



eMobility Specific Support Action
FP6-2004-IST-4
Contract No.: 026924

eMobility

Deliverable 1.6

eMobility Technology Platform Membership List

Editor:	Ellen Tallas, Eurescom
Deliverable nature:	Report (R)
Dissemination level: (Confidentiality)	Public (PU)
Contractual delivery date:	Month 2
Actual delivery date:	14 February 2005
Suggested readers:	
Version:	1
Total number of pages:	13
Keywords:	eMobility membership

Abstract

The eMobility Technology Platform has currently 216 members (as of 9 November 2005). These members are coming from different European countries, Israel and Turkey. In total the eMobility Technology Platform has members from 25 countries. They are split in three different groups, Industry, Research Domain and SME. This deliverable gives you more detailed information about the eMobility Technology Platform members.

Disclaimer

This document contains material, which is the copyright of certain EMOBILITY SSA consortium parties, and may not be reproduced or copied without permission.

All EMOBILITY SSA consortium parties have agreed to full publication of this document.

The commercial use of any information contained in this document may require a license from the proprietor of that information.

Neither the EMOBILITY SSA consortium as a whole, nor a certain party of the EMOBILITY SSA consortium warrant that the information contained in this document is capable of use, or that use of the information is free from risk, and accept no liability for loss or damage suffered by any person using this information.

Impressum

Full project title: eMobility – Specific Support Action

Short project title: eMobility SSA

Number and title of work-package: WP1 Secretariat of the eMobility Technology Platform

Document title: eMobility Technology Platform Membership List

Editor: Ellen Tallas, Eurescom

Work-package leader: Uwe Herzog, Eurescom

Estimation of PM spent on the Deliverable: 1 PM

Copyright notice

© 2006 Participants in project eMobility SSA

List of authors

Company	Author
Eurescom	Ellen Tallas
Eurescom	Uwe Herzog

Table of Contents

List of authors.....	3
Table of Contents	4
List of tables	5
1 Introduction	6
2 Current eMobility members overview	7
2.1 Membership list	7
2.2 Current number of eMobility members from each country	11
2.3 Current eMobility Technology Platform members from each domain	13

List of tables

Table 1 Current members of the eMobility Technology Platform	7
Table 2 Current number of eMobility members from each country.....	11
Table 3 Current number of eMobility members from each domain.....	13

1 Introduction

The eMobility Technology Platform has currently 216 members (as of 9 November 2005). These members are coming from 25 different European countries, Israel and Turkey. They are split in three different groups, Industry, Research Domain and SME (small and medium enterprises).

Applications for membership in the eMobility Technology Platform can be submitted using the online Membership Application Form available at: http://www.emobility.eu.org/membership_application.html The eMobility Steering Board is processing all applications.

2 Current eMobility members overview

2.1 Membership list

Table 1 contains all the current eMobility members. Column “Entry Number” counts the number of members. The column “Organisation” shows the name of all member organisations in alphabetical order. The column “Country” shows in which country the member organisation is located. The members are split in three different groups, Industry, Research Domain and SME (small and medium enterprises). The column “Stakeholder Group” shows which group the member belongs to.

Table 1 Current members of the eMobility Technology Platform

Entry Number	Organisation	Country	Stakeholder Group
1	Adianta	Spain	SME
2	Advanced Communications Research & Development (ACORDE SA)	Spain	SME
3	Agilent Technologies	Belgium	Industry
4	Alcatel	France	Industry
5	Alpineon d.o.o	Slovenia	SME
6	Alvarion LTD	Israel	Industry
7	Amena	Spain	Industry
8	Apocope	France	SME
9	Appear Networks	Sweden	SME
10	Asociacion de Investigacion y Cooperacion Industrial de Andalucia (AICIA)	Spain	Research Domain
11	Athens Information Technology (AIT)	Greece	Research Domain
12	ATIT	Belgium	SME
13	Atos Origin	Spain	Industry
14	Beia Consult International	Romania	SME
15	Bellstream	Poland	SME
16	British Telecommunications plc	U.K	Industry
17	Brunel University	U.K	Research Domain
18	CEDINT-UPM	Spain	Research Domain
19	CEFRIEL	Italy	Research Domain
20	CEIT	Spain	Research Domain
21	Cellusys	Ireland	SME
22	CELTIC Office	Germany	Research Domain
23	Center for Radiocommunication Services SRL	Romania	SME
24	Centre de Recerca i Investigaciã de Catalunya SA	Spain	Research Domain
25	Centro de Tecnologia de las Comunicaciones SA (CETECOM)	Spain	Research Domain
26	Chalmers University of Technology	Sweden	Research Domain
27	Cisco Systems	Belgium	Industry
28	CNIT - Consorzio Nazionale Interuniversitario per le Telecomunicazioni	Italy	Research Domain
29	Commissariat a l'Energie Atomique (CEA-LETI)	France	Research Domain
30	Comverse	Israel	Industry
31	Consultora Navarra de Telecomunicaciones SL (CONATEL)	Spain	SME
32	Corning	France	Industry
33	CREATE-NET	Italy	Research Domain
34	CTAG	Spain	Research Domain

