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- YOUR TELEMETRY PARTNER FOR ENERGY EFFICIENCY AND HEALTHCARE

Janela Digital
- Integrated management software exclusively for SMEs working in the real estate sector

K2C
- Development of High performance solutions for Mediation and Data Warehouse
- FOCUSING ON TREATMENT OF LARGE VOLUMES OF INFORMATION ON TELCO

MAISIS - SISTEMAS DE INFORMAÇÃO, LDA.
- ENTERPRISE KNOWLEDGE MANAGEMENT

METATHEKE - SOFTWARE LDA
- Digital Newsstand - Recortes
- EuEBooks - European E-Book Distributor
- EBOOKS, DIGITAL NEWSPAPERS AND MAGAZINES - MONETIZE DIGITAL CONTENT WITH NEW AND INNOVATIVE SOLUTION

MIKROELEMENT
- MIKROELEMENT - REALITY OVERDRIVING

Mix&Blend

MOBBIT SYSTEMS
- MOBILE DIGITAL SIGNAGE SOLUTIONS
- Corporate Television Platform for Multiple Environments
- Digital Signage System for Multiple Platforms
- INTERACTIVE DIGITAL SIGNAGE
- SENSOR AND IMAGE PROCESSING TECHNOLOGY PARTNERSHIP

MOBEXT / HAVAS DIGITAL
- MOBILE MARKETING AND ADVERTISING SOLUTIONS

MOBI2DO
- MOBI2DO - APPLICATIONS THAT GO WITH YOU
- Mobile Development

MOVENSIS
- Mobile Banking and Payment Solutions

NABIA SOLUTIONS, SA
- MOBILE SOCIAL NETWORK

NEARINTERACTION
- MULTITOUCH SURFACES
- INTERACTIVE SOLUTIONS
- MOBILE GEOBRANDING
- IMMERSIVE LIGHT
- RESPONSIVE BILLBOARDS
- SMART OBJECTS
- Interactive applications based on multitouch displays that can talk to each other
- INTERACTIVE STANDS

NGNS-INGENIOUS SOLUTIONS
- FOREST FIRE FINDER SYSTEM (FFF)

NONIUS SOFTWARE
- NIVO - ADVANCED ENTERTAINMENT SYSTEM
- WGSTARGATE - SATCOM TECHNOLOGIES
- SABRE - SOFTWARE FOR ACCOUNTING, BILLING AND REPORT
- WGSERVER - INTERNET ACCESS APPLIANCE
- WG-WPS - WIRELESS LOCATION SYSTEM

NOVAGEO SOLUTIONS
- MOBILE GEOGRAPHIC INFORMATION SYSTEMS
E-GOVERNMENT GEOGRAPHIC INFORMATION SYSTEMS
GEOMARKETING SOLUTIONS

**NVIASMS PORTUGAL LDA**
- Premium SMS leader in Spain and Portugal (direct connection to 23 operators in 25 countries)

**PDM**
- Massive Multiplayer Online Game (MMOG) engine that can be applied in any kind of battleground
- Research, Development and Technology.

**PH INFORMÁTICA, S.A.**
- Mobile services high-end platform

**PRESENT TECHNOLOGIES**
- Phune TV - Innovative mobile TV application based on Flash Lite
- Dino - Mobile content platform with support for multiple content types and multiple delivery types
- Flash News - Innovative news mobile application
- Phune Messaging – Mobile marketing, entertainment and messaging platform, based on SMS and MMS
- Offside - Real-time soccer events using Flash Lite

**QUIDGEST**
- Innovative and automatic software development
- Xybermotive - Software for automotive suppliers since 22 years

**Quintatech**
- Bulk SMS and mobile messaging solutions

**SAS, LDA**
- Multimedia kiosks + software + mobile communications

**SEND IT, SA**
- Mobile Solutions
- Developing mobile solutions

**SHORTCUT**
- J2ME CLDC applications
- E-Gov webservice
- VNMOS - Virtual Network Mobile Operators

**SOFT19 - INOVAÇÃO INFORMÁTICA**
- European distributors for advanced production systems
- European R&D collaboration

**STREAMBOW**
- Xperience: Broadband diagnostics and monitoring for access and home network

**Surfaceslab**
- Intelligent Shelves

**TAKE THE WIND, LDA**
- New training and communication contents to EHealth
- New media health content for professionals and consumers. Visual learning app about life sciences.
- 3D Biomedical movies for educational purposes

**TECMIC, SA**
- Waste collection management and recycle bin monitoring solutions
- Operating support systems for passenger transport, fleet management solutions, remote equip. monitor

**TECNOLOGIAS IMAGINADAS, LDA**
- Aircraft fleet management digital solution and it telemetry and monitoring solution for operating uptime and usage of heavy duty machinery.
- Aircraft fleet management digital solution
- Remote identification solution for areas with high RFID tag density.
IT TELEMETRY AND MONITORING SOLUTION FOR OPERATING UPTIME AND USAGE OF HEAVY DUTY MACHINERY.

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- KEYFORTRAVEL - A COMPLETE PLATFORM FOR TRAVEL INDUSTRY
- SCRIPTOR SERVER - CONTENT MANAGEMENT PLATFORM
- Bridge4Media - Complete e-commerce platform for video distribution
- FUTUREBOX.TV - A COMPLETE OFFER FOR PRESENTING VIDEO CONTENTS ON SPECIALIZED RICH INTERNET APPLICATION INTERFACES EITHER FOR CORPORATE OR BROAD GENERAL AUDIENCES

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- LOCATION SHARING SOCIAL NETWORK
- WIZI SMS WITH LOCATION
AMBISIG was established in 1994 in Portugal and has developed its business focused on the use of GIS, Information Systems and Consulting.

AMBISIG implements:

- Solutions for Inventory, Management and Maintenance of road and rail Infrastructure;
- Solutions for public sector to help modernize and innovate the public administration;

Contact Details:
Av. Infante Santo 68H
1350-180 Lisboa
Tel.: 00 351 213 920 95
www.ambisig.pt
ambisig@ambisig.pt

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research
What we offer:  

"The Mobile Mapping solution is a method associated to an integrated platform in what regards inventory, monitoring and road network management so as to improve the quality of the service and road safety as well as minimize TCO.

Features
Mobile Mapping is a road management platform which allows:

Complete inventory and characterization of the road which covers:
- Exact location;
- Cross section geometry;
- Transversal and longitudinal angles;
- Horizontal and vertical signs;
- Remaining equipment installed (safety, acoustic barriers and others)
- Pavement - degree of wear, deformation and cracking
- Driver Visibility in each point

Compare the progression of the degree of "wear" / alteration of the road's characteristics between the two road audit campaigns performed with a Geocar;

Based on predefined standards, immediately detect the road section needing intervention as far as conservation is concerned;"

What we are looking for:

We are looking for commercial agreement or technical collaboration with companies working with customers in Government, Roads and Railroad sector.

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Rail Vision

What we offer:

Rail Vision is an advanced technologic system that allows making automated detection of the railway features and defects using a range of camera views through image analysis.

Analyze railway features and evaluate its conformity with admitted values that do not compromise its safety such as:
- Rail vertical profile measurements
- Catenary wire measurements
- Adjustment switches

Detects rail defects such as:
- Fishplates
- Ballast profiling
- Rail wear

What we are looking for:
RoadVision

What we offer:

RoadVision is an integrated solution that allows through a set of equipments, to acquire georeferenced data regarding several aspects of the roads. Roadmanagement allows automatic and georeferenced representation of all parameters and road characteristics, accurately identifying the deficiencies in order to plan their repair.

What we are looking for:

GEOPORTAL

What we offer:

GEOPORTAL was developed in Microsoft NET technology, and allows consulting information through a browser or web services easily integrated in others information management applications, such as Document Management, Process and Licensing Management (Workflow) and Quality Management. This tool allows you to consult and analyze information based on geographical criteria, thus enriching the meaning of it, allowing inferences in a more intuitive and visible way.

What we are looking for:

Business Process Management

What we offer:

It is crucial to implement an agile, accessible and efficient Business Process Management into organizations, to provide accurate and real-time information to their makers, helping in the other hand all employee daily work. The Business Process Management provides a set of tools that fit the needs of the organization allowing its development and continuous improvement of processes.

What we are looking for:
What we offer:

Nowadays Quality Assurance is a crucial aspect in every organization, allowing a significant increase in competition among them. The implementation and subsequent certification of a reliable organization, that meet the quality system requirements value organizations, providing not only customer recognition and satisfaction, but also reduces the operating and access to new markets costs and to establish methods and procedures to design, produce, and distribute devices.

What we are looking for:

The Business Intelligence Platform

What we offer:

The Business Intelligence Platform is a surplus value in business since it aims to support management, by gathering, analyzing and disseminating information towards the success of an organization. These applications contribute to the transparency and alignment of strategies, objectives and results and above all have the ability to turn all available information into knowledge.

What we are looking for:

QUALITY MANAGEMENT SOLUTION

What we offer:

An application that supports the management and distribution of information relating to the quality management system. Using the workflow, allows the electronic routing of all the company processes. It allows the management and control of documentation, audits, training needs, objectives and indicators, measuring customers satisfaction and suppliers performance.

What we are looking for:

We are looking for commercial agreement or technical collaboration with companies working with Quality Certified customers.
Amplitude Net is an I&D company and it focuses in the implementation of solutions for companies who wish to exploit an integrated business communication system.

Amplitude Net's products are based in ud121 Plataform that offers one of the most sophisticated tools of clients, marketing and multi-channel management, using systems of personalization and automation.

Collaboration sought:

- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:

NET - Rua de Salazes 842
4149-002 Porto
Tel.: 00 351 225 322 00
www.amplitudenet.pt
contacto@amplitudenet.pt
**GET SERIOUS ABOUT E-BUSINESS**

**What we offer:**

Amplitude Net’s main objective is the implementation and management of custom-made solutions via web for Institutions and Companies from any sector of activity, who wish to exploit the Internet channel as a tool of communication integrated in the current physical systems.

The Platform ud121 is an "all-terrain" tool aimed at Companies or institutions that reveal a need for increasing their profitability through the implementation of Communication, Marketing and Sales systems via Internet, fax, SMS, email, graphic printing and Digital Signage/Corporate TV.

The Platform ud121 supports projects of backend on-line and off-line automation, contacts and complaints, as well as projects of analysis and CRM contents customising. It was developed on LAMP architecture (Linux, Apache, MySql and PHP), which is used nowadays in countless cases of success, allowing the implementation of a fast, efficient, sturdy and fairly accessible system.

**What we are looking for:**

Amplitude Net it’s looking for strategic Partners throughout the world to:
- Co-develop integrated solutions for the partner and Amplitude Net;
- Sell or embed these products within the Amplitude Net solution - ud121 Platform;
- Represent de Digital Signage Amplitude Net’s product - RAVI.

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**RAVI - DIGITAL SIGNAGE - CORPORATE TV**

**What we offer:**

It is an innovative multimedia management software system exclusively conceived by Amplitude Net that allows the management and operation of the communication in physical spaces in a remote way and using the Internet/Intranet, interconnecting with any type of screen -Plasma, TFT, Multimedia Stands.

Benefits:
- Innovation in the Communication
- Optimise the Corporative communication through the presentation of Products or Services as animations, slide shows, images and videos;
- Profitable Means
- Integrate, take advantage of the Corporative Multimedia content;
- Brand’s Recognition
- Complement the static Communication by creating added value and increasing the Brand’s recognition;
- Total Compatibility
- Differentiated Communication plans using sound, image, video, text, TV channels and DVD;
- Real Time
- Total and dynamic control of the areas simultaneously attached to TV, DVD, Animation...
- Total Integration
- Interconnection to any external software through the RSS or Data

**What we are looking for:**

Amplitude Net is looking for Partners to:
- Have greater market exposure and expanded business opportunities
- Represent RAVI in their own Countries
- Joint sales and marketing initiatives
- Co-innovation and co-development
- Collaborative planning and execution
**What we offer:**

Complete platform for creating social networks and niche communities on the Internet. Fully customizable according to each project, this platform contains a wide variety of features and options key to creating the success of your community on the web.

In addition to the ability of the presentation of content to users in a personalized manner, also incorporates the latest artificial intelligence algorithms in the relationship of people among themselves, enabling the network grows exponentially, by mechanisms of viral communication. Includes: Groups, forums, blogs, RSS, events, messages between members, sharing video, music and photography, customizable profiles, widgets, advanced system for comments and voting, integration with contacts Hi5, Facebook, Twitter, Gmail and more.

**What we are looking for:**

Amplitude Net it’s looking for strategic Partners throughout the world to:
Co-develop integrated solutions for the partner and Amplitude Net;
Sell or embed these products within the Amplitude Net solution - ud121 Social.
B.link specializes in proximity marketing campaigns, positioning itself as a creative, operational and technical partner. Using our extensive experience worldwide, we are able to guide our clients towards successful and innovative campaigns, guaranteeing their relevance and interest to the target.

Technologies include Bluetooth content distribution, touch screens and movement sensitive billboards. We’ve done the first bluetooth campaign in Portugal with Optimus.

**Collaboration sought:**
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**
Av. Serpa Pinto, piso 4 508
4450-277 Matosinhos
Tel.: 00 351 229 364 41
www.just-blink.com
reachme@just-blink.com
**BLUETOOTH SOLUTIONS**

*What we offer:*

Bluetooth solutions:
- content distribution
- bidireccional quizzes
- mobile applications with bluetooth push content
- mobile applications with WAP push content
- p2p applications

We own both hardware and software.

*What we are looking for:*

companies seeking bluetooth access servers, bluetooth solutions.

---

**INTERACTIVE BILLBOARDS**

*What we offer:*

Interactive billboards:
- movement sensitive
- talkative
- photo shoo
- with internet connection
- with audio readability

*What we are looking for:*

Brands or marketing agencies interested in innovative advertising billboards (interactive billboards)
Bliss Applications

Bliss Applications, Ltd., is a technology company from Lisbon, Portugal focusing on the development of mobile, tablet, web and desktop applications.

Our main focus is on mobile & tablet apps targeting iPhone/iPod/iPad, Android, Windows Mobile and Mobile Web Browser platforms.

Our three main types of application development are:
• Brands and Products on a marketing perspective;
• Integration with existing IT solutions, on a mobile perspective;
• Direct sale on Apps Stores.

Collaboration sought:
☐ Research and development
☐ Technical Co-operation
☐ Joint Venture Agreement
☐ Manufacturing Agreement
☐ Licence Agreement
☐ Commercial Agreement
☐ FP7-ICT Project
☐ FET Partner Search
☐ Socio-Economic ICT research

Contact Details:
Av. Marginal Edif Parque Oceano, 4
2780-322 Oeiras
Tel.:
http://www.blissapplications.com/
hello@blissapplications.com
Bliss Applications, Ltd., is a technology company focusing on the development of mobile, tablet, web and desktop applications.

**What we offer:**

Bliss Applications, Ltd., is a technology company focusing on the development of mobile, tablet, web and desktop applications.

Our team is made of people with accurate knowledge and results on Design, Usability and Web/Mobile based Software.

We work with passion for creating something new and cool.

Our goal is to find out ways to make your life like a bliss.

**What we are looking for:**

Our main focus is on mobile & tablet apps targeting iPhone/iPod/iPad, Android, Windows Mobile and Mobile Web Browser platforms.

Our three main types of application development are:
Brands and Products on a marketing perspective;
Integration with existing IT solutions, on a mobile perspective;
Direct sale on Apps Stores.
Bullet Solutions, Oporto, Portugal, Founded in 2006, specializes in tailored Optimization Software and Decision-Support Systems. These software applications, as a result of investigation from scratch (adapted to the specific problem), quickly solve scheduling, timetabling or rostering tasks in various activities such as Education, Health Care or Manufacturing, replacing hard or long manual calculation processes and therefore, delivering effectiveness, efficiency and productivity.

Main products
- Bullet TimeTabler Education Universit: automatically generates schedules for any higher education school or University.
- Bullet TimeTabler Medical: automatically generates medical shifts for health companies.
- Bullet Personnel Scheduler: a generic and automatic scheduler, allocating employees to specific work shifts, complying with skill needs.

Customers: Higher Education Schools, Universities and Hospitals in Portugal

Current Project: Bullet Solutions also Initiated a national funded project for research and development production scheduling software, fully automated and optimized.

Collaboration sought:
- ✔ Research and development
- ☐ Technical Co-operation
- ☐ Joint Venture Agreement
- ☐ Manufacturing Agreement
- ☐ Licence Agreement
- ☐ Commercial Agreement
- ☐ FP7-ICT Project
- ☐ FET Partner Search
- ☐ Socio-Economic ICT research

Contact Details:
Rua da Saudade, Ent 59, Piso 1, Sala 16
4050-570 Porto
Tel.: 00 351 226 099 61
www.bulletsolutions.com
geral@bulletsolutions.com
What we offer:

Bullet Personnel Scheduler is a software capable of automatically generate schedules for workers. This product serves any company in any sector of activity where there is shift work. After generation It can also automatically optimize the schedules following rules and preferences defined by the user.

- Area of expertise: Problem modeling and use of powerful algorithms for schedules generation and later optimization of the same.
- Main advantages: Schedules can be automatically generated in seconds, release human resources for other more productive tasks.
- Solution can be tailored to fit specific issues in any company.
- Good value for Money.

What we are looking for:

Looking for a partner with implemented human resources software solutions.

Our product would import workers information from the implemented software solution, it would generate schedules and then deliver schedules to publish on the same or other Information System.

- Tasks for Partner: Partner may act as an intermediary between Bullet Solutions and its current or potential new customer. Partner will have to build a XML data structure to be imported by Bullet Solutions software.

SOFTWARE PROJECT INVOLVING R&D FOR FULLY AUTOMATED AND OPTIMIZED PRODUCTION OR MANUFACTURING SCHEDULING.

What we offer:

This project will develop a production scheduler for any industry, fully automated and optimized, which will help those responsible for production in their daily tasks of sequencing, controlling and adapting to every-day and all-day changes.

- Area of expertise: Problem modeling and use of powerful algorithms for scheduling and later optimization of the same.
- Main advantages: Scheduling can be automatically generated in seconds, releasing human resources for other more productive tasks.
- Solution can be tailored to fit specific issues in any company.
- Good value for Money.

What we are looking for:

Looking for a partner with implemented production or manufacturing software solutions.

Our product would import information from that software solution, it would automatically generate production schedules and then deliver the same schedules to the same or other Information System.

- Tasks for Partner: Partner may act as an intermediary between Bullet Solutions and its current or potential new customer. Partner will have to build a XML data structure to be imported by Bullet Solutions software.
What we offer:

The timetables that universities use are different from the elementary or high school ones. This is due to the fact that students in common schools need to be occupied almost every time of the day and that high school teachers usually have more teaching hours than university lecturers. University timetables have however different requirements regarding its courses and resource allocation that can’t be solved by common school timetable generators.

The manual generation of schedules is always a very time consuming task in which the generated solutions are usually far away from the optimal one. This leads to an almost general disappointment with the generated solutions as most of the times both teachers and students have lots of holes in their schedules while sometimes classes are allocated to classrooms which don’t have the necessary requirements.

The developed technology was built regarding university requirements using data specifically adapted to this reality. The users of the application can personalize both the schedules of students and teachers. It is also possible to give different degrees of importance to the institution, teachers or students interests' before the timetable is generated.

It is possible to add new classes, classrooms, teachers or students with a minimum of effort.

The final timetable respects all the constraints but it is also possible to optimize it or choose a different solution to the problem. The students and teachers are allocated to classes and the classes are allocated to classrooms that grant the necessary requirements.

What we are looking for:

The application can be used by any kind of university or other educational institutions, with similar needs.
Carcrash

Carcrash is a scientific reconstruction of road accidents specialized company, with a team of highly qualified human resources. Through this kind of methodology is possible to determine in an innovative and rigorous dynamics of several types of accidents.

Carcrash is a technology-based startup specialized in computer simulation and engineering research, particularly in the areas of Accident Reconstruction and Mechanical Design.

The experience and knowledge of Carcrash team allows the use of advanced technology solutions to solve the challenges in the daily lives of our customers, ensuring the most fast and reliable answers.

The continuous research and development of new engineering solutions allows Carcrash to provide services and products with high added value, in order to cover new business areas.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
R. Néson de Barros nº13 R/c Dto
1900-354 Lisboa
Tel.: 218 169 050
www.carcrash.pt
geral@carcrash.pt
Simulation Tool for Graphical Reconstruction of Car Accidents

What we offer:

Accident reconstruction analysis can help find the causes leading to an accident and liability issues. Other information can also be retrieved in order to assess human dynamics (movements, injuries, etc.) and mechanical damages.

This software framework can analyse all types of automobile collisions including complex high-speed rollovers, multiple vehicle impacts, intersection collisions, and low-speed impacts from all directions as well as accidents involving pedestrians. The use of physical evidence and scientific principles allows the quantification of collision dynamics in order to demonstrate the most plausible causes for a specific accident. The software also outputs impact data involving biomechanical analyses of occupant dynamics, restrained system use and effectiveness, and the car occupants’ chances of survival.

These analytical methods and procedures, together with state-of-the-art computer simulation technology, offer an accurate and detailed understanding of how an accident occurred, permitting insurance companies and lawyers to assess their legal responsibilities.

What we are looking for:

This technology is most valuable to insurance companies, lawyers or any other company or entity that needs to evaluate car accidents, especially in cases where data is incomplete or controversial. The analysis provides a graphical reconstruction of the car accident based on the actual technical data available.
CENTRALCASA - HOME AUTOMATION

CentralCasa offer the best specialized service in home automation, with added value in know-how, innovation and training.

The majority of the products retailed by CentralCasa use the X10 technology - a communication protocol based on communication through the electricity network.

