moderator: Dan Bandera, Program Director, Emerging Device Standards & Strategy, IBM Pervasive Computing
10:30	10:50	GST - An End-to-end Architecture for Automotive Telematics Services	Peter Van der Perre, IP Manager, ERTICO
10:50	11:10	Requirements For a Successful End-to-End Business Solution	Kai Hackbarth, Product Manager, ProSyst Software
11:10	11:30	End-to-End Architectures for Mobile Device Services	Dave Marples, Chief Scientist, Network Systems Research Laboratory, Telcordia Technologies
11:30	11:50	OSGi Technology, Eclipse and Convergence	Jeff McAffer, Equinox Project Lead, IBM
11:50	12:00	Q & A	All
12:00	1:30	Lunch	
1:30	2:45	Going Mobile with OSGi Technology	
1:30	1:35	Introductions	Dr. John Barr, President, OSGi Alliance and Conference Chair
1:35	1:55	Managing Complexity in Mobile Application Deployment Using the OSGi Service Platform	Rafiul Ahad, VP Product Development, Wireless and Voice Division, Oracle
1:55	2:15	The Future of Mobile Java and Mobility Middleware	Jon Bostrom, Chief Architect Java, Nokia
2:15	2:35	Enabling the Enterprise with Next-Generation Mobile Architectures	Mark VandenBrink, Device Architect, Linux/Java, IBM
2:35	2:45	Q & A	All
2:45	4:20	Driving with OSGi Technology	
2:45	2:50	Introduction	Moderator: Scott McCormick, Director, AMI-C
2:50	3:10	Principles of a vehicle infotainment platform	Hans-Ulrich Michel, Project Manager, Information, Communication & Telematics, BMW
3:10	3:30	Vehicle Consumer Services Interface - In-Vehicle Middleware	Vladimir Rasin, Lead Vehicle E/E Architect, Ford Motor Company
3:30	3:50	OSGi Technology Based In-vehicle Computing Platforms: The Embedded Systems Perspective	Paul Wheaton, Director of In-Vehicle Computing, Computer Associates

Agenda

3:50	4:10	Digital broadcasting applied to in car safety and deployment of FO in Catalonia	Xavier Puig, Telecommunications Engineer, Information Technologies and Telecommunications Center, Government of Catalonia
4:10	4:20	Q & A	All
4:20	4:50	Break	
4:50	6:05	Staying Home with OSGi Technology	
4:50	4:55	Introductions	Deepak Kamlani, President, Global Inventures
4:55	5:15	Service Scenarios and Learnings from the Belgacom EasyHome Lab	Bernard Boël, Senior Integrated Service Platform Engineer, Belgacom
5:15	5:35	OSGi Technology in the France Telecom Plugs Home Platform	Gilles Deflandre, Research Engineer, France Telecom R&D
5:35	5:55	Motorola Home Gateways and the Shell HomeGenie: OSGi Technology in Action	Vincent Izzo, Director, Advanced Home Services, Motorola Inc.
5:55	6:05	Q & A	All

DAY TWO -- Wednesday, October 13, 2004

Start	End	Description	Presenter
8:00		Exhibition	
8:30	9:45	Into the Future with OSGi Technology	
8:30	8:35	Introductions	Deepak Kamlani, President, Global Inventures
8:35	9:05	Vehicle-enabled Information & Communication Services: Market Outlook and Real Business Opportunities	Michael Dornan, Automotive Analyst, Gartner
9:05	9:35	TBD	Roger Torrenti, CEO, Homega Research
9:35	9:45	Q & A	All
9:45	10:15	Break	
10:15	10:20	Introduction of Mr. Colson	Dan Bandera, Program Director, Emerging Device Standards & Strategy, IBM Pervasive Computing
10:20	11:00	Visionary Keynote Presentation	Jim Colson, Chief Architect for Client Software, IBM
11:00	5:45	Track 1: OSGi Service Platform and Automotive Electronics: Life-Cycle Management and Emerging Applications and Services	Monitored by: Hans-Ulrich Michel, Project Manager, Information, Communication & Telematics, BMW
11:00	11:05	Introductions	Hans-Ulrich Michel, Project Manager, Information, Communication & Telematics, BMW
11:05	11:35	The FleetBoard Solution and the Case for OSGi Technology	Co-presenters: Hendrik Höfer, Managing Director and CTO, MicroDoc and Marcus Hohloch, Project Manager, DaimlerChrysler Services FleetBoard GmbH

