

# PROGRAMME

## INTERNET OF THINGS WORKSHOP FUTURE INTERNET CONFERENCE FUTURE INTERNET ASSEMBLY WORKSHOP

10–13 May 2009, Clarion Congress Hotel, Prague, Czech Republic  
A Czech EU Presidency Conference on the Perspectives emerging from R&D in Europe, Prague



# TOWARDS THE FUTURE OF THE INTERNET

[www.sap.com/research](http://www.sap.com/research)



**SAP RESEARCH**



**DATES****Internet of Things Workshop**

Sunday 10 May 2009

**Future Internet Conference**

Monday 11 May 2009

**Future Internet Assembly Workshop**

Tuesday, Wednesday 12–13 May 2009

**CONFERENCE VENUE****Clarion Congress Hotel Prague \* \* \* \***

Freyova 33

190 00 Prague 9

Czech Republic

www.cchp.cz

**CONFERENCE WEB SITE**[www.fi-prague.eu](http://www.fi-prague.eu)**CONFERENCE SECRETARIAT****GUARANT International**

Opletalova 22

110 00 Prague 1

Czech Republic

Tel: +420 284 001 444

Fax: +420 284 001 448

E-mail: [fi2009@guarant.cz](mailto:fi2009@guarant.cz)**ORGANIZERS****GENERAL INFORMATION ON THE CONGRESS****Badges**

Participants will receive a name badge upon registration. Everyone is kindly requested to wear his name badge when attending the meeting or social events. Only participants who are wearing their name badge will be admitted to the meeting halls. Please note: accompanying persons and exhibitors will not be admitted to the meetings. Name badges are distinguished according to the names of the events you attend.

*Names stated in upper left corner:*

Internet of Things Workshop

Future Internet Conference

Future Internet Forum

Future Internet Assembly Workshop

**Car Parking**

Underground parking space is available in the hotel Clarion.

**Prague Public Transport**

The main means of public transport is the underground railway – the metro, with complementary systems of bus, tram and railway transport. Prague's underground is quite a new one and very efficient.

**Cloakroom**

A cloakroom is located on the conference floor (3<sup>rd</sup> floor, Clarion hotel).

Opening hours are as follows:

Sunday, 10 May 2009	14.00–20.00
Monday, 11 May 2009	08.00–19.00
Tuesday, 12 May 2009	07.30–19.00
Wednesday, 13 May 2009	07.15–17.00

**Currency**

Czech crown is the official currency in the Czech Republic. Exchange of foreign currency is available at the Prague International Airport, at most hotels, banks and exchange offices throughout the city.

**Electricity**

The Czech Republic uses a 220 volt 50 Hz system.

### Internet Facilities

Access to the Internet during the all meetings at the hotel Clarion will be provided by the WiFi network called Clarion.

The password for connection: prague

The username: clarion

### Language

The official language of the conference is English. Simultaneous interpretation is not provided.

### Programme Changes

The organizers cannot assume liability for any changes in the programme due to external or unforeseen circumstances.

### Refreshment

Complimentary coffee breaks and lunches will be served to all registered participants.

Coffee breaks will be served within the conference foyer (conference floor of the hotel Clarion, 3<sup>rd</sup> floor).

The conference buffet lunches will be situated at the restaurant Veduta (reception floor of the hotel Clarion, 2<sup>nd</sup> floor).

### Shopping

Most shops in Prague are open from 9.00 to 18.00, Monday through Saturday. Shops in the Shopping center are usually open every day from 9.00 to 20.00.

### Smoking Policy

For the comfort and health of all participants, smoking is not permitted on the conference floor of the hotel Clarion. Smoking is allowed within the hotel's lobby area (reception floor).

### Taxi Service

In the city centre, taxis are easy to hail from the street but we strongly recommend to use hotel taxis or to call taxi by phone, through the radio taxi service of the following reliable company:

AAA radiotaxi +420 14014

### Tiping

Service is usually included in the bill in bars and restaurants but tips are accepted. If you consider the service good enough to warrant a tip, we suggest about 10%.