This system is simple to use and cheap to install, since it uses the existing electricity network. The system has existed in Europe and in the USA for 25 years and ensures compatibility between products.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua do Cavaco, 96 1º Andar
4400-408 Vila Nova de Gaia
Tel.: 00 351 223 744 93
www.centralcasa.pt
projecto@centralcasa.pt
**What we offer:**

The CentralCasa, Lda company was legally formed in 2003, with the aim of offering the best specialized service in home automation, with added value in know-how, innovation and training. The majority of the products retailed by CentralCasa use the X10 technology - a communication protocol based on communication through the electricity network. This system is simple to use and cheap to install, since it uses the existing electricity network. The system has existed in Europe and in the USA for 25 years and ensures compatibility between products.

**What we are looking for:**

We are looking for partner companies for installation, distribution and project areas.
ClusterMedia Labs is a leading semantic audio-visual analysis technology company based in http://www.ua.pt/campus.asp. The company provides complete automatic metadata generation solutions for DAM/MAM - Digital/Media Asset Management and Business Intelligence.

ClusterMedia Labs's intellectual property (IP) includes LiveMeans Engine® - automatic indexing by content-based analysis - adaptable platform that may be fitted to the desired application in the following segments:
- Media Asset Management / Broadcast
- Media Monitoring/Clipping
- Parliaments
- Real-Time Content Notifications (e.g SMS Alerts)
- Automatic Start Recording for Live Mobile TV
- "SmarterYouTube" (Search Engine to improve youtube and similar searches)
- Music On Radio and TV.

The innovative of technology allows: high accuracy rates with low computational costs (real-time performance), even in several and simultaneous semantic contexts (speakers, music background, environment sounds); and a Metaphysical behavior (with more refined semantic definitions of sound patterns).
What we offer:

Clustermedia Labs provide innovative real-time audio recognition tools that the audiovisual industry uses to automatically index their audio and video content at a low cost and to significantly increase the speed and productivity in audiovisual material search. ClusterMedia Labs's intellectual property (IP) and products portfolio includes LiveMeans Engine®, automated media analysis for content-based and semantic indexing, an adaptable platform that may be fitted to the desired application in the following segments:
- Media Asset Management / Broadcast
- Media Monitoring/Clipping
- Parliament
- Real-Time Content Notifications (e.g. SMS Alerts)
- Automatic Start Recording for Live Mobile TV
- "SmarterYouTube" (Search Engine to improve youtubeand similar searches)
- Music On Radio & TV

What we are looking for:

DAM/MAM - Digital/Media Asset Management "ecosystem"

Are you needing to:
- extract important information automatically, quickly and accurately.
- generate critical content descriptions and establishing real reuse.
- search inside huge assets collections in a fast, low cost and feasible manner.
- provide innovative services delivering real-time business intelligence (Ex: real-time notifications speech of personalities on TV & Radio)

Music search and recommendation engine

What we offer:

Recommender systems are a specific type of information filtering technique that attempts to present information (movies, music, books, news, images, web pages, etc.) that are likely of interest to the user. Typically, a recommender system compares the user's profile to some reference characteristics, and seeks to predict the 'rating' that a user would give to an item they had not yet considered. These characteristics may be from the information item (the content-based approach) or the user's social environment.

The incorporation of the music acoustic similarity technology in hybrid music recommendation systems of mobile music services introduces users to new and exciting usages. Using this system, a user can search songs that are similar to others like a web based search engine displays search results that have somehow a degree of similarity between them. Therefore, the users of the technology have an easy access to new experiences like music navigation and audio browsing.

The developed system improves current discovery and search tools in music recommendation services by reducing obstacles like scalability and one-sized selections. It also provides an easy access to unclassified music collections like MySpace among others.

The technology can also be used in mobile or web-based marketing strategies as it can recommend musics that are similar to the ones that the user had bought/heard.

What we are looking for:

This technology can be used by radios, music editors, online and mobile marketing companies or other organizations with interests in digital music.
What we offer:

LiveMeans ® Engine (live demo at www.livemeans.com) - Automated Media Analysis for content-based and semantic indexing. Adaptable platform that may be fitted to the desired application in the following sectors:

- Media Asset Management / Broadcast
- Media Monitoring/Clipping
- Parliaments
- Real-Time Content Notifications (e.g. SMS Alerts)
- “SmarterYouTube” (Search Engine to improve youtube and similar searches)
- Music On Radio and TV

ClusterMedia Labs has developed advanced algorithms to automatically generate metadata from Live Broadcast ‘Feeds’, and publish online digital media content searchable in the following categories:

- Speakers
- Program codes
- Commercials
- Jingles
- Singers
- Keywords
- Musical Genres

The automatic real-time recognition of people and events in video footage is achieved by semantic audio analysis.

What we are looking for:

Suppliers of DAM/MAM - Digital/Media Asset Management "ecosystem"; Mobile operators.

Are you needing to:

- extract important information automatically, quickly and accurately.
- generate critical content descriptions and establishing real reuse.
- search inside huge assets collections in a fast, low cost and feasible manner.
- provide innovative services delivering real-time business intelligence (Ex: real-time notifications speech of personalities on TV & Radio)
What we offer:

Advanced algorithms to automatically generate metadata from Live Broadcast ‘Feeds’, and publish online digital media content searchable in the following categories:

- Speakers
- Program codes
- Commercials
- Jingles
- Singers
- Keywords
- Musical Genres

What we are looking for:
Partner for European Projects in Semantic Search

SOUNDSLIKE.ME ® ENGINE - CONTENT-BASED MUSIC DISCOVERY & RETRIEVAL ENGINE

What we offer:
The incorporation of this music acoustic similarity technology in mobile music services will introduce users to new exciting usages like to find songs and/or artists (drag & search) easily by way of acoustic similarity with recent material releases (novelty & relevance, improves current discovery & search tools in music recommendation services and mitigates obstacles related to scalability, ”cold-start” and one-sized selections and access to the long tail of unclassified music collections like MySpace.

What we are looking for:
Mobile operators, Music web sites, Music TV Channels
What we offer:
Clustermedia Labs (www.clustermedialabs.com) has developed advanced algorithms to automatically generate metadata from live broadcast ‘feeds’, and publish online digital media content searchable in the speaker category.

The automatic real-time recognition of people and events in video footage is achieved by semantic audio analysis with high accuracy rates at low computational costs (real-time performance), even in several and simultaneous semantic contexts (speech with music background, environment sounds).

What we are looking for:
DAM/MAM - Digital/Media Asset Management "ecosystem".

Are you needing to:
- extract speaker segments and important information automatically, quickly and accurately.
- generate critical content descriptions and establishing real reuse.
- search inside huge assets collections in a fast, low cost and feasible manner.
- provide innovative services delivering real-time business intelligence (Ex: real-time notifications speech of personalities on TV & Radio)
COLLAB
IP Contact Center software and services  |  Hosted Contact Center operations  |  Video Contact Center technology  |  IP PBX solutions

Collab is a Portuguese based company that provides a state-of-the-art, IP-based Contact Center solution (OneContact) for multimedia contact management (Voice, Video, E-mail, IM).

Our customers have out-of-the-box distribution of contact centre resources, enabling easy, highly cost effective HOSTED models, for enterprises seeking to outsource all or part of their operations.

Collab also provides a powerful SIP based IP PBX solution (OnePBX), maximizing flexibility for Service Providers.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Av. D. João II Lote 1.03.
1998-031 Lisboa
Tel.: 00 351 210 927 84
www.collab.pt
info@collab.pt
**OnePBX - The Collab Hosted IP PBX Solution**

**What we offer:**

The Collab hosted IP PBX solution provides a fully managed, IP network-based range of IP PBX applications that are hosted at state of the art data centres.

It is a cost-effective way to obtain a richly featured office phone system with minimum startup costs and no expensive capital outlay.

Provided as standard with this fully Managed Service, Collab has the capabilities to maintain and upgrade existing PBX systems and applications as and when required for our customers, as well as the IP connections to them.

This platform also focuses on the mobile workforce by providing a user centric mobile experience, independently of your location and presence status. Whether on a call or checking emails, OnePBX mobile extensions was inspired by roadwarriors with strong communication needs.

**What we are looking for:**

A partner that wants to complement or represent our portfolio in a specific vertical market or region.

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**COLLAB - IP CONTACT CENTER SOFTWARE AND SERVICES, IP CENTREX, WORKFORCE MANAGEMENT**

**What we offer:**

COLLAB's OneContact is the perfect Contact Center solution for 3G Mobile Operators, Network Service Providers, Outsourcers and Enterprise Contact Centers. One Contact is an IP-based Multimedia Contact Center software solution that offers full multimedia contact management across voice, video, e-mail and instant messaging. Engineered using the SIP standard, it offers cutting edge contact center functionality without the hardware and software costs and implementation timeframes associated with traditional PBX-based proprietary solutions.

Our customers have out-of-the-box distribution of contact centre resources, enabling easy, highly cost effective HOSTED models, for enterprises seeking to outsource all or part of their operations. Our portfolio also includes a new and still young IP CENTREX solution, named OnePBX. We are looking towards expanding this solution, either through partnerships or R&D.

Some of our key references:

- Vodafone (Portugal, Malta, Germany)
- Claro (Brasil)
- Sting Networks (Sweden)
- BH Telecom (Bosnia Hersegovina)
- Contact (Portugal)
- Numintel (Spain)
- Mondial Assistance (Portugal)

**What we are looking for:**

We are looking for three kinds of partnerships:

- Technical partners, who can complement our leverage our technology
- Investigation/Scientific projects in which our technology can be of use and serve as an enabler
- Commercial partners, who can resell, implement, integrate and/or host our contact center technologies across EMEA.
Creativesystems is a Portuguese integrated solution provider, in the field of smart information acquisition and management, operating in Portugal and Spain.

With headquarters in São João da Madeira, 30 kms south of Oporto in Portugal, it recently expanded its operations to Spain, gaining a vast universe of industrial, logistics, retailing and service organizations.

Pioneer in the application of RFID, Creativesystems withholds a vast experience in this emergent technology.

**Collaboration sought:**
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**
Rua de Fundões 151
3700-121 São João da Madeira
Tel.: 00 351 256 303 15
www.creativesystems.pt
info@creativesystems.pt
**RFID SMART SHELVES**

*What we offer:*  
Creativesystems is an integrated solution provider in the field of smart information acquisition and management. It has a broad knowledge in IT coupled with operations management and is centred on simple and scalable customized solutions. Creativesystems withholds a vast experience in RFID technology for standard and mobility applications.

Creativesystems recently developed a RFID UHF shelf - Smart Shelf - that enables multiple readings. The shelf, when connected to a RFID UHF reader, allows detecting tagged objects in close proximity with proper field confinement to avoid undesired reading of neighboring shelves. This shelf was developed for plug and play use with any standard RFID UHF reader.

This device can be used in any Manufacturing, Logistics, Retail and Services RFID based application.

*What we are looking for:*  
Creativesystems is looking for relationships with potential integrators/resellers for this product, who have experience in the RFID implementations and a vast knowledge of the markets where they are involved in Europe and globally.

Partners should have a sufficient technical and commercial organization in order to efficiently promote sales and give support in their business area. Market-oriented companies with clients in a target group. The partners can operate in manufacturing, logistics, retail and services sectors.

**SURFACESLAB - SMART RFID SURFACES**

*What we offer:*  
SurfacesLab is a Creativesystems commercial brand. Surfaceslab opens new possibilities in stock monitoring and assets management alike. Focused in developing state of the art surfaces that enable object communication via RFID, it builds on many years of experience in research, IT and production to create the world’s most competitive high performance smart surfaces.

Surfaceslab is the result of several years of research and development between industry and academia, resulting in a patented concept worldwide. Structured to develop and produce any object meant to read an RFID tag in a highly controlled manner, something very difficult in the Ultra High Frequency (UHF) band, it provides a broad range of products and services from smart furniture to turnkey solutions.

*What we are looking for:*  
Creativesystems is interested in finding partners in order to resell and promote SurfacesLab products and solutions.

The partners should have expertise in integrating RFID solutions and/or have good business prospects and contacts. If interested, we welcome the creation of win-win partnerships.
Critical Software is an ICT company that provides solutions, services and technologies for mission and business critical information systems across several markets.

Critical's success lies in bringing quality and innovation to our customers’ information systems in a timely and cost effective manner. We have a solid track record of on time, on budget and on quality projects and have successfully released technologies and products worldwide in specific niche markets.

Since 1998 we have been committed to making a difference to the society in which we live. We seek the best talent and promote its development. We are flexible and learn from our mistakes. We aspire to flawless execution and don't take shortcuts on quality.

Critical operates an accredited quality management system and offers exceptional value for money, combining outstanding quality with competitive cost. General information (i.e. main activities, market segments, RTD potential, history) We have been serving Telecom Industry since 2000 and we are CMMI Level 3

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Zona Industrial de Taveiro Lote 48
3045-504 Coimbra
Tel.: 00 351 915 099 18
rui.melo@criticalsoftware.com
**What we offer:**

Critical is specialized in OSS solutions, Security solutions and Mobile Applications. Our portfolio includes the two award winning products:
- Trouble Ticket and Work Order Management (WOW Suite)
- Multi-Level Content (email, office documents, pdf’s, …)

Security (csSECURE Suite)

Our solutions provide top level "easy to install" and "easy to use" experience.

**What we are looking for:**

We are looking for Software Vendors, providing leading-edge Mobile Applications and ODP Solutions for Telco Operators and Banking Industry.
CSIDE - INTELLIGENT SOLUTIONS

CSide applications are pre-packaged service offerings, designed to open new sources of revenue and provide carriers with a competitive advantage.

CSide develops pioneering technology in a variety of fields, namely home automation, interactive media, residential surveillance and security systems.

Our aim is to ensure Home centric applications become easily available to every existing consumer on the world - irrespective of the access technology they wish to use.

The mission of our company is to help our customers deliver new, exciting and profitable Digital Home services to their consumers.
What we offer:

To survive in today's hyper-competitive marketplace, telecommunication carriers must transform themselves to deliver new personalized and blended services, reducing churn and keeping value in the network. CSide enables telecommunication carriers to offer revenue-generating lifestyle applications that move their business forward by engaging subscribers and enriching their communications experience with personalized, seamless, secure and portable contents.

CSide enrich your offer with Digital Home centric services, transform your network to deliver the blended lifestyle services so much in demand today, as well as building revenue and market share.

What we are looking for:

CSide technology partners benefit from our Technology Partner Program in several ways. Being part of the program entitles the partner to the several benefits including technical support and sales and marketing support.

Enabling technology partners
Enabling technology partners are vendors that provide third-party applications or OAMP capabilities. Third-party applications may include VoIP applications, voicemail, billing platforms, IMP/collaboration, etc.

Application Service Providers
Application Service Providers provide services to CSide customers in order to complement end-to-end solution offering. ASPs provide various levels of services, from customer assistance with central monitoring services, to overall solutions implementations.
Datelka is a Portuguese company that operates in the security market since 1981, specializing in identification and control of people, vehicles and valuables.

We develop some hardware and mostly software that allows us to integrate technology in order to build custom made solutions for our customers.

**Collaboration sought:**
- [ ] Research and development
- [x] Technical Co-operation
- [x] Joint Venture Agreement
- [x] Licence Agreement
- [x] Commercial Agreement
- [ ] FP7-ICT Project
- [ ] FET Partner Search
- [ ] Socio-Economic ICT research

**Contact Details:**
Av. Infante D. Henrique, 332 - 2º Dto
1800-224 Lisboa
Tel.: 00 351 218 311 16
www.datelka.pt
administrativo@datelka.pt
**What we offer:**

Datelka uses all types of identifiers from biometrics to RFID to simpler things like barcodes, and we are now testing with mobile devices as identifiers for people. We have integrated capability in our controllers for either Bluetooth or NFC, however some details still have to be sorted out.

We offer the ability to integrate hardware and software in order to make mobile devices people’s ID device of choice in the future.

We have some expertise with the mobile devices, but nearly 30 years in ID and control of people, vehicles and valuables.

**What we are looking for:**

Datelka is looking for partners in the mobile arena who can allow us to broaden our knowledge on mobile world and applications, be it hardware or software related.

We are mainly focusing on Bluetooth and NFC as they allow the mobile devices to interact with our platform, and then make possible identifying users to grant access, credit, etc.

Datelka wants either to co-develop technology (software and hardware) or acquire it, to be able to bring it to market, distribute and further develop the integration and new uses of the technology.
DEV2COM
Bluetooth content delivery

dev2com is a Portuguese company aimed to develop customised communication solutions and has been working in high-technology state-of-the-art over past years.

For us, challenges create the daily motivation for the work. Our concept is to be at same time everywhere allowing your data communications.

To reach this challenge we have expertise goes from hardware to services and applications software.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Avenida Serpa Pinto 508 4 andar
4450-277 Matosinhos
Tel.: 00 351 966 857 03
www.dev2com.com
info@dev2com.com
What we offer:

Bluetooth antenna for content delivery (files) using Bluetooth, with remote control and configuration via GSM.

- Campaign concept
- Only sends content to each mobile phone once
- Configurable device's Bluetooth name (to increase trust)
- Configurable content's file name (to increase trust)
- Delivery simultaneously to 7 mobile phones
- Multi-content delivery on a campaign

Main Hardware Characteristics

- 2 Internal BT module 2.0 (7 simultaneous devices)
- 8MB SDRAM (up to 32MB)
- Mini USB for PC connection
- 2GB storage (for content files and logging)
- Can be external supply with 4 AA batteries (autonomy for more than 10 hours).
- Version plus has GSM module for remote update

What we are looking for:

Commercial partner
Digital-Minds is a Portuguese company, fully committed to R&D in developing mobile solutions, with the most common platforms in the market, enclosing the universe of Mobile Solutions (Data and Voice), applied on the marketing sector.

Main Clients/Partners: Vodafone, Orange Portugal, Coca-Cola, AXA, Mccann, etc.

We are looking for innovative products and services on the mobile sector.

Our Mission: We formulate strategies and design engaging interactions to reach consumers living on the go. At Digital-Minds, we are building solutions that will touch every person that uses a mobile phone (sms, mms, wap portals, 3G, voice, games, java apps).

The core competences combine commercial, technical and practical know-how on entertainment business, interactive communication solutions and information technologies as well as telecommunication integration.

“We enable our partners to bring to the end users the best mobile experience through innovative channels”
What we offer:

Our Vision
Mobility is transforming every aspect of our personal and working lives, changing day to day lifestyles and enriching a multitude of experiences with is mobile phones.

Digital-Minds believes that consumer demand for quicker, better and faster communications through converging marketing media will further increase the need for access to information and services any time, anywhere and in any format.

Digital-Minds intends to be at the forefront of making this possible by enabling global wireless solutions for enterprises and merchants anywhere, via any access method, in any format and across any mobile transaction channels by applying I&D.

What we are looking for:

Digital-Minds S.A is looking for National and International partners to integrate on a consortium as a SME Partner in Calls of FP7 related with mobile telecommunications sector. Our role will not be as a leader of the project.

Digital-Minds is also looking partners for mobile solutions for the Portuguese marketing sector, as facilitator to those international companies who need business partners and local representation in Portugal or Spain.
Dynnova
Dynamic Innovators enabling processes with appropriate technologies

Dynnova Lda. is a Portuguese company based in Cascais. Its core business is providing consultancy services to Premium sms companies. Since 2008 Dynnova has been gradually wing and its main purposed is to find and combine new solutions that will lead optimization and cost-effective solutions to its partners.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua da Torre
2750-762 Cascais
Tel.:
What we offer:
1. Premium sms flow optimization analysis
2. Development of tools/platform
3. Integration of white brand platform into clients Websites
4. Extensive analysis of the premium messaging industry including pricing, current market trends, industry drivers and challenges, providing our clients a better understanding of the premium messaging market structure.

We offer an increase of competitive advantages by entering into agreements and collaborations and bundling service offerings.

What we are looking for:
1. Premium and Bulk sms Gateway providers (both aggregators and brokers), Content providers in both subscription and micro-payments services.

2. Telecommunications industry.

3. Partners that wish to launch interactive SMS campaigns on internet, tv, press or radio by using and need to update their current applications and tools: sms payment, advanced SMS TV, WAP Site Manager, Mobile Content Manager.

Partners that wish to act as SMS brokers in search for an optimized solid and stable white brand platform to administer SMS/MMS/WAP and IVR Campaigns with the flexibility of administering multiple customers (as many as desired).
Evolve started business in 2004 by identifying a niche opportunity for outsourcing at the European Space Agency in the field of verification and validation of software.

Since then, Evolve has been providing outsourcing services at ESOC and also EUMETSAT. Evolve is an independent Portuguese SME that developed competencies in several software areas during the last years applied in particular to the Space & Aeronautics markets.

These areas, that are an important asset for our background, shape the company’s current expertise: Verification and Validation; Simulation; Virtualization, Modelling and Interoperability; Control Systems and mobile application for geo location.

**Collaboration sought:**
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**
Estrada Paço do Lumiar lote 1
1600-546 Lisboa
Tel.: 00 351 217 101 19
www.evolve.pt
info@evolve.pt
On demand configuration and customization of virtual machines

What we offer:

Virtual machines are the software implementation of a computer that executes programs like a physical machine.

The installation of different applications and operating systems in a large number of computers is a huge problem for IT departments of medium and large organizations. Different users have different application demands so it is difficult to answer all the requests in a limited amount of time. The developed technology allows a quick customization and configuration of virtual machines with different operating systems and applications using a minimum amount of effort.

This technology also allows the replication of test and simulation environments in which all the conditions must remain the same from one test to the other. The complete parameterisation of the applications and their running in identical machines guarantees the quality of the simulation.

What we are looking for:

The developed technology can be used by IT departments of medium and large organizations.

INTERACTIVE AND IMMERSIVE CONTROL DEVICES APPLIED IN OPERATIONS

What we offer:

The usage of accelerometers and Infrareads in low costs devices such as Nintendo’s Wii console and Apple’s iPhone introduced new business opportunities and perspectives for using new interactive devices on system’s operations. EVOLVE aims to further develop this expertise on interactive remote control devices using hand motion sensing techniques and promote the usage and deployment on the operations of 3D applications.

The current areas of research are:
- New input sensor devices (video cameras with depth measurement, color tracking)
- Immersive displays and touchable table surfaces
- 3D engines
- Augmented reality

The final objective is to deploy of such systems into operations of customer applications.

