

Workshop 9a/10a “Find your ICT research partners”

Brokerage Event

29th October 2010

9:00 – 12:30 h

Venue: Gran Ballroom C

Catalogue

ICT research organisations in the Western Balkan Countries

Registration for bilateral meetings with organisations enlisted in this catalogue at the registration desk of Workshop 9a/10a.

Introduction

This catalogue contains a number of profiles of research organisation / companies in the Western Balkan Countries (Albania, Bosnia & Herzegovina, Croatia, Macedonia, Montenegro and Serbia).

The herewith introduced organisations are looking for cooperation and research partners, especially in the frame of the 7th Framework Programme, topic: ICT.

In order to enable personal contacts between the organisations enlisted in this catalogue and EU research organisations a brokerage event at eChallenges 2010 is organised.

This catalogue is produced within the project WINS-ICT. This is an EU funded project which supports research organisations from the Western Balkans to have a better access to the European Research Area.

All project partners, objectives and activities are also published online under:

www.wins-ict.eu

If you have any further questions or comments please contact:

Claudia Mühlenfeld

+49 208 30004-33

cm@zenit.de

The organisations that filled in the profiles are responsible for the content, not the publisher of this catalogue.



AGENDA

Workshop 9a and 10a

Find your ICT Research Partners. Joint Brokerage Event by WINS-ICT, Ideal-IST and ICT-WEB-PROMS

- Date:** 29/10/2010, 09:00 – 12:30 hrs
Chair: Daniel Cosnita, IPA and Claudia Mühlenfeld, ZENIT
- 09:00** **Registration for brokerage event / request for bilateral meetings**
- 09:30** **Introductory Part**
- Welcome and scope of the brokerage event**
(Claudia Mühlenfeld, ZENIT)
- 09:35** **Finding Research Partners: Ideal-IST Services**
(Andrzej J. Galik , Polish ICT Coordinator in FP7 and CIP)
- 09:55** **Supporting WBC in the field of ICT: WINS-ICT and ICT-WEB-PROMS projects**
(Desiree Pecarz, ZSI)
- 10:15** **Forthcoming FP7 ICT Calls**
(Daniel Cosnita, IPA)
- 10:30** **Project idea presentations**
- 11:15 – 12:30** **Brokerage session (bilateral meetings)**

The registration for the brokerage event will be handled before the introductory session. The registration desk is at the entrance of the meeting room. The schedules for the bilateral meetings will be handed out at the registration desk.





ORGANISATION CONTACT DETAILS	
Type of organisation	<input checked="" type="checkbox"/> SME <input type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	TPKSolutions
Faculty, Department	Department of Technical Services
General activity:	Software Development
Department size (number of employees)	6
Contact Person (title, name & position)	MA, Alban KOSOVA, Head of Technical Services
E-mail	info@bilanc.com
Telephone	+355 69 40 543 68
Postcode, City	N/A, Tirana
Country	Albania
Website	www.bilanc.com
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>TPKSolutions is an Albanian company founded in 2004 in Tirana, Albania. After 7 years in business, TPKSolutions has been chosen by around 400 companies and institutions for its business software. These customers operate all over Albania and Kosova. We have a portfolio of 12 business software addressing most aspects of business administration. Our software are clearly positioned at the high end of the market. This positioning is strongly supported by a fast and high quality after-sale service and assistance.</p> <p>The employees and administrators of TPKSolutions have been chosen carefully for a long term relationship. They have been educated and have experience in countries ranging from Albania, USA, the Netherlands, Ireland, Turkey to Bulgaria. Ongoing qualifications ensure that the company they represent maintains a clear, elite position in the Albanian and regional market for business software.</p>
Background in participation in European, national or regional projects R&D	Not specified





<p>Added value of having your organisation/department as project partner</p>	<ul style="list-style-type: none"> • TPKSolutions uses most advanced technology of developing software in Albania. • Choosing TPKSolutions means to enter in a long term, successful, and visionary partnership towards a pure mission, in service of the progress of Albanian companies and customers prepared to face any challenge at a European level.
<p>CHALLENGES/ AREAS OF INTEREST</p>	
<input checked="" type="checkbox"/>	<p>Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures</p>
<input type="checkbox"/>	<p>Challenge 2: Cognitive Systems, Interaction, Robotics</p>
<input checked="" type="checkbox"/>	<p>Challenge 3: Components, systems, engineering</p>
<input checked="" type="checkbox"/>	<p>Challenge 4: Digital Libraries and Content</p>
<input checked="" type="checkbox"/>	<p>Challenge 5: Towards sustainable and personalised healthcare</p>
<input type="checkbox"/>	<p>Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency</p>
<input checked="" type="checkbox"/>	<p>Challenge 7: ICT for Independent Living, Inclusion and Governance</p>
<input checked="" type="checkbox"/>	<p>Challenge 8: Future and Emerging Technologies</p>





