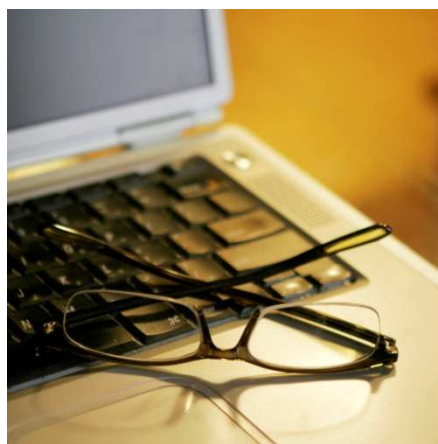




L'Europe à la portée de votre entreprise.

Offres et demandes de partenariat technologique

Secteur TIC



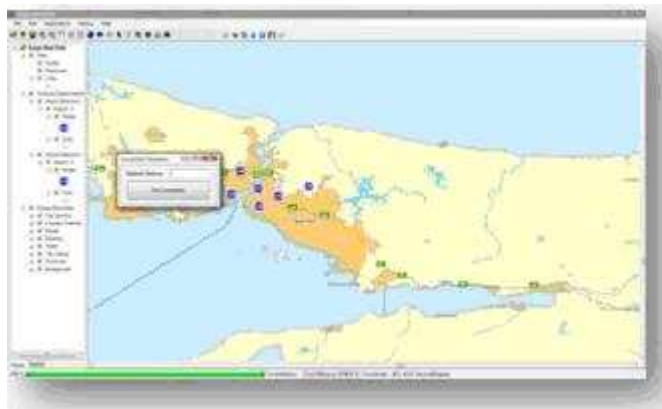
OFFRES DE TECHNOLOGIES

Réf. : 10 TR 99PA 3K4D

GIS BASED ANALYSIS AND TRACKING OF DISEASES

A Turkish company specialized in development of software platforms for applications of Operational Research has developed novel algorithms to forecast location data based on environmental effects. The algorithms identify and track location based demographic information and its change over time. The Company is looking for joint further development with an enterprise level industry partners who have trend data and need to forecast trends, as well as need to identify trend changes.

Date limite : 9/9/2011



Réf. : 11 RU 86FG 3LI9

TECHNOLOGY FOR THE PROGNOSIS OF CANCER PROGRESSION BASED ON THE ANALYSIS OF THE IMMUNE SYSTEM PARAMETERS THROUGH COMPUTER VISUALIZATION OF MULTIDIMENSIONAL DATA

A Russian SME from Omsk developed a technology for prognosis of cancer progression. The offered technology is based on the state of immune system parameters and enables to control the efficiency of antitumoral treatment, provide immune therapy, and make individual prognosis of the clinical course and its outcome. Partners are sought for clinical trials, joint development of new applications (malignant tumour of different locations), and certification.

Date limite : 5/25/2012

Réf. : 11 RU 86FG 3LDQ

PERSONAL THERMOGRAPH

A Russian innovational company from Nizhniy Novgorod developed a personal thermograph that allows plotting thermograms of investigated areas and give prior diagnosis, including the option of tele-consultation with the attending doctor. The device is absolutely safe, it has the functions of a medical thermograph, but considerably cheaper. The company seeks cooperation partners who want to apply this thermograph in their own fields of activity.

Date limite : 5/17/2012

Réf. : 11 GB 4201 3L8S

GPS LOCATION SERVICES VIA UNOBTRUSIVE LOW POWER BRACELET

A UK company has developed GPS location hardware and the accompanying support service that is easy to use, easy to monitor and very low power leading to much less frequent battery charging/changes. The company seeks partners in social healthcare (particularly dementia and Alzheimer's), education technology and outdoor sports for technical collaboration and to collaborate on implementing this technology and service package in their home market under license.

Date limite : 4/8/2012

Réf. : 11 PL 63AW 3LFM

OBJECT RECOGNITION TECHNOLOGY

Polish scientist is offering real-time video stream analysis which leads to the detection and tracking of suspicious objects that have been left unattended. Technology was created by scientist himself. It incorporates adaptive background model, object tracker and sophisticated object classifier utilizing Haar-like features and SVM. Technical cooperation in joint further development, testing and adoptions to specific needs are sought. Also technical assistance and consultancy are sought.

Date limite : 4/28/2012

Réf. : 11 FR 38m7 3L9W

SITUATIONAL PROCESSORS PROVIDER

A French enterprise, one of the pioneers in Situation Analysis, helps to design Information System, Web services, software applications automatically able to adapt their reactions because of the analyzed situations, without any needs this reactions to be designed before. This SME provides two technologies which are based on its processors situational.

License agreement and technical cooperation are sought.

