

Friday 15th March

Conference day two

	Session 5: Wireless & Mobility	Chair: Joao Da Silva Head, mobile & Satellite Comm. - European Commission
09:00-09:30	Keynote: Wireless Deployment with IPv6	Jim Bound Fellow & Network Tech. Director, UNIX Systems Business Unit Compaq
09:30-09:50	IPv6 in a Mobile World	Carl Williams Senior Research Engineer - DoCoMo USA Laboratories
09:50-10:10	The Future Wireless Internet	Bosco Fernandes VP Strategic Development - Siemens Chairman UMTS Forum - ICTG IT - Media WG
10:10-10:30	MIPv6: A Key Enabler for WLAN to GPRS Interoperability	Phil Roberts Director of Mobile Network Archit. - Megisto Systems
10:30-10:50	Billing Systems for New Generation IP Services: IPv6	Hemanth Dattatreya Senior Software Engineer - Hewlett Packard India Soft. Operation
11:00-11:30	Coffee Break	
	Session 6: IPv6 in the World	Chair: Victor Castelo Director - RedIRIS
11:30-11:50	IPv6 Address Allocation Policies & Management	Mirjam Kühne External Relations Manager - RIPE NCC
11:50-12:10	IPv6 Deployment Status in Japan: Commercialization, Real Operation & New Applications	Takashi Arano Chair, IPv6 Deployment Committee, Internet Association Japan Regional Director - Asia Global Crossing
12:10-12:30	IPv6 Activities for National Deployment in Korea	Yong-Jin Kim Head, Next Generation Internet Team - ETRI
12:30-12:50	India: IPv6 Activities & Deployment Strategies	Hemanth Dattatreya Gopi Garge IPv6 Forum India
13:00-14:00	Lunch	
	Session 7: IPv6 Deployment in Europe	Chair: Azucena Hernández Manager on Standardization - Telefónica
14:00-14:30	Keynote: European Support to IPv6	Pascal Drabik Scientific Officer - European Commission
14:30-15:00	6NET: Project Plan & Latest Update	Bruno Ciscato Consulting Engineer - Cisco Systems
15:00-15:30	Euro6IX: Pan-European IPv6 Exchanges Backbone	Jordi Palet CEO/CTO - Consulintel
15:30-15:50	6Link: IPv6 Projects United	Matthew Ford Senior Researcher Engineer - BT Exact
16:00-16:30	Coffee Break	
	Debate: IPv6 Deployment Strategies	Chair: Latif Ladid President IPv6 Forum, VP - Ericsson Telebit
16:30-16:40	Keynote: IPv6 Deployment Strategies	Vinton Cerf Honorary Chairman - IPv6 Forum, VP, Internet Architecture & Tech. WorldCom
16:40-17:00	Keynote: IPv6: Addressing the Future	Steve Deering Co-Chairman of the IPv6 WG - IETF, Cisco Systems - Fellow
17:00-18:30	Several local & remote speakers from all over the world	Moderated by Latif Ladid President - IPv6 Forum, VP - Ericsson Telebit
	Showroom The sponsors will arrange demonstrations of their products, applications and services with IPv6 support.	

PRESS AGENCY



MADRID 2002 GLOBAL IPv6 SUMMIT

MADRID 2002 GLOBAL IPv6 SUMMIT

Hotel Meliá Castilla 13th -15th March 2002



Organized by:



www.ipv6-es.com
Additional Information and Registration

SPONSORED BY:



CONNECTIVITY BY:

ENDORSED BY:



"NEW INTERNET GLOBAL VISION: EUROPE DRIVES IPv6 DEPLOYMENT"

Wednesday 13th March

IPv6 Tutorial

	IPv6 Technical Tutorial	Chair: César Olvera Project Manager - Consulintel
09:00-09:20	Introduction, Background & Standardization Status	Jordi Palet CEO/CTO - Consulintel
09:20-09:40	Header Formats & Packet Size Issues	Gregorio Martínez Lecturer - University of Murcia
09:40-10:00	Addressing & Routing	David Fernández Associate Professor - Technical University of Madrid
10:00-10:20	Security	Víctor Villagrà Associate Professor - Technical University of Madrid
10:20-10:40	Quality of Service	Alberto López Researcher - Technical University of Madrid
10:40-11:00	Mobility	Pedro Ruiz Project Manager - Agora Systems
11:00-11:30	Coffee Break	
11:30-11:50	ICMPv6 & Neighbor Discovery	Tomás de Miguel Associate Professor - Technical University of Madrid
11:50-12:10	Multicast	David Larrabeiti Associate Professor - Carlos III University of Madrid
12:10-12:30	Multihoming	Marcelo Bagnulo Research & Teaching Assistant - Carlos III University of Madrid
12:30-12:50	Porting Applications & DNS issues	Eva Castro R&D Engineer - Technical University of Madrid
13:00-14:00	Lunch	
	Transition & Coexistence IPv4-IPv6	Chair: Jordi Domingo-Pascual Associate Professor - Technical University of Catalunya
14:00-14:40	Transition Mechanisms Overview	David Fernández Associate Professor - Technical University of Madrid
14:40-15:00	6to4	Tomás de Miguel Associate Professor - Technical University of Madrid
15:00-15:20	6over4	Alberto López Researcher - Technical University of Madrid
15:20-15:40	SIIT & NAT-PT	Alberto García Associate Professor - Carlos III University of Madrid
15:40-16:00	DSTM	Pedro Ruiz Project Manager - Agora Systems
16:00-16:30	Coffee Break	
16:30-16:50	TEREDO: IPv6 trough NAT, over UDP	Christian Huitema Architect, Windows Networking & Communications Group Microsoft
16:50-17:10	IPv6 with IPv4 infrastructure: ISATAP and BGP/IGP tunneling	Gerard Gastaud Standards Manager Broadband Networking Division Alcatel CTO Office
17:10-17:30	BIS/MBIS	Munehika Sumikawa Network Architecture Dep. Engineer - Hitachi
17:30-17:50	BIA, TRT, SOCKS	David Fernández Associate Professor - Technical University of Madrid
17:50-18:10	IPv64	Arturo Azcorra Professor - Carlos III University of Madrid
18:10-18:30	Case Studies & Conclusions	Francisco Fontes Head of Unit, Multimedia & IP Service Department Portugal Telecom Inovação