ORGANISATION CONTACT DETAILS	
Type of organisation	<input type="checkbox"/> SME <input checked="" type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	Polytechnic University, Tirana
Faculty, Department	Computer Engineering Department
General activity:	Academic activity and research
Department size (number of employees)	20 employees
Contact Person (title, name & position)	Prof. Betim Cico, Head of Computer Engineering Department
E-mail	bcico@icc-al.org, betim.cico@gmail.com
Telephone	00 355 68 2094229
Postcode, City	00000, Tirana
Country	Albania
Website	www.upt.al
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>Computer engineering department is part of the Information Technology Faculty. Having the three levels of studies bachelor, master and PHD, master and PHD students are mainly involved in research. Our area of reserch are in networking, operating systems, database and data mining, artifical intelligence and agents, webservices, robotics software oriented, e-health, digital design using FPGAs and advanced computer architecture, sensor networking, GRID system and parallel programming. In all this fields we have expertise in our departement.</p>
Background in participation in European, national or regional projects R&D	<p>Our departament has participated in many national, bilateral and European projects such as Bilateral projects with Italy and Greece (Simulation and modeling of complex biological processes in small animals (S&T Cooperation Programme between the Republic of Greece and the Republic of Albania 2005– 2007), VICES Tempus project, “Software Engineering: Education and Research Cooperation” DAAD Stability Pact Sponsored by Germany, and particularly the participation in the European activities like FP5, FP6, FP7.</p> <p>FP5: SEEREN (Academic pan evropian GEANT) FP6: SEEREN2 SEE-GRID SEE-GRID2 FP7 SEE-GRID-SCI EGI-InSPIRE HP-SEE</p>





Added value of having your organisation/department as project partner	<ul style="list-style-type: none"> • Human resources in the fields mentioned above • Experts in different fields mentioned above • A good infrastructure for GRID and GRID applications • •
CHALLENGES/ AREAS OF INTEREST	
<input checked="" type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input checked="" type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input type="checkbox"/>	Challenge 3: Components, systems, engineering
<input checked="" type="checkbox"/>	Challenge 4: Digital Libraries and Content
<input checked="" type="checkbox"/>	Challenge 5: Towards sustainable and personalised healthcare
<input type="checkbox"/>	Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency
<input checked="" type="checkbox"/>	Challenge 7: ICT for Independent Living, Inclusion and Governance
<input type="checkbox"/>	Challenge 8: Future and Emerging Technologies
<input type="checkbox"/>	Other areas of interest: <ul style="list-style-type: none"> • sensors networks





ORGANISATION CONTACT DETAILS	
Type of organisation	<input type="checkbox"/> SME <input type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input checked="" type="checkbox"/> Other NGO
Organisation name	Center for Development and Technology
Faculty, Department	
General activity:	ICT, Research
Department size (number of employees)	3
Contact Person (title, name & position)	MSc, Sokol Haxhiu, Executive Director
E-mail	shaxhiu@yahoo.com
Telephone	+355 69 20 67 543
Postcode, City	1001, Tirana
Country	Albania
Website	www.cdt.eu
INSTITUTION EXPERTISE	
Description of organisation/department expertise	Center for Dvelopment and Technology is an Albanian non-for-profit organization founded in 2004 in Tirana, Albania. The focus of the center is on raising of awareness on utilization of ICT for development and also in introduction of innovative ICT tools for improving the lives of people but especially of margenalized groups of society. The Center possesses some of the best expertize in the country in the area of e-government, ICT for education, e-democracy etc. The staff of the Center has been involved in some of the most important ICT initiatives in the country and has had a great impact in the success of those activities.
Background in participation in European, national or regional projects R&D	Not specified





CHALLENGES/ AREAS OF INTEREST	
<input type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input type="checkbox"/>	Challenge 3: Components, systems, engineering
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<input checked="" type="checkbox"/>	Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency
<input checked="" type="checkbox"/>	Challenge 7: ICT for Independent Living, Inclusion and Governance
<input checked="" type="checkbox"/>	Challenge 8: Future and Emerging Technologies
<input type="checkbox"/>	Other areas of interest: <ul style="list-style-type: none"> • Not specified





ORGANISATION CONTACT DETAILS	
Type of organisation	<input checked="" type="checkbox"/> SME <input type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	Ofir Ltd.
Faculty, Department	
General activity:	IT solutions
Department size (number of employees)	1-5
Contact Person (title, name & position)	Milan Puvača, B.Sc., manager
E-mail	milan@ofir.hr
Telephone	0038598437585
Postcode, City	31000 Osijek
Country	Croatia
Website	http://www.ofir.hr
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>Ofir ltd. is a small company whose core bussines is developing (designing and implementing) IT solutions for clients in different areas. Majority of our projects, for now, are based on elearning, CRM, web shop solutions which are personalized for our clients. Web platform (and programming language) gives us a great possibility for behavior research of visitors which we are giving special care in order to bring added value for our clients. We are using cooperation with local University as a space for testing our soultions as well as doing researches needed in some projects.</p> <p>In cooperation with local water supply company and local authorities, we are researching options in using IT in order to minimalise water losses and provide better payment and monitoring service for population.</p> <p>Second main activity in Ofir is computer and network maintenece for clients in region where we are looking for new ways of supporting customers regarding our years of experience in this job.</p>
Background in participation in European, national or regional projects R&D	<p>Ofir ltd. participated in couple of local / regional R&D projects which are connected with knowledge transfer possibilities on University. Developing personalized solutions for Faculty of Economics gave us some interesting results in using LMS, CMS and other e-learning tools in educational process.</p> <p>Until now, Ofir ltd. is a partner of consortium in one EU project - SEMACOMP, which is submitted to FET open and waiting for response of EC.</p>