What we are looking for:

Potential customers of low-cost interactive devices are from Automotive, Robotics, Mobile and Manufacturing Industries.
**MOBILE-GEO - GEOGRAPHICAL INFORMATION APPLICATION FOR MOBILE DEVICES**

*What we offer:*

The project aims developing a precise positioning product to be applied on topography and cadastral survey areas. The purpose of Mobile-gEO is the visualization and manipulation of geographic information data on a mobile device. The product is targeted for professionals of the areas of cartography, topography and cadastral survey.

The data is presented in a three dimensional view and the navigation is based on the device’s multi-touch screen and accelerometers, which allow the user to manipulate the view in various angles and directions. The application is also capable of importing and exporting GIS data from multiple sources.

*What we are looking for:*

- Clients interested in our product,
- Mobile Operators,
- Possible R&D collaborations,
- Possible commercial agreements.

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**VIRTUALIZATION AND APPLIANCES**

*What we offer:*

Virtualization has changed the way organizations deploy hardware, operating systems and software. It became a standard solution for some problems and the new possibilities are almost endless. The current market trends are focused on virtual appliances, standardization, automation and management and new use cases are being discovered. EVOLVE has developed the VIRTU tool for managing, configuring and automating the deployment of applications on virtualized environments. VIRTU mainly targets the use cases of testing and developing applications in complex distributed environment. Nevertheless, the emergence of new use cases leads to the continuous research and integration of new functionalities.

Current areas of interest for research are:
- Automated Testing;
- Interfaces and interoperability of the hypervisors;
- Desktop virtualization, where thin clients could be used for workstation replacement;
- Business continuity, which is greatly enhanced by virtualization.

*What we are looking for:*

- Science and Simulation centers (testing environment, huge science analysis)
- Data Centers and GRIDs providers
- Web based Operational Systems providers
Exatronic is a Portuguese award-winning SME company focused on the development of products and solutions based on electronics. We stand as a one-stop-shop with both R&D and manufacturing capabilities.

Our vision is to be globally identified as a valued partner in what concerns the development of new electronic products and solutions for a wide range of sectors: telecommunication infrastructure - we have an array of solutions towards temperature controllers and other efficiency energy equipments to control RAN nodes, medical devices, automotive and human-to-machine interfaces for the industry. We excel at turning your ideas into real products with economic feasibility if it includes electronics.

Exatronic is ISO 9001, ISO 14001 and OHSAS 18001 certified company. We are also certified under Portuguese norm 4457 for managing R&D+I activities. Exatronic has a pending decision for certification on ISO 13485 for developing and manufacturing medical devices based on electronics.

**Collaboration sought:**
- [x] Research and development
- [x] Technical Co-operation
- [ ] Joint Venture Agreement
- [x] Manufacturing Agreement
- [ ] Licence Agreement
- [ ] Commercial Agreement
- [x] FP7-ICT Project
- [ ] FET Partner Search
- [ ] Socio-Economic ICT research

**Contact Details:**
Quinta do Simão, E.N. 16, Esgueira 3800-230 Aveiro
Tel.: 00 351 234 315 50
www.exatronic.pt
exatronic@exatronic.pt
**What we offer:**

Exatronic develops products and solutions based on electronics for different sectors of activity. Our expertise and vertical approach allow us to extrapolate engineering requisites, build functional prototypes and involve the customer in the process of fine-tuning his future and unique product in total consistence with his business needs.

We industrialize, manufacture and, usually, follow the project for years in a continuous cycle of optimization, service & support and take control of logistics.

Through time, Exatronic has gathered multiple competencies and experience to develop a vertical approach towards products and solutions that allows us to interact in different sectors: industry equipment manufacturers, automotive, infrastructure telecommunications - enthalpy control systems, agro industrial, tourism, healthcare and others.

**What we are looking for:**

We are looking for industrial companies with specific needs to improve their production processes or to introduce new products with custom human-machine interfaces.

We are also looking for telecommunications contractors and mobile operators to show our portfolio of solutions towards energy management of RAN nodes.
A Portuguese SME has developed a highly innovative video surveillance system which can combine analog and digital cameras to monitor local or remote locations. It also incorporates motion detection and control the security professionals’ attention. The company is looking for partners for a commercial agreement with technical collaboration with companies working in the security area.

**Contact Details:**
Ave Park Zona Industrial da Gandra sala 103
4805-015 Guimarães
Tel.: 00351253540101
www.exva.pt
What we offer:

Intelligent video surveillance allows its users to avoid and identify possibly security threats. The incorporation of automatic motion and faces detection in a video surveillance system allows it to increase its liability by facilitating the security officers’ work.

The hybrid video surveillance system can take benefit of existing analog infrastructures with new digital ones. It is possible to visualize and record events in local or remote locations in real time. The system can record uninterruptedly or can be configured to be activated only when motion is detected or when a certain behavior pattern is recognized.

The platform has an easy to use interface in which its users, can easily, drag or drop cameras and quickly detect security threats. The system also incorporates a feature in which it is possible to test and grab the security professional attention, therefore reducing the possibilities of him falling asleep.

It is also possible to configure the system to record only a small part of the total image (for example the door of a building) or the reverse.

All these features can be configured for a single camera or for a set of cameras making the system flexible and robust.

What we are looking for:

The system can be used by security companies or other companies which have to surveil one or more locations.
Faculdade de Engenharia da Universidade do Porto is situated in Porto, Portugal. It is a research and teaching institution, having expertise in several areas including Telecom. The faculty is involved in several areas ...

**Collaboration sought:**

- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**

Rua Dr. Roberto Frias  
4200-465 Porto  
Tel.: 351 22 508 14 00  
www.fe.up.pt  
feup@fe.up.pt
IMS investigation and development

What we offer:

What we are looking for:
We are a new and fresh film production company with offices in Oporto and Lisbon, Portugal. Working with a new generation of creatives and specialized professionals we seek innovation and quality in cinema, television and commercials. Working with a multidisciplinary team, our studio is a place of creative experimentation. Nothing is impossible we need to be challenged with new projects.

Filmes da Mente
Film production company

Contact Details:
Avenida da Republica nº6 7º esquerdo
1050-101 Lisboa
Tel.: 003513213195004
www.filmesdamente.com
info@filesdamente.pt

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research
**Film production company**

*What we offer:*

We are a new and fresh film production company with offices in Oporto and Lisbon, Portugal. Working with a new generation of creatives and specialized professionals we seek innovation and quality in cinema, television and commercials. Working with a multidisciplinary team, our studio is a place of creative experimentation. Nothing is impossible we need to be challenged with new projects.

*What we are looking for:*
**FORUM - SISTEMAS DE INFORMAÇÃO, LDA.**  
Business and Healthcare Software Applications

Forum - SI is a Portuguese IT company that develops, implements and maintains business solutions for SME that in their activity need customized systems that will improve their business performance.

- For over 20 years we have been providing enterprises with customized and flexible solutions across a variety of end markets: Distribution, Industry, Retail (xStore) and Healthcare (ExtraCare).

- Our continuous internal R&D activity and innovation practices has led to the development of new products.

**Collaboration sought:**
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**
Urbanização da Quinta de D. Joao, 28  
3030-020 Coimbra  
Tel.:  00 351 239 792 83  
www.forumsi.pt  
forum@forumsi.pt
**ICIS - INTEGRATED IMAGIOLOGY INFORMATION SYSTEM**

**What we offer:**
ICIS merges natively in one system the features of a RIS and a PACS. Simultaneously, it reinvents the process of information exchange in Secondary Care, allowing fast and reliable electronic clinical data exchange between healthcare professionals and providers. ICIS is prepared to take advantage of high speed broadband internet connections (NGN), and is designed to serve multi-site clinical imaging providers.

Its off-site and web-based access enables it to truly change the workflow of its stakeholders: patients, healthcare professionals and providers. Workflows are simplified and task-oriented. ICIS integrates with other systems using standard and widely adopted communication/integration protocols for healthcare: DICOM and HL7.

**What we are looking for:**
Searching for beta-tested/production ready distributed remote applications for clinical image (DICOM) post-processing. It has to be web-based, in order to be compatible with our own UI technology. We want to integrate this kind of application with our ICIS solution.

We seek partners working in Information Technology or Business Consulting areas capable of identifying business opportunities for the deployment of Healthcare Information Systems. After receiving adequate training, our partner should be able to implement our solutions and guarantee all the necessary support.

We also seek partners interested in cooperating in R&D projects and project development in software applications and services for the clinical domain, with optional cooperation in marketing and sales.

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**TAKE CARE**

**What we offer:**
TakeCare is a collaborative software platform conceived to search and schedule healthcare services and to ease clinical data exchange between healthcare professionals and patients. Healthcare professionals can manage their patient health with a single tool, integrated with a centralized patient Electronic Health Record.

They can also manage their business relationship with clinics and offices, optimizing their agenda and managing their consult fees. With TakeCare healthcare providers and patients can now share medical information and doctors are able to access their “virtual office” anytime, anywhere. Clinics and healthcare organizations using TakeCare gain more visibility, and are able to automatically manage appointment scheduling or even to subcontract this task.

**What we are looking for:**
We seek partners working in the Information Technology or Management and Business Consulting areas capable of identifying business opportunities for Healthcare Information Systems (software and services). Our partner should be able to implement and guarantee all the necessary support to its right maintenance and usage.

We also seek partners interested in cooperating in research projects and project development in software applications and services for the clinical domain. We expect our partners, in this domain, to participate with us in research and/or development of new technology, with optional cooperation in marketing and sales. Particularly interested in the areas of Disease Management (especially for chronic illnesses); Ambient Assisted Living; Clinical Evaluation and Diagnosis.
**RCA - REMOTE CLINICAL ASSISTANCE**

**What we offer:**

RCA is a system for telemedicine in multi-channel patient-doctor(or nurse) cooperation. RCA consists in a set of applications and services that aid health and social care professionals through an online web service. With RCA it is possible to integrate, in real time, clinical data from and into a patient PHREHR in the event of a telemedicine consultation between a patient and an healthcare professional, accelerating and enabling remote diagnosis.

RCA can remotely integrate equipments for vital signs acquisition (glucose and blood pressure, etc.) – through other telemonitoring systems, and is delivered through several types of terminals, namely TV sets (“set-top box”), cell phones, PDAs, etc. RCA’s user experience is adapted and specifically designed to serve all its stakeholders needs.

**What we are looking for:**

We seek partners working in the Information Technology or Management and Business Consulting areas capable of identifying business opportunities for Healthcare Information Systems (software and services). Our partner should be able to implement and guarantee all the necessary support to its right maintenance and usage.

We also seek partners interested in cooperating in research projects and project development in software applications and services for the telemedicine domain. We expect our partners, in this domain, to participate with us in research and/or development of new technology, with optional cooperation in marketing and sales. Particularly interested in the areas of Disease Management (especially for chronic illnesses); Ambient Assisted Living; Clinical Evaluation and Diagnosis.

**WHEREETO**

**What we offer:**

WhereTo represents a new vision on the transport industry. Based on information, location and communication systems, it provides a new concept on people of freight transport, since it is based on an Intelligent Dispatch Platform.

It is an IT solutions based in a collaborative and remotely accessible platform with the aim of dematerializing business processes for the LBS industries. It processes and dispatches transport requests in an intelligent way, taking into account geographic proximity and multi-criteria algorithms, based on location and user preferences. It offers transport agencies, passengers and individual senders an optimized service that reduces waiting and travelling times. By dispatching the nearest vehicle WhereTo helps to reduces costs and CO2 emissions.

**What we are looking for:**

Searching for digital cartography, routing, multi-routing, geocoding, inverse geocoding, navigation and address normalization. It will be integrated in a LBS platform for dispatching services (emergency, courier, DRT, Taxi, etc.) involving monitoring fleet resources, real-time positioning and route optimization. We need to find mature components to improve our solution. Most of the technology we are looking for is already being successfully applied in navigation systems, fleet management systems and other LBS.

We seek partners working in IT or Business Consulting areas capable of identifying business opportunities for the installation of LBS. After receiving adequate training, our partner should be able to implement our solutions and guarantee all the necessary support.
**What we offer:**

Collaborative and remotely accessible platform that will allow the interaction between the different players of the accountancy industry and the dematerialization of the accountancy process. Aimed at accountants / bookkeepers, contractors, consultants and SME.

Paper Free: Total dematerialization of the accountancy process, through the capture of physical documents and the use of electronic documents. Access anytime, anywhere: Permanent access to information allows you to work 24h/7. Also, clients can consult their accountancy information online. Shortening of the processing cycle and procedures: Reduction of the processing costs through an automatic document processing, that interprets the information from forms, invoices, orders, claims, delivery notes, etc. based in pre-defined rules.

**What we are looking for:**

We seek partners working in the Information Technology (IT) or Management, Financial and Business Consulting areas capable of identifying business opportunities for the installation of OnAccount (software and services). After receiving adequate training, our partner should be able to implement our solution, as well as guarantee all the necessary support to its right maintenance and usage.
The Fraunhofer Portugal Research Center for Assistive Information and Communication Solutions (Fraunhofer Portugal AICOS) was created with the purpose of enhancing people’s living standards by offering them intuitive and useful technology solutions, capable of facilitating their access to ICT, while contributing to the market success of its client’s products and services.

Located in Porto, Fraunhofer Portugal AICOS started its activities in May 2008 as a joint project between the Fraunhofer-Gesellschaft and the University of Porto.

Fraunhofer Portugal AICOS focuses its activities in the areas of Ambient Assisted Living and ICT4D, working with companies interested in outsourcing/co-developing their applied research projects by offering them specialized competences centered on the improvement of end-user experience and usability of applications.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua do Campo Alegre
4169-007 Porto
Tel.: 351 220 408 300
http://www.aicos.fraunhofer.pt
**Applied Research Subcontracted Services**

**What we offer:**
We offer specialized applied research competences to companies interested in the development of ICT solutions for products and services centered on the improvement of end-user experience and usability of applications.

**What we are looking for:**
We are looking for industry customers/research partners interested in outsourcing/co-developing their applied research projects, whether for economic, time-to-market or knowledge reasons.

**Activity monitor and fall detector for mobiles**

**What we offer:**
The lack of physical movement is one of present day concerns. Population is more and more exhibiting health problems partially caused by their lack of movement. Among these issues we find the risk of cardiovascular diseases and obesity. One way to solve the problem would be to go to a gym on a regular basis, however, people do not always find the time and motivation to do it and even if they do, there is rarely a systematic advice from a personal trainer. Nonetheless, a few minutes of walking or other similar activities can significantly improve people’s daily routines. The developed technology offers the permanent availability of a personal trainer on the users’ phone, an object that you carry everyday, everywhere.

Falling unconscious is another problem, which is difficult to solve, especially for older adults. In order to detect falls, there is the need to continuously monitor the movement of the user. Once a fall is detected people who can help, should be warned, since there is often the possibility the user is completely alone. This application tackles this problem bringing fall detection and communication together.

In order to measure the activity level, the application reads data from the phone’s accelerometer and sums it out throughout the day. People’s average level of activity is then translated into a type of mover: Sleeper, Sitter, Lagger, Walker, Mover or Hyper.

The application can also detect user falls and send alerts to user’s emergency contacts. It is possible to configure two contacts that will be alerted of this fall event either through SMS or email. Before calling for help, the application will play a sound to make sure the user is unconscious.

**What we are looking for:**
The developed application can be used by health care institutions to control the level of activity, and possible falls, of their patients. It can also be used by gymnasiums or other leisure related companies in a social networking environment.
GEMA (ENIGMA VIRTUAL, LDA)
Interactive Media

Gema is an interactive media company oriented for tailor-made solutions.

Experiencing a sustained growth since 2007, Gema has delivered different Solutions to over 75 clients, resulting in engaging experiences, sophisticated design products and pro-active relationships.

Through a dedicated team of professionals, including in-house 3D designers & researchers, complemented by synergies with leading institutions (such as Universidade Catolica Portuguesa), Gema provides the ultimate approach to communication. Positioned in the front-line of interactive media, our mission is to develop innovative applications combined with state-of-the-art design.

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<td>Rua de Cedofeita 285</td>
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<td>4050-123 Porto</td>
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<td>Tel.: 00 351 935 404 54</td>
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<tr>
<td><a href="http://www.gema.pt">www.gema.pt</a></td>
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<td><a href="mailto:luisagrellos@gema.pt">luisagrellos@gema.pt</a></td>
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**What we offer:**
- Interactive Taylor Made Solutions:
  - Interactive Games
  - Digital Installations
  - Interactive 3D & Virtual Reality
  - Multitouch Interactive Surfaces
  - Augmented Reality
  - Stereoscopic Solutions
- Bluetooth Systems & Mobile Applications
- Web Sites and Online Applications
- Outdoor Projections

**What we are looking for:**

We are looking for innovative hardware suppliers:
- Advanced Sensors for interactive graphic solutions
- Infrared Cameras and lights
- Bluetooth Routers & Platforms
- Multitouch platforms (Foils, LCDs)
- 3D Cameras
- Projectors & Projection Foils
- Other
Globalsoft has been providing software solutions to local authorities and health care (hospitals, clinics) for over 15 years and our software is used by more than 1000 public sector organisations throughout Portugal, Angola and Mozambique.

- Our technology is based in MS SQL Server, JavaScript, ADO, ASP, Fox Pro, HTML, XML, CSS, Visual Source Safe, C#, Adobe Photoshop, Microsoft Visual Studio.Net, Oracle and other Microsoft Office products.
- All products we offer can be used in WEB environment.

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<td>4700-760 Panoias - Braga</td>
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<td>Tel.: 00 351 253 300 24</td>
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<td><a href="http://www.globalsoft.pt">www.globalsoft.pt</a></td>
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SOFTWARE SOLUTIONS FOR PUBLIC ADMINISTRATION, HEALTH CARE AND EDUCATION

What we offer:

Globalsoft BSC is leader company in public, health care and education management area. We supply management systems for these areas over 16 years. Our technology is based in 2 different systems, which combined make a unique and powerful system. It combines the best that an application can provide with the mobility of the web. Any user from anywhere can work or manage according to their permissions. It’s easy to use, to work and to manage.

What we are looking for:

We are looking for partners in our business area, for product distribution, technological agreements, and also knowledge exchange agreements.

GLOBALSOFT BSC - A WORLD OF SOLUTIONS

What we offer:

Consulting
Service related to the Public and Private account system implementation. The accomplishment of the service contemplates the support on the elaboration of previsional documents, execution and rendering of accounts documents.

Training
Supporting the human resources in the execution of their functions on their workstations, this service of learning to customers and partners, guides by severity and ability criteria with special focus on efficiency and effectiveness.

Management Support
The quality of the support service to management at the sectorial or global level of the entities is undeniable. Our politics focuses the implementation of methods and models for the performance of the entity since its bases up to the top of the organizational pyramid.

Outsourcing
With our own internal know-how and the development of internal tools - EPM, we meet the requirements of customers, making our solutions custom-made to generic, specific or integrated scenarios.

What we are looking for:

New improvements in software development, in healthcare and public administration areas. We are looking for commercial and technical partners for commercial, technical and research agreements, for manufacture, distribution, etc.
Our mission is to provide businesses with new forms of communication, any time, any where, with their clients, staff and suppliers.

Go4mobility developed a portfolio of platforms, products and services that support current technologies of communication with mobile phones: IVR / SMS / MMS / Bluetooth /Mobile Content

**Collaboration sought:**
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**
Av. Conde Valbom 30 – Piso 3, 1050-068 Lisboa  
Tel.: 00 351 210 337 76  
www.go4mobility.com  
sales@go4mobility.com
What we offer:
In response to the mobility requirements of businesses, Go4mobility has developed a portfolio of platforms, products and services that support present day communications technologies in a wide range of mobile devices:

> SMS as a universal means of communication, interaction with services and charging (in the case of value-added services);

> MMS as a higher form of communication and advanced interaction resorting to text and image, although limited to compatible devices;

> IVR as a means of universal communication and charging with superior value/revenue generation (in cases of value added services);

> Bluetooth as a means of communication and delivery of contents, locally and without cost, although limited to compatible devices;

> Anti-fraud as a means of preventing as well as detecting bank fraud, with success rates very close to 100%;

> Mobile Internet as a set of tools for accessing the Web from advanced cell phones

What we are looking for:
We are looking for:
- clients that want to launch Premium Services in Portugal and Spain.
- partners with direct connectivity to carriers in South America
Blip.pt is a software brand of Hostname, Lda. Our headquarters are located in Porto, Portugal and we have also offices in Lisbon, Portugal.

We are a service company for Internet, Web and Mobile applications. Our main activity are engineering high performance and resilient web applications but we also develop mobile applications and have some internet products.

Hostname was created in the 1st Trimester of 2009 and already had a significant growth this first year with a big project and several medium applications developed.

For the next year we are wondering to stabilize our mobile development department with more constant work. Also, for 2010 we are launching a new internet product B2C.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua de Santos Pousada, 441 - sala 109
4000-486 Porto
Tel.: 00 351 225 191 75
www.blip.pt
contact@blip.pt
What we offer:
Loveblip is a place to meet new people and build relationships. This next generation of Online Personals will be launching earlier 2010.

Getcrm.net is a low-cost on-demand provider for SugarCRM CE

Using data aggregation and AI techniques, social4.net will take your social network as a starting point and will browse the web collecting information that you may find interesting. It takes your feedback and uses that to learn about what you like.

BlipApp is an application container that we are developing for the open-source community. It is focused on Content Management System and it is written specifically to support re-branding and re-selling. Being an application container, means that you can easily develop new web applications or extend the existing ones to meet your needs.

What we are looking for:
Blip.pt is looking for partners in a wide range of different areas.

For the B2B services and products that we develop, we are willing to meet other companies for technical co-operation in areas such Mobile and Innovative Technologies. Also, we are looking for partners to complement our services and as so to present a better and larger service to our clients.