Thursday 14th March

Conference Day One

08:30-08:45	Conference Opening	Jordi Palet CEO/CTO - Consulintel
08:45-09:30	Keynote: Internet for the New Millenium: A Global Perspective	Latif Ladid President - IPv6 Forum, VP - Ericsson Telebit
09:30-09:50	Ministry of Science & Technology	Borja Adsuara Varela General Manager Information Society Development.
09:50-10:00	ISABEL Application	Juan Quemada Professor - Technical University of Madrid
	Session 1: IPv6 Key Benefits	Chair: Antonio Rodríguez Agea Technical consultant - Spanish Science and Technology Ministry
10:00-10:20	IPv6 Advantages	Yanick Pouffary Senior Member of Technical Staff - Compaq
10:20-10:40	IPv6 Zero Configuration Networks	Eric Carmès COO - 6WIND
10:40-11:00	Full Digital Contents Distribution to the Home using IPv6	Munehika Sumikawa Network Architecture Dep.Engineer - Hitachi
11:00-11:30	Coffee Break	
	Session 2: New Business with IPv6	Chair: Gopi Garge Network Services Consultant - ERNET India
11:30-11:50	Keynote: Business Opportunities with IPv6	Mitch Lewis Marketing Mgr., Multiservice Networks - Ericsson
11:50-12:10	Developing IPv6 ISPs	Ivano Guardini Project Leader - TILAB
12:10-12:30	Building pan-European IPv6 VPNs	Mike Parr Director - SAQ Systems
12:30-12:50	Business as usual, but More	Mattias Lignell Technology Advisor - Skanova Networks S-Lab
13:00-14:00	Lunch	
	Session 3: Transition Issues	Chair: Marc Blanchet CEO - Viagénie
14:00-14:30	Keynote: Deploying IPv6, Now	Christian Huitema Architect, Windows Networking & Communications Group - Microsoft
14:30-14:50	IPv6: The Internet Gets a Facelift	Enrique Labarta Business Development Manager for Germany, Switzerland & Austria for the Advanced Networks Division - Agilent Technologies
14:50-15:10	Deploying IPv6, over a MPLS Infrastructure	Patrick Grossetete IOS IPv6 Product Manager - Cisco Systems
15:10-15:30	What we Learned from IPv4, Why it Matters for IPv6	Héctor Avalos Technical Director, Southern Europe - Juniper Networks
15:30-15:50	6talk: IPv6 Transition Toolbox	Joo Chul Lee Member of Research Staff - ETRI
16:00-16:30	Coffee Break	
	Session 4: IPv6-Ready Products & Services	Chair: Mike Parr Director - SAQ Systems
16:30-16:50	Hitachi Inspires Pv6 Deployment	Naoya Ikeda Senior Engineer - Hitachi Internetworking
16:50-17:00	IP Multimedia in 3G Mobile Networks	Juan Carlos Sierra - Backbone & Datacom Manager - Ericsson
17:00-17:10	Ericsson RXI 820/810: Realtime Routers	Erik Helberg - Lecturer - Ericsson University
17:10-17:30	6WINDGate: The Smart IPv6 Migration Router	Pierre Langlois VP Marketing & Sales - 6WIND
17:30-17:50	Moving IPv6 to Production, running Cisco IOS	Patrick Grossetete IOS IPv6 Product Manager - Cisco Systems
17:50-18:10	Microsoft & IPv6 Strategy	Mark Madigan Business Development Manager, Windows Networking & Comm. - Microsoft
18:10-18:30	Impact of IPv6 in 3G Networks: An Operator's View	Guillermo Cajigas Senior Engineer, R&D Group - Airtel Vodafone
18:30-18:50	Compaq and IPv6	Yanick Pouffary Senior Member of Technical Staff - Compaq