### VAT

The Czech legislation requires participants to pay all their costs as registration fees, accommodation, etc. including the Czech VAT.

### Weather

May weather in Prague usually brings quite stable weather. The average temperature is 15° C. The current weather conditions you can find at [www.weather.com](http://www.weather.com).

## SPEAKERS' CORNER

Speakers' Corner will be situated in the Registration area on the 2<sup>nd</sup> floor of Clarion hotel. Speakers are requested to visit this corner at about 2 hours time prior their speech to test their presentations. Should you have any problem, please contact the technical support of the Speakers' Corner. The technicians will make sure your presentation is ready in the appropriate hall.

### Opening hours:

Sunday, 10 May 2009	13.00–18.00
Monday, 11 May 2009	07.00–18.00
Tuesday, 12 May 2009	06.30–18.30
Wednesday 13 May 2009	06.15–16.30

The Future Internet Conference on 11 May will be streamed in real time.

## THE EXHIBITION

During the conference days from 11 until 13 May 2009 will be on the 3<sup>rd</sup> conference floor of the Clarion hotel situated the exhibition.

## REGISTRATION DESK

The Registration Desk will be located on the 2<sup>nd</sup> reception floor of the Clarion hotel (close to the entrance to the restaurant Veduta).

### Opening hours of the Registration Desk are:

Sunday, 10 May 2009	14.00–18.00
Monday, 11 May 2009	08.00–18.00
Tuesday, 12 May 2009	07.30–18.30
Wednesday, 13 March 2009	07.15–16.30

## WHAT IS COVERED BY THE FEE?

### Future Internet Conference 2009 Fee Includes:

- Admission to registered meetings & the exhibition area
- Conference materials
- Coffee breaks, lunches
- Welcome drink on Sunday, 10 May 2009, at 18.00 at restaurant Veduta (Hotel Clarion)
- Conference dinner on Monday, 11 May 2009, at 20.00 at Strahov Monastic restaurant

## SOCIAL PROGRAMME

### Welcome Drink

Date:	Sunday, 10 May
Time:	18.00–19.00
Admission:	free for participants who registered for this welcome drink

The Welcome drink will be held at the conference venue (Clarion hotel) at the restaurant Veduta on 2<sup>nd</sup> reception floor.

### Strahov Monastic Restaurant, in the vicinity of Prague Castle

Date:	Monday, 11 May
Time:	20.00–23.00
Admission:	free for Future Internet Conference participants (badges or invitation cards serve as the entrance ticket)
Address:	Strahovské nádvoří 302, Prague 1

You are warmly invited to the conference dinner that will take place in the Strahov Monastic Restaurant.

For the participants who registered for this dinner will be organized bus transfers, leaving from the Clarion Congress Hotel Prague at 19.00.

For details ask at the reception desk or follow the instructions on your invitation card.

10 MAY 2009 &gt; 15.00–18.00 &gt; ROOM STELLA

**WORKSHOP ON INTERNET OF THINGS****AN EARLY REALITY OF THE FUTURE INTERNET**

European Internet scientific and economic actors, researchers, industrialists, SMEs, users, service and content providers are determined to redesign the Internet, taking a broad multidisciplinary approach and thus shaping the Future Internet. The European Commission has launched a wide ranging consultation of all Internet of Things stakeholders and is currently preparing a Communication that will give rise to a set of actions, initiatives and policy debates. This workshop which is placed in this context will provide an opportunity to further debate the likely evolution of the Internet of Things.

By seamlessly integrating physical and virtual objects in an Internet of Things, new opportunities for innovative applications and new business models will emerge. The underlying architecture for transmission and storage, as well as the search for particular events and products (including their tracking) and the discovery of services will be issues of prime relevance in this context.

Equally a number of technical and policy challenges like security, privacy and data protection, control of critical global resources and identity management, naming and interoperability will be at the heart of a sustainable Internet of Things approach.