For the B2C internet products we also develop, we would like to find partners for developing in a co-operation base richer and more powerful tools for internet users. Mobile interaction and innovative technologies are also the priorities at this moment.
We develop mobile business software solutions: field services, sales force automation, construction.

We provide consultancy and custom software development services, especially for marketing and advertising agencies: mobile (J2ME, Windows Mobile), Web (ASP.NET), databases.
What we offer:

Designed for the construction and building industry, employs a simple mobile phone to send daily reports back to the office.

- Eliminates paper forms and ensures that labor, equipment work, fuel refill and production units records are delivered on time.

i2Construction is made of two components:
- J2ME mobile application, to gather and send data
- ASP.NET web application, to collect and analyse data.

Advantages for end customers:
- get data on time
- manage construction projects based on daily updated data
- the use of mobile phones leads to a much smaller cost of ownership, when compared with industrial grade PDAs
- provided on two editions: SaaS or on-premises

What we are looking for:

We are looking for two kinds of partners:
- distributors, that want to resell and provide value added services to customers
- integrators, that want to integrate i2Construction in their own offering

Advantages for partners:
- good reseller margin and the opportunity to provide value added services for construction companies
- provided as your own service
- integrate with your software offering

What we offer:

i2Rent is a Sales Force Automation designed for the rentals industry.

- Manage customers, contacts, reservations, proposals and quotes for companies operating on the rentals business.
- Gives the necessary information to the sales people on the field to close more deals.
- i2Rent is a Windows Mobile application, that communicates with an ASP.NET/SQL Server backend. Can be integrated with ERP systems.
- Customer References: GAM, Volvo

What we are looking for:

We are looking for partners with the following profile:
- Value Added Resellers, that want to resell and provide services around i2Rent
- Integrators, that want to integrate i2Rent with their own solutions
What we offer:

Custom software development

With a team of experienced yet young and innovative software developers and using agile practices, we offer services on custom software development on the following areas:

- J2ME (Java for Mobile Phones): business applications, timesheets, mobile sales
- Windows Mobile: business applications, logistics, RFID
- ASP.NET application development: websites, microsites, intranet applications
- Integration of mobile devices in existing enterprise systems
- SMS Messaging
- Web Services
- Windows Forms
- Database design and maintenance
- Consultancy and custom software development provider for marketing and advertising agencies.

Customer reference: Havas Media

What we are looking for:

Joint venture and collaboration on software development projects.
IDEAVITY
Web Development

Ideavity is a startup based in Porto, Portugal, working as a "laboratory", building ideas that result in differentiating and attractive products, aiming to explore Web 2.0 concepts.

- Ideavity interconnects creativity with technological expertise in the development of the best solutions to meet the customer's wishes and expectations.

- Our main area of expertise is the development of scalable social network platforms enhanced by the use of rich interfaces and extensions to the physical world.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua de Salazares
4143-002 Porto
Tel.: 00 351 222 012 39
www.ideavity.com
info@ideavity.com
Platform for easy creation of online social communities

What we offer:
In this kind of networks, individual users are encouraged to create profiles containing various information about themselves. Users can upload pictures of themselves to their profiles, post blog entries for others to read, search for other users with similar interests, and compile and share lists of contacts. In addition, user profiles often have a section dedicated to comments from friends and other users. To protect user privacy, social networks usually have controls that allow users to choose who can view their profile, contact them, add them to their list of contacts, and so on.

The development platform has all these features, plus others like the integration with other social networks' platforms like Twitter. The users can also browse the website or receive direct messages, also through their mobiles.

It can be easily customized to support large online communities or small ones to promote a specific event or activity.

What we are looking for:
The platform can be used by all types of organizations who would like to be promoted through the usage of an online social network.

IDEAS TO THE POWER OF CREATIVITY

What we offer:
Ideavity's social network platform originally developed for Mingle (www.mingle.pt) is currently being used by other vertical social networks customized for Optimus Telecomunicações (www.optimustag.pt) and Porto Editora (www.kuska.pt).

Including features such as mobile integration, instant messaging and physical world extensions, our platform has proven to be effortless and cost effective mean of bringing dedicated social network advantages to the brand's online presence,

What we are looking for:
Ideavity is looking for new customers and strategic partners to expand and improve it's offer.
The main technologies we are interested in are:
- augmented reality technologies
- mobile development platforms
- Micro-payments
Inesting provides technological marketing solutions, since 2000.

Our main expertise areas are the Mobile Marketing and the Search Engine Marketing.

We are a reference in the Portuguese market and Direct100, our SMS marketing platform, is presently sold worldwide, for instance in markets such as Brazil or the United Kingdom. We are based in Portugal.

Our team is multicultural, comprehending people from countries such as the United Kingdom or Italy.
What we offer:

We have developed the mobile marketing platform Direct100. Inesting has developed services for SMS Direct Marketing since 2002, gaining significant experience of consumer behavior in this area.

Our web marketing services work on SEO and SEA, our services enable websites to be viewed from a marketing perspective.

What we are looking for:

Establish partnerships to sell our products and services outside of Portugal. And bring to Portugal products that will outstand because of their innovation market value.

DIRECT100 - SMART MOBILE MARKETING

What we offer:

Direct100 is an web software designed for marketeers, that allows companies and media agencies to develop smart marketing actions through SMS.

These are some of the final user features:
- Bulk messaging;
- Scheduled messaging;
- Content customised messaging;
- Automated messaging (i.e birthdays);
- Contact and group management;
- Customised sender;
- Detailed statistics (status delivery reports);
- Secure on-line platform to top up credits;
- Optin / Optout features;
- Advanced search with multiple criterion;
- Friendly import of Contacts;
- Several premium action models;
- Wap link delivery.

Direct100 is the fastest way to start or develop an organized business in mobile messaging. Our commercial partners have even the possibility of rebranding the platform for limited costs. Different partnership models are possible.

The software is connected to several top quality SMS carriers. It's therefore possible to use it in dozens of markets throughout the World.

What we are looking for:

We seek two different profiles:

- Companies and consultants that can work as country sales representatives of Direct100 (typically getting commissions for generated traffic);
- Companies that are interested in rebranding Direct100 (typically want to explore business on its own).

Summarizing, we are looking for companies and consultants that can work with Inesting on a commercial level, distributing Direct100 locally, and eventually on a 1st level support.

Distributors with technical or consulting profiles, but also advertising agencies or media companies, are eligible.
INOSAT CONSULTORIA INFORMÁTICA S.A.
Fleet management solutions and GPS tracking solutions

Inosat is a Portuguese company located in Lisbon. We are specialized in the production and commercialization of GPS tracking solutions.

We have two ranges of GPS products: Fleet management solutions, for businesses, and ordinary GPS tracking solutions designed for consumers, such as car, people, animal and object locators.

We have worldwide distributors present in many countries such as Spain, France, Greece, Morocco, Angola, Mozambique, UAE and Brazil.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- ✔ Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Estr. Consiglieri Pedroso, nº 71
2730-055 Barcarena
Tel.: 00 351 214 342 41
www.inosat.pt
jorge.carrilho@innovationcapitalsgps.com
GPS TRACKING SOLUTIONS AND FLEET MANAGEMENT

What we offer:
Inosat is specialized in the production and commercialization of GPS tracking solutions.

We have two ranges of GPS products: Fleet management solutions, for businesses, and ordinary GPS tracking solutions designed for consumers, such as car, people, animal and object locators.

What we are looking for:
We are looking for international partners.

Advanced Vehicle Location and Fleet Management Platform

What we offer:
Most companies have associated fleets of vehicles for product transportation, sales force driving or personal usage. Fleet Management is usually performed to remove or minimize the risks associated with vehicle investment, improving efficiency, productivity and reducing their overall transportation costs.

The developed platform is a web-based fleet management service based on GPS and GSM technology, capable to manage, in real time, relevant information for decision makers. The users can view at any time the location of all the vehicles using a simple web access. This is possible because each vehicle has installed an intelligent location unit that can send, using GSM, every minute, information such as: location, speed, driving times, distance traveled in km, driver identification, ignition state... The unit has the capacity to store the route of the vehicle for several weeks, which allows a substantial reduction of costs in roaming.

The solution includes a panic button that can be activated by the driver in case of theft, and a door sensor that controls the access to the cargo that is being transported and the exact time and location the doors were opened.

It is also possible for the managers of the company to create and send tasks or itineraries, to the field team and the information about the tasks execution is delivered in real time.

The fleet management platform incorporates a technical management tool that can gather in a condensed way information about the fleet such as traveled km, refueling and consumption averages, irregularities in refueling, upcoming service maintenances among other statistical parameters and represent this information, in easy to use reports.

Finally the technology has an anomaly management feature that report irregular situations through alarms which can be received by SMS or e-mail. The alarms cover a large spectrum of situations like excessive time stops, geofencing, unauthorized usage, unit violation, temperature, power supply disruption among others.

What we are looking for:
The technology can be used by logistics companies or any other kind of company that has fleet management necessities.
Intelimotion

A Portuguese SME, working in the development of sustainable urban mobility systems, has developed an innovative car parking system that reduces by 50% car traffic and by 70% the amount of time each driver spend parking. The company is looking for a commercial agreement with technical assistance with companies working in the urban mobility sector.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua Engº Frederico Ulrich Tecmaia
4470-605 Maia
Tel.: 00351 220404810
nuno.nora@intelimotion.pt
Advanced eco-innovative car parking system

What we offer:

The developed system provides a strategic management of car parking by maximizing the occupancy rates of the parking spots and minimizing the time spent queuing for parking, traffic inside the park, generating thus, a greater flow of entries and exits.

It’s composed by Information panels displayed at the entrances of each floor and sectors, indicating in real time the number available spots.
Each spot is equipped with a sensor that detects the state of occupation and shows it on the informational panels.

Placed in strategic places such as park and floor entrances and corridors, the system informs the user about:
- The existence / absence of available spots;
- The number of available spots in the various floors / sectors to which it relates;
- The nearest available spot.
It is also possible to find Intermediate Information Panels, located on the floors and its accesses. Its goal is to inform the user about:
- The existence / absence of available spots on the path they represent

The system is able to:

- Reduce by 50% the parking time;
- Reduction 70% the car traffic inside the park;
- Increased efficiency
- Decrease the carbon monoxide that is released into the atmosphere

What we are looking for:

This system can be used in any kind of large park which need to reduce the amount of time each car spend parking and therefore reduce the expelled amount of carbon monoxide.
ISA - INTELLIGENT SENSING ANYWHERE, SA
Telemetry, Energy Efficiency, Oil and Gas monitoring, Healthcare

ISA - Intelligent Sensing Anywhere is an award-winning international company specializing in Telemetry and Remote Asset Management, and a global leader in different market segments.

ISA exports products, applications, and solutions which are recognized and implemented the world over, in the fields of electronics, software development, telemetry, and control. Applications can be found for the Environment, Energy Efficiency, Oil &Gas logistics, Building Management, and Healthcare. Founded in 1990 as a spinoff of the University of Coimbra, ISA now numbers over one hundred people, with offices in France, Spain, Germany, and Brazil and local agents all around Europe.

The R&D centre is located in Portugal, where about one half of the ISA team is fully dedicated to innovation and the development of ground-breaking products and solutions. Nearly 20-years experience, rapid development capabilities, and a record of continuous innovation are the key to ISA's success.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua Dom Manuel I
3080-221 Coimbra
Tel.: 00 351 239 791 09
www.isa.pt
info@isa.pt
What we offer:

Energy:

A line of products dedicated to energy efficiency, and multi-utility remote metering. It comprises sensors, meters, and a number of devices that establish a monitoring network capable of remotely sensing parameters such as water, gas, and electricity consumption, air quality, people’s presence, among many other features. The information is stored and made available to the user, in real time, through any computer, cell-phone, or a dedicated display. ISA’s all-around iMeter solution provides remote control over any appliance in the home, thus actively promoting energy efficiency.

Healthcare:

A range of home healthcare devices capable of keeping patients monitored for heart conditions, lung conditions, and fall detection, with a 3G communication link to a 24/7 monitoring center.

What we are looking for:

We are looking for partners that want to help us expand our markets, either by distributing our products or by complementing their own technological offer with our own offer.
A multinational software company based in Portugal has developed an innovative software platform that can be used by SMEs working in the real estate sector. The platform integrates company processes, properties and clients management, sales force mobility and web updates among other characteristics into one single solution. The company is looking for a commercial agreement with technical cooperation.

Contact Details:
Parque Tecnológico de Óbidos, 2510-216 Óbidos
Tel.: 262 840 464
http://www.janeladigital.com
comercial@janeladigital.com
What we offer:

The SMEs working in the real estate sector have a great necessity to integrate a single information system in which they can manage all the data coming from their daily activities. There are different solutions in the market to manage processes, clients, properties or advertising that usually do not communicate well with each other.

The technology integrates all the information coming from different sources providing its users with an up to date view of all the company’s information while managing all of the products lifecycle.

The solution can be easily adapted to the structure and work processes of each organization with scalability to meet the needs of end users.

The technology allows the access of mobile devices (PDAs, pocket PCs,...) to the different information systems integrated within the platform, making it a very useful tool for sales and client relationship.

The solution also allows automatic updates of the company web site, allowing its users to view in real time the company’s properties and other relevant advertising information.

What we are looking for:

This technology can be used by any kind of company that needs to manage real-estate information.
K2C
Mediation, Provisioning, Interconnect, NRTRDE

K2C is a Portuguese company able to challenge the limits. Performance, innovation and customer orientation are some of our key values and they guide us in our daily challenges.

K2C is a company composed of people who have highly technical and human skills, which allow our differentiation towards other technology organizations. The team is highly customer oriented and for their requirements.

K2C has a set of own services and development, focusing on treatment of large volumes of information.

K2C works with key players in the market of Telecommunications, Banking and Industry.

Collaboration sought:

- [ ] Research and development
- [✓] Technical Co-operation
- [✓] Joint Venture Agreement
- [✓] Manufacturing Agreement
- [ ] Licence Agreement
- [ ] Commercial Agreement
- [ ] FP7-ICT Project
- [ ] FET Partner Search
- [ ] Socio-Economic ICT research

Contact Details:
Rua Dr. Carlos Felgueiras, 2º sala 5
4470-157 Maia
Tel.: 00 351 229 481 20
www.k2c.eu
k2c@k2c.eu
Development of High performance solutions for Mediation and Data Warehouse

What we offer:
What we are looking for:

FOCUSING ON TREATMENT OF LARGE VOLUMES OF INFORMATION ON TELCO

What we offer:
Promote the development and continuous innovation in software, preferably to the telecommunications market, always looking to meet and exceed the expectations of its customers.

At this moment we have three products:

- k2cETL is a powerful ETL module, which may be used for several sectors of activity. This provides native tools for processing data in the following formats: ASN.1, Flat File, text files, XML and database;
- k2cASN.1 is a powerful tool for decoding and encoding data in ASN.1 standard. The ASN.1 standard is a technology widely used for exchanging information between heterogeneous systems;
- k2cTransfer is a powerful tool for data transfer. Provides several transfer protocols, responding to the needs of interaction between platforms which use different technologies;

What we are looking for:
We are looking for a partner which need our experience on development of high performance, mediation device, ETL (Extract, Transform and Load system), provisioning systems, interconnect, NRTRDE, ASN.1 software on TELCO operator
History: Maisis - Sistemas de Informação, Lda, was formed in 28 December 1994, having originally, as main activity, outsourcing services to PT Inovação.

Located in Aveiro, an emergent nucleus of technological companies, Maisis has already a strong tradition in software development.

Mission: We create and integrate solutions in telecommunications and information technology, able to exceed the expectations of our customers and motivate our employees.

Collaboration sought:
- ✔️ Research and development
- ✔️ Technical Co-operation
- ✔️ Joint Venture Agreement
- ✔️ Manufacturing Agreement
- ✔️ Licence Agreement
- ✔️ Commercial Agreement
- ✔️ FP7-ICT Project
- ✔️ FET Partner Search
- ✔️ Socio-Economic ICT research

Contact Details:
Rua D. Manuel B. Vasconcelos 64
3810-498 Aveiro
Tel.: 00 351 234 386 81
www.maisis.pt
maisis@maisis.pt
What we offer:

Enabling organizations to capture, share, and apply the collective experience and know-how of their people is seen as fundamental to competing in the knowledge economy. Managing knowledge is often a very difficult task, realizing this opportunity and in a resulting effort of 6 years of R&D, Maisis - Sistemas de Informação, Lda, created their Enterprise Knowledge Management System called Maidoc.

This system comprises of several modules: centralized repository with advanced features (such as versioning); workflow engine; digitalization support; knowledge management using semantics, ontologies, providing search, automatic extraction/catalogation/summarization of documents, knowledge reporting and advanced knowledge visualization (graphs/mind-mapping, geographical knowledge mapping).

We provide services and expertise in knowledge modeling (ontology engineering).

What we are looking for:

At this point we are looking for partnerships in two different formats:

- Technological Partnerships:
  We are looking for industry and research entities who have expertise in the following areas: NLP, Semantic Systems, Ontology Engineering, Business Intelligence, Knowledge Visualization, Decision Support Systems, Distributed Indexing, Distributed Reasoning, Scalable Systems, Image/Audio/Video Pattern Recognition, Dynamic Information Clustering, Distributed Machine Learning, Image/Audio/Video Information Extraction, GIS Knowledge integration Speech-To-Text, Scalable systems, Named Entities Recognition, Ontology Curation/Learning/Mapping or other relevant topics with Semantic Enterprise Ecosystem ideology. The partnerships will be in form of cooperation in the FP7-ICT project - Semantic Enterprise Ecosystem.

- Business Partnerships:
  We are looking to establish partnerships with companies that have interest in commercializing the Maidoc - Enterprise Knowledge Management solution
Metatheke is a service company from Aveiro, Portugal specialized in software development and consultancy services related with digital content management solutions.

The main business areas of Metatheke are:
- Online Platforms to sell newspapers, magazines and clipping services.
- Customized software to manage digital archives (text, image and video).
- EBook platforms

In all these business areas we are working with central administration institutions and major Portuguese news and media companies, i.e., Portuguese Parliament, National Library of Portugal, Taylor & Francis, McGraw Hill, Elsevier, and Impresa.

We are currently participating in 2 research projects at national level and we preparing the submission of some proposal to European Projects related with Europeana the European Digital Library.
Digital Newsstand - Recortes

What we offer:
The Digital Newsstand recortes.pt® was launched in 2007 by Metatheke Software. It is a Portuguese web portal where users can have immediate access to national/international newspapers and magazines in digital format. Registered users can purchase subscriptions or single editions of their favourite publications or access available editions that are free of charge. Recortes.pt® is an innovative product, not only, because of the new paradigmatic concept introduced, but also because of the set of features applicable to digital formats: read online newspapers and magazines anytime and anywhere; add bookmarks and comments; search all the publications available and clip and save individual articles.

What we are looking for:
We are looking for partners interested in the commercialization and implementation of this solution in Spain and Spanish speaking countries.

EuEBooks - European E-Book Distributor

What we offer:
EUEBOOKS is a portal for marketing and wholesale of digital content (books, scientific articles, periodicals, newsletters, etc.) in a safe and secure DRM (Digital Rights Management) platform based on Adobe technology.

The portal’s two main functions include:
Wholesale distribution of digital content: offering publishers, authors and corporations the means to market digital content in a safe and secure form and traditional booksellers can increase their sales and market share, by adding e-books to their catalogue of products;

A site where institutions (universities, colleges, corporations, research institutes, etc.) can store and distribute their digital content to an exclusively defined groups of users.

What we are looking for:
We are looking for partners interested in the commercialization and implementation of this solution in Spain and Spanish speaking countries.
**EBOOKS, DIGITAL NEWSPAPERS AND MAGAZINES - MONETIZE DIGITAL CONTENT WITH NEW AND INNOVATIVE SOLUTION**

**What we offer:**

Metatheke has developed ebook, digital newspaper and magazine solutions to sell digital editions of printed publications.

It is rapidly evolving to an integrated solution that offers a large set of added value services, like: clipping, technology and market surveillance, social media marketing content, and content feeds that can be available in cell phones, tablet PCs, etc.

We have the necessary expertise to provide consultancy and software development services to allow major newspaper and magazine publisher in order to monetize their digital content and make their archives profitable.

This project is innovative because it’s based on a new methodology developed by Metatheke and it’s partners that cover all the life cycle of digital content and news production, since the initial stage of production until the protection, marketing and selling of digital content.

This project creates new opportunities to news agencies and media companies, providing the necessary knowledge to sell digital content.

The main advantage of this project is the ability to transform traditional markets into new and innovative business models centered in digital content.

**What we are looking for:**

We are looking for major news and media companies that want to monetize their archives and digital content.
Mikroelement is a young and dynamic company, focusing its work into two complementary areas: IT&Consulting and R&D. These departments work together providing unique, innovative solutions for our clients. Mikroelement started its activity developing on-demand solutions, especially focused in web applications. During this time we have developed applications that are being used in Sweden, UK, USA and Portugal.

The Research and Development department focuses mainly on the areas of Computer Graphics and Virtual Reality (including the components of Augmented Reality and Image Processing). Inside the department, we have developed our own graphics multi-platform engine uvEngine which is in constant development. Based on this technology we develop 3D graphics solutions, such as Game Development (Advertisement Gaming), Interactive Showcases, Corporate Presentations using Natural Motion Capture and also Digital Signage systems. Here, Creativity is the big word, thinking always out-of-the-box, looking for methods and consequently solutions that haven't yet been offered.

Mikroelement's headquarters are located in Agueda, where both IT and R&D departments operate. We also have a business office in Lisbon.
What we offer:
- on-demand solutions, especially focused in web applications.
- Computer Graphics and Virtual Reality applications including including Augmented Reality and Image Processing.
- Game Development (Advertisement Gaming), Interactive Showcases.
- Digital Signage systems.

What we are looking for:
We are looking for providers of 3d technology and digital signage displays to be used with our software.

We are looking to become distributors of such technologies to Portugal and we are open to partnerships on developing new products that need hardware and software integration.
Mix&Blend

Mix&Blend is a designer and programmer agency that specializes in user experience technologies combining the best of designer innovation with software development innovation dedicated to creating new experiences for the user.