Agenda

11:35	12:05	OSGi Technology Based In-vehicle Computing Platforms: The Embedded Systems Perspective	Paul Wheaton, Director of In-Vehicle Computing, Computer Associates
12:05	1:35	Lunch	
1:35	2:05	New Automotive Applications, Services and Use Cases Enabled by the OSGi Service Platform	Klaus Krumpholz, Advanced Engineering Manager, Motorola GmbH
2:05	2:35	Building Global Telematics System by Using OSGi Technology	Dimitar Valtchev, CTO, ProSyst Software
2:35	3:05	Real-time Customer Care & Vehicle Service: How to Deliver Real Business Value in an Automotive Context	Dr. Christian Kuhn, Director, Solution Development Automotive, SAP AG
3:05	3:35	Break	
3:35	4:05	The Role of the OSGi Gateway in GST Security Objectives and Architecture	Antonio Kung, Founder and Chief Technology Officer, Trialog and Danny De Cock, Researcher, K.U. Leuven
4:05	4:35	Integration and Use of Mobile Devices in the Car	Olivier Pavé, Software Architect, Siemens VDO Automotive
4:35	5:05	Evolving End-to-End Architectures	Staffan Truvé, Co-founder and Chairman, Gatespace Telematics AB
5:05	5:35	End-to-End and e-Business Value from the Telematics Reference Implementation Solution	Volker Fricke, Dipl. Ing., Project Manager Telematics Solutions, Pervasive Computing, IBM
5:35	5:45	Open Discussion	All
11:00	5:45	Track 2: OSGi Service Platform and Mobile/Wireless Devices: End-to-End Architecture, Convergence and Value Chain	Monitored by: Dr. John Barr, President, OSGi Alliance and Conference Chair
11:00	11:05	Introductions	Dr. John Barr, President, OSGi Alliance; Director, Standards Realization, Motorola Inc.; and Conference Chair
11:05	11:35	History and Future of the Downloadable Mobile Marketplace	Jon Bostrom, Chief Architect, Nokia
11:35	12:05	OSGi Technology Relationship to OMA Device Management Protocols and Mechanisms	Sanjay Gupta, Director, Motorola
12:05	1:35	Lunch	
1:35	2:05	Introducing the Embedded Rich Client Platform (eRCP)	Jim Robbins, Senior Software Engineer, IBM Pervasive Computing
2:05	2:35	Enabling Technologies for Branded Wireless Services	Boris Klots, Director of Software Engineering / Fellow Technical Staff, Motorola Inc.
2:35	3:05	How to Use the OSGi Service Framework in Real-Life Projects?	Daniel Schellhoss, Executive VP, ProSyst Software
3:05	3:35	Break	
3:35	4:05	Helping Mobile Operators & Terminal Vendors Dynamically Update Terminal Capabilities	Peter Bernard, Chief Product Officer, Insignia
4:05	4:35	Data Miniaturization: Implications for Mobile Devices	John Archbold, Founder and CTO, WindSpring Inc. and Robert Mitro, Chairman, WindSpring Inc. and Vice Chairman, Caneum Inc.
4:35	5:05	Parlay/OSA and Parlay-X The Platform for Telecom Web Services	José Simões, Service Layer Solution Sales, Ericsson

Agenda

5:05	5:45	Open Discussion	All
11:00	5:45	Track 3: OSGi Service Platform and Connected Homes: Gateways, Connected Devices and Services, and Application Clusters	Monitored by: Deepak Kamlani, President, Global Inventures
11:00	11:05	Introductions	Deepak Kamlani, President, Global Inventures
11:05	11:35	The Convergence of Fixed, Mobile and Internet Services in the Home	Bruce Horowitz, Manager, Service Architecture & Integration Group, TeliaSonera
11:35	12:05	Flexible and Transparent Multimedia Routing on OSGi Environments	Dr. Natividad Martinez Madrid, Associate Professor, Universidad Carlos III de Madrid and Dr. Ralf Seepold, Associate Professor, Universidad Carlos III de Madrid
12:05	1:35	Lunch	
1:35	2:05	OSGi Residential Gateways Experience in Spain	Andrés Manso, Project Manager, HogarDigital
2:05	2:35	"Home Service Harmony", Home Service Control Platform Based on the OSGi Framework	Masanori Ogawara, Research Engineer, Nippon Telegraph and Telephone Corporation (NTT)
2:35	3:05	Current Situation of Connected Appliances in the Market and Siemens' serve@Home	Horst Werkmann, Head of Internet Appliances, Bosch und Siemens Hausgeräte GmbH
3:05	3:35	Break	
3:35	4:05	Residential Gateways: The First Mile Solution to the Last Mile Problem	Javier Zamora, General Manager, eNeo Labs
4:05	4:35	Context Aware Services in Connected Homes Using OSGi Service Infrastructure	Zheng Song, Connected Home Lab, Institute for Infocomm Research
4:35	5:05	Why Collaborate?	Graham Nicholls, CEO of Extrada Inc. and Director of The Application Home Initiative (TAHI)
5:05	5:45	Open Discussion	
7:00	9:00	Congress Reception - Open to all participants	