This special workshop is organised within the overall context of the High Level Future Internet Conference 11<sup>th</sup> May 2009 in Prague, with a view to addressing the Internet of Things as a major likely scenario of the Future Internet.

**15.00****Opening****João DA SILVA**, Director*(European Commission, DG INFSO, Directorate Converged Networks and Services, Brussels)***15.10****Major aspects of the Internet of Things** (15 min. each presenter)**1. What should be the EU strategy towards the Internet of Things?****Bernard BENHAMOU**, Delegate for Internet Usage*(Ministry for Research and Higher Education, FR)***2. Trends and Promises in IoT (current developments and possible scenarios)****Mirko PRESSER**, R&D Project Technical Manager*(CCSR Wireless Sensor Network Research Lab, Univ. of Surrey, UK)***3. Japan's UID strategy and international cooperation possibilities****Ken SAKAMURA**, Professor and Director*(YRP Ubiquitous Networking Laboratory and University of Tokyo, JP)***4. Key technological and governance challenges (identities, namespaces, spectrum, security etc.)****Anthony FURNESS**, Technical Director*(AIDC European Centre of Excellence, Halifax, UK)***5. Potential applications in the enterprise world****Wolfgang WAHLSTER**, Professor and Director*(Computer Science Department, University of Saarbruecken, DE)***6. Potential applications for society (public transport, energy, climate change, health, and their potential evolution towards IoT)****Kimmo AHOLA**, Chief Technology Adviser*(Tekes, Finish Innovation Agency, FI)***7. Gaining Visibility: Towards the Internet of Things****Gay WHITNEY**, Standards Director GS1 EPCglobal*(EPCglobal/GS1, US/EU)*

10 MAY 2009 > 15.00–18.00 > ROOM STELLA

## WORKSHOP ON INTERNET OF THINGS

AN EARLY REALITY OF THE FUTURE INTERNET

17.00

**Panel discussion: Lessons learned and next steps for knowledge sharing and collaboration**

Discussion on common perspectives and future activities towards an Internet of Things

**Moderator:** Gérald SANTUCCI, Head of Unit  
(European Commission, DG INFSO, Unit Networked Enterprise & Radio Frequency Identification (RFID), Brussels)

**Participants:** presenters

18.00

End

18.00–19.00 **Welcome drink at Clarion Congress hotel Prague, restaurant Veduta**

## 11 MAY 2009 > 09.00–13.30 > ROOM ZENIT + NADIR

# FUTURE INTERNET CONFERENCE

### 09.00–10.15 Opening session: European policies, the critical role of a Future Internet

**Theme:** This session at ministerial level is intended to outline policy requirements driving the advent of a Future Internet contributing to innovation, competitiveness and growth policy objectives.

**Speakers:** **Viviane Reding**, EU Commissioner for Information Society and Media  
Minister of Education of the Czech Republic  
**Leif Zetterberg**, Swedish state secretary: *Energy and Communications of Sweden*  
**Pier Carlo Padoan**, OECD Secretary General: *Economic and Social drivers, one year after the Seoul declaration*

### 10.15–10.35 Coffee break

### 10.35–11.00 Spotlight session: Joining European initiatives towards the Future Internet

**Mario Campolargo**, European Commission, DG INFSO, Director of Emerging Technologies and Infrastructure Directorate: *Future Internet Forum of Member States initiatives*  
**David Kennedy**, Director of Eurescom: *Industrial public-private partnership*

### 11.00–11.30 Keynote speech: Socio-economic Take on ICT – Connectivity Scorecard 2009

**Ilkka Lakaniemi**, Nokia Siemens Networks, Visiting Professor, Helsinki School of Economics

**Chair:** Joao da Silva

### 11.30–12.00 Special session: Trust in Digital Life, an industrial perspective

**Moderator:** **Michel Riguidel**, Telecom ParisTech

11:30–12:00 in parallel Press Conference

Room Quadrant

### 12.00–13.30 Lunch break

## 11 MAY 2009 > 13.30–18.00 > ROOM ZENIT + NADIR

# FUTURE INTERNET CONFERENCE

### 13.30–15.30 Plenary session: Visions towards the future Internet

**Theme:** The session will focus on visionary usage scenarios, with a view to outline the multiple facets driving the various technological and socio-economic dimensions of the Future Internet.