Date limite : 10/30/2011

Réf. : 11 ES 29h3 3L9D

MONITORING WEB SYSTEM FOR PHOTOVOLTAIC PLANTS

A Spanish company is specialised in the automation and control of industrial processes. They design and manufacture prototype machines for different sectors and develop traceability and monitoring software. The company has developed a monitoring web system which allows companies to monitor remotely through internet the current state of photovoltaic plants. The company is looking for commercial agreements with technical assistance for adapting and implementing the software in energy companies.

Date limite : 5/4/2012

Réf. : 11 HR 89GJ 3LFP

ON-LINE MACHINE CONDITION MONITORING

Croatian SME involved in the area of Machine condition monitoring has developed on-line machine condition monitoring system used for predictive maintenance. Predictive maintenance in power production facilities involve monitoring of mechanical and electrical quantities and is used to control the power production process, optimize the efficiency of the facilities and thus minimize the waste of the energy. Commercial agreement or technical cooperation is sought.

Date limite : 5/19/2012

Réf. : 11 DE 1380 3LC6

COMMUNICATION BY COMBINATION - COMMUNICATION STANDARDS FOR PROCESS CONTROL IN ONE FRAMEWORK

A large German Research Institute has developed a communication standard 'Communication by Combination' of the neutral data format CAEX and communication standard OPC-UA for process control in one framework. It supports the individual strength and creates new possibilities of automation. It is applicable in automation and IT, procedure/production technology, mechanical engineering, electrical engineering and car industry. The institute seeks either a license agreement or a technical cooperation.

Date limite : 5/10/2012

Réf. : 11 RU 86FG 3LIA

COMPUTER-AIDED DESIGN FOR COMBINATION LOGIC BASED ON MULTILEVEL DECOMPOSITION METHODS

A Russian educational institution from Kaluga developed a code set for computer-aided logic synthesis of combination circuits based on the methods of multilevel decomposition and their implementation in the programmable logic controllers. The developed software allows reducing the time and the cost of design work in the digital electronics area, decreasing the energy and material consumption of designed devices. The organization seeks partners for production and licensing agreements.

Date limite : 5/26/2012

Réf. : 11 ES 29h3 3LIU

INSPECTION AND REJECTION SYSTEM FOR MULTITRAYS ADAPTABLE TO ALL KINDS OF PRODUCTION LINES

A Spanish company is specialised in the automation and control of industrial processes. The company designs and manufactures prototype machines for different sectors and develops traceability and monitoring software. They have developed a new system which allows canning companies to control the state of the packaged products in the production line.

The company is looking for commercial agreements with technical assistance for adapting and implementing the system, mostly in agro-food companies.

Date limite : 5/25/2012



Réf. : 11 DE 1380 3LGM

OPTIMIZATION OF MANUFACTURING CONTROL BY WEB 2.0 - WEB-BASED PRODUCTION CONTROL SYSTEM WHICH OPTIMIZES IN REAL TIME

A large German Research Institute has developed a web-based production control system which processes production events in real time and allows minimizing negative consequences of breakdowns. This technology is applicable in automation and IT, procedure/production technology, investment construction, mechanical engineering, electrical engineering and car industry. The institute seeks either a license agreement or a technical cooperation.

Date limite : 5/23/2012

Réf. : 11 FR 34k3 3LB0

HIGH PERFORMANCE FORCE-FEEDBACK DEVICE FOR MEDICAL/HEALTHCARE APPLICATIONS (SIMULATION-BASED TRAINING, SURGICAL ASSISTANCE&)

A high-technology SME based in France develops and sells solutions (hardware and software) for physical interaction with virtual worlds. They have developed a new force-feedback device in order to address specifically the market of medical/healthcare applications in Virtual Environments. It offers a force-feedback in 3 directions of space, with a static compensation of its own weight and a fast tool changer. Integration and/or OEM agreement is looked for.

Date limite : 5/10/2012

Réf. : 11 RU 86FG 3LEL

MULTICHANNEL CALL RECORDING AND MONITORING SYSTEM

Russian innovative SME from St. Petersburg specialized in software development for speech processing and analysis developed a multichannel call recording and monitoring system for real-time automatic recording and filing of speech information. The system ensures a high quality recording in noisy environments, simple setup and maintenance. Authors search for integrators and software developers for joint development, adaptation to specific needs and commercial agreements with technical assistance.

Date limite : 5/18/2012

Réf. : 11 RU 86FG 3LF4

SYSTEM FOR AUTOMATION OF FORENSIC AUDIO RECORDS AND EXPRESS SPEECH ANALYSIS

A Russian innovative company from St. Petersburg, specialized in software development in the field of speech processing and analysis, has developed a software system for automation of forensic audio records. The developed system implements innovative methods of acquisition and comparison of biometric speech parameters. Authors search for integrators and software developers for joint adaptation of the technology to specific needs and commercial agreements with technical assistance.