Collaboration sought:

- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:

Tel.:
What we offer:

What we are looking for:
Mobbit Systems looks for distributors. Mobbit is a Software House and a Multimedia Solution Developing company.

Mobbit Systems flagship product, is a cutting edge IPTV, Corporate TV and Content Management software with interactive and transactional capabilities.

Mobbit Systems also develops interactive multimedia devices for outdoor facilities as well as customer management solutions.

All of Mobbit Systems products and solutions are mobile enabled, enabling fast deployment and easy maintenance.

**Collaboration sought:**
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**

Av. Forte 8  
2795-503 Carnaxide  
Tel.: 00 351 214 180 14  
www.mobbit.com  
jpr@mobbit.com
Corporate Television Platform for Multiple Environments

What we offer:
Nowadays corporate communication is a necessity that cannot be dismissed. Fortunately to communicate with customers and employees, dynamically and efficiently, is now easier through the latest technological advances.

The proposed platform is a multimedia distribution and presentation software platform supporting all types of content, from entertainment to advertising. The system allows the production, management and programming, from a central point, of multimedia content sets, enabling their presentation in geographically remote displays, thus creating a corporate TV application based on IPTV (Internet Protocol Television) technologies.

The platform has the following characteristics:
- Communication media independent, compatible with any type of IP network.
- Full remote management and monitoring.
- 100% compatible with the three main Operating Systems on the market (Windows, Mac OS, Linux).
- Intelligent content transfer: each content item is sent only once per network segment.
- Content management model developed according to Broadcast TV concepts, allowing each location to be controlled as an independent TV channel.

What we are looking for:
His technology is most valuable to any kind of company that needs to provide promotional/corporate information to their clients using a corporate TV environment.

Digital Signage System for Multiple Platforms

What we offer:
Digital signage is a form display that shows information, advertising and other messages and can be found in different type of environments, such as retail stores and corporate buildings.

The developed system is an innovative multimedia management software system that remotely manages the digital communication in physical spaces using any kind of screen (Plasma, TFT, Multimedia Stands...). By using real time display management it allows a fully integrated control of the display areas: TV, DVD, animation, footnote messages, clock and other personalized contents.

It can also be connected to any external software through RSS, a Web Service or a database, continuously feeding the system with updated information. The management is web based, through a visually simple and intuitive interface that can control groups of terminals and terminals playlists. For each terminal/slide sequences it is possible to customize the view according to location, time among other criteria.

The system also implements an innovative system which allows to program sequences according to the user’s profile. This system connects external stimulus to the display screen and adapts the communication accordingly to what is expected.

What we are looking for:
The technology can be used by all companies that need to efficiently promote their image.
**SENSOR AND IMAGE PROCESSING TECHNOLOGY PARTNERSHIP**

**What we offer:**
Mobbit Systems as developed state of the art solutions for content management, distribution and presentation. The development strategy for these solutions targets interactivity, mobility and integration with other corporate software solutions. Through API's and interface standardizations we can make our solutions interoperable with other systems, already developed or in development.

**What we are looking for:**
Companies with solutions on the image processing, for incident detection and facial recognition. RFID and sensor technologies, for integration with content presentation systems. PDA and iPhone solutions for navigation, and touristic information.

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**MOBILE DIGITAL SIGNAGE SOLUTIONS**

**What we offer:**
Mobile ContactTV is a Mobile Digital Signage System. Fully integrated, easy to install, from small to large sized display it can be deployed on shops, public spaces, events, etc, being very easy to redeploy if needed. With 3G/GSM communications the installation spot requires only a standard energy source. Centralized System Management with geographical differentiation capabilities. Fully web based, with a friendly user interface, ContactTV allows the creation of a Digital Signage Channel in 30 minutes. Mobbit Systems may provide all related services like content development, planning, installation, etc. The system provides templates and content for simple channel creation and update.

**What we are looking for:**
Value added partners for marketing and sales within their countries of origin. Mobbit wishes to identify partners that besides marketing, may provide installation, maintenance and/or content development services. Digital Signage solutions require some level of market/content preference for which local value added partners are a requirement.

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**INTERACTIVE DIGITAL SIGNAGE**

**What we offer:**
Mobile ContactTV is a Mobile Digital Signage System. Fully integrated, easy to install, from small to large sized display it can be deployed on shops, public spaces, events, etc, being very easy to redeploy if needed. With 3G/GSM communications the installation spot requires only a standard energy source. Centralized System Management with geographical differentiation capabilities. Fully web based, with a friendly user interface, ContactTV allows the creation of a Digital Signage Channel in 30 minutes. Mobbit Systems may provide all related services like content development, planning, installation, etc. The system provides templates and content for simple channel creation and update.

**What we are looking for:**
Value added partners for marketing and sales within their countries of origin. Mobbit wishes to identify partners that besides marketing, may provide installation, maintenance and/or content development services. Digital Signage solutions require some level of market/content preference for which local value added partners are a requirement.
Mobext Portugal is integrated in Havas Digital Group. Mobext is the leader Mobile Consultancy Agency in Portugal that integrates Mobile Strategies in the media mix plan of our clients.

Our delivers are:

- Mobile Sites,
- Mobile Streaming Media,
- Mobile Media Planning and Acquisition,
- Mobile Entertainment.

We work with partners that can supply us:

- Mobile Sites serving Platforms,
- Mobile Infrastructure,
- Messaging platforms,
- BULK SMS.

Collaboration sought:

- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:

Avenida Duque de Ávila, 46 - 5º
1050 - 083 Lisboa
Tel.: 00 351 217 913 30
www.mobext.mobi
paulo.gaudencio@mobext.mobi
What we offer:
We offer Mobile Marketing and Advertising Solutions to our clients, integrated in Digital or Traditional Media, being those:
- SMS Premium or Non-Premium Campaigns
- SMS/MMS/Voice/Video Call Push Campaigns
- Mobile Media Planning & Acquisition
- Mobile Site Production and Update
- Mobile Content Integration
- Mobile Projects

What we are looking for:
- Mobile Sites Platform Delivery
- SMS BULK providers
- Mobile Breakthrough technologies ans Services
- Mobile Social Networking communities
- Mobile Social Platforms
- Mobile Video Solutions
- Bluetooth Solutions
Our main focus is creating new product ideas for Mobile Devices and helping other Mobile Development Companies to improve their own products to succeed with their mobile strategies in the market.

We also do Mobile Development mainly prototyping (Android, WM, BB, JavaME and iPhone applications).

We work closely with Mobile Operators, Software development companies and Design Studios. With this partnerships we can have broad range of knowledge to succeed in Mobile Arena.

Consumer market is our main target but we also build Enterprise ready application.

We have strong skills in LBS (friend finder) and social applications such as photo and video sharing.

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<tbody>
<tr>
<td>Rua Tomás da Fonseca 8</td>
</tr>
<tr>
<td>1600 Lisboa</td>
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<tr>
<td>Tel.: 00 351 961 570 39</td>
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<tr>
<td><a href="http://www.mobi2do.com">www.mobi2do.com</a></td>
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<td><a href="mailto:info@mobi2do.com">info@mobi2do.com</a></td>
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MOBI2DO - APPLICATIONS THAT GO WITH YOU

What we offer:
Area of expertise:
We have strong skills in LBS (friend finder) and social applications such as photo and video sharing.

Technology:
Mobile applications that integrate with social websites such as Hi5, facebook, ning or others;
We are also experts in using LBS to

Our technology and platform can be used to extend traditional applications to mobile devices and also to use all technology on the mobile devices such as GPS, camera, etc...

We have more than 5 years working with LBS applications in mobile devices, we have algorithms that improve power consumption on mobile devices and rendering maps.

What we are looking for:
We are looking for partners mainly for distribution and development (business and software) of our prototypes.

Mobile Development

What we offer:
We have vast experience developing entreprise and consumer applications for mobile devices:

-iPhone
-iPad
-Blackberry
-Windows Phone 7
-Android
-Windows Mobile

What we are looking for:
We are looking for companies who doesn't develop for this technologies and want to increase there presence in the Mobile World.
Movensis is located in Portugal near Lisbon.

- Leader in Mobile Computing + Mobile Marketing + Mobile Banking Solutions.
- Aiming large accounts we provide SMS Gateways + Mobile Interface Applications, in Mobile Banking and Mobile Marketing environments.
- We seek complementary solutions to distribute in Portugal, Brazil and Angola.
What we offer:

1. Or area of expertise or know how?
State-of-the-art and innovative Mobile Solutions for Banking and Financial Institutions.

2. Our innovation?
Integrate state-of-the-art technologies and functionalities such as NFC, QR-Codes, Augmented Reality and LBS into a seamless experience provided by our multi-platform and similar experience mobile applications.

3. Its use?
Integrate with the Banking and Financial Institutions Online Banking solutions, providing interactive, simple and secure mobile experience

4. TrulY faster, cheaper and easier?
Our experience and comproved portfolio provides us the capability to guarantee an optimal time-to-market of multi-platform Mobile Banking and Payment solutions with similar user experience, using mainly open-source platforms.

What we are looking for:

We are mainly interested impossible partners that might be interested in incorporating, acquiring or represent our Mobile Banking and Payment solutions.

1. Are you our partner (industry, distributor, research, project partner, etc.)?
If you are a Service Provider, Technology Integrator or R+D institution interested in our Mobile Banking Solutions and the technologies we dominate, then you most certainly are our partner.

2. Aiming at the same target?
We are looking for partners that might create market and innovation opportunities in the M-Banking and M-Payments area.

3. How to work together? (Manufacture, distribution, etc.)
We assume that there is something newer or better than what we know, so we are looking for both integration and distribution partners.
Nabia has its headquarters in Portugal (Braga), and has satellite offices in the United Arab Emirates.

Nabia products are being presented and integrated by the world's leading mobile infrastructure vendors and system integrators.

The company's business and technology expansion is made by world-class mobile operator customers.

Collaboration sought:

- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:

Centro de Negócios Ideia Atlântico
4719-005 Braga
Tel.: 00 351 253 603 23
www.nabiasolutions.com
info@nabiasolutions.com
What we offer:

Nabia, established in 2008, is specialized on mobile social solutions.

Our product suite allows subscribers to write, shoot and publish easily mobile user-generated-content like text messages, multimedia messages, images, videos and audio.

What we are looking for:

Business Development with potential customers/partners.
NearInteraction is a technology based startup based in London and Lisbon.

Founded in 2008, NearInteraction is specialised in the development of interactive solutions and new media strategies for branding and advertising.

Introducing some of the most emergent computer technologies, NearInteraction creates highly emotional and interactive experiences, showcasing brands as symbols of sophistication and innovation by bridging the gap between design and technology, creativity and realisation. At the core of NearInteraction’s work are the most emergent technologies, incorporating wireless & mobile computing, physical computation and computer graphics.

NearInteraction interactive solutions can be installed in strategic places of high visibility and impact, such as public and commercial spaces or in social and work spaces, including retail spaces and points of sale, event spaces and exhibitions, business showrooms and fairs.

**Collaboration sought:**

- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**

Rua do Crucifixo, 76
1100-184 Lisboa
Tel.: 00 351 210 968 76
www.nearinteraction.com
info@nearinteraction.com
**MULTITOUCH SURFACES**

**What we offer:**
A responsive surface designed for commercial spaces such as showrooms, shops and exhibition spaces. People can use gestures, movement or touch to control graphics and information displayed on a large wall or table.
With simple finger touch movements, users can move, rotate and zoom images or videos, in a smooth and responsive manner. As a database driven application, it can be easily updated and configured to suit most marketing needs.

**What we are looking for:**
We are looking for partners and collaborators in the market.

**Interactive applications based on multitouch displays that can talk to each other**

**What we offer:**
Multi-touch systems allow the user to interact directly with the display device using two or more fingers directly on the surface of the screen. This can be used on mobile phones, tables, videowalls or other interactive systems.

The multi-touch platform recognizes multiple simultaneous touch points and generates actions according to it.

In the developed system, multitouch devices can talk to each other improving the range of applications of this kind of devices for advertising, entertainment, gaming, marketing or other situations that need a collaborative network of multitouch devices.

**What we are looking for:**
The developed platform can be used in marketing and advertising campaigns, interactive gaming, cultural heritage displays or in other fields in which information can be represented in an interactive way.

**INTERACTIVE STANDS**

**What we offer:**
A modular unit intended for showrooms, shops and exhibition spaces within public and commercial spaces. An integrated system for experiential branding, it incorporates a range of sensors and tracking devices, which can monitor user movement, attributes, and aspects of the surrounding ambient environment, to respond accordingly.
It delivers impressive visual content that is generated real-time from user’s interaction.

**What we are looking for:**
We are looking for partners and collaborators in the market.
SMART OBJECTS

What we offer:
A portable embedded system produced for one-to-one interaction within shops and commercial spaces. Incorporating a touch display and inconspicuous RFID reader. These small objects can be installed on any chosen location, or even carried or worn by a visitor. Users can pick up a product on show and by bringing it near the smart object will trigger an action to receive brand content relative to that specific product.

What we are looking for:
We are looking for partners, collaborators in the market and hardware suppliers.

RESPONSIVE BILLBOARDS

What we offer:
A public display intended for use within urban environments, or large exhibiting areas. Users can interact with their mobile phone to navigate or change the information displayed on large LED advertising displays according to their individual requirements.

What we are looking for:
We are looking for partners, collaborators in the market and hardware suppliers.

IMMERSIVE LIGHT

What we offer:
OLED sculpture created for reception lobbies, showrooms and event spaces. A combination of colour OLED technology and proximity based sensors, delivering an interactive visual experience to visitors who can establish a dialogue with the light that surrounds them.

What we are looking for:
We are looking for partners, collaborators in the market and hardware suppliers.
**MOBILE GEOBRANDING**

**What we offer:**

Iphone social application aimed at brands and their customers. A mobile app that converges GPS, 3G and web technology. By pinpointing the mobile position in the city, it enables users to navigate brand content relative to nearby stores. The application proposes targeted product information based on user profile activities and similar buying habits from their social network. Additionally, users can save preferences to their web network as well as investigate related products and services.

**What we are looking for:**

We are looking for partners, collaborators in the market and hardware suppliers.

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**INTERACTIVE SOLUTIONS**

**What we offer:**

NearInteraction is specialised in the development of interactive solutions with a high experiential value, and committed to the creation of brand strategies and interactive communication utilizing a wide range of emergent computation technologies, such as wireless & mobile computing, physical computation and computer graphics.

NearInteraction bridges the gap between design and technology, creativity and realization.

Our interactive solutions can be installed in strategic places of high visibility and impact, such as public and commercial spaces or in social and work spaces. Including large urban centres, high street retail shops, shopping malls, business showrooms and points of sale, event spaces, train stations, airports and service stations, museums, exhibition areas and many more.

**What we are looking for:**

We are looking for partners and collaborators in the market and development of mobile and ubiquitous technologies.
NGNS-INGENIOUS SOLUTIONS

Technology innovative solutions development in several areas: forest fires detection, medicine, intelligent control systems for production sectors, etc.

NGNS - Ingenious Solutions is a Portuguese enterprise of technological ideas, with R&D laboratories in Madan Parque of the New University of Lisbon, observant of the market and its demands that promotes innovation by developing solutions and equipments, according to the needs of its clients, using new concepts and avant-garde technologies.

Our aim is the conception of technologically advanced solutions that generate process efficiency and promote business.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Alameda dos Oceanos, Lote 8A5, Loja A
1990-228 Lisboa
Tel.: 00 351 218 953 08
www.ngns-is.com
informacoes@ngns-is.com
What we offer:

The Forest Fire Finder (FFF) is an innovative forest fire detection and tracking system, developed in Portugal and patented in Portugal and other countries. It is a reliable system that makes the human observation unnecessary given its autonomous and automatic characteristics. It is characterized as unique, given the technology it uses, and presents well-recognize advantages in terms of cost/benefit.

The Forest Fire Finder system works through optical spectrometry and consists of a sensor, a processing unit and a communication unit installed in towers located in the forest, executing a chemical analysis of the horizon line to detect fires and guarantee a 15Km coverage range.

The sensor executes permanently the chemical analysis of the atmosphere and is able to recognize organic smoke (burnt trees), distinguish it from industrial smoke (factories, tires, etc.). When it is detected organic smoke “fire alerts” are automatically sent (via SMS, IP, GSM, etc.) to the control center. From here the “alerts” may be sent to the closest Fire Brigade headquarters or vehicles. This “fire alerts” provide the localization coordinates of the fire, also indicating the weather conditions that teams will find in the field and the best route to get to the fire spot, thus enhancing the fire fighting.

The Forest Fire Finder may work isolated or in a network of towers, providing the information on the internet. The FFF System has the option of working on green energy: windy, solar and others. Its versatility allows applying it on the coverage of a country’s forest area, such as natural parks, council forest areas and private wood production forests, but also on the detection of fires in industrial parks and pipelines.

Portugal has been a pioneer on this system application and given the growing interest coming from other markets, from forest owners, forest producers, government and private entities, the FFF system has already been marketed in Spain, Greece, Uruguay and United Arabian Emirates. Please find more information in our website www.ngns-is.com.

What we are looking for:

NGNS is interested in establishing contacts with potential distributors and customers who are interested in purchasing / distribution / representation of the FFF product, including:

- Companies with business areas in IT, security, fire, technology, communications and forestry
- Companies with contacts and businesses with government entities, as civil protection, fire brigades and ministries of environment and agriculture or forestry associations, forest producers/owners, paper pulp manufactures.
Nonius Software is a Portuguese Telecom Equipment Manufacturer, founded in April 2005, that develops and commercializes telecommunication systems for the Hospitality, Healthcare, Government, Telecom and Media and other markets.

The Product Line addresses the management, control, security and billing of Internet Access Service for Wireless and Wired Hotspots. Currently Nonius is developing new Product Lines targeting Wireless Location Services, Satellite Communications Management, Telecommunications Expense Management and IPTV.

**Collaboration sought:**
- ☑ Technical Co-operation
- ☐ Joint Venture Agreement
- ☐ Manufacturing Agreement
- ☐ Licence Agreement
- ☑ Commercial Agreement
- ☐ FP7-ICT Project
- ☐ FET Partner Search
- ☐ Socio-Economic ICT research

**Contact Details:**
Rua Actor Ferreira da Silva 100
4200-298 Porto
Tel.: 00 351 220 301 52
www.noniussoftware.com
sales@noniussoftware.com
**SABRE - SOFTWARE FOR ACCOUNTING, BILLING AND REPORT**

**What we offer:**
Nonius SABRE is a very effective solution for call accounting, usage management, cost analyze and optimization for small to medium sized businesses.

- Works with the latest Open Source VOIP:
  - Nonius SABRE works with the latest Open Source VoIP systems Elastix, Trixbox, and all major Asterisk distros.

- WEB based Comprehensive Reporting:
  - A complete and comprehensive set of standard reports enables you to view usage, traffic and costing data for every level in your organization.

  - Data can be accessed and reports can be run anytime and from anywhere.

- Vertical: Ideal for campus environments, Hotels, business parks and multiple site deployment
  - SABRE leverages Nonius experience in the integration with Property Management systems and offers an optional Hospitality Module that integrates with the most popular Property Management Systems, including: Fidelio, NewHotel, EasyLinkHotel, Brilliant, Shiot, Bilogica, to bill guests for calls made from their hotel rooms.

**What we are looking for:**
Nonius Software is looking for relationships with potential integrators/resellers for these products, who have experience in the networking industry and a vast knowledge of the markets where they are involved. All these companies are adapted to implement our solutions and our products as well as giving specialized support. Create relationships with potential integrators in the international markets.

Nonius Software is constantly searching for new partners that can bring technological value to its products and which intend to integrate our technology.

**NIVO - ADVANCED ENTERTAINMENT SYSTEM**

**What we offer:**
NiVo is a Nonius Advanced Entertainment System for the Hospitality and Healthcare Market that includes a full-featured set-top box and a NiVo Server that will host all services and guaranty the interface with several sources of external media.

- NiVo offers hotel Clients a full range of services such as free TV view, pay-per-view, video-on-demand, radio, interactive shopping, community or service information, internet access, people localization and CCTV integration and much more at a reasonable cost.

  - NiVo transforms the hotel TV experience at a realistic cost of investment.

**What we are looking for:**
Nonius Software is looking for relationships with potential integrators/resellers for these products, who have experience in the networking industry and a vast knowledge of the markets where they are involved. All these companies are adapted to implement our solutions and our products as well as giving specialized support. Create relationships with potential integrators in the international markets.

Nonius Software is constantly searching for new partners that can bring technological value to its products and which intend to integrate our technology.
**WGSERVER - INTERNET ACCESS APPLIANCE**

*What we offer:*
The WGServer is a High Availability and Reliability Appliance with all necessary Gateway and Server functions to manage Internet Access. Its main application is the management and control of Hotspots. It combines the functionalities of a Hotspot Gateway, the network services of a Network Server, and the Integrated Internet Access Management and Billing Software, needed for small sized ISP deployment. May operate in five distinct modes according to the targeted customer such as: hotels, business parks, residential condos and public hotspots.

*What we are looking for:*
Nonius Software is looking for relationships with potential integrators/resellers for these products, who have experience in the networking industry and a vast knowledge of the markets where they are involved. All these companies are adapted to implement our solutions and our products as well as giving specialized support. Create relationships with potential integrators in the international markets. Nonius Software is constantly searching for new partners that can bring technological value to its products and which intend to integrate our technology.

**WG-WPS - WIRELESS LOCATION SYSTEM**

*What we offer:*
The WG-WPS (WirelessGEST - Wireless Positioning System) is a system that explores existing Wi-Fi networks integrating real-time location services. With the WG-WPS solution from Nonius Software, an existing Wi-Fi network may be easily adapted to become a location services provider, emphasizing on people and high-valued assets location, controlling access to restricted areas, or publicizing nearby services directly on a user's PDA or Laptop.