<p>Added value of having your organisation/department as project partner</p>	<ul style="list-style-type: none"> • small, flexible, communicative and experienced team able to respond fast in different situations, • high level of responsibility to job and to other partners in consortium, • respecting agreements, dates, deadlines, • good theoretical knowledge about EU - FP7 projects,
<p>CHALLENGES/ AREAS OF INTEREST</p>	
<input checked="" type="checkbox"/>	<p>Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures</p>
<input type="checkbox"/>	<p>Challenge 2: Cognitive Systems, Interaction, Robotics</p>
<input type="checkbox"/>	<p>Challenge 3: Components, systems, engineering</p>
<input checked="" type="checkbox"/>	<p>Challenge 4: Digital Libraries and Content</p>
<input type="checkbox"/>	<p>Challenge 5: Towards sustainable and personalised healthcare</p>
<input checked="" type="checkbox"/>	<p>Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency</p>
<input type="checkbox"/>	<p>Challenge 7: ICT for Independent Living, Inclusion and Governance</p>
<input checked="" type="checkbox"/>	<p>Challenge 8: Future and Emerging Technologies</p>
<input type="checkbox"/>	<p>Other areas of interest:</p> <ul style="list-style-type: none"> • e-learning solutions • water treatment solutions • new technologies and services for computer maintenance (special softwares, cloud computing etc.) •





ORGANISATION CONTACT DETAILS	
Type of organisation	<input checked="" type="checkbox"/> SME <input type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	Elma Kurtalj Ltd.
Faculty, Department	
General activity:	Energy efficiency and building automation
Department size (number of employees)	60
Contact Person (title, name & position)	Mr. Motaleb Miri, dipl.ing., Project manager
E-mail	miri@elma.hr
Telephone	00385 1 3035 555
Postcode, City	10110,Zagreb
Country	Croatia
Website	www.elma.hr
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>ELMA Kurtalj Ltd. through its activities, offers project deployment, consulting, and comprehensive manufacturing service for all instrument/electrical/communication systems including; Hardware electric, IP communication infrastructure and Control infrastructure. We deliver turnkey systems and services in the field of building automation known today as ntelligent building, and communication infrastructure. We cover all aspects of BA Security, CCTV, Access control, Lighting, HVAC, Energy management and network infrastructure. measuring energy flow and analysis of energy consumption situation ,assessment of renewable energy sources implementation such as geothermal energy, solar hot water system and photovoltaic system, as well as giving and providing ICT for energy efficiency and BMS solution for better and more efficient management of building infrastructure based on our Smart City Framework concept compliant to valid EN norms like EN 14908.</p>
Background in participation in European, national or regional projects R&D	<ul style="list-style-type: none"> - EE project 2009- Common appliance policy-All for one, one for all -Energy labels Energy management solutions and automation in shopping centers, hotels, office buildings, swimming pools, schools and industrial sectors -T-HT building automation- LAN structure management, lighting and -HVAC system Automation of HVAC system in hotel Mulino, Istria -Building Automation, and complete DALI BUS lighting system in Busines building Beton Lucko - Automation and complete lighting system control in Shopping centers merkur; Cakovec, Samobor and Pula PLIVA d.d informatics building automation - HVAC system, HMI system , temperature, humidity tracking system and leak detection system





	-IGH building automation
Added value of having your organisation/department as project partner	<ul style="list-style-type: none"> • high value of integration • sharing knowledge, experiences, best practice and expertise • energy-efficient requalification model for buildings • best techniques, technologies, systems regarding energy efficient building • Developed methodology of BMS in European dimension
CHALLENGES/ AREAS OF INTEREST	
<input type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input type="checkbox"/>	Challenge 3: Components, systems, engineering
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<input checked="" type="checkbox"/>	Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency
<input type="checkbox"/>	Challenge 7: ICT for Independent Living, Inclusion and Governance
<input checked="" type="checkbox"/>	Challenge 8: Future and Emerging Technologies
<input type="checkbox"/>	Other areas of interest: <ul style="list-style-type: none"> • Not specified





