

Boletín de Oportunidades de Cooperación: TIC - 24/5/2021

Oportunidades de cooperación tecnológica: Búsquedas de Socios

[M-ERANET: New strategies for advanced material-based technologies for health applications. Development of a conductive material for 3D printing aimed at health applications and silver economy. Industrial partner sought for validation of the material](#)

Update: 2021-05-17 - Deadline: 2021-05-31

Basque (north of Spain) 3D printing SME has teamed up with a local technology centre, a university and another SME for the development of a special material suitable for rehabilitation treatments. The four organizations wish to complete a consortium with partner(s) who will have to test, validate and propose different applications for the new material under the ERA-NET Cofund M-eranet Call 2021 within research cooperation agreements.

[Horizon Europe: Cyber-security partner sought for Civil Security cluster bid related to airport security](#)

Update: 2021-05-13 - Deadline: 2021-06-07

A UK company is seeking a final ICT consortium partners for participation within Horizon Europe Cluster 3: Civil Security for Society based upon draft Call Horizon -CL3-2021-BM-01-03+, They are developing new paradigm digital re-engineering paradigm border controls enabling genuine Terminal 'walk-through' capability. They are seeking an organisation experienced in Distributed Ledger Technologies logging and validating high volume data (eg.identity verification) via research cooperation.

Oportunidades de cooperación tecnológica: Demandas

[URGENT - A Spanish regional public body launches the first tender for public procurement of innovative solutions in Europe in the field of cybersecurity for the detection of illicit websites used by cybercriminals](#)

Update: 2021-05-18 - Deadline: 2021-10-08

The Spanish regional public body has published an innovative public procurement contract (PPI) in cybersecurity. The objective is developing a proof of concept that make possible the detection and monitoring of illegal services and to be able to eliminate them. The public tender will be open until May 14, 2021 for submitting offers. The partner sought are SME, academia or R&D centres, under technical cooperation agreement or commercial agreement with technical assistance.

[Seeking expertise in the writing of medical questionnaires as part of the development of a new mobile app to combat insomnia](#)

Update: 2021-05-18 - Deadline: 2022-05-19

A UK company working with sleep disorder solutions is developing a new mobile app to help people overcome insomnia. They are seeking researchers or experts who have experience in creating medical questionnaires to work with them to develop a tailored list of questions as part of the mobile app, via technical cooperation agreement.

Oportunidades de cooperación tecnológica: Ofertas

[Spanish technology consultant offers a smart notification service for drives and shared drives to alert of all the events that happen in the documents. This software allows protection of confidential files, and not miss any changes in the folder.](#)

Update: 2021-05-18 - Deadline: 2022-05-19

Spanish company working on technology solutions in the cloud has developed an application to monitor all events stored in the folders. This software allows controlling any changes that people have made in the documents. It allows alerts on the processes of the tasks and to continue with the operations. The company offers themselves as partners to cooperate in the digital transformation process under a commercial agreement with technical assistance.

[Young company based in south Italy offers advanced solutions in many engineering and tech fields](#)

Update: 2021-05-18 - Deadline: 2022-05-19

This young company based in south Italy, making leverage on a team of scientists, engineers, developers, and also a network of providers, can offer mainly R&D engineering services from conceptualizing a new product to production, also providing the requested components. The company, that can develop hardware and software products, is looking for a partnership in research projects - with a special EU funds expertise - about tech&engineering for different applications needs.

[A Polish research insitute specialised in robotics and automation offers beveling technology.](#)

Update: 2021-05-19 - Deadline: 2022-05-20

A Polish research institute of robotics and automation offers innovative beveling technology for industry. This robotic technology can be used for beveling (chamfering) parts made of metal plates. The institute is seeking commercial agreements with technical assistance with manufacturers from various branches, such as the automotive branch, metal processing, mechanical engineering.

[Control over personal data in blockchain distributed ledgers](#)

Update: 2021-05-07 - Deadline: 2022-05-08

Slovenian researchers developed and patented an innovative blockchain-based system that protects personal information, only revealing it when permission is granted by the owner. The data can be protected using cryptographic methods that ensure data unreadability even though data is publicly available. Researchers are looking for companies in all areas to sign a license agreement in the EU and beyond.

[Technological solution for the digital transformation of companies thanks to wearables, IoT and](#)

Update: 2021-05-13 - Deadline: 2022-05-14

A Spanish company, specialising in software development based on new technologies (augmented reality, Internet of Things and wearables), has developed a technological solution that integrates and orchestrates the physical, logical and human elements of the industrial company, providing employees and managers with the necessary information to increase efficiency and productivity, thanks to wearables, IoT and augmented reality technologies. The company is looking for license agreement.