*What we are looking for:*
Nonius Software is looking for relationships with potential integrators/resellers for these products, who have experience in the networking industry and a vast knowledge of the markets where they are involved. All these companies are adapted to implement our solutions and our products as well as giving specialized support. Create relationships with potential integrators in the international markets. Nonius Software is constantly searching for new partners that can bring technological value to its products and which intend to integrate our technology.
**What we offer:**

The WGStargate On-board Communications Solution will enable Internet Access for public use and private enterprise communications combining SATCOM with terrestrial technology with Cost Optimization.

The WGStargate enables cruise liners to have high speed Internet access on the move and in remote places and to provide the Internet service to their clients through an Intelligent Bandwidth Management Algorithm that limits the bandwidth used by the clients and that assures bandwidth availability for enterprise communication at all times.

WGStargate guarantees minimum cost for the defined service level at a particular moment and particular service usage. For example: if the boat is on th harbour will use the Wi-Fi Access if available, if on the move will use the SATCOM available. All this selection is automatic.

**What we are looking for:**

Nonius Software is looking for relationships with potential integrators/resellers for these products, who have experience in the networking industry and a vast knowledge of the markets where they are involved.

All these companies are adapted to implement our solutions and our products as well as giving specialized support.

Create relationships with potential integrators in the international markets. Nonius Software is constantly searching for new partners that can bring technological value to its products and which intend to integrate our technology.
Novageo Solutions is a software house from Portugal based in Lisbon, committed to the development of cartography and geographic information systems (GIS).

Since the company foundation in 2003 there was a heavy investment in R&D, which enabled the development of state art Web and mobile GIS solutions.
**MOBILE GEOGRAPHIC INFORMATION SYSTEMS**

**What we offer:**

ngMobile Platform is an advanced mobile GIS platform developed by Novageo Solutions for mobile devices. ngMobile Platform facilitates the visualization, edition and synchronization of geographic information in a mobile environment through handheld computers.

All the common GIS operations are supported and, if available, a Global Navigation System (GNSS) can be used to perform field work. ngMobile flexibility improves productivity and autonomy of the field teams while enabling the capacity to visualize, acquire and analyse geographic information through mobile devices.

**What we are looking for:**

Novageo Solutions is looking for a distributor partner with experience in the mobile sector and/or geographic information systems sector.

The main task to be performed by the partner is the distribution of the ngMobile solution.

**E-GOVERNMENT GEOGRAPHIC INFORMATION SYSTEMS**

**What we offer:**

Novageo Solutions, incorporated in 1992, is a software development company with fundamental interest in the area of Geographic Information. With an eclectic and dynamic team, Novageo develops projects in the areas of WEB Geographic Information Systems (GIS), Digital Cartography and Mobile Systems.

ngGeoMunicipium is a software solution that allows the deployment and exploration of a Web Geographic Information System (GIS), specifically:

- Centralize all the spatial information in a single database
- Manage existing spatial information, allowing the development of administration tasks by technical staff in a web environment
- On-line editing of Multi-code cartography
- Publish information and services in the Internet and mobile devices to the staff and general public, promoting the territory information and services.
- Integrate spatial information in other spatial data infrastructures
- Implement multiple access profiles

**What we are looking for:**

Novageo Solutions is looking for a distributor partner with experience in the geographic information systems sector.

The main task to be performed by the partner is the distribution of the ngMobile solution.
**What we offer:**

ngMetrics is a web solution that allows the visualization of geographically distributed statistical indicators. Based over different territorial geographic aggregations and using spatial distribution indicators analysis, ngMetrics eases the effective identification of spatial asymmetries of the statistical data, aiding in the strategical decision making process.

Every institution database inevitably contains a spatial information component. The ngMetrics solution offers a Geographic Information System built over that corporate information, allowing the decision makers to analyze the geographical distribution of the business statistical indicators.

**What we are looking for:**

Novageo Solutions is looking for a distributor partner with experience in the geographic information systems sector. The main task to be performed by the partner is the distribution of the ngMobile solution.
Specialist for Premium SMS, MMS and other mobile solutions, the NVIA group was born in 2001 in Spain to deliver connection and applications as well as mobile content.

With over 1,000 customers and leading global aggregators connected to its platform, NVIA is one of the leading Premium SMS Gateways for Spain and Portugal working in 25 countries with direct connection to 23 Mobile Phone Operators and offices in 11 countries.

**Collaboration sought:**
- [ ] Research and development
- [x] Technical Co-operation
- [x] Joint Venture Agreement
- [ ] Manufacturing Agreement
- [ ] Licence Agreement
- [x] Commercial Agreement
- [ ] FP7-ICT Project
- [ ] FET Partner Search
- [ ] Socio-Economic ICT research

**Contact Details:**
Rua da Torre  
2750-762 Cascais  
Tel.: 00 351 214 836 28  
www.nviasms.com  
jsantos@nviasms.com
PREMIUM SMS LEADER IN SPAIN AND PORTUGAL (DIRECT CONNECTION TO 23 OPERATORS IN 25 COUNTRIES)

What we offer:
- Leaders in Premium SMS in Spain and in Portugal
- Premium SMS, MMS, WAP and IVR connection to 25 countries in Europe and Central/ South America.
- Complete portfolio of SMS, MMS and WAP solutions and applications
- 9 years of experience providing support for Premium SMS campaigns
- Proven experience serving national media in different countries (Internet, TV, Press and Radio)
- White-brand Platform enabling partners to provide all of NVIAs portfolio to other customers worldwide (one connection to our platform enables launching campaigns in 25 countries)
- Local presence ensuring operator proximity and knowledge of local regulation
- Ensuring the best connection quality
- Offering very competitive payouts
- Transparent accounting for your messages
- On-time payments

What we are looking for:
- Partners that wish to deploy their Premium SMS, MMS and WAP services in the countries where we are present.
- Partners that wish to launch interactive SMS campaigns on internet, tv, press or radio by using our advanced applications: sms payment, advanced SMS TV, WAP Site Manager, Mobile Content Manager.
- Partners that wish to act as SMS brokers in search for a solid white brand platform to administer SMS/MMS/WAP and IVR Campaigns with the flexibility of administering multiple customers (as many as desired).
Since the beginning, PDM&FC have considered of particular importance the research and development fields. This way, PDM&FC technologies present a high level of innovation in these areas:

- Billing & Provisioning
- CRM
- On-line stores
- Business Process Modeling
- Voip

Specialized in services:

- Customized Software
- Advanced Training
- Data Center & Disaster Recovery
- Hardware Development

**Collaboration sought:**

- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**

Av. Conde Valbom n. 30, Piso 3
1050-068 Lisboa
Tel.: 00 351 213 572 02
www.pdmfc.com
info@pdmfc.com
What we offer:

Massive Multiplayers Online Games, or simply MMOG, is a kind of computer games which can support several thousands of players playing at the same time. They are located in the Internet and can be free or paid by a monthly subscription fee.

The game engine is the nucleus of the computer video game. It provides the game with functionalities such as the 2D/3D rendering, networking, memory management, animation, artificial intelligence and other components. The game development process can be substantially cheaper if the same engine is used to create different games in different kind of platforms.

The developed game engine can be applied to different type of battlegrounds (historic, non-historical, fantasy), enabling the developer to choose the battle context (map, history, …), characters and strategies.

The games that are developed using this engine can give its players the possibility to use innovative interactive maps that can display real physic distances, terrain reliefs, army positioning and movement, political alliances, economical development among others characteristics. Terrains, such as marshes, forests, hills or cities, are displayed in a realistic manner in order to increase the game playability.

What we are looking for:

This technology is most valuable to companies interested in reducing the development time of Massive Multiplayer online games.

RESEARCH, DEVELOPMENT AND TECHNOLOGY.

What we offer:

Since the beginning, PDM&FC have considered of particular importance the research and development fields. This way, PDM&FC technologies present a high level of innovation in these areas:

- Billing & Provisioning
- CRM
- On-line stores
- Business Process Modeling
- Voip

Specialized in services:

- Customized Software
- Advanced Training
- Data Center & Disaster Recovery
- Hardware Development

What we are looking for:

Worldwide partnerships for our hardware and software developments for commercial agreements, future collaboration and possible reseller agreements. Also potential clients that have particular development needs.
PH Informática is Portugal leading provider of Government GIS Systems. Was founded in 1990 and as partnerships with the greatest players in the technology world like Navteq, Oracle, Autodesk, Microsoft and HP.

More recently developed a 1st class global Navigation and LBS System - NAV4D that brings to the market a new dimension, providing high end mobility services including Social Networking and Advertising.

Collaboration sought:
- [ ] Research and development
- [ ] Technical Co-operation
- [x] Joint Venture Agreement
- [ ] Manufacturing Agreement
- [x] Licence Agreement
- [x] Commercial Agreement
- [ ] FP7-ICT Project
- [ ] FET Partner Search
- [ ] Socio-Economic ICT research

Contact Details:
Rua D. Pedro V nº 171
4150-603 Porto
Tel.: 00 351 226 063 15
www.phinformatica.pt
mail@phinformatica.pt
MOBILE SERVICES HIGH-END PLATFORM

What we offer:

NAV4D, its a new concept of Navigation and LBS System that gathers in a unique combination Innovation, Quality, Usability and Design seen in:
- Multi platform
  - Windows CE, Mobile and XP; Symbian S60 and UIQ; Brew; Linux and MAC OS X;
- 3D
  - Graphic engine 3D that in real time renders any object (3D City Model; 3D Landmarks; aerial / satellite imagery);
- Global search
  - Search engine that in real time searches large volumes of data and presents results from the insertion of the first letter;
- LBS Live Services
  - Engine of rendering dynamic services in real time like news, events, traffic, weather, videos and advertising.
- Social Networking
  - Engine of communications (sending / receiving data for social networking services like locate or tracking; dates/appointments with automatic routing in both devices (peer to peer);
- Enterprise Integration
  - SDK for full integration with other applications (for use in the professional market);

What we are looking for:

We are looking for partnerships with:
- Wireless Carriers
- Global Mobile Devices Manufacturers
- Automotive Manufacturers
- Enterprise business providers
Present Technologies is an IT company, based in Portugal, operating since 2000.

The company has its main clients in the telecommunications area.

Present Technologies is a leading company in the research and development of innovative applications and services, using emergent technologies. The main business areas are mobile technologies, distributed systems and enterprise applications. For more information about Present Technologies, please visit http://www.present-technologies.com/

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua de Santa Teresa Nº27 R/C
3000-359 Coimbra
Tel.: 00 351 239 781 83
www.present-technologies.com
info@present-technologies.com
**PHUNE MESSAGING – MOBILE MARKETING, ENTERTAINMENT AND MESSAGING PLATFORM, BASED ON SMS AND MMS**

**What we offer:**

Phune is an innovative Mobile Marketing, Entertainment and Messaging Platform, based on SMS and MMS, accessible through the following address: http://sms.phune.com. We already provide configurable applications for raising polls, for entertainment (like games and contests), for collecting user’s feedback and for mass marketing.

At the moment, our main focus is on mass marketing. This application has the following main features:

- Contacts management which can be organized using Groups;
- Easy contacts import/export through standard file formats;
- Dynamic fields for contacts database;
- Scheduling features;
- Powerful rules engine for filtering message recipients;
- Track the delivery status of each sent message;
- Advanced account management, with support for sub-users and expense control of each user;
- Standard automatic payment methods;
- Support for multi-language and internationalization;
- Easy integration with third-party platforms through web services;

**What we are looking for:**

We are looking for Regional integrators/distributors for our application. We can integrate directly with Mobile Network Operators or with third parties with access to Large Accounts.

Phune can be easily integrated with any network provider through standard protocols like SMPP, UCP, HTTP, WSDL and others.

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**OFFSIDE - REAL-TIME SOCCER EVENTS USING FLASH LITE**

**What we offer:**

Offside is a Flash Lite 1.1 application with a rich Graphical User Interface, which provides up to date information about soccer competitions. The application provides a data model that can be easily used for any type of Soccer events (National Leagues and CUPs, FIFA World Cup and UEFA Euro Cup, UEFA Champions League and UEFA Cup, etc.). Offside is compatible with the stand alone and browser versions of Flash Lite (the two flavours of Flash Lite).

Main features:

- Live Games;
- League classification and statistics;
- Scheduled Games and Results;
- Teams, players and stadiums information;
- News;
- Services (alerts; buy contents);
- Ticker providing news headlines and live scores;
- Multimedia: sounds and animations;
- Internationalization support (multi-language);
- Easy integration with content providers (through XML / Web Services);
- Online/Offline Billing (Easy integration with any RTC engine and easy CDR customization);
- Clustered high-performance architecture.

**What we are looking for:**

We are looking for companies which own soccer data/content and which are interested in a new and appealing channel to reach their clients. These companies may be Content Providers, Mobile Network Operators or any other interested party.
FLASH NEWS - INNOVATIVE NEWS MOBILE APPLICATION

What we offer:
Flash News is an innovative news mobile application. It is based on Flash Lite 2.0 and can be distributed in two different flavours:
- Executed directly from the mobile phone’s browser (without installation on the device);
- Installed on the device as a Symbian application.

The main features of this product are:
- Rich and advanced graphical user interface which can be easily customized according to client needs;
- Slide show with news images and headlines;
- In-application interactive advertisement: advertisements are displayed on the slide show “disguised” as news. The user can request more information by inserting its MSISDN;
- News organized by categories;
- Easy integration with external sources of news through web services, RSS, …

Flash News has been recently launched in production in Optimus, a Portuguese Mobile Network Operator. The application achieved huge success among Optimus clients.

What we are looking for:
We are looking for any media company, mobile network operator, newspapers, magazines or other, looking for a new and appealing media to broadcast its news.

DINO - MOBILE CONTENT PLATFORM WITH SUPPORT FOR MULTIPLE CONTENT TYPES AND MULTIPLE DELIVERY TYPES

What we offer:
DiNO - Download Innovation is a Content Management and Delivery Platform that currently serves over 50 million users, being one of the industry's most robust platforms available for mobile operators, wireless ASPs or virtually any other area requiring effective content management and delivery. This platform supports a vast range of content types (Ringtones, Music, Java Games, Video Download, Video Streaming, Images, Screensavers, Themes and Applications) providing the quickest possible server response times. Contents can be delivered to mobile devices through: HTTP Download, OMA/MIDP Download, SMS OTA, Wap Push, Audio/Video Streaming (RTSP).
Some of the main features are:
- Devices database according to the OMA-UAProf standard;
- Browsing of content catalog;
- Integration with a DRM platform (Forward lock, Combined Delivery and Separate Delivery);
- Online/Offline Billing (Easy integration with any RTC engine and easy CDR customization);
- Advanced Web-based Backoffice;

What we are looking for:
We are looking for companies which need a platform to sell mobile contents (Mobile Network Operators, Content Providers, ...). We are also looking for mobile content providers/aggregators which are interested in new clients for their mobile content catalogue.
**What we offer:**

Phune TV can run as a standalone application, or it can be automatically started/executed from the mobile phone’s web browser. The Mobile TV application can display video streams, based on the RTSP protocol.

The application has been developed using Flash Lite 2.0. It has been successfully tested on several models of mobile phones and it can be easily customized and integrated according to each client requirements.

The mobile TV application has the following main characteristics:
- Can be directly executed from the mobile phone’s web browser using a simple and standard URL;
- Mobile network operators can have links to the application on their mobile portal, and the application will be downloaded and executed on the fly;
- Easy and transparent way for application delivery, maintainability and upgrade, without the need of user interaction for reinstalling the application;

Phune TV has been a Runner-Up at Nokia’s Mobile Rules! 08 for the “Best Mobile Application - Multimedia” category.

**What we are looking for:**

We are looking for any company that has some kind of interest in mobile TV, which include Mobile Network Operators, mobile TV broadcaster and producers of multimedia content for mobile TV.
Quidgest is a global oriented company with 18 years of IT industry knowledge providing specialized software development and business consultancy. The company is headquartered in Lisbon, Portugal. Quidgest solutions serve small businesses as well as large corporations.

With Genio, its platform of automatic software generation, Quidgest has been filling in the long tail of software as time goes by, putting out solutions to each unique organization.

Quidgest's main goal is to industrialize software production through automatic code generation, through an international network of partners that share Genio.

**Collaboration sought:**
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**
R. Castilho 63 - 6º
1250-068 Lisboa
Tel.: 00 351 213 870 56
www.quidgest.com
quidgest@quidgest.com
What we offer:

Quidgest develops innovative information systems focused on the organizations’ specific processes. Leader in the computerization of the Portuguese Public Administration, Quidgest has a portfolio of over 100 solutions prepared to evolve continuously, in such areas as: ERP, Balanced Scorecard, shared services, CRM, workflows, portals or healthcare management.

Key features of Quidgest solutions:
- Uniqueness: exclusive information systems provided by Quidgest are the key to gaining and retaining competitive advantages as a safe box of an organisation’s own core competencies.
- Continuous evolution: our solutions evolve according to customers’ needs and priorities. New modules and functionalities can be added whenever it is necessary to adapt to the latest legislation, modified processes, and other recent requirements.
- Ease of use: Quidgest creates user-friendly interfaces. There are no menu commands to learn, and minimal screen navigation is needed to use the system. The user interface can be adapted to each user so that each person sees the most relevant functions and information to his or her job.
- Built-to-fit capability: our development method is designed to adapt to organisations’ procedures, rather than forcing their business to adapt to software impositions. Using Genio, programmers can literally add new features or modify existing features in a matter of seconds.
- Reduced delivery deadlines: this built-to-fit capability dramatically reduces the time needed to develop software, which results in ten times faster implementations.

What we are looking for:

We are looking for business partners that would like to join our worldwide network, QuidNet. Partners must share our vision that “IT matters and is a vital source of competitive advantages for companies”.

Potential QuidNet partners are entrepreneurs, developers eager to start their own business, newly or well established software providers, consultants, consulting companies, training centers, business angels, outsource code providers aiming to create their own software, strategy gurus or IT evangelists.
XYBERMOTIVE - SOFTWARE FOR AUTOMOTIVE SUPPLIERS SINCE 22 YEARS

What we offer:

Xybermotive is a communication and disposal Software particularly for small and medium sized automotive suppliers that deal with JIT-production (JIT=just in time) and/ or ware-house-orientated production.

Xybermotive is a Supply Chain Management System with integrated EDI features (EDI = Electronic Data Interchange). This Production Management System has been designed according to today's communication requirements, and supports all standards recommended by the respective national and international bodies, e. g. VDA (Association of the German Automobile Industry), ODETT (Organisation for Data Exchange by TeleTransmission in Europe) and EDIFACT (UN/ECE recommendations on Electronic Data Interchange for Administration, Commerce and Transport). With a material release, the customer activates a continuous process of breaking down the BOM (BOM = Bill of Material) and materials follow-up ranging from the desired end product down to the smallest individual components and their suppliers.

The six main modules provide the following functions:
1. Communication with customers and suppliers (vertical communication).
2. Communication between a company’s production sites (horizontal communication).
3. Communication within the working group (local communication).
5. Additional processing capabilities (processor Servers).
6. User interface

A new generation of Xybermotive will be released as a conjoint project of Manfred Rausch GmbH and Quidgest.

What we are looking for:

We are looking for consultants and business partners that are interested in promoting Xybermotive, automotive suppliers that would like to improve their production management, and universities/educational institutions that would like to use Xybermotive for educational purposes or/and research.
Quintatech

Quintatech is a leading provider of mobile messaging solutions. Providing high quality fully featured bulk sms routes with a special focus on the Portuguese, Spanish and Brazilian markets.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua Anselmo de Andrade
2140-081 Chamusca
Tel.:
What we offer:
Quintatech is a leading bulk sms and mobile messaging solution provider. With great emphasis on high quality bulk sms solution terminating in Portuguese, Spanish and brazilian mobile operators.

What we are looking for:
- High quality bulk sms gateways to several destinations worldwide.
- Partners interested in doing bulk sms, mms or other forms of messaging looking for high quality solutions.
SAS, LDA
Software and Hardware commercialization | Kiosk Manufacturer

SAS was created in 1992. We base our activity in the promise of honesty and after-sale quality guarantee.

We have to offer a wide variety of computer-based solutions, from simple personal computers or printers, to LANs and Technical support in Hardware and software.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua Duque de Bragança 1A Rc Dto
6300-703 Guarda
Tel.: 00 351 271 222 30
www.sas.pt
comercial@sas.pt
What we offer:

The Multimedia Kiosks: These are completely different Public Information Posts created to be Multifunctional, with original design and anti vandalism material providing security. Intelligent software, virtual ceo, adc-automatic debt colector.

What we are looking for:

We are looking for partners in Eu Projects, R&D and manufacturing agreements, outsourcing, partnership to develop software, joint venture, financial funds, distribution and resellers. We are open at opportunities.
SEND IT, SA
Mobile Messaging and Solutions Provider

Created in 2004, Lisbon, Portugal. Small, medium company, focused mainly on mobile messaging solutions until the end of 2005.

From 2006, we also have been developing an area of software and mobile applications for the web and for mobile phones. Another area for hardware integrator on creating solutions for mobile couponing and ticketing.

We also act as technology supplier for mobile content suppliers and advertisors as we provide SMS/MMS gateways connected to mobile operators.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Rua Tierno Galvan 10 - Piso
1070-274 Lisboa
Tel.: 00 351 213 405 29
www.sendit.pt
hloureiro@sendit.pt
Mobile Solutions

What we offer:
- Mobile ticketing - couponing, ticketing, access control, message broker and hardware enabler
- Mobile Marketing - Solution Provider, Software for prizing, Operator connections on value added services
- B2B Solutions - Operator connections on value added services, software developing and integration with Customer ERP’s
- Interactive Services - Operator connections for MT billing services and Software for TV Chats over mobile.
- Bulk Messaging - SMS for Portuguese and Brazilian operators. Direct connections

What we are looking for:
- Partnerships for mobile ticketing.
- Customers for bulk messaging
- Partnerships for bulk messaging
- Customers for Interactive services for Portugal and Brasil market
- Innovation ideas for Portugal and Brasil markets

DEVELOPING MOBILE SOLUTIONS

What we offer:
- Mobile applications
- Interactive Kiosks
- Web applications integrating communication to mobile phones and mobile operators
- SMS Gateways - shortnumbers for MO and MT Billing
- MMS Gateways - shortnumbers for MO and MT Billing
- Bulk Messaging
- Interactive applications for Broadcasting Teletext platforms

What we are looking for:
- Customers for Commercial purposes.
- Mainly on the following areas:
  - advertising
  - mobile marketing
  - Sales forces
  - customers that want to publish their services using mobile channels

- We also want/seek:
  - Internationalization of the business itself.
  - Deploy and Sell our Services and products on other countries.
  - Reach for technology Co-operation for mobile solutions/platforms and emergent technologies
Our main activities are focused on costumised software development for telecommunications systems (mainly pre-paid systems, advanced MVNOs), Interactive Voice Response Services and Messaging Services.