DAY THREE -- Thursday, October 14, 2004

Start	End	Description	Presenter
8:00		Exhibition	
8:30	8:35	Introduction of Mr. Wild	Deepak Kamlani, President, Global Inventures
8:35	9:05	Visionary Keynote Presentation	Chris Wild, Chief Technical Officer, Software & Services, Siemens VDO Automotive
9:05	9:10	Introduction of Mr. Cargill	Deepak Kamlani, President, Global Inventures
9:10	9:40	Visionary Keynote Presentation	Carl Cargill, Director, Corporate Standards, Sun Microsystem
9:40	10:10	Break	
10:10	11:25	OSGi Service Platform Evolution	

Agenda

10:10	10:15	Introductions	Deepak Kamlani, President, Global Inventures
10:15	10:35	Evolving Communication Mechanisms of the OSGi Framework	Xuejun Chen, Research Staff Member, BMW Research and Technology
10:35	10:55	Integrating Secure Token in OSGi Platforms	Jean-Jacques Vandewalle, Research Engineer, Gemplus
10:55	11:15	Service Subscribers, Providers, Aggregators: Business and Technique - Anarchy or Democracy?	Paul Kopff, Research Engineer, Electricité de France
11:15	11:25	Q & A	All
11:25	1:00	New Applications of the Service Platform	
11:25	11:30	Introductions	Moderator: Peter Kriens, Director of Technology, OSGi Alliance and Managing Director, aOute
11:30	11:50	The OSGi Service Platform in Integrated Management Environments	Cristina Diaz Diaz, Research and Development Engineer, Telefonica I & D
11:50	12:10	The Role of the OSGi Service Platform and the Enabling End-to-End Architecture and Solutions	Peter Guinand, VP Product Development, Building Operating System, RaumComputer AG
12:10	12:30	OSGi Service Platform in Healthcare Service Delivery and Management	Stan Moyer, Executive Director & Strategic Research Program Manager, Telcordia Technologies
12:30	12:50	Framework Modularity Layer	Glyn Normington, Software Designer, IBM United Kingdom Laboratories
12:50	1:00	Q & A	All
1:00	2:30	Lunch	
2:30	3:45	OSGi Technology and Open Source	
		Introduction	Moderator: BJ Hargrave, Sr. Software Engineer, IBM Pervasive Computing
		Panelist	Richard S. Hall, Guest Researcher, LSR Laboratory, Grenoble University
		Panelist	Christer Larsson, CEO, Gatespace Telematics AB
		Panelist	Jeff McAffer, Eclipse Equinox Project Lead, Eclipse.org
		Panelist	Erik Wistrand, Maintainer, Knopflerfish
		Panelist	Kumanan Yogaratnam, CTO and Founder, Espial Group Inc.
		Q & A	All
3:45	4:15	Break	
4:15	5:50	OSGi Architecture for Mobile Device Software	
4:15	4:20	Introductions	Moderator: BJ Hargrave, Sr. Software Engineer, IBM Pervasive Computing
4:20	4:40	Deployment Download and Policy Workstream Update	Jon Bostrom, Chief Architect Java, Nokia
4:40	5:00	MEG: OSGi Based Operational Management of Mobile Devices	Vadim Draluk, Distinguished Member of Technical Staff, Motorola Inc.

Agenda

5:00	5:20		Peter Kriens, Director of Technology, OSGi Alliance and Managing Director, aQute
5:20	5:40	The MEG Application Model	Mark VandenBrink, Device Architect, Linux/Java, IBM
5:40	5:50	Q & A	All
5:50	6:30	OSGi Alliance into 2005	Dr. John Barr, President, OSGi Alliance; Director, Standards Realization, Motorola Inc.; and Conference Chair
6:30	11:30	eNeo Labs Connected Home Tour - Pre-Registration Required	