Date limite : 5/19/2012

Réf. : 11 DE 1380 3LFT

HAPTIC INTERFACE FOR LONG-RANGE TELEPRESENCE

A large German Research Institute has developed a Haptic Interface for long-range telepresence which means the operation of avatars and teleoperators by movement transmission. It makes the virtual or remote environment appear as realistically as possible. This technology is applicable especially in the domains of data processing or in development. The institute is seeking either a license agreement or a technical cooperation with research organizations for further development.

Date limite : 5/18/2012

Réf. : 11 NL 60AH 3LAW

ENGINEERING SOFTWARE AND MANUFACTURING EQUIPMENT FOR CUSTOM MADE RUBBER EXPANSION JOINTS

A Dutch company has developed engineering software and a turn-key robotized production process for custom made rubber expansion joints to compensate for (thermal) movements and vibrations in pipe systems. The proposed technology can result in labour cost savings of up to 70%. The company is seeking contacts with manufacturers of reinforced rubber products that are interested in licence agreements and technical co-operation.

Date limite : 5/5/2012



Réf. : 11 DE 1271 3LK5

OEM PLATFORM FOR MULTI-NETWORK COVERAGE MEASUREMENTS

A German SME specialised in testing and measurement solution for mobile communication has developed an universal GPS-based platform for the measurement of wireless radio network coverage. The platform supports a wide range of devices which are automatically detected and managed. Additional modules for load generation and active services testing are available. The company is looking for partners in the mobile sector for adaption to specific customer needs and implementation in other countries.

Date limite : 5/30/2012

Réf. : 11 DE 76DW 3LJE

MOBILE IT SUPPORT FOR THE IDENTIFICATION OF MOVING OBJECTS

A German company has developed a technology enabling mobile identification of moving objects to be applied within the value chain and in commercial processes. The objects are equipped with a special transponder identifiable by a mobile device that is capable to take stock and assign orders. The technology supports the consignment and follows the objects to their destination. The company seeks partners for license agreement, technical cooperation or commercial agreement with technical assistance.

Date limite : 5/27/2012

Réf. : 11 CH 84FB 3LHP

INNOVATIVE WEB CONTENT PRESERVATION SOLUTION BASED ON CUTTING EDGE HARVESTING AND SEARCH ENGINE TECHNOLOGIES FOR EDISCOVERY AND BUSINESS INTELLIGENCE.

A Swiss company offers solutions to gather, analyze, and preserve any web content including entire web sites or domains for corporates, legal and government industries, cloud computing providers and internet hosting providers. These services are specifically designed for records management, litigation support and Electronic discovery across all industry sectors. The tool is user-friendly and reliable. The company is open to collaboration such as licensing, technical consultancy, joint venture.

Date limite : 5/24/2012

Réf. : 11 NL 1D1D 3LBX

ESA: METHOD AND APPARATUS FOR ANALYZING TIME SERIES DATA

An international organization has developed a method and apparatus for analyzing time series data. This technology can be used in transport, electric and communications industries to perform data analysis and look for anomalies in telemetric data and to correlate parameters involved in these anomalies improving manual search times. License agreement collaboration is sought.

Date limite : 5/18/2012

Réf. : 11 PT 65BN 3LMF

INTEGRATED INTELLIGENT TRANSPORT SYSTEM (ITS)

A Portuguese SME specialized in transports and logistics has developed an Integrated Intelligent Transport System (ITS) to efficiently manage and control all information that supports traffic management. The system has got different modules that cover all aspects of traffic control like an interactive viewer, traffic surveillance, works and infrastructure management and data analysis among many others. The company is seeking a commercial agreement with technical assistance.

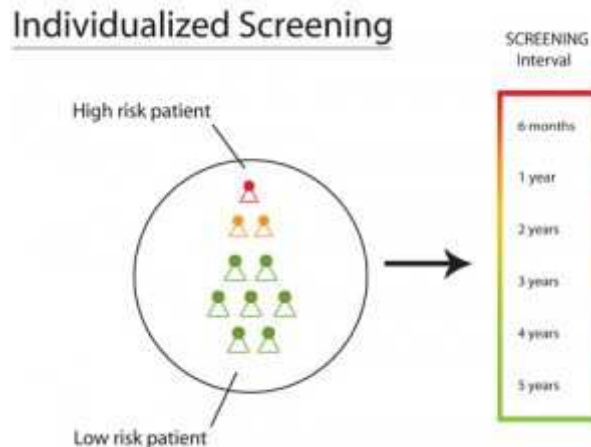
Date limite : 12/3/2011

Réf. : 11 IS 81ET 3LL1

INNOVATIVE SCREENING SOFTWARE FOR PREVENTIVE TREATMENT OF DIABETIC EYE-DISEASE

An Icelandic SME has developed a first class screening software for the detection and preventive treatment of diabetic retinopathy (eye-disease). The company's ideology is based on predicting treatment outcome that is controlled by individualized clinical data. The solutions deliver cost efficiency for health-care systems and optimize the use of their resources. The company seeks partners for licensing, technical cooperation, joint venture or commercial agreement with technical assistance.