[Innovative technology and know-how in software development and data science with full transfer of intellectual property rights to their partners is offered by a Belgian SME under technical and research cooperation agreement](#)

Update: 2021-05-10 - Deadline: 2022-05-11

Belgian company, active in data science and software development, offers on a project basis, tailor made software and performing advanced data analyses (machine learning). The company creates new innovative solutions starting from scratch/open source frameworks. Their innovation: all intellectual property ownership could be transferred to the client. They are looking for software services or data analysis agreements under technical and research cooperation agreement.

[An established Slovak research institute has developed a novel probe for realization of local charge transient analysis and is looking for licensees or investors](#)

Update: 2021-05-10 - Deadline: 2022-05-11

Established Slovak scientific and research institute has developed a novel probe for realization of local charge transient analysis. Charge transient microscopy displays the relief or other characteristic of the surface layer with high spatial resolution using a scanning transient microscope probe placed and moved in a short distance from the displayed surface. The preferred cooperation types are license agreement and financial agreement.

[Established Slovak research institute with research institutes have developed novel ultra-lightweight superconductor wire and seek licensees or investors](#)

Update: 2021-05-13 - Deadline: 2022-05-11

Established Slovak scientific and research institutes have developed a novel ultra-lightweight superconductive wire based on magnesium diboride (MgB₂) core stabilized with unique aluminum (Al) composite sheath. The preferred cooperation types are license agreement or financial agreement. Specified more in the Partner Sought.

[A Slovak producer of the devices for the internet of things is looking for commercial agreement with technical assistance and technical cooperation agreement](#)

Update: 2021-05-07 - Deadline: 2022-05-08

An experienced Slovak IT company dealing with telematics solutions, offers the devices for the internet of things (IoT). Their IoT devices with autonomous low power consumption and wireless data transmission enables companies to collect and transmit the data from the existing gas, water, electricity, heat meters and other installed equipment such as pumps, engines, sensors etc. The company is looking for technical agreement and commercial agreement with technical assistance.

[German Industrial IoT company offers LoRa™-based wireless sensor network \(end-devices and gateway\) for research projects and commercial agreements](#)

Update: 2021-05-17 - Deadline: 2022-05-18

A German company specialized in embedded wireless long-range networks (LPWAN) offers a ready-to-use flexible and scalable sensor network based on LoRa™ technology. This private

network infrastructure can be integrated in existing or planned monitoring systems to collect and transmit operational data such as metric sensor data or status information to optimize industrial and logistic processes. The company is targeting research, license and commercial agreements with technical assistance.

[An Italian company, expert in application services employing the Bitcoin and Ethereum blockchains, is looking for commercial agreements with technical assistance.](#)

Update: 2021-05-14 - Deadline: 2022-05-15

An Italian company, specialized in the development of services employing blockchain technology as an element of integration, is looking for commercial agreements with technical assistance with companies in Europe to spread their own solutions and skills based on the Blockchain (Bitcoin and Ethereum).

[Hybrid modular pole serving as a public charging point](#)

Update: 2021-05-10 - Deadline: 2022-05-11

An Italian company has developed a hybrid modular smart pole that using sun and wind does not need to be grid connected, with remote control and high customization level. With a total power of almost 2kW and storage up to 10kWh it's a small power generator able to provide 24-48-220V power to different devices. The company is seeking for commercial agreements with technical assistance and joint venture agreements to enter new foreign markets.

[Non-mathematical and quantum-proof data cryptography method using randomness](#)

Update: 2021-05-13 - Deadline: 2022-05-14

A German IT developer has developed a quantum-safe data encryption method. It is non-mathematical, random-based and has just been patented. Its innovative character lies in proving that randomly encrypted data can be decrypted after all. The company looks for partners from the IT sector, preferably with a link to IT security, for licence agreements or technical cooperation agreements to further improve the technology.

[Innovative platform that improves the manufacturing operational processes offered by an Industry 4.0 Romanian start-up, under licence or technology cooperation agreement](#)

Update: 2021-05-18 - Deadline: 2022-05-19

A Romanian Industry 4.0 start-up designer, manufacturer and distributor of smart technology software offers a leading-edge technology that reinvents how factories operate by providing a unique platform that empowers manufacturers to reach production goals, improve production processes and stay competitive within the industry. They are looking to develop partnerships under the form of a licence or technical cooperation agreement.

[Innovative system for monitoring manholes](#)

Update: 2021-05-18 - Deadline: 2022-05-19

An Italian SME has developed an innovative technology to prevent road flooding through constant monitoring of drains and manholes with the installation of remote internet of things (IoT) sensors. The system collects the information coming from the sensors and displays it through a dashboard/smartphone to plan ordinary and extraordinary maintenance interventions. The Company is looking for a commercial agreement with technical assistance, service/ licence agreement, mainly in Europe and the USA.

