



3rd Public Workshop IP Daidalos

**“Designing Advanced network Interfaces for the
Delivery and Administration of Location
independent, Optimised personal Services”**



**June 29, 2005
Brussels, Belgium**



**3rd Public Workshop
IP Daidalos**

Welcome & Introduction

**Riccardo Pascotto
IP Coordinator
Deutsche Telekom**



Welcome

Workshop – Agenda

- ▶ ..copy from web
- ▶ RP & HWB will share the moderation (handover after lunch to HWB)
- ▶ Mention that the WS will have twofold objectives
 - Public dissemination of results to foster networking & cooperations
 - Part of audit (next day)





Introduction

- ▶ In a series of public events, this 3rd Daidalos workshop will focus on:
 - Provide information, how Daidalos managed to structure and complete the 1st integration phase
 - Provide lessons learnt, valuable for other IP with similar large integration to be done (note, Daidalos is one the early birds in FP6...)
 - All the above will summarize main results of the final Daidalos I project phase (executed Nov. 05 to Apr 06), where the projects main efforts where used for the integration of results...
 - Furthermore, this workshop will provide selected R&D results in the area of security, pervasiveness, and automotive mobility (as an example for D scenario based design approach)...all the Daidalos topics will be enriched with related R&D work in the community (Prime, Akogrimo, Moses, C2C)
 - The selected external projects have been selected because of established relationship and cooperation with Daidalos.





Daidalos I. Integration testbeds.

Sophia Antipolis: 2nd Technical Audit, December 2005

The composite image illustrates the testbed setup for the Sophia Antipolis audit. On the left is a detailed network diagram showing various servers (Nidoro-server), routers (Core Router, AR2, AR4, AR3), and other network components. A yellow cloud labeled 'IPv6' is highlighted. The middle image shows the interior of a car with two laptops and other equipment mounted on a table. The right image shows the exterior of a blue car with its rear door open, with several people standing nearby.

Aveiro: Conformance Tests, March 2006 **Stuttgart: A4C + Security Pre-Integration, Support**

The left diagram shows a complex network architecture with multiple clouds representing different network segments, interconnected by various routers and servers. The right diagram is a mobile network diagram showing a Mobile Terminal (ksat62) connected to an AR-WLAN1 (ksat90) router. This router is connected to an ANQoSB MMSP server (ksat92), which in turn connects to an A4C Server (ksat95) and an Accounting Gateway (ksat50). The network is also connected to external entities like KDC, UMU, and USTUTT.





**3rd Public Workshop
IP Daidalos**

...end of presentation.

Thank you for your attention!