Date limite : 5/23/2012



Réf. : 11 HR 89GJ 3LKX

SOLUTION FOR EFFECTIVE MANAGEMENT OF SAFETY AT WORK ACTIVITIES

Croatian SME has developed a solution that provides substantial savings in field of safety at work / protection of employees from work injuries and enhances company productivity. Application enables its user to acquire data that is needed to educate and equip employees for safe work as well as to enable management to gather information for planning and prevention through wizard like user interface. Company is looking for partners for commercial agreements with technical assistance and licensing.

Date limite : 5/31/2012

Réf. : 11 FR 33J8 3LC2

SOFTWARE EDITOR SPECIALIZED IN THE CREATION OF INNOVATIVE FULL WEB MEDICAL SOLUTIONS

A French SME specialized in the development of web medical software has developed specific applications: a digital dictation system, an image captures system, a high performance planning tool, and a global application that manages all functions of a healthcare organization. The SME is looking for collaboration in European French-speaking countries (Belgium, Switzerland, and Luxemburg) for commercial agreements with technical assistance.

Date limite : 5/12/2012

Réf. : 11 RU 86FG 3LF5

SPEECH RECOGNITION AND SYNTHESIS SYSTEM FOR AUTOMATED INQUIRY SERVICES

A Russian innovative company from St. Petersburg, specialized in software development in the field of speech processing and analysis, has developed a speech platform for creation of telephone interactive voice response (IVR) services. The developed platform has the advantages of speech recognition and synthesis as well as user authentication by voice. Authors search for integrators and software developers for joint further development and adaptation of the technology to specific needs.

Date limite : 5/19/2012

Réf. : 11 FI 30I1 3LCZ

MULTI-PLATFORM MOBILE 3D AND AUGMENTED REALITY APPLICATIONS

A Finnish company specialized in cross-platform 3D environment and augmented reality(AR) has developed a cross-platform engine that enables rapid development of 3D applications for iPhone,iPad,Android and Symbian^3 environments.The developed platform engine can be used eg.for 3D visualization and configuration of vehicles,complex equipment,buildings,furniture, and also in true AR format as part of user taken pictures or videos.Partners are sought from technology licensing to development projects

Date limite : 5/15/2012



Réf. : 11 ES 27F4 3LMU

INNOVATIVE ERP SYSTEM FOR TEXTILE SECTOR

An Andalusian Technological Centre has developed an innovative Enterprise Resource Planning system (ERP) adapted to the Textile Sector and which includes additional management functions such as: Advanced CRM (Customer Relationship Management), Logistics and Warehouse Management, Integration of Transport Agencies and Reporting Generation. It is looking for commercial agreements with technical assistance with companies from the sector.

Date limite : 6/6/2012

Réf. : 11 CZ 0748 3LJA

NEW RDS TMC BROADCAST SYSTEM

Czech SME developed new innovative RDS TMC broadcast system for distribution of dynamic traffic information. System fulfils all specification in the field and it can be expanded to other products. Main advantage of this system is easy way of providing traffic information to drivers. The company prefers licensing of their product but is also open for other types of collaboration (TC - Adaptation to specific needs, Joint Venture, CA with Technical Assistance).

Date limite : 5/26/2012

Réf. : 11 PL 61AJ 3LBC

RADIO-COMMUNICATION ALARM SYSTEM WITH LOCALIZATION AND EMERGENCY SUPPLY SYSTEM

A Polish company has developed radio-communication alarm system with localization and emergency supply system. The system secures safety for the passengers and drivers. In emergency, system enables the driver to start alarm procedure by pressing button on steering desktop. After receipt of alarm dispatcher immediately sends security service or beforehand it establishes voice connection with the driver to receive additional information. The company seeks for license agreement and technical consultancy

Date limite : 5/11/2012

Réf. : 11 IT 53U6 3LHD

A NEW SUITE OF SPECIALISED SOFTWARE TOOLS FOR THE ANALYSIS OF GENOMIC AND MEDICAL DATA

A research-based Italian company has developed a suite of specialised software tools for the management and analysis of medical and genomic data (mainly related to Affymetrics microarray), including: preprocessing and annotation of genomic expressions for TMEV statistic analysis, preprocessing and pattern extraction from Single Nucleotide Polymorphism data and microRNA data. The company is interested to technical cooperation for further development or to licensing with technical assistance.