We also develop J2ME applications for mobile devices. We have a strong expertise on developing eGov services and knowledge management systems.

**SHORTCUT**

Information Technologies and Telecomunications

**Collaboration sought:**
- ✔ Research and development
- ✔ Technical Co-operation
- ✔ Joint Venture Agreement
- ☐ Manufacturing Agreement
- ☐ Licence Agreement
- ✔ Commercial Agreement
- ✔ FP7-ICT Project
- ☐ FET Partner Search
- ✔ Socio-Economic ICT research

**Contact Details:**

Av Serpa Pinto 508 4 Piso 508
4450-277 Matosinhos
Tel.: 00 351 229 364 41
www.shortcut.pt
valter@shortcut.pt
What we offer:

We are experts in developing software for Mobile Network Management System (Mobile Virtual Network Operators) The main technologies we use are: ORACLE/LINUX REDHAT/HP-LUX

The main goals of these solutions are Business Support Systems, Management of SIM Cards, Numbering, Network Provisioning, Settles, Life Cycle, Recharges, DataWareHouse, Historic Information, Balance Transfers, repayments, Network Services, Business Services, Tariffs, Bonus and Promotions.

Especially in BUSINESS SUPPORT SYSTEMS we offer Billing & flexible mediation Information systems supporting network and service planning and Management Data base systems and support to logistics operations (traffic, tariffing, billing)

The main advantage of our solution is a manager of all major parts of Mobile Network Business, Advanced level of Bonus and Promotion customizing, Solutions to integrate external modules.

What we are looking for:

We are interested in collaborating with other companies that wish to use our experience, knowledge and competences in this area. It would be very interesting also to incorporate on our solution any kind of technological innovation as long as they can turn our solutions more competitive.

We can also build similar new solutions for other mobile operators, even if they use different technologies

J2ME CLDC APPLICATIONS

What we offer:

We have created a platform for the development of rich mobile applications that enable the use of more business applications while also offering the user a better overall experience.

The main feature of this platform is that the applications can be design so that they would use Bluetooth for data communications with backend systems instead of GSM networks.

The platform also offers each application a unique GUI. There are pre-build menu systems and animations or a custom one could be created. The development of the platform isn't complete yet.

We are still working on the automation of it, but we already have same applications manually build that demonstrate the potential of the platform.

For now, the platform is being designed only for J2ME CLDC (Connected Limited Device Configuration) applications, but we intent to expand it to Symbian and Windows Mobile, in order to obtain the best results in mobile phones equipped with these systems.

What we are looking for:

We are looking for technology that we could add to the platform in order to add more functionality or simply more value to the applications. We are particularly interested in optical recognition technologies such as Barcode readers and Pattern Recognition algorithms.

We are also looking for partners that could help us expand the platform for Symbian and/or Windows Mobile environments. Additionally, we also have interest in hardware solutions and/or systems that could interact with the applications created within the platform.
What we offer:

eGovernment: Information interchange between City Hall and Citizen, using internet.

Base Technologies: .NET, SQL Server, Oracle

What's it for?

Our products allow the City Hall to create and edit Forms using Infopath and publish them into City Hall website to be filled by citizens. Forms data will be collected and inserted into the City Hall database and automatically redirected to the responsible in the area.

The City Hall can enable if necessary payments in the forms by using PaymentGateway Service. The payment gateway service provides various types of payments that can be used by the citizens.

We also provide an API of WebServices to interact between the City Hall System Information and WebPages, allowing Designers and Developers to use our WebServices and directly interact into the City Hall.

What we are looking for:

We are interested in collaborating with other companies that wish to use our experience, knowledge and competences in this area.

It would be very interesting also to incorporate on our solution any kind of technological innovation as long as they can turn our solutions more competitive. An European research project could also be very interesting as we can use our actual clients as "test-beds" for research purposes.
Our mission is to develop IT solutions for innovation in management.

Our service's main goal is to implement Integrated Solutions of Management, adapted to the involving environment and allowing an efficient management of the available resources.

Softi9 belongs to Grupo i68 which is located in Portugal and Spain. Our most usual customers are Industry, Trade or Service companies with a turnover between 3 and 100 million Euro.
**EUROPEAN DISTRIBUTORS FOR ADVANCED PRODUCTION SYSTEMS**

**What we offer:**

Our Advanced Planning System "Izaro APS" and Manufacturing Execution System "Izaro MES" are used by several companies of different sizes (including multinationals) and activities.

With these packages you can offer innovative software solutions to your clients and have the possibility to work in a very advanced and specialized area, using state of the art tools, where the demand is clearly increasing.

Our software can be fully integrated with any ERP that has Production Management through the ability of reading and writing XML files. It is now working alongside with SAP R/3, Business One, Baan, to improve the planning capabilities. It is also a multi-language software (English, German, Spanish, Portuguese, among others, and ready to incorporate more languages).

**What we are looking for:**

Softi9 is looking for partners (software houses, consultancies, ...) interested in the distribution and/or integration with existing solutions of the Advanced Planning System Izaro APS and the Manufacturing Execution System Izaro MES in new European markets, particularly in Germany and Czech Republic, and non-european markets, particularly in Brazil and Turkey.

The partners should have a good IT background and deep knowledge of production management as well to be able to sell and implement these products and eventually integrate them with existing ERPs.

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**EUROPEAN R&D COLLABORATION**

**What we offer:**

We are a company with more than 10 years of experience in the development of innovative software solutions for Industry.

Some of those projects are made with other European companies / institutes / universities (in FP7-ICT Projects). We were recognized with Leonardo da Vinci Innovation Award.

**What we are looking for:**

We are searching for partners (companies / R&D Institutes) for collaboration in the development of Software Solutions. The solutions to be developed must be coherent with our R&D plan.

We want to share development projects with other European companies or universities / institutes in order to improve our solutions. Participating in FP7-ICT Projects is considered a plus.

The solutions developed under this R&D collaboration could result from a consortium between several entities: Softi9 (Portugal), a second party and eventually other companies that already make R&D projects with us.
Streambow was founded in 2004 focusing on the access network and customer home network.

Streambow believes that ISP's management responsibility will successively cover customers' home network starting from home gateways, cable modems and ONTs.

As a solution provider, Streambow's mission is to support ISPs this way, providing innovative solutions and products to remotely manage, to monitor and to diagnose customers network access and home equipment.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Taguspark, Núcleo Central, 386
2780-920 Oeiras
Tel.: 00 351 214 211 14
www.streambow.com
info@streambow.com
What we offer:

Currently the home network is still a black box for the operator, however it is becoming a major source of operational costs.

Xperience opens a view to home networking providing the right solutions to continuously monitor the customer’s experience as well as to support services diagnostic in the helpdesk context at competitive costs. The modular architecture of Xperience is based on loadable software probes that run remotely at customer premises emulating actions like site browsing, file downloading or uploading according to TR 143 guidelines.

For diagnostic purposes, the Quality of Experience measurements can be complemented with relevant device (computer, modem or mobile datacard...) indicators.

The solution covers all relevant access types:
DSL, Cable, WiFi, Mobile Dongle and FTTH

What we are looking for:

- Telecom Operator
- Internet Service Provider (ISP)
- DSL, Cable, Mobile, FTTH
Surfaceslab is focused on developing state of the art smart surfaces that enable object communication via RFID. It builds on many years of experience in research, IT and production to create the world’s most competitive high performance smart surfaces, opening new possibilities in stock monitoring and assets management alike.

Surfaceslab is the result of several years of research and development at the Instituto de Telecomunicações (Lisbon), in cooperation with Creativesystems and Vicaima. The patent pending product, now launched by Creativesystems and Vicaima, is the consequence of that continued effort of technology transfer between academia and industry.

Structured to develop and produce any object meant to read an RFID tag in a highly controlled manner, something very difficult to achieve in the Ultra High Frequency (UHF) band, it provides a broad range of products and services from smart furniture to turnkey solutions.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Apartado 9
3730-953 Vale de Cambra
Tel.: 351 256 426 525
www.surfaceslab.com
info@surfacelab.com
What we offer:

Keeping an updated and correct inventory of the products that are on the shelves of a store is a constant necessity that is common along a large number of sectors.

The developed shelves are based on a highly innovative approach using RFID directional reading technology in order to find out which and how many objects are on a particular pile of a certain shelf.

The RFID sensor is embedded in the shelf and can detect objects up to 15 cm on top of it. The directional properties of the technology allows that only objects on top of the shelves are detected avoiding wrong readings from objects located on the side or below the shelf. With a field confinement of a couple of centimeters and an extremely reliable read range this technology is the first of its kind.

The system is intended for multipurpose use and it is the ideal solution for bookstores, libraries, footwear, CDs, DVDs and smaller products such gadgets or any retail solution where a near field reading capability of up to 15 cm is enough.

What we are looking for:

This system can be used by pharmacies, books, clothes and footwear stores among other general retail structures.
TAKE THE WIND, LDA

eHealth content creation | Scientific contents | Animation | Virtual Reality

New media content developers for Pharma and Health markets. Marketing communication and healthcare professionals trainign.

Main products: 3D animation films (also in stereoscopy) and interactive virtual simulators of human body.

Main expertise: cardiology, neurosciences, ophthalmology, medical emergency, human physiology and anatomy, health information about deseases, pregnancy and nutrition

Distribution platforms: web and mobile

Geographical location:
R&D in Coimbra, Portugal
Business offices in Portugal and Brazil

Main markets: Portugal and Brazil

Costumer References:
Novartis Farma, Bial, Les Laboratories Servier, Schering Plow, Bluefarma, Ratiopharm, Labialfarma, Luso Medicamenta, RTP, CNC, University of Coimbra, the Portuguese Society of Neuroscience, Genomatix, BES Saúde, REN, Vodafone, LPM, Crioestaminal, Merck, Genomatix GmbH

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Instituto Pedro Nunes, Rua Pedro Nunes
3030-199 Coimbra
Tel.: 00 351 239 700 32
www.takethewind.com
info@takethewind.com
3D Biomedical movies for educational purposes

What we offer:
The use of biomedical movies is a new concept of scientific learning within advanced 3D environments. The movies were produced in partnership with a very reputed research and scientific dissemination society, and their goal is to aid students to understand difficult scientific concepts in an easy, interactive way.

Usual biomedical learning methods rely heavily on books and the use of static 2D or 3D illustrations. The modification of usual biomedical training by the introduction of advanced graphic learning environments using three-dimensional animation improves knowledge acquisition and dissemination. The student can easily understand the scientific concepts behind a certain process or mechanism by actively interacting with it. The simplification of the learning process allows faster access to complex data, improving at the same time the quality of the student’s knowledge.

The biomedical movies use advanced 3D animation techniques that can be applied to different concepts, depending on the institution’s needs.

What we are looking for:
The biomedical movies can be used by schools, universities, pharmaceutical and medical companies or other institutions where biomedical concepts are taught.

NEW TRAINING AND COMMUNICATION CONTENTS TO EHEALTH

What we offer:
- Area of expertise: Take The Wind develops new training and communication contents to eHealth from 3D scientific movies to virtual biomedical simulators.
- What type of innovative technology or research project we are offering?
  With last generation 3D technologies, we are launching into the market films and virtual simulators of human organs and pathologies, particular in cardiology, neurosciences and cancer areas. This innovative concept provides an interactive environment full of rich multimedia content.
- What can it be used for?
  Pharma industry; Biotech industry; Medical devices industry; Health professionals and Life Sciences students.
- What are the main advantages of our technology?
  - Our technology allows complex scientific data to be shown in a visually dynamic interactive way;
  - Provides strong scientific accuracy embedded in an advanced 3D visualization systems;
  - Can be used in multi-channel: web, mobile and stereoscopic environments.
  - Can be easily

What we are looking for:
We are looking for global companies in pharma industry, medical devices or educational editor for product development 3D scientific movies and/or virtual simulators and experimental usage in different markets.
What we offer:

Take The Wind has a ready to use innovative new media content is mobile:
- Cardioarrest emergency training contents
- Educational content about human anatomy (8-12 years old)

We have under development a set of health information about diseases, nutrition and life style

What we are looking for:

Take The Wind has a ready to use innovative new media content is mobile:
- Cardioarrest emergency training contents
- Educational content about human anatomy (8-12 years old)

We have under development a set of health information about diseases, nutrition and life style
Tecmic develops professional applications for fleet management and remote equipment management for passenger transportation, distribution and logistics, Public Security Forces, monitoring recycling point and waste collection management.

Founded in 1988, and formerly a member of the aitec Group, one of the largest in the field of IT in Portugal. In 2008 the company was acquired by Trailtec SA. We have teamed up with various distributors in several European and Latin American countries.

Collaboration sought:
- [ ] Research and development
- [x] Technical Co-operation
- [ ] Joint Venture Agreement
- [ ] Manufacturing Agreement
- [x] Licence Agreement
- [x] Commercial Agreement
- [x] FP7-ICT Project
- [ ] FET Partner Search
- [ ] Socio-Economic ICT research

Contact Details:
Taguspark, Edif Ciencia II
2740-120 Porto Salvo
Tel.: 00 351 214 228 80
www.tecmic.com
mail@tecmic.pt
OPERATING SUPPORT SYSTEMS FOR PASSENGER TRANSPORT, FLEET MANAGEMENT SOLUTIONS, REMOTE EQUIP. MONITOR

What we offer:

XTraN is the highly advanced professional fleet management system. Based on technologies developed by Tecmic, XTraN is an essential tool for managing a company’s out-of-doors resources (personnel and vehicles), providing managers with information needed in real time to improve management processes, optimize results and take decisions based on reliable data. Based on deep experience in the development of fleet management systems, Tecmic has gone much further, to produce true management tools.

We have a wide range of fleet management solutions specially design for vertical markets: passenger transportation, field of assistance, transportation of goods and logistics, waste management collection, etc. integrated with the most powerful tools for the planning and management of resources.

What we are looking for:

We are an established company who design, manufacture and bring innovative and cost effective Fleet Management Solutions to the market place. The growth long term potential for fleet management technology in Europe is significant. Our main objective is to empower all our distributors to have the means and ability to be completely self-sufficient to sell, install and supply maintenance services of our solutions, giving the opportunity to have a quick return with a reduce investment. We are actively seeking distributors and system integrators for many territories.

WASTE COLLECTION MANAGEMENT AND RECYCLE BIN MONITORING SOLUTIONS

What we offer:

We are offering to our distributors the possibility to enter into a new and growing market. Ecogest was created aiming to achieve the European Union targets for Waste Collection Management and Recycling. We offer to our distributors the chance to work within a market without strong competitors as Tecmic’s product "Ecogest" is very well developed and the market has been deeply studied. This is an area where Tecmic has invested and has already proven its high added value to our clients, beyond the experimental and test phase, unlike the huge majority of the few competitors worldwide.

Besides, there is a high demand for this solution within the Waste Collection business. Together with Tecmic’s “XTraN”, the fleet collection management solution, Ecogest is the most advanced and complete solution for waste collection operators. If you are connected to Recycling, to Waste Collection Management, to the Environmental business, to Recycle Bins or Electronics installations, contact

What we are looking for:

We are looking for distributors and installation companies who are or want to become active in the Waste Collection Management, or Operators. Among others, we are looking for companies such as: Waste Collection suppliers (somehow already connected to the sector), Recycle Bin manufacturers or suppliers and electronic companies related to the public sector and environment.
Tecnologías imaginadas is a global and vertical IT & Telco solution Provider.

We have an experienced, dynamic and highly qualified team, that is ready at all times to respond to the technological challenges and requirements placed by our customers and partners.

We are geographically located in Portugal and Spain.

Our main services and solutions are:
- SaaS and ASP of Business Solutions;
- Datacenter administration and management services;
- Tailor made and Specific SW Development;
- Tailor made IT solutions with Telemetry
- IT & Telco Outsourcing services;
- IT & Telco Auditing;

Our two main solutions are:
- IT Telemetry solution with monitors of the operating uptime, pressure and utilization of specific machinery and any type of heavy machinery.
- Aircraft Management Digital solution. SW Application that manages Aircraft operations, Airworthiness and Engineering and Maintenance of Aircraft fleet.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
R. Raul Pereira de Sousa,1- B Vale Flores de 2810-398 Almada
Tel.: 00 351 212 592 20
www.tecnologiasimaginadas.com
geral-ti@tecnologiasimaginadas.com
What we offer:

We are a global and vertical IT & Telco solution Provider. We have an experienced, dynamic and highly qualified team with expertise in IS Business Solutions supplied as SaaS or ASP, Datacenter administration and management services and IT Telemetry solutions.

We are offering Aircraft Fleet Management Digital solution. This SW Application runs on any Internet Browser and is able to manage all Aircraft operations, Airworthiness and Engineering and Maintenance of an Aircraft fleet. It is a complete Aircraft fleet solution, with EDI interfaces and Web-services that makes it very easy to integrate with any ERP solutions or corporate applications. The licensing, service implementation and maintenance prices are very competitive.

We are also offering an IT Telemetry solution with interfaces and monitors of the operating uptime, pressure and utilization of a specific machinery and any type of heavy machinery.

What we are looking for:

We are looking for RFID proximity solutions that can read and identify RFID tags in areas with a very high density of RFID tags. The solution must be able to identify tags on small boxes (15cmX15cm), that are inside of bigger boxes (you can pack at least 20 small boxes inside the bigger box), at a distance of 2 meters maximum.

We are developing a global validation system solution for warehouse entries and we are in need of the RFID solution described above, to deliver the prototype.

We are also looking for qualified local IT partners that are willing and able to resell, give consulting and support our Aircraft Fleet Management Digital solution. Our preferred partner would be an IT and/or IS Integrator with good relations with local Aircraft operators and Aircraft Maintenance and Engineering Company's.

What we offer:

We are offering a Unified Aircraft Fleet Management Solution. This SW solution is distributed in a secure Web environment and is tested to run on any popular web browsers, thus ideal for offshore operations. The main focus of this solution is the aircraft transportation industry.

This SW solution offers tools for Airline operations Management (mainland and offshore), Fleet Airworthiness (Rotor and Fixed Wings aircrafts), Aircraft Maintenance and Support, Quality Assurance and Reliability.

This solution has several APIs for system interoperability such as WebServices and Electronic Data Interchange for a simple integration with any ERP solution or corporate applications. The licensing, service implementation and maintenance prices are very competitive.

What we are looking for:

We are looking for qualified local IT partners that are willing and able to resell, give consulting and support our Aircraft Fleet Management Digital solution. Our preferred partner would be an IT and/or IS Integrator with good relations with local Aircraft operators and Aircraft Maintenance and Engineering Company's.
REMOTE IDENTIFICATION SOLUTION FOR AREAS WITH HIGH RFID TAG DENSITY.

What we offer:
We are developing a global validation system solution for warehouse entries with the ability, at a mid-range distance, to identify RFID tags in areas with a very high concentration of tagged products.

What we are looking for:
We are looking for RFID solutions that can read and identify RFID tags in areas with a very high density of tagged products. The solution must be able to identify RFID tags on packed small product boxes (typically, 1dm3), at a maximum distance of 2,5 meters.

IT TELEMETRY AND MONITORING SOLUTION FOR OPERATING UPTIME AND USAGE OF HEAVY DUTY MACHINERY.

What we offer:
We are a global and vertical IT & Telco solution Provider. We have an experienced, dynamic and highly qualified team with expertise in IS Business Solutions supplied as SaaS or ASP, Datacenter administration and management services, IT consultancy and IT Telemetry solutions.

We are offering an IT Telemetry solution with a simple hardware interface to monitor the operating uptime and usage of heavy duty machinery. The user client may view collected information and generate reports of machinery usage and consumption through our SW application. Additionally, this feature can be integrated with a ERP solution or corporate application, using several APIs such as WebServices and EDI, thus you can have a simple integration to control the working and maintenance costs of the machinery.

What we are looking for:
We are looking for qualified local IT partners that are willing and able to resell, give consultancy and support to our IT Telemetry solution. Our preferred partner would be an IT and/or IS Integrator with good relations with local machinery and part resellers and companies having heavy duty machinery maintenance.
TEKEVER
Enterprise Mobility Services Platform

Tekever delivers multi-channel technology, products and solutions that enable organizations to have more effective and efficient operations, through the use of advanced user interaction and communication technologies.

Tekever is currently present in Europe, Asia, and North & South America. Through its subsidiary MOBIZYTEkever R is bringing high quality, market specific, value adding mobile solutions to the Small, Medium and Large Enterprise Market across the world in partnership with Mobile Operators.

The MOBIZY Enterprise Services Platform (MESP) is designed to provide Mobile Operators with an end-to-end solution for offering, provisioning, deploying, controlling and managing a comprehensive set of enterprise mobility solutions to small, medium and large organizations. MESP supports the entire process chain, allowing the Mobile Operator to run an efficient operation that effectively drives the growth of the Carrier?s data revenues by increasing the ARPU and reducing churn.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Av. da Republica
1050-186 Lisboa
Tel.: 00 351 213 304 30
www.tekever.com
ricardo.mendes@tekever.com
What we offer:
The MOBIZY Enterprise Services Platform (MESP) is a unique service platform that enables Mobile Operators to offer highly differentiated services to small, medium and large enterprises. MOBIZY eliminates the barriers that typically hinder the adoption of mobile solutions by SMEs, and offers a comprehensive set of pre-packaged, ready to deliver enterprise mobility solutions.