**Moderator:** Francis Pisani, ICT expert and journalist

**Speakers:** **George Rittenhouse**, Vice President and Director of Bell Labs Research Alcatel Lucent: *Shaping the Future Internet: opportunities and risks*  
**Lutz Heuser**, Executive Vice President & Head of SAP Research: *Future of services and cloud computing: what is in store for the users? What impact on the Internet?*  
**Pablo Rodriguez**, Telefónica, Internet Scientific Director: *New usages, applications and how they drive future Internet requirements, technologies and revenue models.*  
**Jane Butler**, CISCO: *Novel usages, and their impact on the network infrastructures*  
**Reinhard Posch**, Professor at the University of Technology Graz, Chief Information Officer for the Government of Austria, Chairman of the board of ENISA and member of the FI Visionary Expert Panel

### 15.30–16.00 Coffee break

### 16.00–18.00 Plenary session: Future Internet – the requirements and challenges ahead

**Theme:** Piggybacking on new usages and new economic/social scenarios, this session will outline the technological dimension and associated roadblocks of the Future Internet with insight into the needed research to meet business and industrial expectations.

**Moderator:** Francis Pisani, ICT expert and journalist

#### Tentative speakers/suggested themes:

**Justin Rattner**, Intel CTO:

*Innovative 3D usages, and associated Internet requirements, technological or privacy / security / identity issues.*

**Kim Cameron**, Microsoft:

*Electronic identity management and accountability technologies.*

**Udo Bub**, Vice President for Innovation Development at Deutsche Telekom Laboratories, T-Labs:

*The role and requirements for a Future Internet experimental facility.*

**YangHee Choi**, Director, Future Internet Forum, Professor, Seoul National University:

*The Korean research approach to the Future Internet*

**Linnar Viik**, Member of the Governing Board of the European Institute of Innovation and Technology (EIT):

*Future Internet research in Europe. The role of EIT*

### 20.00–23.00 Dinner at Strahov Monastic Restaurant, in the vicinity of the Prague Castle

12 MAY 2009 &gt; 08.30–18.30


# FUTURE INTERNET ASSEMBLY WORKSHOP

08.30–11.00	<b>OPENING PLENARY SESSION: From FI Scenarios to Research Challenges</b>		Room Tycho + Kepler
	<b>08.30–09.30 Welcome</b> Jan Gruntorad (CESNET) <b>Introduction, objectives</b> Mario Campolargo / Joao Da Silva <b>Guiding visions for the Future</b> Reinhard Posch, Professor at the University of Technology Graz, Chief Information Officer for the Government of Austria, Chairman of the board of ENISA and member of the FI Visionary Expert Panel <b>Instruments for Public-Private-Partnership</b> Peter Fatelnig <b>Future Internet Content Issues</b> Thomas Skordas		
	<b>09.30–10.40 FI Scenarios, Functionalities, Challenges and Research priorities</b> (FIA Caretakers - 10 minutes each, times 7)		
11.30–13.30	<b>10.40–11.00 Questions &amp; Answers</b>  <b>11.00–11.30 Coffee Break</b>	<b>Management &amp; Service Aware Networking Architecture (1)</b> Room: Aquarius + Taurus	<b>Identity and Trust in FI (1)</b> Room: Kepler
13.30–14.30	Lunch Break	Lunch Break	Lunch Break
14.30–18.30	<b>Future Content Networks (2)</b> Room: Tycho	<b>Management &amp; Service Aware Networking Architecture (2)</b> Room: Aquarius + Taurus	<b>Identity and Trust in FI (2)</b> Room: Kepler
16.00–16.15	Coffee Break	Coffee Break	Coffee Break