35	Czech Technical University	Czech Republic	Research Domain
36	DATATRONICS	Spain	Industry
37	DEIMOS Space	Spain	SME
38	Deutsche Telekom AG	Germany	Industry
39	Dimes Association	Finland	Industry
40	Diputacion Provincial de Huelva	Spain	Research Domain
41	DLR (German Aerospace Centre)	Germany	Research Domain
42	DoCoMo Communications Laboratories Europe GmbH	Germany	Industry
43	EFP Consulting Ltd	Israel	SME
44	Eisar	U.K	Industry
45	Elektrobit Group plc	Finland	Industry
46	Ellemedia	Greece	SME
47	Ericsson AB	Sweden	Industry
48	Ericsson España	Spain	Industry
49	Ericsson R&D Ireland	Ireland	Industry
50	ETRA I+D	Spain	Industry
51	Eurescom GmbH	Germany	Research Domain
52	European Commission DG JRC	Spain	Research Domain
53	European Dynamics SA	Greece	SME
54	European Microsoft Innovation Centre	Germany	Industry
55	Euskaltel SA	Spain	Industry
56	Excellis Business Consulting	U.K	SME
57	FHM Bielefeld	Germany	Research Domain
58	France Télécom SA	France	Industry
59	Fraunhofer FOKUS	Germany	Research Domain
60	Fraunhofer Institute for Computer Graphics	Germany	Research Domain
61	Freescale Semiconductor Ltd	U.K	Industry
62	Fundacion CTIC	Spain	Research Domain
63	FUTURLINK	Spain	SME
64	GAIA - Association of Electronics and Information Technology Industries of the Balears	Spain	SME
65	Ghent University	Belgium	Research Domain
66	Globema Sp. z o.o.	Poland	SME
67	Globetel Wireless Europe GmbH	Germany	Industry
68	Helsinki University of Technology	Finland	Research Domain
69	Hewlett-Packard Italiana	Italy	Industry
70	Horama Marketing & Engineering SA	Greece	SME
71	Huawei Technologies Sweden	Sweden	Industry
72	Hugo Steep	Belgium	Industry
73	Hutchison Europe Telecommunications SARL	Luxemburg	Industry
74	IBER WIFI EXCHANGE SA (IWE-X)	Spain	SME
75	ICI Belgium NV (Emerson & Cuming)	Belgium	Industry
76	ICRI-IBBT	Belgium	Research Domain
77	ICT-Norway	Norway	Industry
78	IDEWE vzw	Belgium	Research Domain
79	Idirect Technologies	U.K	Industry
80	IDS Ingegneria dei Sistemi SpA	Italy	SME
81	IMA (Israel Mobile Association)	Israel	Industry
82	IMEC	Belgium	Research Domain
83	IMST GmbH	Germany	Research Domain
84	Infocar consulenza	Italy	SME