MESP is designed to provide Mobile Operators with an end-to-end solution for offering, provisioning, deploying, controlling and managing a comprehensive set of enterprise mobility solutions to small, medium and large organizations. MESP supports the entire process chain, allowing the Mobile Operator to run an efficient operation that effectively drives the growth of data revenues by increasing ARPU and reducing churn.

MOBIZY solutions are available for all major platforms, including Windows Mobile, iPhone, Blackberry, Android and Symbian devices.

What we are looking for:
Tekever is looking forward to expand its international MOBIZY partner network, by partnering with Mobile Operators and other Service Providers that wish to drive their data revenues by offering high quality mobile solutions to the small, medium and large enterprise market in a new and revolutionary way.

Tekever is excited to meet Mobile Operators who are looking for innovative ways of driving data sales, conquering market share in the enterprise market and reducing churn by offering high quality, market specific, value added services with a very attractive pricing and an appealing business model.
Telbit was founded in 1998 as a spin-off of PT Inovação (Portugal Telecom R&D Company) in Aveiro, Portugal.

Telbit provides services and solutions which go through all the software development lifecycle: Development (core-business), Tests, Support and Maintenance.

Telbit operates mainly in the Telecommunications Market, and, as a software house, is heavily focused on two types of solutions: Fraud Management Systems and Software Testing Solutions.

Telbit has a team of almost 40 software-related engineers, a turnover (2008) of 1.5M\text{\texteuro}, and is ISO9001:200 certified.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
R. Banda Amizade 38 RC Dto
3810-059 Aveiro
Tel.: 00 351 234 425 09
www.telbit.pt
telbit@telbit.pt
What we offer:
Telbit' teStudio is a testing process automation tool. teStudio is an application which integrates all stages of software quality assurance in the same visual environment: software requirements, test design, execution, analysis and documentation. teStudio also provides essential management tools, such as global and detailed insight into each project status, team performance and productivity.

What we are looking for:
We are looking for cooperation in developing reliable means for automating GUI Testing, in order to include this features in our product teStudio. We are also looking for innovative approaches to the software testing problem.

SOFTWARE TESTING - TESTUDIO

What we offer:
Telbit' teStudio is a testing process automation tool. teStudio is an application which integrates all stages of software quality assurance in the same visual environment: software requirements, test design, execution, analysis and documentation. teStudio also provides essential management tools, such as global and detailed insight into each project status, team performance and productivity.

What we are looking for:
At this moment, teStudio has two major clients (telecommunications operators), and we are interested in broadening our clients base. We are looking for commercial partners or clients who can be interested in commercialize or acquire our solution.

FRAUD MANAGEMENT SYSTEM - CENTAUR

What we offer:
Centaur is a state of the art FMS, specially designed for Telecommunication operators that require fast integration of their current and new coming services and platforms with the FMS, for optimal service coverage in a natural and efficient way.

What we are looking for:
At this moment, Centaur has two major clients (namely TMN - the main portuguese mobile operator), and we are interested in broadening our clients base. We are looking for commercial partners or clients who can be interested in commercialize or acquire our solution.
**What we offer:**

TeStudio is a system whose main purpose is to lighten the tasks related to software quality assurance (SQA) in the software development activity.

TeStudio designers are thrived in continuously developing a system that follows and gathers the best practices being adopted worldwide, related to software quality assurance activities, without forcing the adoption of any SDLC methodology or pre-built process.

TeStudio creates key information flow paths, which enables symbiotic relations between stakeholders, developers, testers and SQA roles.

**What we are looking for:**

industry distributor, reseller
Ubiwhere is a R&D company focused on Telecommunications and Computer Networking solutions.

Ubiwhere provides consulting services and software development on Heterogeneous and Next-Generation Networks.

Ubiwhere also dedicates its research activities on Ubiquitous Computing and creating innovative services.
What we offer:

1. Ubiwhere provides R&D consulting services and software development on HNGN (mainly in areas such as Quality of Service, network convergence and IMS platform), especially for telecom operators and other industries with intensive networking usage (e.g. energy utilities).

2. Ubiwhere also dedicates its research activities to Ubiquitous and Invisible Computing and to the creation of Context-aware mobile applications. Special focus is attributed to:
   - Tourism, Mobility, and Leisure, by the development of location-based applications that enrich the tourist/user experience;
   - Education, Learning/Training (b-learning) and Knowledge, through the development of interactive surfaces software. Focus is given to user-friendliness, collaboration and making easy to share experiences and contents

What we are looking for:

We are looking for partners in the following areas:

1. Heterogeneous and Next-Generation Networks
   a) Telecommunications
      i. Location-based Services
   b) Energy (and other utilities)
      i. Automated Demand Response
      ii. Smart Grids

2. Ubiquitous and Invisible Computing and Pervasive Services
   a) Tourism, Leisure and Mobility
      i. Cycling Mobility
      ii. Birdwatching
   iii. Wine and Food Tourism
   b) Education, Learning/Training (b-learning) and Knowledge
      i. Interactive Surfaces (e.g. Interactive Boards)
**Cross-Manufacturer Platform for Interactive Whiteboards**

*What we offer:*

Interactive whiteboards are platforms that combine a display device with computers and a projector. These kinds of platforms are used in educational contexts like training rooms, corporate work groups, and normal classrooms among others.

One of the biggest problems of this kind of educational support is that most of the software used in the interaction is designed for a specific device therefore reducing the number of potential users of the system. The developed platform was designed so that it can be used in different type of devices from different manufacturers.

The application has got an embedded web browser, supports Flash and video playback, can import Power Point slides and export the pages to images, Powerpoint or PDF formats.

The desktop gives the user a free page to write with unlimited page size. It incorporates and intelligent pen with shapes and text recognition and an advanced recycle bin which can recover a deleted object. It is possible to easily edit images (crop, contrast, brightness). It also provides its users with a collaborative environment using multi-user collaboration over the Internet.

*What we are looking for:*

The interactive whiteboards platform can be used by educational institutions, training companies or other types of organizations involved in learning environments.

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**Multimedia Mobile Travel Guide**

*What we offer:*

The common travel guides are books for tourists and travelers that provide details about a certain geographic location, the tourist destination, or itinerary.

Usually these guides are heavy and require some time to search specific Points of Interest (POIs) and the best route to take from the users' location to the desired destination.

The developed system is a multimedia travel guide that uses the GPS positioning of the user to show location based interactive multimedia content. It is possible to easily add new interactive contents to the system in different languages.

This interactive guide has the following features to provide a personalized experience for its users:

- Interactive map
- Points of interest (hotels, restaurants, museums...)
- Services
- Routes
- Events
- Add/Remove Favorites

The travel guide is extremely easy to interact and can be used in any kind of PDA with a GPS receiver.

*What we are looking for:*

The multimedia travel guide can be used by municipalities, tourism regions or other types of organizations interested in tourism promotion.
**What we offer:**

Ubiwhere technology/service topics:

- Ubiquitous/Mobile Computing and IMS
- Context-aware Mobile Applications
- Mobile applications based on the user context (e.g. location, profile/preferences, weather conditions, environment, ...)
- Possibility of integration with mobile operators network, namely IMS platforms.

**What we are looking for:**

Technology brief description:

- Application Servers on IMS platforms
- To develop context-aware services
- Prototype

Partner profile:

- Industry (Mobile Operator)
- Telecom
- Distribution
Versus is a Portuguese SME engineering consultant, since 1986, based in Lisbon.

It is specialized in computer graphics and multimedia developing 3D and VR applications for Tourism, Landscape watch and Heritage management and for Education.

It developed two main products:
- ICT based Educational systems;
- A generator engine of web based virtual interactive sightseeings for Tourism and Heritage using text, images, panoramic views with GIS integrating 3D models without any kind of plug-in.

**Collaboration sought:**
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

**Contact Details:**
Av. Fontes Pereira de Melo, 35 - 14.º
1050-118 Lisboa
Tel.: 00 351 213 571 93
www.versus.pt
versus@versus.pt
What we offer:

Expertise and know how area:

Types of innovative technology or research projects are being offered?
- Web-based and Mobile Interactive 3D modelling for integration within web and mobile applications: Education, Tourism and Heritage, Real Estate and on-line shopping for industry and commerce.
- Web-based Interactive landscape for Tourism and Heritage and for Territory and Environment studies that can integrate interactive 3D models

What can it be used for?
- Tourism and Heritage
- Real Estate
- Education
- Industry and commerce

Technology has the main advantages over similar technologies:
- Faster
- Direct and easy use
- Cheaper.
- No need of any installation, no downloading or any kind of plugin's.

What we are looking for:

What technology are you looking for?
Web and Mobile technologies for contents distribution that may improve or complement our offer.

Technology is intended to be directed to:
- Tourism and Heritage
- Real Estate
- Education
- Industry and commerce

What is the current stage of development of the technology?
Products are being launched to the market

We are looking for partners as a regional and local distributor to deal in any of the following sectors:
- Industrial Design
- Web-Design and Advertising companies
- Tourism and Heritage
- Architecture and Real Estate
- Education
VIATECLA, S.A.
Software development | ICT solutions consultancy | product development and customization | ICT support and maintenance | R&D | Travel and Tourism

Located in Lisbon, Portugal, ViaTecla is focused on developing software using Web technology stack, based on a strong know-how and understanding of the new Web business models challenges, through investigating new technologies and new working methods for the development of vertical management solutions and customized platforms.

Services cover the end-to-end technical business cycle, from conception and implementation to maintenance of all operations performed through our solutions.

Collaboration sought:
- Research and development
- Technical Co-operation
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement
- Commercial Agreement
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:
Estrada da Algazarra, 72
2810-013 Almada
Tel.: 00 351 212 723 50
www.viatecla.com
info@viatecla.com
Bridge4Media - Complete e-commerce platform for video distribution

What we offer:

Bridge4Media is a complete platform for video (e.g. movies, series) management for e-commerce purposes. The platform - supported by Scriptor Server - enables the entire lifecycle of video contents, since the moment they are made available by production studios until their consumption through one of several distribution channels (e.g. internet webshops, set-top boxes or mobile devices). Business logic for all different players - providers, retailers and distributors - is managed within the same platform. A strong focus has been placed on security either for assuring Digital Right Management for each asset (e.g. DTO, 24h Rental) as well as secure interaction with payment gateways.

Workflow technology enable the continuous execution (much as a pipeline) of automatic procedures that enable for example the encoding of video files as soon as they are made available and according the requirements of each distribution channel in terms of resolution, bitrate and format.

What we are looking for:

VIATECLA is looking for companies and partners, which are in line with multimedia asset management and e-commerce for the media industry (main focus on video contents through multiple RIA distribution channels - e.g. mobile, internet or set-top boxes), with strong networking in their natural markets, and effective sales and consultancy expertise in IT projects.

NiceReader - Digital Publishing Solution

What we offer:

NiceReader is a platform to face new market challenges for publishers, media, and markets that require digital solutions to present information and content. With NiceReader, printed publications (magazines, catalogs, books, newspapers) can become live and digital to end-users.

This new VIATECLA multi-channel solution can be implemented in iPad and other Tablet Pcs, internet browsers, touchscreens, Microsoft Surface, mobiles and other platforms. NiceReader is a valuable and innovative software solution that enables users to interact intuitively with contents provided, like text, images, videos, music, and easy access to content subscriptions and downloads. With NiceReader editors can prepare, publish, and deliver digital contents to their audiences, across multiple devices.

What we are looking for:

Distribution and Commercial Partners with a strong market knowledge and technical integration capabilities.
**What we offer:**

Scriptor Server, a complete platform to create, to manage and publish content and processes within an extranet, intranet and internet context. With an open scheme of information and workflow, based on a secure framework, Scriptor Server is capable of publishing in a multi-channel environment, responding to the global enterprise needs.

**Area of expertise and know how:**
Media; e-commerce; e-business; knowledge information and process sharing.

Scriptor Server gives an innovative and complete out-of-the-box environment for web and mobile interfaces with on-line and off-line interactions.

It can be used for all kind of organizations that need to publish and share contents and transactional processes.

Scriptor Server platform is used in business critical environments giving to the customers a high performance, reliable, easy to maintain and cost effective solution.

**What we are looking for:**

ViaTecla is looking for:
- Distribution and Commercial Partners with a strong market knowledge and technical integration capabilities

**Focused on:**
- media market customers (newspapers; TV stations; publishers; ...)

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**FUTUREBOX.TV - A COMPLETE OFFER FOR PRESENTING VIDEO CONTENTS ON SPECIALIZED RICH INTERNET APPLICATION INTERFACES EITHER FOR CORPORATE OR BROAD GENERAL AUDIENCES**

**What we offer:**

The key success factor of FutureBox.TV platform results from a strong visual impact to which the end user interacts via strong ergonomics. The novel internet TV approach represents a differential factor from other applications on this domain with a strong focus on content presentation and rich interaction. The platform is constructed based on an open model enabling the specification of suitable internet TV applications that are domain independent. The service layer enables easy configuration for the entire platform enabling fast reaction to market stimuli.

**What we are looking for:**

ViaTecla is looking for:
- Distribution and Commercial Partners with a strong market knowledge and technical integration capabilities;
- Applicable to a diversity market targets: media customers, tourism, education, corporate, etc defined by content and structural parametrization applied.
What we offer:

KEYforTravel is a platform to manage the complete business cycle of any tourism industry player.

KEYforTravel is the solution for any enterprise that needs a platform for the present and future business demand, towards:

- a day-to-day effective operation environment with an agile front-end;
- an innovative and robust interoperability business engines capable of giving an aggregate response of fare and availability with an accomplished of booking in real time;
- the promotion and distribution of content and self-booking tools of company's offer within multi-channel interfaces for multiple targets;
- measuring and fine tuning the business operation in realtime, allowing an effective support for decision making processes.

The platform was created to respond to the new business challenges of Tourism, which is facing a complete new paradigm in doing a kind of business more accurate, more competitive and minimum cost to income driven.

What we are looking for:

ViaTecla is looking for companies and partners, which are in line with the new business challenges for the Tourism industry, with strong networking in their natural markets, and effective sales and consultancy expertise in IT projects.

SUPERMAM - MEDIA ASSET MANAGEMENT

What we offer:

Super Media Asset Management is a complete platform for video (e.g. movies, series) management for e-commerce purposes. The platform - supported by Scriptor Server - enables the entire lifecycle of video contents, since the moment they are made available by production studios until their consumption through one of several distribution channels (e.g. internet webshops, set-top boxes or mobile devices). Business logic for all different players - providers, retailers and distributors - is managed within the same platform. A strong focus has been placed on security either for assuring Digital Right Management for each asset (e.g. DTO, 24h Rental) as well as secure interaction with payment gateways. Workflow technology enable the continuous execution (much as a pipeline) of automatic procedures that enable for example the encoding of video files as soon as they are made available and according the requirements of each distribution channel in terms of resolution, bitrate and format.

What we are looking for:

ViaTecla is looking for companies and partners, which are in line with multimedia asset management and e-commerce for the media industry (main focus on video contents through multiple RIA distribution channels - e.g. mobile, internet or set-top boxes), with strong networking in their natural markets, and effective sales and consultancy expertise in IT projects.
PORTABLE MOBILE INTERFACE FOR ONLINE / OFFLINE APPLICATIONS

What we offer:

A mobile application integrated with Scriptor Server's content and workflow manager that enables (depending on the available connectivity) the visualization, update and creation of new data structures.

Synchronization between clients and server data occurs (with data overlapping detection) every time a connection link is available, making this a suitable application for distributed / mobile cooperative initiatives (either corporate, community-based or strict to a set of users). A strong development effort has been placed in the design and implementation of a neutral API capable of easing integration with devices available on the market.

This mobile content manager is able to interact with non linear structures (e.g. hierarchical) and is supported by open data models which are domain independent and support iterative evolution.

What we are looking for:

ViaTecla is looking for distribution and commercial partners with strong market knowledge and technical integration capabilities focused on content management applied to media market customers (e.g. newspapers, TV stations, publishers).
Voice Interaction

VoiceInteraction is a technology SME developing base and advance technology on the speech processing area, as a spin-off from the Spoken Language System Laboratory (L2F/INESC-ID, Portugal). VoiceInteraction believes that speech will be the main interface to information technology systems and want to be a reference on the area. Over a solid and strong R&D background is offering innovative solutions centered on speech processing technologies. They are developing ASR solutions for online, real-time and fully automatic closed captioning of broadcast news programs and improved techniques for news segmentation and indexation for new media searching paradigms for IPTV and Mobile TV. Working on Spoken Dialogue Systems, combination of ASR, TTS, Face Animation and Natural Language Processing, both for IVR platforms for telephone/mobile access to information, web applications and kiosks applications featuring animated virtual agents.

Collaboration sought:

- Research and development
- Technical Co-operation [✓]
- Joint Venture Agreement
- Manufacturing Agreement
- Licence Agreement [✓]
- Commercial Agreement [✓]
- FP7-ICT Project
- FET Partner Search
- Socio-Economic ICT research

Contact Details:

Rua Alves Redol
1000-029 Lisboa
Tel.: 351 2131003
http://www.voiceinteraction.pt
geral@voiceinteraction.pt
Media Monitoring Solution (MMS)

**What we offer:**
A system for transcription, segmentation and indexation of TV and radio programs to be used as a means of selective dissemination of information through the definition of user profiles based on specific topics and advanced search methods. Fully automatic and integrated solution based on the most advanced speech recognition technology that transcribes to text the audio of the selected news programs. The texts and the audio events annotation, as music, speech, speaker segmentation, are the base to advanced automatic methods of content segmentation and indexation based on semantic information. The system provides new contents to IPTV and Mobile TV solutions based on user profiles and recommendation platform to accessing TB contents. The system is working on English, Spanish and Portuguese.

**What we are looking for:**
We are looking for a media partner to include this solution on their infrastructure for distribution of IPTV, Web TV or Mobile TV, or a technology partner with capacity to integrate these technologies on their product offer. This solution could be used for TV and radio broadcasters for closed captioning, for web publication of information programs, using transcription as a means for indexation and searching of contents. This solution is presently deployed on several media clipping companies, on TV broadcasters and ready to be used / integrated.

Speech Processing Technologies for IVR and IVVR

**What we offer:**
Automatic Speech Recognition (ASR), Text-To-Speech (TTS), Facial 3D Animation and Dialogue Management systems are combined to create Virtual Agents in order to automate call-centers operation and web assistance for several applications and services. This combination of technologies, available via standard protocols as MRCP, make possible the automation of dialogues, from simple static to dynamic VXML scripts, generated by a Dialogue Management system, with connection to a Query and Answer module (QA) to access the application client logic.

**What we are looking for:**
We are looking for companies working on call-centers automation in order to jointly integrate these technologies and developing new solutions and services. We have several implementations on Asterisk and CISCO environments with different requirements. The use of Video will pose new demanding, in terms of communications, but will give rise to new and very interesting applications.
Interactive Virtual Agent (IVA)

What we offer:
We are using this concept of Interactive Virtual Agent in the scope of IVR and IVVR systems, both for call-centers automation or web assistance, based on the combination of ASR, TTS, facial 3D animations and dialogue management system.
However the application of an interactive virtual agent, with goals of dissemination, education and leisure, starts to be explored on several museums and monuments on kiosks, raising an innovation and attraction atmosphere. The goal is to explore an interactive communication with these agents, based on natural language, with capacity to answer the questions about the trained task contents, inquire the public about those contents, or perform simple social dialogues, establishing a playful and pedagogical role.

What we are looking for:
We are looking for multimedia interaction and cultural partners to include this solution on their products or infrastructure. This solution could be used for a Virtual Presenter, on TV programs, corporate TV, web or e-learning applications, as a Virtual Assistant for web application based on company FAQ, or more complex touristic or cultural heritage applications.
This solution is presently used on kiosk and multi-touch devices for multimodal applications on several museums, with a large scope for other applications.
WIZI
Location based social network

Wizi (www.wizi.com) is a location based social network offering unique location-sharing features that leverage the new geo-location capabilities of mobile phones.

Based on its patent pending travel time prediction algorithm Wizi reduces time lost in traffic avoiding traffic jams in real time.

The combination of these social and utility features differentiates Wizi from its competitors leading to a viral growth of the user base. Wizi is based in Lisbon, Portugal.

**Collaboration sought:**
- [ ] Research and development
- [ ] Technical Co-operation
- [x] Joint Venture Agreement
- [x] Manufacturing Agreement
- [x] Licence Agreement
- [x] Commercial Agreement
- [ ] FP7-ICT Project
- [ ] FET Partner Search
- [ ] Socio-Economic ICT research

**Contact Details:**
Rua Martins Barata 6B
1400-248 Lisboa
Tel.: 00 351 918 618 05
www.wizi.com
info@wizi.com
WIZI SMS WITH LOCATION

What we offer:
Wizi SMS is the simplest way to show where we are or to send a meeting point. This application instantly locates the user on the map and allows him to share that (or any other) location to any contact. It generates a tiny url that opens the location map and inserts it in a regular text message that can be received by any cell phone. This application is available for Android, BlackBerry, iPhone, Windows Mobile Professional and J2ME and doesn’t require registration. Android version also offers Live Location mode, which allows real time tracking of user’s current location.

What we are looking for:
We are looking for:
- Mobile software distributors,
- Mobile carriers;
- MVNOs;
- Social networks.

LOCATION SHARING SOCIAL NETWORK

What we offer:
Wizi offers a location sharing mobile application that runs on multiple mobile plataforms, like Java ME, Windows Mobile and the iPhone.

Wizi can be integrated with existing mobile services or licensed to handset manufacturers, network operators and other telecom players, to provide a differentiation factor on their business offer.

What we are looking for:
Wizi is looking to celebrate brand based and white label partnerships with handset manufacturers, mobile operators and other telecom players.

Wizi’s technology leverages the new graphical and location based capabilities of recent handsets offering an appealing B2C location sharing service that adds value to existing mobile phones and social networks.