13 MAY 2009 &gt; 08.15–16.30

**FUTURE INTERNET ASSEMBLY WORKSHOP**

08.15 – 10.45	<b>Future Internet Service Offer (1)</b> Room: Aquarius + Taurus	<b>Real World Internet (1)</b> Room: Tycho	<b>Socio-Economics</b> Room: Kepler
10.45 – 11.00	<b>Coffee Break</b>	<b>Coffee Break</b>	<b>Coffee Break</b>
11.00 – 13.30	<b>Future Internet Service Offer (2)</b> Room: Aquarius + Taurus	<b>Real World Internet (2)</b> Room: Tycho	<b>Usage of Facilities based on Use Cases</b> Room: Kepler
13.30 – 14.00	<b>Lunch Break</b>	<b>Lunch Break</b>	<b>Lunch Break</b>
14.00 – 16.30	<b>CLOSING PLENARY SESSION</b>		Room Tycho + Kepler
	<b>14.00–15.00 Reporting on FI National initiatives</b> <b>Ireland</b> William Donnelly, Head of Research and Innovation, Waterford Institute of Technology <b>Italy</b> Domenico Laforenza, Director of the Institute for Informatics and Telematics (IIT), CNR <b>Sweden</b> Staffan Eriksson, The Royal Academy of Engineering Sciences, Project Director Ambient Sweden  <b>Presentation of the Industrial PPP Preparations,</b> David Kennedy, Director of Eurescom		
	<b>15.00–16.30 Feedback from parallel sessions (BO Caretakers) Plans for FIA Stockholm (EC)</b> Gunnar Landgren, Vice Rector KTH		

A man in a dark t-shirt and grey trousers sits on a colorful mosaic bench, working on a laptop. A golden retriever sits beside him. In the background, a town with red-tiled roofs and a tall, blue and white tiled tower with a cross on top is visible under a cloudy sky.

Mobilize Your Solutions

[www.cisco.cz](http://www.cisco.cz)

welcome to  
the human network.





## Useful connectivity. Economic growth. Connected.

The key to improving the productivity and the prosperity of every country in the world is the smarter use of Information and Communications Technology. Even the most advanced countries are not exploiting their full potential. That's the conclusion of the Connectivity Scorecard 2009 – a unique study by Professor Leonard Waverman, fellow of the London Business school, and LECG. The study has now been updated with double the number of countries and new results. To see how your country scores on useful connectivity, visit [www.connectivityscorecard.org](http://www.connectivityscorecard.org)

Reinventing. The world. Connected.



# Italian National Research Council

## ICT Department

<http://www.ict.cnr.it/>



Security



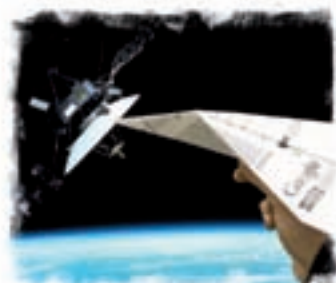
Grid and High Performance Computing



Data Mining, Ontologies and Semantic Web



Bioinformatics



Devices and Technologies for telematic Networks



Modeling and Simulation of Complex Systems



Multimodal and Multidimensional Content and Media

Institutes affiliated to the ICT Department



Interdisciplinary institute for broadband technology



[www.ibbt.be](http://www.ibbt.be)



Put **yourself** on  
the map with **.eu**

500 million people

27 countries

1 Internet identity

Daikin, Nikon, Ricoh and Pioneer are among the industry leaders using .eu web addresses. More than 3 million .eu web addresses have been registered so far.

Follow the leaders. Get your own .eu address before it's too late.

Go to [www.8reasons.eu](http://www.8reasons.eu) and find out why .eu means business.



VTT is a leading European research organisation with an excellent record in cooperating with global market leaders in various businesses. Our expertise in high-end technology combined with an understanding of global business makes us an ideal partner for all your research and development needs.