ORGANISATION CONTACT DETAILS	
Type of organisation	<input type="checkbox"/> SME <input checked="" type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	University of Split, Faculty of Science
Faculty, Department	Faculty of Science, Department of Computer Science
General activity:	Academic Programmes and R&D Activities
Department size (number of employees)	15 people
Contact Person (title, name & position)	associate professor Andrina Granić, Department member
E-mail	andrina.granic@pmfst.hr
Telephone	+385 91 7236036
Postcode, City	21000
Country	Croatia
Website	www.pmfst.hr/~granic
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>University of Split (UoS) as a predominant scientific and teaching institution in the region, has an established international presence and has developed networks with educational and research organizations around the world. The University is a member of several international associations and participates in EU programs. UoS continues to focus on building long term, sustainable partnerships that deliver high quality education to its students and teachers. All the Faculties and Departments cooperate with each other in developing range of flexible learning programs underpinned by strong quality assurance processes.</p> <p>Faculty of Science is integral part of the University and is committed to a three-fold mission of education, research and service. Scientific tradition and competence of the staff from the Department of Computer Science reflects itself through R&D research activities, publications and the involvement in international and national projects.</p>
Background in participation in European, national or regional projects R&D	<p>The Department of Computer Science staff has been involved or is currently participating in a number of internationally and nationally funded projects, acting either as coordinator or as partner.</p> <p>International projects and collaboration: EU-Funded project UNITE, FP6-IST-26964 (Faculty coordinator dr. A. Granić); International Fellowship of Collaborative International Research Centre for Universal Access (CIRCUA) United Kingdom (member dr.A. Granić); CEEPUS network no. CZ-0103-00/01 programme (coordinator dr. S. Stankov).</p> <p>Current national projects and programs funded by the Ministry of Science and Technology of the Republic of Croatia:</p>



	<p>Usability and Adaptivity of Interfaces for Intelligent Authoring Shells, project MZOŠ 177-0361994-1998 (project coordinator dr. A. Granić); Intelligent e-Learning Systems Design and Evaluation, project MZOŠ 177-0361994-1996 (project coordinator dr. S. Stankov); Intelligent Support to Omnipresence of e-Learning Systems, program MZOŠ 036-1994.</p>
<p>Added value of having your organisation/department as project partner</p>	<ul style="list-style-type: none"> • Our educational initiatives support education through research, curriculum-building and continuous development. • Our researchers have been prepared to meet global challenges and their work has been acknowledged worldwide. • Our projects promote research that could be of benefit to the society. • We have research centres dealing with quality processes, technology transfer, entrepreneurship etc. • We have collaborated on EU projects and national projects that impact society, technology and economy.
<p>CHALLENGES/ AREAS OF INTEREST</p>	
<input checked="" type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input checked="" type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input type="checkbox"/>	Challenge 3: Components, systems, engineering
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<input checked="" type="checkbox"/>	Challenge 5: Towards sustainable and personalised healthcare
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<input checked="" type="checkbox"/>	Challenge 7: ICT for Independent Living, Inclusion and Governance
<input type="checkbox"/>	Challenge 8: Future and Emerging Technologies



ORGANISATION CONTACT DETAILS	
Type of organisation	<input checked="" type="checkbox"/> SME <input type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	Duna Computers
Faculty, Department	
General activity:	Computer engineering
Department size (number of employees)	55
Contact Person (title, name & position)	Aleksandar Pajkovski
E-mail	contact@duna.mk
Telephone	+ 389 2 3104 500
Postcode, City	1000
Country	Macedonia
Website	www.duna.mk
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>Duna Computers is a leading Macedonian IT company providing complete IT delivery, integration and customization, mobile solutions and document management. The company develops its own software for mobile distribution, Ultima ERP, CRM and SFA. Duna Computers is exclusive importer of world recognized brands - Apple, Ricoh, OKI, Psion Teklogix, Garmin, Brahler, Clasus and HP partner. Duna Computers is socially responsible company with adopted ISO 9001:2000 and 14001:2004 standards, has many certificates and awards as Certificate for company with good corporate governance by Transparency Zero Corruption, Corporate social responsibility award, Environmental award, Certificate for company with good corporate practice by USAID and Ministry of Economics etc. Duna Computers has established Apple Regional Training Center, first on the Balkans, providing free student training.</p>
Background in participation in European, national or regional projects R&D	<p>Duna Computers has been rewarded by the programmes ICT-WEB-PROMS and WINS-ICT, financed by the European Commission, for ist project ENTER (Enableling Collaborative education Infrastructure). The main idea of the projcet is that education should provide the means for collaborative work where each individual learning experience can be exchanged, compared and contributed to the learning experience of the whole learning community. This means that web 2.0 is very appropriate if incorporated strongly into the system for the support of distance (or internet based) education.</p>