Date limite : 5/23/2012

Réf. : 11 IS 81ET 3LKY

CUTTING EDGE WEB PLATFORM FOR GOLF MANAGEMENT SOLUTIONS

An Icelandic SME has developed an innovative cutting edge web platform for golf management solutions that gives access to an easy-to-use self-service portal for club members. The portal includes European Golf Association (EGA) compliant tournament system and handicap management, tee time booking system, club/player pages, statistics, online payments and much more. The SME seeks License agreement, technical cooperation, Joint venture agreement or commercial agreement with technical assistance.

Date limite : 5/3/2012

Réf. : 11 RU 86FG 3LDW

NAVIGATION SINGLE-CHIP SOLUTION FOR SATELLITE SYSTEMS GLONASS, NAVSTAR, GALILEO

A Russian SME from Tomsk develops a navigation single-chip solution capable to receive signals simultaneously from three global navigation systems: GLONASS (Russia), NAVSTAR (USA), GALILEO (the European Union). The signal processing algorithm provides for a persistent navigation and improves the positioning precision. The new design does not result in a considerable increase in the cost, size and energy consumption of the chip. Partners are sought for joint further development.

Date limite : 5/17/2012

Réf. : 11 ES 27F4 3LI7

CONFIGURABLE DEVICE FOR CALCULATING THE MOTION ESTIMATION

An Andalusian research group has developed a circuit that processes the motion estimation. This new circuit supports both fixed-size blocks as variable in size, covering all popular versions of the MPEG standard. They are looking for licence agreement with telecommunications, telephony and video companies.

Date limite : 5/25/2012

Réf. : 11 PL 63AX 3LC9

AVATAR - CHATBOT - DIGITAL WORKER TO SUPPORT BUSINESS ON THE INTERNET OR THE TRADITIONAL POINT OF SALES.

A company from West Poland active in the IT industry has developed avatars technology. The company offers technology enabling the creation of interactive avatar beings with whom you can communicate with the keyboard (in the chat windows conversation), touch screen or webcam. Avatar can serve as the Information Point, vendor, trainer, or pursue other electronic business processes. SME is looking for commercial agreement with technical assistance, joint venture or license agreement.

Date limite : 5/10/2012

Réf. : 11 TR 99PD 3L8Z

MEDICINE TRACK AND TRACE SOFTWARE WITH 2D BARCODE (DATA MATRIX CODE)

A Turkish SME active in developing software solutions in the banking and finance sector has developed a track and trace software that uses data matrix code for the drug supply chain. The software is able to process large volumes of data and is compatible with all commercially used hardware in track and trace operations. The company is interested in commercial agreements with technical assistance as well as licensing agreements with the pharmaceutical companies seeking drug tracking solutions.

Date limite : 5/5/2012



Réf. : 11 IT 53U6 3LHF

AN ADVANCED WEB-BASED SYSTEM FOR PRESS-REVIEW ON TRADITIONAL AND ON-LINE SOURCES

Based on a direct know-how about enterprise communication services, an Italian university spin-off has developed a web-based content management system to deliver customised press-reviews and distribute selected information to intranet/Internet users. The system supports monitoring, acquisition and tagging of traditional and on-line sources. The company is looking for organisations and providers of communication services as well as for specialised IT companies for commercial/technical agreements.

Date limite : 5/23/2012

Réf. : 11 SE 67CJ 3L8B

WIRELESS LIGHTING CONTROL UNIT THAT MINIMISE DISTURBANCE FROM OTHER FREQUENCIES

Swedish developer and manufacturer of innovate lighting control units is looking for new commercial/technical partners within the lightning installation industry. The wireless control system is used in entertainment business such as operas, theatres and archtainment lighting for bridges, parks and buildings. It is essentially a smart radio that automatically and continuously adapts to its surroundings to maximise performance and minimise disturbance from other frequencies.

Date limite : 5/1/2012



Réf. : 11 GB 4201 3LBO

STANDARD ELECTRONIC REPORTING SYSTEM FOR MOBILE MULTIMEDIA PATIENT RECORDS

A UK SME has developed an innovative integrated information system for multimedia formatted clinical reports of patients' electronic health record (EHR). The system is enabled with SNOMED CT [Systematized Nomenclature in Medicine - Clinical Terms (SCT)] terminology in telehealth services and can be used for seamless, synchronous updating of the patient's EHR. Technical and/or commercial cooperation is sought.

Date limite : 5/20/2012

Réf. : 11 ES 28F9 3LEB

OPERATION SUPPORT SYSTEM & BUSINESS SUPPORT SYSTEM FOR INFRASTRUCTURE OPERATORS.

Spanish company specialised in advanced networks, infrastructure management and services, has developed a powerful technology, as a product that can provide operational support systems and business support, focused on infrastructure operators, based on an artificial intelligence software engine. With the product ready for the market, the company is looking for technical cooperation, joint venture or commercial agreements with technical assistance.