85	Infovide SA	Poland	SME
86	INOV	Portugal	Research Domain
87	Instalaciones Inabensa SA	Spain	Industry
88	Institut Josef Stefan	Slovenia	Research Domain
89	Institute of Communication and Computer Systems	Greece	Research Domain
90	INTEGRASYS SA	Spain	SME
91	INTRACOM SA	Greece	Industry
92	ISKRATEL Telecommunication Systems Ltd	Slovenia	Industry
93	IST - Technial University of Lisbon	Portugal	Research Domain
94	ITACA R&D Institute	Spain	Research Domain
95	ITALTEL	Italy	Industry
96	K.U.Leuven - ICRI	Belgium	Research Domain
97	KeyResearch	Denmark	SME
98	Kingston University	U.K	Research Domain
99	Lappeenranta University of Technology	Finland	Research Domain
100	Lucent Technologies - Bell Labs Europe	The Netherlands	Industry
101	Lucent Technologies - Bell Labs Innovations	Germany	Industry
102	MedDay AB	Sweden	Industry
103	Motorola	France	Industry
104	MOVIQUITY	Spain	SME
105	Multis Multum Foundation	Poland	Research Domain
106	National Center for Scientific Research "Demokritos" (NCSR)	Greece	Research Domain
107	National Kapodistrian University of Athens (NKUA)	Greece	Research Domain
108	National Technical University of Athens	Greece	Research Domain
109	NEC Europe Ltd	U.K	Industry
110	Neos Srl	Italy	SME
111	Net Technologies Ltd	Greece	SME
112	NETikos	Italy	Industry
113	NEWCOM	Italy	Research Domain
114	Nokia	Finland	Industry
115	Norcontel (Ireland) Ltd	Ireland	SME
116	Nortel Networks	France	Industry
117	O2	U.K	Industry
118	OFFIS	Germany	Research Domain
119	one2tribe sp. z o.o.	Poland	SME
120	Optimi	Spain	Industry
121	OVUM	U.K	SME
122	Philips+C151	The Netherlands	Industry
123	Pieneering Oy	Finland	SME
124	PIKE ELECTRONIC, spol. s r.o.	Czech Republic	SME
125	Polska Telefonía Cyfrowa sp. z o.o.	Poland	Industry
126	Portugal Telecom Inovacao SA	Portugal	Industry
127	PROKOM Software SA	Poland	Research Domain
128	PRONAOS-SEIN	France	Industry
129	Research Academic Computer Technology Institute	Greece	Research Domain
130	Research Institute for Artificial Intelligence, Romanian Academy	Romania	Research Domain
131	ROBOTIKER	Spain	Research Domain
132	Rohde & Schwarz	Germany	Industry
133	ROSE VISION SL	Spain	SME
134	RWTH Aachen University, Department of Wireless	Germany	Research Domain

	Networks		
135	RYMSA	Spain	Industry
136	S.C. Active Soft SRL	Romania	Research Domain
137	SADIEL SA	Spain	SME
138	Samsung Electronics Research Institute Ltd	U.K	Industry
139	SAP AG	Germany	Industry
140	Selenia Communication SpA	Italy	Industry
141	Siberian Telecommunications University	Russia	Research Domain
142	SICS - Swedish Institute of Computer Science AB	Sweden	Research Domain
143	Siemens AG	Germany	Industry
144	Siemens Portugal	Portugal	Industry
145	SINTEF ICT	Norway	Research Domain
146	Sistemas Avanzados de Tecnologia SA (SATEC)	Spain	Industry
147	Soluziona	Spain	Industry
148	SouthWing s.l.	Spain	SME
149	SPACE HELLAS SA	Greece	SME
150	Starhome	Israel	SME
151	STMicroelectronics NV	The Netherlands	Industry
152	Swedish Defence Research Agency	Sweden	Research Domain
153	Swisscom Mobile AG	Switzerland	Industry
154	Symantec Limited	Ireland	Industry
155	Targeting Innovation Ltd	U.K	SME
156	Technical University of Catalonia (UPC)	Spain	Research Domain
157	Telecom Italia	Italy	Industry
158	Telecom Italia Mobile SpA	Italy	Industry
159	Telecommunications Technological Center of Catalonia (CTTC)	Spain	Research Domain
160	Telefonica Investigacion y Desarrollo	Spain	Industry
161	Telefónica Móviles España	Spain	Industry
162	Telenor ASA	Norway	Industry
163	TeliaSonera AB	Sweden	Industry
164	Tempos 21	Spain	Industry
165	Terrawired	Finland	SME
166	THALES Communications	France	Industry
167	THOMSON	France	Industry
168	Three	U.K	Industry
169	TISSAT	Spain	SME
170	TNO Information and Communication Technology	The Netherlands	Research Domain
171	TriaGnoSys GmbH	Germany	SME
172	TTI	Spain	SME
173	TUBITAK Marmara Research Center, Information Technologies Institute	Turkey	Research Domain
174	Turkcell	Turkey	Industry
175	Umicore AG & Co KG	Germany	Industry
176	UNINOVA	Portugal	Research Domain
177	Universidad Carlos III de Madrid	Spain	Research Domain
178	Universidad de Granada	Spain	Research Domain
179	Universidad de Oviedo	Spain	Research Domain
180	Universidad de Vigo	Spain	Research Domain
181	Universidad Europea de Madrid	Spain	Research Domain
182	Universidad Politécnica de Madrid	Spain	Research Domain
183	Universitat Autònoma de Barcelona	Spain	Research Domain