<p>Added value of having your organisation/department as project partner</p>	<ul style="list-style-type: none"> • Vast experience in R&D • Development team within the company for ERP, CRM and SFA software systems • Collaboration with major Macedonian universities for educational purposes (including Apple systems) • Integrated system for quality control within the company (ISO 9001 and ISO 14001) • Collaboration with leading and recognized researcher previously working on international projects for distant learning • Dedication towards education and developing of highly-trained cadre, in sharing know-how and knowledge, which would eventually contribute in creating sustainable business and scientific environment • Technical capabilities
<p>CHALLENGES/ AREAS OF INTEREST</p>	
<input type="checkbox"/>	<p>Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures</p>
<input type="checkbox"/>	<p>Challenge 2: Cognitive Systems, Interaction, Robotics</p>
<input type="checkbox"/>	<p>Challenge 3: Components, systems, engineering</p>
<input checked="" type="checkbox"/>	<p>Challenge 4: Digital Libraries and Content</p>
<input type="checkbox"/>	<p>Challenge 5: Towards sustainable and personalised healthcare</p>
<input type="checkbox"/>	<p>Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency</p>
<input type="checkbox"/>	<p>Challenge 7: ICT for Independent Living, Inclusion and Governance</p>
<input type="checkbox"/>	<p>Challenge 8: Future and Emerging Technologies</p>





ORGANISATION CONTACT DETAILS	
Type of organisation	<input checked="" type="checkbox"/> SME <input type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	Seavus
Faculty, Department	R&D
General activity:	<ul style="list-style-type: none"> • Development of new application techniques • Collaborative R&D activities in terms of working with industrial partners and academic organisations • Fundamental research and development in new areas
Department size (number of employees)	45
Contact Person (title, name & position)	Mrs. Irena Calovska, Strategist
E-mail	irena.calovska@seavus.com
Telephone	+38978499671
Postcode, City	1000 Skopje
Country	Macedonia
Website	http://www.seavus.com
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>Seavus Group is a software consulting and development company founded in 1999 in Malmoe (Sweden). Besides the headquarters in Malmoe (Sweden), Seavus Group has 6 more offices around the world: in USA, Macedonia, Belarus, Latvia and in Serbia.</p> <p>Today, Seavus Group has over 500 employees dedicated to provide our customers with premium services and products.</p> <p>There are 2 main divisions in Seavus Group:</p> <p>Seavus Services and Solutions:</p> <ul style="list-style-type: none"> - Resourcing - Business Process Optimization - Application Management - Software Development - Quality Assurance - System Integration <p>Seavus Products</p> <p>We provide customized developments based on:</p> <ul style="list-style-type: none"> • Embedded software development • .NET development • Java development • C++ development • Web-development





	Inspired by this quality-driven development process and by deploying the latest state-of-the-art technologies, Seavus Group continues to provide a strong and dedicated focus on quality and customer satisfaction.
Background in participation in European, national or regional projects R&D	<p>Seavus partnerships, accomplishments and customer references list is something we are very proud of. We have more than 2.000 customer references to date and many more in the pipeline.</p> <p>Some of our biggest customers are global market leaders such as Tele2, Hutchinson (Hi3G), Thomson Financials, USAID, EAR, I-Site, IBM Corporation, Sony Corporation, Ministry of Transport and Communication, Macedonia, Parkering Malmö.</p> <p>Seavus Group has sold software licenses to more than 200 companies from the Fortune 1000 list. Today our products sales are in the range of a couple of thousands licenses per month and are steadily growing with new product releases.</p>
Added value of having your organisation/department as project partner	<ul style="list-style-type: none"> • professional , highly skilled and knowledgeable IT experts • quality-driven development process • deploying the latest state-of-the-art technologies • integrity, delivery & innovation with a fundamental ability to deliver tangible results • deliver on-time • dedicated focus on quality •
CHALLENGES/ AREAS OF INTEREST	
<input type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input type="checkbox"/>	Challenge 3: Components, systems, engineering
<input type="checkbox"/>	Challenge 4: Digital Libraries and Content
<input checked="" type="checkbox"/>	Challenge 5: Towards sustainable and personalised healthcare
<input type="checkbox"/>	Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency
<input checked="" type="checkbox"/>	Challenge 7: ICT for Independent Living, Inclusion and Governance
<input checked="" type="checkbox"/>	Challenge 8: Future and Emerging Technologies





ORGANISATION CONTACT DETAILS	
Type of organisation	<input checked="" type="checkbox"/> SME <input type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	NEOTEL
Faculty, Department	
General activity:	Telecommunication Operator
Department size (number of employees)	Business Development
Contact Person (title, name & position)	Mr. Tedi Conevski Business Development Manager
E-mail	tedi.conevski@neotel.com.mk
Telephone	+38925511107
Postcode, City	1000
Country	Republic of MACEDONIA
Website	http://www.neotel.com.mk
INSTITUTION EXPERTISE	
Description of organisation/department expertise	Neotel is a leading alternative Telecommunication Operator in Macedonia, offering Internet, Telephony, Leased Lines and Video services, through fiber optics and wireless WiMAX infrastructure.
Background in participation in European, national or regional projects R&D	Active Involvement in the panels and workshops under the MASIT participation of FP6/FP7 projects, especially in: - SCORE Project - for defining Strategic Research Agenda and developing Policy Paper for Western Balkan Countries - WINS-ICT Priority Setting Workshop - for revision of ICT Research priorities
Added value of having your organization/department as project partner	<ul style="list-style-type: none"> • SME Telecommunication Operator, with solid customer base and capacities for research and development • Development and Implementation of next generation mobile WiMAX network • Regional interconnections with bigger Telecommunication Operators • Strong cooperation with Universities • ISO 9001 and ISO 14001 Certified Company •