[This Italian IT start-up, a developer focused on virtual and augmented reality experiences for the healthcare sector, is looking for commercial agreements with technical assistance and research](#)

Update: 2021-05-14 - Deadline: 2022-05-15

This Italian innovative start-up, focused on virtual and augmented reality for medical practice and surgery, is interested in collaborating with universities (medicine faculties), industries and distributors for neurosurgery, in order to improve the medical care sector. Partners are sought for commercial agreements with technical assistance and research cooperation agreements in the markets of the Russian Federation, Germany, Turkey, United Kingdom and France.

[Wearable sensor technology platform for sports, military and medical applications](#)

Update: 2021-05-11 - Deadline: 2022-05-12

A Dutch SME has co-developed a wearable sensor technology platform for medical applications. The sensors are practical and comfortable to use applied on skin or integrated in clothing. They can be worn for long periods of time in hospital or at home using flexible and stretchable printed electrodes. The SME wants to enable new applications with partners from the medical, sports or military fields, and offers research, technical cooperation and commercial agreement with technical assistance.

Oportunidades de cooperación empresarial: Demandas

Oportunidades de cooperación empresarial: Ofertas

[Russian developer of an IT product that recognizes, analyzes and interprets emotional behavior is looking for a partner](#)

Update: 2021-05-10 - Deadline: 2022-05-11

A Russian company has developed an innovative IT- product that is able to assess the emotional status of people in real-time. The current version of the product is focused on HR purposes, for any companies with more than 500 employees. The technology also can be used in such areas as medicine, retail, transportation, smart houses, car entertainment systems to increase sales. The company is looking for reliable partners to conclude a joint venture agreement.

[An Italian company specializing in industrial automation and process plants, both electrical and mechanical parts, seeks partners to collaborate worldwide with subcontracting agreements.](#)

Update: 2021-05-10 - Deadline: 2022-05-11

This company supports its customers as an electric system integrator and/or supplier of electro-mechanical, electronic and software engineering, with relative implementation of switchboards and plants for machines and plants. This company would like to find new partners located in Europe/Worldwide, to provide system integration services, finalizing a subcontracting agreements with them.

[French company, creator of an audio sleep aid device is looking for distribution service agreements](#)

Update: 2021-05-07 - Deadline: 2022-05-08

Based in southern France, the SME has created an audio sleep aid device that contains guided meditation and relaxation sessions conducted by sleep professionals. The products meet a great success in France where they are distributed by major retailers and concept stores. In several countries, the SME is now looking for value added distributors, able to prospect retailers, manage logistics and marketing under distribution service agreements.

[Italian software and hardware house producing vending machines for the automatic distribution](#)

[of Personal Protective Equipment \(PPE\) is looking for distributors and commercial agents under commercial agency and distribution services agreements in Europe](#)

Update: 2021-05-07 - Deadline: 2022-05-08

An Italian company, established more than 25 years ago, which designs and produces software and hardware solutions to support business development for the digitization and automation of work processes, with the aim of supporting customers to achieve the highest organizational efficiency is looking for long-term partnership in Europe for the distribution and promotion under commercial agency and distribution services agreements of its innovative and technological advanced vending machines.

[UK technology company offers contactless digital receipting platform and mobile app to English-speaking eCommerce/electronic point of sale \(ePOS\) suppliers & merchant service providers across the Network under licensing & distribution agreements.](#)

Update: 2021-05-10 - Deadline: 2021-11-07

UK SME (based in Wales) offers contactless digital receipting platform & app to eCommerce/ePOS suppliers & merchant service providers in English-speaking countries across the Network via licensing & distribution partnerships. The software uses Bluetooth & near-field communication (NFC) to transmit e-receipts & warranties in retail settings, removing the customer's need to publicly share personal details for email receipts. Of which, are often undelivered due to miscommunication & face coverings.

[Romanian IT company is looking for European and non-European partners under outsourcing agreements](#)

Update: 2021-05-14 - Deadline: 2022-05-15

Romanian company active in the IT sector offers customized software as mobile and web apps, complete services for developing user interface (UI) & user experience (UX) design apps, IT services and outsourcing. The company is looking for European and non-European partners in order to conclude outsourcing agreements.

[Italian environmental monitoring company looking to sign distribution services agreement](#)

Update: 2021-05-11 - Deadline: 2022-05-12

The company, based in Northern Italy, is a supplier of air quality and emissions sampling systems, long-term micropollutants emission samplers, gravimetric dust samplers, industrial hygiene devices and combustion control analysers. Its mission is to design products compliant to European, US EPA and ISO standards, to improve productivity of environmental engineers, and to reduce off-spec products in industrial processes. The company looks for signing distribution services agreements.

ENTERPRISE EUROPE NETWORK CANARIAS

Si identifica algún perfil de interés y quiere iniciar conversaciones y negociaciones con su propietario, indíquenos su título y referencia e iniciaremos el procedimiento.

Si usted no desea recibir más el Boletín Electrónico de Perfiles de Cooperación vía e-mail remita un correo a eencanarias@itccanarias.org