Date limite : 5/15/2012

Réf. : 11 EE 21C1 3L1E

WEB-BASED BUSINESS PLAN DEVELOPMENT AND FINANCIAL PLANNING TOOL

An Estonian SME has developed a web-based business planning and financial forecasting tool that makes it easy to develop complete business plans combined with financial projections and performance ratios. The tool helps small business owners, entrepreneurs and business coaches to work and collaborate on the projects over the web. The company is looking for development and commercial partners to adapt, implement and support the tool in European countries.

Date limite : 4/1/2012

Réf. : 11 IT 53U6 3LMN

NOVEL SYSTEM FOR QUERYING AND INTEGRATING OF DATABASES

An Italian company, with a strong expertise in the field of IT business solutions, has developed a system for integrating and querying distributed data sources. It is a layer able to connect existing information systems allowing them to interact in a way that is completely transparent for the user. The system allows each network node to import data from other nodes remodeling their structure. The company is looking for commercial agreements.

Date limite : 6/2/2012

Réf. : 11 IT 53U6 3LCR

AN INNOVATIVE OPEN SOURCE WEB PLATFORM INTEGRATING INFORMATION AND SOCIAL COOPERATION

An Italian spin-off is the maintainer of a new Open Source system, derived from a large research background on knowledge management, business intelligence and data and process mining. It is an innovative content management web platform integrating advanced and flexible data modelling and social cooperation features. The company is looking for technical cooperation for the development / integration of novel software components.

Date limite : 5/12/2012

Réf. : 11 IS 81ET 3LKZ

A MOBILE PHONE SOLUTION FOR ISSUING PARKING TICKETS AND WEB BASED CASE SYSTEM FOR CENTRAL ADMINISTRATION.

An Icelandic SME has developed an innovative and cost effective mobile solutions for parking inspectors and web based case system for parking fine administration. The solution eliminates manual paperwork with seamless electronic workflow. The company seeks partners for technical cooperation and/or commercial agreement with technical assistance.

Date limite : 5/3/2012

Réf. : 11 IT 54W2 3LJW

NEW ICT DEVICES FOR BLIND AND HYPO-SEEING PEOPLE

An Italian private entrepreneur located in Milan developed two new innovative, user-friendly and patented (US and EPO) devices (telephone/Ipad, keyboard) for Blind and Hypo-seeing People based on Braille language. The tools were developed in close collaboration with the European Blind s Associations. The entrepreneur seeks partners for prototyping and testing the devices. The goal of the co-development agreement is the achievement of a commercial standard with prototype and testing analysis.

Date limite : 5/30/2012



Réf. : 11 IT 55X8 3LFR

PORTABLE BRAIN COMPUTER INTERFACE DEVICE

An Italian research team has developed a Brain Computer Interface device capable of acquiring and interpreting brain signals to allow the user to communicate with the external environment exclusively through the detection and recognition of suitable brain activity patterns and without any physical interaction. The device is based on Steady State Visual Evoked Potentials (SSVEP) protocol. The team is looking for a SME or research centre partner for technical cooperation for further development.

Date limite : 12/31/2011

Réf. : 11 SI 68CN 3LIE

NOVEL CONCEPT OF WEB SEARCH

A Slovenian SME has developed a new method to improve web search. The solution upgrades existing search engines by automatically visualizing search topics with the possibility to navigate through the found topics resulting in a continuum of rankings for one query. The solution is especially useful for applications in enterprise search (CMS & eCommerce search) and always when the access to a search engine is through a touch screen device. Company is interested in technical cooperation agreements.