CHALLENGES/ AREAS OF INTEREST	
<input checked="" type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input type="checkbox"/>	Challenge 3: Components, systems, engineering
<input checked="" type="checkbox"/>	Challenge 4: Digital Libraries and Content
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<input checked="" type="checkbox"/>	Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency
<input type="checkbox"/>	Challenge 7: ICT for Independent Living, Inclusion and Governance
<input type="checkbox"/>	Challenge 8: Future and Emerging Technologies
<input type="checkbox"/>	Other areas of interest: <ul style="list-style-type: none"> • Not specified





ORGANISATION CONTACT DETAILS	
Type of organisation	<input type="checkbox"/> SME <input checked="" type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input checked="" type="checkbox"/> Other Education
Organisation name	University of Sarajevo
Faculty, Department	Faculty of Electrical Engineering, Department for Telecommunication
General activity:	Education, Research
Department size (number of employees)	20
Contact Person (title, name & position)	PhD. Mesud Hadžialić, Head of Department Mirza Hamza, Teaching Assistant
E-mail	mhadzialic@etf.unsa.ba mhamza@etf.unsa.ba
Telephone	+387 33 250 738; +387 33 250 757;+387 61 147 886
Postcode, City	71000, Sarajevo
Country	Bosnia and Herzegovina
Website	www.etf.unsa.ba
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>Faculty of Electrical Engineering in Sarajevo was established in 1961, with first generation of students enrolled a year earlier, within existing Technical faculty in Sarajevo. In the year 2010 Faculty is celebrating 50 years of its existence.</p> <p>Further to its basic educational activities, Faculty of Electrical Engineering Sarajevo has, since its establishment until today, always been a place of intensive scientific research and development and other activities related to promotion of science and technology. Faculty of Electrical Engineering organizes international scientific symposiums, devoted to information technologies:</p> <ul style="list-style-type: none"> •BIHTEL, bi-yearly symposium on Telecommunications •ICAT, bi-yearly symposium on Information, Communication and Automation technologies <p>Faculty members manage to follow and actively participate in research, publishing their scientific and professional papers in journals and scientific conferences with international reviews indexed by recognized referent databases.</p>
Background in participation in European, national or regional projects R&D	<p>Selection of optimal models and mechanisms to implement QoS in a transport IP / MPLS network, BH Telecom</p> <p>Realization of the quality of service (QoS) in IP network of distribution facilities of JP Elektroprivreda BiH Testing intrusions capabilities (Penetration Test), 2010. Client: Large Financial organization (name unavailable due to confidentiality)</p> <p>General Agreement on education and scientific cooperation Research framework: Linnaeus-Palme ipk/2009 between the</p>





	<p>University of Sarajevo, Faculty of Electrical Engineering-Sarajevo and MDH - Mälardalen University of Sweden (International Programme Office Sida)</p> <p>Algorithmic methods for digital representation of objects of cultural heritage Frame Issues, Scientific-research project within the framework of bilateral scientific-technical cooperation with the Republic of Slovenia</p> <p>Digital Catalogue of tombstones, Virtual Museum of BH traditional items, Virtual 3D reconstruction of Isa-bey teki in Sarajevo for National Museum of B&H</p>
<p>Added value of having your organisation/department as project partner</p>	<ul style="list-style-type: none"> • well educated, motivated and highly expertise employees • great experience in research and development projects for industry • established laboratories for research in field of telecommunication (signal processing and systems, modeling and simulation of communication systems and networks, mobile/wireless network modelling and performance evaluation, network planning, network performance measurements, traffic characterization and modeling, cross-layer design, IMS & applications, multimedia communications, networking and services, quality-of-Service (QoS) in wired/wireless networks, network security and privacy)
<p>CHALLENGES/ AREAS OF INTEREST</p>	
<input checked="" type="checkbox"/>	<p>Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures</p>
<input type="checkbox"/>	<p>Challenge 2: Cognitive Systems, Interaction, Robotics</p>
<input checked="" type="checkbox"/>	<p>Challenge 3: Components, systems, engineering</p>
<input type="checkbox"/>	<p>Challenge 4: Digital Libraries and Content</p>
<input type="checkbox"/>	<p>Challenge 5: Towards sustainable and personalised healthcare</p>
<input type="checkbox"/>	<p>Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency</p>
<input type="checkbox"/>	<p>Challenge 7: ICT for Independent Living, Inclusion and Governance</p>
<input checked="" type="checkbox"/>	<p>Challenge 8: Future and Emerging Technologies</p>