## VTT creates business from technology

VTT has strong research and development contributions from 2nd to 4th and beyond generation telecommunication systems and we provide services for next generation telecommunication solutions and their core technologies.

### VTT's offering in Future Internet:

- technology to support mobility, QoS and secure end-to-end communication
- architectures and solutions for ubiquitous and interoperable internets
- modelling and implementation of wireless and wire line transport systems
- Converging Networks Laboratory (CNL) - a world class service environment for innovating, prototyping and testing products in a future convergent network infrastructure
- Ethernet test network for layer 2 switching and routing prototyping and testing.

### Additional information

Pertti Raatikainen, Technology Manager  
Tel. +358 20 722 5644, [pertti.raatikainen@vtt.fi](mailto:pertti.raatikainen@vtt.fi)

VTT TECHNICAL RESEARCH CENTRE OF FINLAND  
[www.vtt.fi](http://www.vtt.fi)



Business from technology



ČD-Telematika

# Pro Vaši jistou budoucnost



Telekomunikace  
Infrastruktura  
Informatika

[www.cdt.cz](http://www.cdt.cz)

## Innovation through Collaboration





**TSSG**  
www.tssg.org



Telecommunications  
Software & Systems Group  
Waterford Institute of Technology

#### TSSG Basic Research

- 2 research programmes
- 10 faculty/research fellows
- 20 PhD/MSc students
- Funding: SFI and HEA

#### TSSG Applied Research

- 2 competence centres
- 60 researchers, software engineers and architects
- Funding: EU FP6 and EU FP7

#### TSSG Commercial

- 8 product centres
- 60 software developers in product research, development and testing
- Funding: EI, EU eTEN

The Telecommunications Software & Systems Group (TSSG) in Waterford Institute of Technology (WIT), located in a purposely designed building in Carriganore, Co Waterford, is one of the leading communications software research centres in Europe, with Irish HEA and SFI funds, the largest share of EU FP6 and FP7 funding in Ireland, and a large share of Enterprise Ireland's (EI's) commercialisation funds. The TSSG ranks in the top 10 research institutes in the EU engaged in EU Future Internet research (out of thousands of companies and universities). The TSSG's unique research ethos is to build links between academic and industrial research through the creation of a balanced portfolio of activity in: Basic Research, Applied Research and Commercial activity. Thus good ideas can flow in a non linear fashion, from PhD style

research, from applied EU prototype development, or from commercial engagement with companies. TSSG has a portfolio of 40 active and 80 completed R&D projects. The TSSG is involved in the process of creating spin-out and attracting spin-in companies, contributing directly over 60 new jobs to the region in its commercial activity. The TSSG itself has 160 staff, funded by its projects, and a 12 year track record in telecommunications management, with Dr Willie Donnelly, Director of the TSSG, as the principal investigator. The current research activity is focused on managing Future Internet infrastructure and services. The TSSG is keen to develop further academic and industrial links to increase the impact of its research activity.

#### TSSG Research Projects

Micheál Ó Foghlú,  
Executive Director Research,  
TSSG, Waterford IT,  
mofoghlú@tssg.org  
+353 51 302963

#### TSSG Commercial Projects

Barry Downes,  
Executive Director Innovation  
& Commercialisation,  
TSSG, Waterford IT,  
bdownes@tssg.org  
+353 51 302932

#### TSSG Recruitment

Gary McManus,  
Operations Manager,  
TSSG, Waterford IT,  
gmcmanus@tssg.org  
+353 51 302931



For further information visit our stand or see our website <http://www.tssg.org>

The Fraunhofer Institute for Open Communication Systems FOKUS in Berlin has been researching and developing communication and integration solutions for partners in industry, research and public administration in the fields of telecommunication, automotive engineering, eGovernment and software development for more than 20 years.



Fraunhofer FOKUS has established the Future Internet Lab as a platform for simulation and experimental research into new technologies for the Future Internet. Within the Future Internet Lab FOKUS develops solutions for network self-protection and self management and technologies for service collaboration that enable a higher degree of reusability, flexibility and dynamicity in composite Web applications.