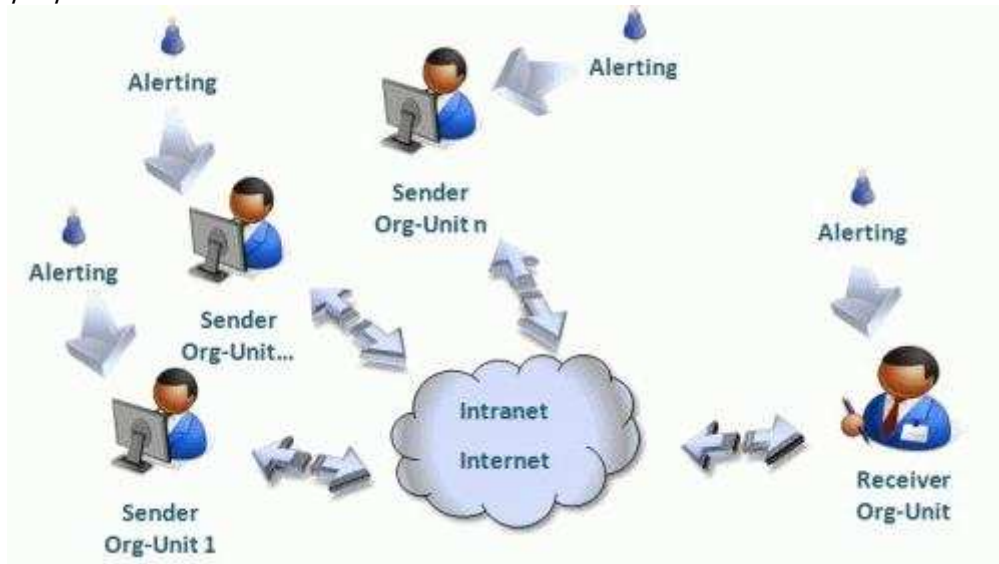
Date limite : 5/25/2012

Réf. : 11 IT 54W2 3LDO

INFORMATION FLOWS MANAGEMENT IN AN INTRANET/INTERNET ENVIRONMENT OF A COMPANY

An Italian management consulting company has developed an innovative web-based software tool which helps companies in automating the management of the information flows, both in a compliance environment and in the day-by-day operational activities, simplifying the tracking of the correct operations which involve the exchange of both scheduled and spot information flows. The company is looking for partners interested in co-developing the tool in order to adapt it to different specific needs.

Date limite : 5/15/2012



Réf. : 11 NL 60AH 3LAJ

ACCURATE VISION BASED ON 3D MEASUREMENTS IN UNSTRUCTURED ENVIRONMENTS

A Dutch SME has developed vision software to perform accurate 3D measurements in unstructured environments. The software has proven itself as a basis for low-cost, robust and easy to use systems with accurate measurements. The highly optimized algorithms are all designed and implemented in-house and can be tailored to fit specific requirements. The company is interested in commercial agreements with technical assistance with industrial partners and R&D institutes.

Date limite : 5/5/2012



Réf. : 11 FR 32j3 3LEC

PERSONALIZED RECOMMENDATION SYSTEM FOR ECOMMERCE

French startup has developed software platform, based on techniques of Artificial Intelligence, in order to facilitate access, accurate, timely and relevant information to the user by adapting to and anticipating his actions. Technology observes the actions of group members to infer their future conduct, and recommend information or customized products. Company is seeking for online merchants, operators of intranet or document sites in framework of commercial agreement with technical assistance

Date limite : 5/10/2012

Réf. : 11 ES 28F8 3LEN

POSITION ESTIMATION METHOD IN INFORMATION RETRIEVAL SYSTEMS.

A Spanish research group has developed a method to estimate the position of a developed resource as web document type, in any query performed by a search engine in information retrieval tools. This application uses a ranking algorithm, which optimizes the design to reach a good position in information recovery tools. A licence agreement with companies that use information retrieval tools to manage their own information is sought.

Date limite : 5/18/2012

Réf. : 11 GR 49R2 3LLX

E-COMIC BOOK CREATOR

A Greek company, active in e-learning, developed a system for creating interactive e-comic books. The system includes an authoring tool that enables users to create multimedia comic scenarios minimising time and optimising results. It allows visualisation of the pages and enables users to enrich them with multimedia content collected quickly and easily from the web. E-learning or/and web publishing companies, are sought for licence agreement or commercial agreement with technical assistance.

Date limite : 6/2/2012



Réf. : 11 ES 28F8 3L80

MULTI-SENSOR FUSION PLATFORM FOR TRAFFIC MONITORING SYSTEMS.

A Spanish University research group has available sensor fusion technologies for surveillance applications, which are able to integrate and unify the information from different types of sensors and data in context through data fusion and computational intelligence techniques. Technical collaboration in R&D projects with maritime and aeronautic sector industrial companies is sought.

Date limite : 5/18/2012

Réf. : 11 ES 29h3 3LJY

SYSTEM FOR PRODUCTION CONTROL, TRACEABILITY AND MANAGEMENT OF FRUITS

A Spanish company is specialised in the automation and control of industrial processes. They design and manufacture prototype machines for different sectors and develop traceability and monitoring software. They have developed a new traceability compact system, easy to install and adaptable to all kinds of small/medium fruit production centres. The company is looking for commercial agreements with technical assistance for adapting and implementing the system in fruit production companies.

Date limite : 5/29/2012

Réf. : 11 AT 0108 3LKP

INTELLIGENT VISUALISATION AND SIMULATION OF THE HUMAN BODY FOR MEDICINE AND SCIENCE

A small Austrian company has developed a matrix-based, human body visualisation system for use in medicine and science. The technology can provides multiple software solutions stemming from a full HD interactive 3D library which covers areas not otherwise available, is highly visually accurate and can be used with standard computer hardware. The system also allows the possibility of creating a simulation console for surgical training. The company seeks investment partners.