ORGANISATION CONTACT DETAILS	
Type of organisation	<input type="checkbox"/> SME <input checked="" type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	University of Banja Luka
Faculty, Department	International Relations Office
General activity:	Mobility, international projects
Department size (number of employees)	1
Contact Person (title, name & position)	Ms Jelena Rozic, International Relations Officer
E-mail	rozic.jelena@gmail.com
Telephone	00387 51 321 183
Postcode, City	78 000 Banja Luka
Country	Bosnia and Herzegovina
Website	www.unibl.org
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>The University of Banja Luka is bound by more than 100 bilateral agreements on cooperation with public and private universities from all over the world.</p> <p>The University has very intensive cooperation with foreign embassies in Bosnia and Herzegovina, and many governmental and non-governmental organizations in Bosnia and Herzegovina and abroad (through exchange of information and participation in scholarship award programs, exchange of students and academic staff, summer schools, presentation of possibilities of studying, working and volunteering, as well as completing professional practice abroad).</p>
Background in participation in European, national or regional projects R&D	<p>The Banja Luka University staff has been involved in 70 TEMPUS projects, several FP6 projects and FP7 projects.</p> <p>The other international projects were financed by: the European Commission, the Council of Europe, the United States of America, United Nations, UNESCO/CEPES, the World Bank, governments of several states.</p> <p>Beside international cooperation and international projects in which the University participates, faculties of the University of Banja Luka are involved in many projects financed by local institutions. Currently at the University is implemented 170 national projects financed by different financiers.</p>
Added value of having your organisation/department as project partner	<ul style="list-style-type: none"> • 1100 academic staff • 16 faculties • 17 000 students





CHALLENGES/ AREAS OF INTEREST	
<input type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input checked="" type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input type="checkbox"/>	Challenge 3: Components, systems, engineering
<input type="checkbox"/>	Challenge 4: Digital Libraries and Content
<input type="checkbox"/>	Challenge 5: Towards sustainable and personalised healthcare
<input type="checkbox"/>	Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency
<input type="checkbox"/>	Challenge 7: ICT for Independent Living, Inclusion and Governance
<input checked="" type="checkbox"/>	Challenge 8: Future and Emerging Technologies





ORGANISATION CONTACT DETAILS	
Type of organisation	<input checked="" type="checkbox"/> SME <input type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	Disti d.o.o.
Faculty, Department	R&D
General activity:	ICT
Department size (number of employees)	25
Contact Person (title, name & position)	Ms. Fernala Sejmen-Banjac, Project Manager
E-mail	w-ict@disti.ba
Telephone	+387 33 716 500
Postcode, City	71000
Country	Bosnia and Herzegovina
Website	www.disti.ba
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>Disti d.o.o., founded in 2002, is a privately held Bosnian company. The company is in the business of wholesale distribution and production of modern technologies that include computer hardware, software and IT infrastructure projects. Disti is not just Trade Company, which devotes itself mainly to the distribution of the products in the field of information technologies. We are intending to develop solutions to our partners.</p> <p>Our exceptional approach to customer and our distribution infrastructure ensures we can supply technology to partners .</p>
Background in participation in European, national or regional projects R&D	<p>Project for BH Telecom: As the only development team in Bosnia and Herzegovina, which deals with the development of video games, our team of experts conducted the research in the field of video games for the purposes of marketing services, and interest for these services in Bosnia and Herzegovina and the region. While we researched needs for this type of service we have investigated and which are suitable platforms for the development of these games. Based on the results we have defined the development strategy of our development team for video games, so we focus on the development of casual games and casual games smart-phone for various web portals. We developed game portal for BH Telecom with 50 games produced from the scratch in our Studio 5thFloorProduction.</p> <p>Project for HIFAOL: Ubiquity of mobile phones and the increasing use of so-called loyalty cards offered by retailers, led us to conduct research to connect these two technologies.</p>
Added value of having your organisation/department	<ul style="list-style-type: none"> Disti is organisation inance to participate in the project from the design stage of the project until the project obtains the grant and starts implementing the project.





as project partner	<ul style="list-style-type: none"> • We are looking forward to have a clear strategic role, responsibility and contribution towards the project. • We are willing to venture in a win-win-win situation, in risk-taking and reward sharing, and unite towards one common action. • • Disti invests continuously in its educational and organizational potentials and physical infrastructure in order to facilitate the planned growth. The company has retained all of its profits since inception and reinvested them in financing further growth. • We meet and surpass our partners' expectations. • We anticipate and satisfy changes in demand. • We honor ours and partners engagements during process. •
CHALLENGES/ AREAS OF INTEREST	
<input checked="" type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input checked="" type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input checked="" type="checkbox"/>	Challenge 3: Components, systems, engineering
<input checked="" type="checkbox"/>	Challenge 4: Digital Libraries and Content
<input checked="" type="checkbox"/>	Challenge 5: Towards sustainable and personalised healthcare
<input checked="" type="checkbox"/>	Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency
<input checked="" type="checkbox"/>	Challenge 7: ICT for Independent Living, Inclusion and Governance
<input checked="" type="checkbox"/>	Challenge 8: Future and Emerging Technologies