The following examples are shown at the FI2009 and give an insight into the works of FOKUS on the subject of Future Internet.

#### **MashWeb – Supporting a new breed of SOA inspired Web Mashups**

MashWeb is a suite of Web components that supports the integration of SOA concepts such as late binding and distributed orchestration of services within your composed Web applications, so-called Mashups.

#### **D-CAF – Network-Service Collaboration for Network Protection**

The Distributed Context-Aware Firewall (D-CAF) is an intelligent Firewall System that protects the network from overload (as in attacks) through collaboration between the network and service components. Applications deliver validations of the use of data streams which the network then evaluates to set appropriate filtering rules.

XPOSER - FOKUS' eXtended POLicy-based, Semantically enabled sERVICE bRoker (XPOSER) enables the policy-based exposure of Next Generation Network (NGN) services and service compositions to third parties. By interworking with FOKUS' Distributed Context-Aware Firewall (D-CAF), the NGN service broker XPOSER is shielded from overload situations and denial of service (DOS) attacks by using dynamic filtering mechanisms.



Fraunhofer  
Institute for Open  
Communication Systems



# ICS

**INTERCOM SYSTEMS a.s.**

**YOUR PARTNER  
FOR COMMUNICATION  
AND NETWORK TECHNOLOGY**

**WITH THE LARGEST  
INSTALLATIONS OF CISCO  
OPTICAL NETWORK SYSTEMS  
IN THE CZECH REPUBLIC...**

**... AND THE FIRST  
INSTALLATION OF CRS – 1\*  
IN PRODUCTION NETWORK  
IN THE CZECH REPUBLIC**

\*Cisco® CRS-1 Carrier Routing System,  
one of the world's most powerful routers

**ICS** INTERCOM SYSTEMS a.s.

Plzeňská 182/1567, 150 00 Praha 5, Czech Republic  
T: +420 257 111 382, E: info@intercomsys.cz  
[www.intercomsystems.cz](http://www.intercomsystems.cz)



 **Scientific  
Atlanta**



## TECHNOLOGY FOR A HEALTHIER EUROPE

Improving quality and lowering the cost of medical care

Today's healthcare systems are facing numerous challenges related to such areas as the aging population, the quality of the care provided, the availability of resources, and increasing efficiency while keeping costs down.

Concerning healthcare, Microsoft primarily believes that people are the key to success, whether success is measured by healthy patients or a healthy bottom line. We consider that knowledge can transform and improve healthcare delivery, and that technology applied to health is an important agent of change. In every area of the health ecosystem, organizations that develop, deliver and pay for health products and services are increasingly challenged to provide better and safer care to more patients in less time and at a lower cost.

The working environment in the health care system is overloaded with disconnected information and fragmented with different technology systems. At the same time, diverse demands must be met from many different stakeholders, including government services and regulators, health payers, researchers, providers, patients and consumers. In the past, solving these issues with technology was expensive and overwhelming. The technology solutions available weren't affordable and they regularly took too long to implement and then did not meet users' needs.

We believe it is time for a different approach.

At Microsoft, we are working on technology solutions for every area of health. We understand that health is all about the care. It is about the knowledge, services and products delivered to people by the many organizations throughout the entire health ecosystem, including providers, payers, health and social service agencies, life science organizations and patients. Our innovative technology helps improve the way patient orders are recorded in hospitals; supports patients with the greatest variety of choice of medical care; enables pharmaceutical companies gain greater returns on R&D investments and it empowers consumers to take charge of their own care by keeping track of personal health information. The core of this new approach is Knowledge Driven Health.

As we look towards the prospect of Europe's recovery and the well-being of European citizens, we look forward to collaborating with industry, governments, users and patients' associations to drive real change in our collective health care system.