Date limite : 6/6/2012

DEMANDES DE TECHNOLOGIES

Réf. : 11 IT 53U6 3LJ1

LOOKING FOR SEMI-AUTOMATIC ARTICLES RECOGNITION AND TEXT EXTRACTION FROM NEWSPAPERS AND OTHER PRINTED MATERIALS

An Italian ICT company with strong competencies in classification and text mining is looking for (semi-) automatic techniques to recognise and extract articles in magazines and newspapers. The proposed solution should be able to speed up the manual process of article selections which is common in several document management applications. Solutions based on research and industrial prototypes can also be considered. The company is looking for licensing and/or technical cooperation opportunities.

Date limite : 5/25/2012

Réf. : 11 PL 62AP 3LDL

A SYSTEM FOR SELF-DESIGNING AND ORDERING OF FURNITURE

A Polish company is looking for an information system for designing and ordering of furniture by clients themselves. A company is looking for partners for commercial agreements with technical assistance/licence agreement.

Date limite : 12/30/2011

Réf. : 11 FR 36I5 3LEZ

A FRENCH DEVELOPER AND INTEGRATOR OF CUSTOMIZED EMBEDDED SYSTEMS IS LOOKING FOR A PARTNER ABLE TO EXPRESS USERS NEEDS IN MARITIME LOGISTICS

A French company, specialised in the development, integration and commercialization of customised and robust embedded systems, is looking for a technical cooperation in the maritime containers management to develop an advanced container management system.

Date limite : 5/17/2012

Réf. : 11 FR 36I5 3LII

A FRENCH DEVELOPER AND INTEGRATOR OF CUSTOMIZED EMBEDDED SYSTEMS IS LOOKING FOR A PARTNER IN HARBOR OPERATIONS AND CUSTOMS CLEARANCE

A French company, specialised in the development of customised and robust embedded systems, is looking for a technical cooperation in harbour operations and customs clearance in order to validate a to-be-developed advanced container management system.

Date limite : 5/24/2012

Réf. : 11 ES 28F9 3LG1

PS-CIP AAL : NFC - BASED MOBILITY AND ORIENTATION SYSTEM FOR OLDER PERSONS WITH THEIR OWN MOBILE PHONES

Spanish company focused on ICT with extensive experience in coordination of R&D projects, is currently looking for partners, to build a consortium for its project "NORTH"; whose main objective is to create a solution that would be able to help and improve the mobility and orientation of older people on outdoor and indoor areas, through their own mobile phones. The partners are expected to have expertise in NFC technology, SW development and Web Services technology.

Date limite : 6/30/2011

Réf. : 11 US 87GA 3LHN

GEODEMOGRAPHIC DATA STREAMING TECHNOLOGY PARTNERS

A large US company is looking for the development of a streaming content system for the GeoDemographic industry. They are interested in licensing, product acquisition, contract research, joint technological development, joint business development.

Date limite : 7/1/2011

Réf. : 11 IT 52T6 3KY6

MARINE TOURISM PORTABLE APPLICATIONS - MAPA

An Italian company, active in the field of environmental consultancy (new resources for natural heritage conservation and touristic exploitation) has developed a series of indexes for the touristic features and exploitation of marine sites, based both on natural values (e.g. biological interesting additional ones (e.g. aesthetic, accessibility). The company is now requesting an expertise in building applications for portable devices to develop informatics tools (e.g. Iphone and Android apps).

Date limite : 12/31/2011

Réf. : 11 IS 81ET 3LN4

ECO-DRIVING MEASUREMENT AND EDUCATIONAL PLATFORM

An Icelandic SME has developed a software platform that can help drivers to drive more ecologically and more economically than before. Drivers can educate themselves about eco-driving and compare their driving to others on the platform. The company is looking for licensing or joint venture agreement with a partner who's task will be to develop a website with new or existing teaching material on eco-driving that uses and gathers information using the patented software application.

Date limite : 5/17/2012

Réf. : 11 US 87GA 3LFQ

FAST PROCESSING OF LARGE PDF FILES

A large US company is looking for technologies and/or partners to develop a solution for processing large PDF files at high speeds. They are interested in licensing technology, product acquisition, contract development, joint development.

Date limite : 6/30/2011

Réf. : 11 ES 27F4 3LFU

PS: FP7 - PARTNER SEARCH - VIRTUAL TUTOR FOR ELEARNING

An Andalusian SME with experience in Virtual worlds and Multimedia is currently preparing a proposal to be submitted within FP7-ICT Call 8. The project aims to develop a virtual tutor which will live in a virtual world and will be able to automatically interact with the students in natural language. The SME is looking for a coordinator and partners with expertise in the fields of computational intelligence, cognitive skills, eLearning.

Date limite : 12/31/2011

Pour tout complément d'information sur ces opportunités :

Sébastien CARPENTIER
CCI de région Nord - Pas de Calais
EEN Nord - Pas de Calais
Tel : 03 20 63 68 00 - Fax : 03 20 63 68 04
Mail : s.carpentier@nordpasdecals.cci.fr