ORGANISATION CONTACT DETAILS	
Type of organisation	<input type="checkbox"/> SME <input checked="" type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	University Donja Gorica
Faculty, Department	Faculty of informaton systems and technologies
General activity:	high education
Department size (number of employees)	10
Contact Person (title, name & position)	Mrs. Biljana Stamatovic
E-mail	biljana.stamatovic@udg.edu.me
Telephone	+38220410719
Postcode, City	20000, Podgorica
Country	Montenegro
Website	https://www.udg.edu.me
INSTITUTION EXPERTISE	
Description of organisation/department expertise	Research fields and core competences in ICT: Computer science, Information Technology Management, Database management, Analyzing and designing information systems, Development desktop and web applications, Programming (Java, PHP,..), Decision support systems, Project management, SCM, IT/IT software, System simulation, Knowledge management
Background in participation in European, national or regional projects R&D	Not specified
Added value of having your organisation/department as project partner	Not specified
CHALLENGES/ AREAS OF INTEREST	
<input type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input checked="" type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input checked="" type="checkbox"/>	Challenge 3: Components, systems, engineering
<input checked="" type="checkbox"/>	Challenge 4: Digital Libraries and Content
<input type="checkbox"/>	Challenge 5: Towards sustainable and personalised healthcare
<input type="checkbox"/>	Challenge 6: ICT for Mobility, Environmental Sustainability and Energy Efficiency
<input checked="" type="checkbox"/>	Challenge 7: ICT for Independent Living, Inclusion and Governance
<input type="checkbox"/>	Challenge 8: Future and Emerging Technologies

ORGANISATION CONTACT DETAILS	
Type of organisation	<input type="checkbox"/> SME <input checked="" type="checkbox"/> R&D institution





	<input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input type="checkbox"/> Other
Organisation name	University Mediterranean
Faculty, Department	Faculty of Information Technology
General activity:	Education
Department size (number of employees)	15
Contact Person (title, name & position)	Srdjan Jovanovski, PhD in Electrical Engineering, assistant professor
E-mail	srdjaj@t-com.me
Telephone	+382 69 453 995
Postcode, City	81000, Podgorica
Country	Montenegro
Website	www.fit.unimediteran.net
INSTITUTION EXPERTISE	
Description of organisation/department expertise	Private University Information systems, software engineering, computer networks and telecommunications
Background in participation in European, national or regional projects R&D	3 Tempus projects
Added value of having your organisation/department as project partner	Not specified
CHALLENGES/ AREAS OF INTEREST	
<input type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input checked="" type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input checked="" type="checkbox"/>	Challenge 3: Components, systems, engineering
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ORGANISATION CONTACT DETAILS	
Type of organisation	<input type="checkbox"/> SME <input type="checkbox"/> R&D institution <input type="checkbox"/> Large company <input type="checkbox"/> Technological centre <input checked="" type="checkbox"/> Other
Organisation name	Yugoslav Film Archive
Faculty, Department	Archive
General activity:	Archiving and preservation of film tapes
Department size (number of employees)	40
Contact Person (title, name & position)	Svetolik Bajevic Project Manager
E-mail	svetolik@eunet.rs
Telephone	+381631113043
Postcode, City	011 Beograd
Country	Srbija
Website	www.kinoteka.org.rs
INSTITUTION EXPERTISE	
Description of organisation/department expertise	<p>Jugoslovenska Kinoteka (National Film Archive of Republic Serbia) was founded in 1949 and with its stock of over 95,000 film prints ranks among the largest film archives in this part of the world. In the course of sixty years of its existence, Jugoslovenska Kinoteka has also acquired a rich collection of documents, posters, photographs and various objects related to the development of cinematography on the soil of Yugoslavia, as well as a large specialized library with over 18,000 volumes of books and magazines on cinema.</p> <p>Considering Jugoslovenska Kinoteka project as a multidisciplinary development resource, there is a film research department with five film archivist - researchers. Also there is one film researcher specialized for digital restoration by FIAF standards.</p>
Background in participation in European, national or regional projects R&D	<p>Jugoslovenska Kinoteka was included in a Japanese grassroot program and obtained specialized equipment for examining flammable and damaged film tapes, which is the most valuable part of its film funds, which is now accessible for researchers and general public Jugoslovenska Kinoteka and Ministry of Culture have launched building capacities project aimed to obtain further international development aid with focus on necessary capacities for implementing more complex projects and complete project cycle management assistance..</p> <p>Project of Building capacities of Jugoslovenska Kinoteka has started the process of building partnerships necessary for participating in EU programs, and has an impact on re-launching important donation from EU - Support to project which is basically aimed for detailed digital restoration of the most important master- pieces from the film collection</p>
Added value of having your	Not specified





organisation/department as project partner	
CHALLENGES/ AREAS OF INTEREST	
<input type="checkbox"/>	Challenge 1: Pervasive and Trustworthy Network and Service Infrastructures
<input type="checkbox"/>	Challenge 2: Cognitive Systems, Interaction, Robotics
<input type="checkbox"/>	Challenge 3: Components, systems, engineering
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