

**AGENDA for the EFIPSANS INDUSTRIAL DISSEMINATION WORKSHOP,
15th Nov 2010, Athens GREECE**

<i>Time</i>	<i>Session Name</i>	<i>Presenter Name/Leader</i>
Session 1: Presentations – Technical & Business Approach		
09:30 – 09:40	Welcome & Introduction by Hosting partner	Karantonis George (VELTI)
09:40 – 10:00	Welcome & Short Presentation by European Commission (EC) Representative	Pertti Jauhiainen (EFIPSANS EC Project Officer)
10:00 – 10:20	Future Internet Scope	Symeon Papavassiliou (ICCS/NTUA)
10:20 – 10:40	IPv6 Global Deployments and Transitioning Efforts, Types of Networks Mandating and Benefiting from IPv6.	Latif Ladid (IPv6 Forum President)
10:40 – 11:00	Introducing Autonomics/Self-Management Technologies in Industry of Today	Tony Jokikyyny (ERICSSON)
11:00 – 11:30	The EFIPSANS approach to designing Self-Managing Networks based on the GANA Reference Model, IPv6 and EFIPSANS proposed Extensions to IPv6 (IPv6++) – Use Cases & Scenarios	Ranganai Chaparadza (FOKUS)
11:30 – 11:50	Coffee Break	
12:00 – 12:30	Impact on Vendors (Joint Presentation)	
	Presentation-1: IPv6 Deployment in Industry	Jari Arkko & Jan Melen (ERICSSON)
	Presentation-2: An Autonomic Mobility & QoS Management Architecture in line with 3GPP	Mick Wilson (FUJITSU Labs of Europe)
12:30 – 12:50	Impact on Operators OSS Vendors, and perspectives on Future Network Governance	Jose Antonio Lozano Lopez (TELEFONICA)
12:50 – 13:10	Impact on User Experience	Timotheos Kastrinogiannis (ICCS/NTUA)
13:10 – 13:30	Impact on Application & Middleware Providers	Vassilios Kaldanis (VELTI)
13:30 – 14:00	Coffee Break & Light Lunch	

Session 2: Demonstration Environment & Showcasing

14:00 – 14:20	EFIPSANS Demonstration Testbeds, Scenarios, and associated Integration & Demonstration Methodology	Peter Benko (ERICSSON)
14:20 – 14:40	EFIPSANS Scenario Showcase 1: Auto-Discovery and Auto-Configuration of Routers in an Autonomic Network, using the concepts of Capabilities, Roles and Configuration Profiles	Peter Benko (ERICSSON)
14:40 – 15:00	EFIPSANS Scenario Showcase 2: Provision of Autonomic Services in self-configurable environments	Athanassios Liakopoulos & Anastasios Zafeiropoulos (GRNET/EDET)
15:00 – 15:30	EFIPSANS Scenario Showcase 3: Autonomic Mobility and QoS Management over an Integrated Heterogeneous Wireless Environment	Timotheos Kastrinogiannis (ICCS/NTUA) & Mick Wilson (FUJITSU Labs)
15:30 – 15:50	Demonstration of IPv6 migration	Tony Jokikyyny & Jan Melen (ERICSSON)

Session 3: Panel Session and Open Audience Discussion

16:00 – 17:00	Part 1 – Panel Session (30 mins) <ol style="list-style-type: none">1. Standardization Initiatives (IETF; ETSI AFI Industry Specification Group, etc)2. Need for autonomic solutions in QoE and QoS for Mobile Broadband Networks3. Selected issues on the need for automation/autonomics/self-management solutions in networks Part 2 – Open Audience Discussion (30mins) Open audience discussion with attendees about the presented Framework, exchange of views and ideas, future impact and expectation	<u>Leader:</u> Ranganai Chaparadza All Panel members participation Invited Panelists from HUAWEI and CISCO Coordinated by Workshop Chairing Committee
17:00	End of Workshop – Closing message	by Chairing Committee
17:00 – 18:00	Cocktail Reception	