**For more information:**

[microsoft.com/health](http://microsoft.com/health)  
[blogs.msdn.com/healthblog](http://blogs.msdn.com/healthblog)

Your potential. Our passion.™

**Microsoft**



How can you manufacture  
customized products  
at affordable prices?



How can you power a  
planet happily  
without damaging it?



How can disease be  
detected before it strikes?

The Siemens answer:  
Innovations for Industry, Energy and the Environment, and Healthcare.

[www.siemens.com/answers](http://www.siemens.com/answers)

Answers.

**SIEMENS**

# ERCIM: The European Research Consortium for Informatics and Mathematics

## OBJECTIVES

- To foster collaborative work within the European research community in Information and Communication Technologies (ICT) and Applied Mathematics
  - To advise the European Union and Member States on ICT Strategy
  - To increase co-operation with European industry while stimulating innovation and technology transfer
- ## MEMBERSHIP
- European Economic Interest Grouping (EEIG)
  - Currently composed of leading research institutes from 20 European countries, a force of over 12,000 ICT scientists and engineers

## ACTIVITIES

- Management of research projects partially funded by the European Commission
- Scientific Working Groups, e.g. Computing and Statistics, Security and Trust, Grids, Advanced Web, Constraints, Digital Present
- Training and Mobility, e.g. Alain Bensussan Fellowship Programme for post-doctorates
- Awards and Sponsorships, e.g. Cor Bayezian Award for a promising young researcher
- Consultancy
- Publications, e.g. ERCIM News, ERCIM Innovation
- European host of W3C, the World Wide Web Consortium



# ERCIM

European Research Consortium  
for Informatics and Mathematics

ERCIM Office  
2004, Route des Lucioles, BP 93  
06902 Sophia Antipolis Cedex, France  
contact@ercim.org  
www.ercim.org

# W3C

ERCIM,  
the European host of W3C



## Cooperating for Excellence in Research



## Otevřená platforma pro výměnu informací o RFID-EPC

Hledáte nezávislé informace o projektech v oblasti RFID??

Máte zájem o novinky a události na trhu RFID technologie??

Chcete se dozvědět více o mezinárodních standardech pro RFID??

Jste připraveni na nové možnosti v oblasti automatické identifikace??

Rádi byste se zapojili do nové komunity firem, kterým RFID pomáhá k úspěchu??

Portál RFID-EPC.cz poskytuje nezávislé informace a prostor pro sdílení zkušeností a názorů na pilotní projekty, implementace nebo na nové možnosti, které technologie RFID přináší.

Portál RFID-EPC nabízí možnost bezplatné registrace, která zahrnuje i možnost publikování novinek, PR článků, autorských článků nebo recenzí

Portál RFID-EPC poskytuje členům co nejširší spektrum informací bez ohledu na to, zda jsou publikovány komerčními subjekty, mezinárodními organizacemi nebo individuálními návštěvníky

**Přidejte se k nám na [www.rfid-epc.cz](http://www.rfid-epc.cz)**



Czech Republic



portal

## TRANSFORMATION

is the difference between **having wings** and **flying**.



When you transform your business, you let it take **flight**. Alcatel-Lucent can help you transform your network, your services, and your business to take your company to the next level, with new business models that deliver the advanced services people want. Alcatel-Lucent has the technologies, broad portfolio and services expertise to make it a reality, **not someday, but now**. Are you ready to fly? Because your business can soar.



Transforming communications  
for a world that's always on.

**Alcatel-Lucent**



## The opportunities offered by eMobility

### Strategic Applications Agenda

Identify leading edge applications matching socioeconomic priorities!  
Match new technology with demand!

### Strategic Research Agenda

Search for technology requirements and R&D priorities!  
Create new research topics needed in the coming 20 years!

### Working Groups

Drive new ideas!  
Develop action plans for key areas and issues!  
Take the opportunity to give specific directions to future work!

### Networking

Share visions, experience, knowledge and develop concepts together with top people in the network community!

The community is open to new members and charges no fees. To join, just click [www.emobility.eu.org](http://www.emobility.eu.org)