184	Université Catholique de Louvain	Belgium	Research Domain
185	University College London	U.K	Research Domain
186	University of Aegean	Greece	Research Domain
187	University of Athens	Greece	Research Domain
188	University of Bologna	Italy	Research Domain
189	University of Bradford	U.K	Research Domain
190	University of Calabria	Italy	Research Domain
191	University of Cantabria	Spain	Research Domain
192	University of Edinburgh	U.K	Research Domain
193	University of Geneva	Switzerland	Research Domain
194	University of Kassel	Germany	Research Domain
195	University of Leeds	U.K	Research Domain
196	University of Ljubljana	Slovenia	Research Domain
197	University of Oulu, Centre for Wireless Communications	Finland	Research Domain
198	University of Piraeus	Greece	Research Domain
199	University of Portsmouth	U.K	Research Domain
200	University of Rome "La Sapienza"	Italy	Research Domain
201	University of Rostock	Germany	Research Domain
202	University of Rouse	Bulgaria	Research Domain
203	University of Surrey	U.K	Research Domain
204	University of the West of England	U.K	Research Domain
205	University of Twente	The Netherlands	Research Domain
206	University of Ulster	U.K	Research Domain
207	University of Veszprém	Hungary	Research Domain
208	Video Mobile Solutions	U.K	SME
209	Vodafone	U.K	Industry
210	VTT (Technology Research Center of Finland)	Finland	Research Domain
211	Warsaw University of Technology, Institute of Telecommunications	Poland	Research Domain
212	Waterford Institute of Technology	Ireland	Research Domain
213	WIRELESS GALICIA SL	Spain	Industry
214	Wireless@KTH	Sweden	Research Domain
215	WLANdo Media Enterprises	Germany	SME
216	WRAP SPA	Italy	Industry

2.2 Current number of eMobility members from each country

The current eMobility Technology Platform members are coming from different European countries, Israel and Turkey. The members are coming from 25 countries.

The table below shows how many organisations are coming from each country.

Table 2 Current number of eMobility members from each country

Country	#
Belgium	11
Bulgaria	1
Czech Republic	2
Denmark	1
Finland	9
France	10

Germany	22
Greece	15
Hungary	1
Ireland	5
Israel	5
Italy	17
Luxemburg	1
Norway	3
Poland	8
Portugal	5
Romania	4
Russia	1
Slovenia	4
Spain	50
Sweden	9
Switzerland	2
The Netherlands	5
Turkey	2
U.K	23
Total	216

From Belgium four members are from the Industry, six from the Research Domain and one from the SME.

From Bulgaria one member is from the SME.

From Czech Republic one member is from the Research Domain and one from the SME.

From Denmark one member is from the SME.

From Finland three members are from the Industry, four from the Research Domain and two from the SME.

From France eight members are from the Industry, one from the Research Domain and one from the SME.

From Germany nine members are from the Industry, eleven from the Research Domain and two from the SME.

From Greece one member is from the Industry, nine from the Research Domain and five from the SME.

From Hungary one member is from the Research Domain.

From Ireland two members are from the Industry, one from the Research Domain and two from the SME.

From Israel three members are from the Industry two from the SME.

From Italy seven members are from the Industry, seven from the Research Domain and three from the SME.

From Luxembourg one member is from the Industry.

From Norway two members are from the Industry and one from the Research Domain.

From Poland one member is from the Industry, three form the Research Domain and four from the SME.

From Portugal two members are from the Industry and three form the Research Domain.

From Romania two members are from the Research Domain and two from the SME.

From Russia one member is from the Research Domain.

From Slovenia one member is from the Industry, two from the Research Domain and one from the SME.

From Spain fifteen members are from the Industry, twenty-one from the Research Domain and fourteen from the SME.

From Sweden four members are from the Industry, four from the Research Domain and one from the SME.

From Switzerland one member is from the Industry and one from the Research Domain.

From The Netherlands three members are from the Industry and two from the Research Domain.

From Turkey one member is from the Industry and one from the Research Domain.

From U.K. nine members are from the Industry, ten from the Research Domain and four from the SME.

2.3 Current eMobility Technology Platform members from each domain

The eMobility Technology Platform members are coming from three different domains. In the "Research Domain" there are 93 member organisations, "Industry" 77 member organisations and "SME" 46 member organisations.

Table 3 Current number of eMobility members from each domain

Domain	#
Research Domain	93
Industry	77
SME	46
Other	0
Total	216

Most of the members are from the Research domain. Almost all countries are represented in this domain; only Bulgaria, Denmark Israel and Luxembourg are not present.

In the Industry domain the members are coming from nineteen countries. Here are Bulgaria, Czech Republic, Denmark, Hungary, Romania and Russia not present.

In the smallest domain SME the members are coming from sixteen countries. Here are Bulgaria, Hungary, Luxemburg, Norway, Portugal, Russia, Switzerland, The Netherlands and Turkey not present.