

August 05, 2011 Ref. 257513-050811-001

Dear Madam or Sir,

The UniverSelf FP7 project unites 17 partners with the aim of overcoming the growing management complexity of future networking systems and to reduce the barriers that complexity and ossification pose to future growth. UniverSelf is driven by the need and objective to take self-management a leap further, and, in doing so, be both a federating and impactful project. Among other goals, the project aims at bringing confidence and trust into autonomic technologies for telecommunication networks, through setting of a trend across Europe for certification and labeling of autonomic systems.

For reaching the success of this endeavor, UniverSelf project kindly asks you as a member of the expert group listed below to intensively answer and comment on the following questionnaire on trust and autonomic behavior, no later than the date of September 9th, 2011.

Based on the collected answers, and through its work task "Trust in Autonomics", the project is planning together with the European Telecommunications Standards Institute (ETSI) an interdisciplinary technical meeting with the goal of bringing together all the participants in the different fields in an exclusive, essential and interactive discussion on trust and autonomics opportunities, issues and solutions.

On behalf of UniverSelf consortium, let me thank in advance to all the members of the expert group identified by the project, namely:

Mr. Marco Annoni – Vice-chairman of ETSI ITS (Intelligent Transport Systems) TC

Dr. Tayeb Ben Meriem – France Telecom

Prof. Dr. Raouf Boutaba – University of Waterloo

Prof. Dr. Simon Dobson - University of St Andrews UK

Dr. Thierry Ernst - Vice-chairman WG3 of ETSI ITS (Intelligent Transport Systems) TC

ETSI CTI (Centre for Testing and Interoperability) and PlugTest Service

Dr. Andreas Festag – Chairman WG3 of ETSI ITS (Intelligent Transport Systems) TC

Prof. Dr. Artur Hecker – Telecom Paris Tech

Mr. Soeren Hess – Chairman of ETSI ITS (Intelligent Transport Systems) TC

Dr. Wael Kanoun – Alcatel-Lucent

Ms. Lan Lin – Vice-chairman WG1 of ETSI ITS (Intelligent Transport Systems) TC

Prof. Dr. Javier Lopez - University of Malaga

Ing. Giulio Maggiore - Vice-chairman of ETSI MTS (Methods for Testing & Specification) TC

Dr. Bertrand Marquet – Alcatel-Lucent

Dr. Fabio Martinelli – National Research Council

Mr. Jan-Eric Persson - Chairman of ETSI AERO TC

Prof. Dr. rer.nat. Joachim Posegga – University of Passau

Mr. Santiago Rouco - Telefonica

Dr. Henning Sanneck - Nokia Siemens Networks

Mr. Stephan Schulz – Chairman of ETSI MTS (Methods for Testing & Specification) TC

Ms. Isabel Vinagre Torres – Atos Research

Mr. Laurent Vreck – ETSI, MTS senior technical officer

Regards,

Laurent Ciavaglia - FP7 UniverSelf Project Coordinator

Alcatel-Lucent
Route de Villejust
91620 Nozay (France)
+33 130 772 636
Laurent.Ciavaglia@alcatel-lucent.com

Citunglis