CATALAN EXHIBITORS SCEWC 2025

04 - 06 November 2025





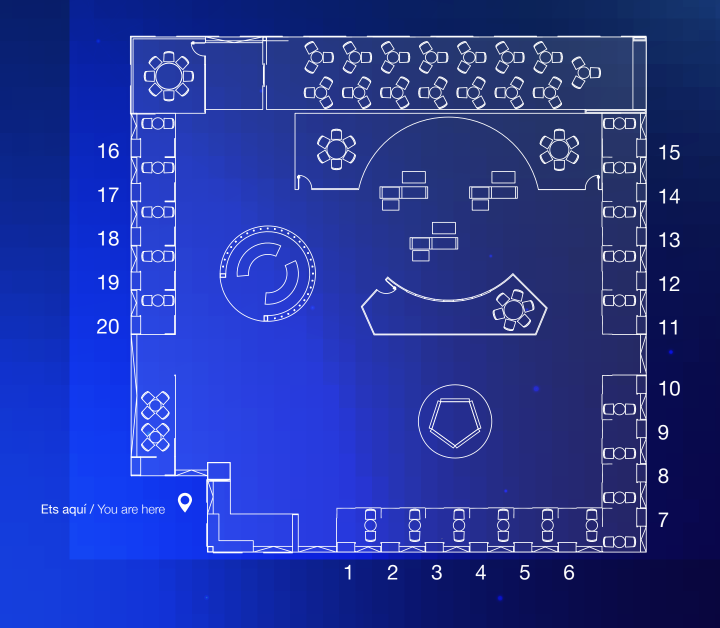
Empreses i entitats / Companies and entities

- 1 CENIT, an Innovation Unit of CIMNE
 - 2 EVcharge by ETECNIC
 - 3 AQUIION
 - 4 Vilaseca Consultors SLP
 - **5** CTRL4 ENVIRO
 - 6 FINDSPO
 - 7 CESVA

- 8 Wavecontrol
- 9 i2CAT, the Internet Research Centre
- **10** IREC
- 11 AERF SL
- **12** SITEP
- 13 Sterna Innovation
- 14 Lobelia Earth

- 15 DNOTA
- **16** ZERTIPOWER
- 17 imotion Analytics
- **18** POWERBIM Digital Twin
- **19** CVC
- **20** FACTORENERGIA

Digital Catalonia Alliance (DCA)



SCEWC 2025 COMPANIES

Hall 3 - D50

INDEX	
AERF, S.L.	4
AQUIION	5
CIMNE	6
CESVA	7
CTRL4 ENVIRO	8
CVC	9
DNOTA	10
EVCHARGE BY ETECNIC	11
FACTORENERGIA	12
FINDSPO	13
I2CAT, THE INTERNET RESEARCH CENTRE	14
IMOTION ANALYTICS	15
IREC	16
LOBELIA	17
POWERBIM DIGITALTWIN	18
SITEP	19
STERNA INNOVATION	20
VILASECA CONSULTORS SLP	21
WAVECONTROL	22
ZERTIPOWER	23

PUBLIC INITIATIVES

Hall 3 - D50 **BOOTH 11**

AERF, S.L.

aerf.eu



Contact

Robert Sells

CEO

- © +34 632 162 365
- (in) linkedin.com/in/robert-sells-/

PRODUCTS/SERVICES/SOLUTIONS

AERF recently introduced Gilbert, a next-generation wireless magnetic detector designed for door and loading-dock automation. It offers fast, contactless installation—ideal for retrofits and areas that are difficult to access. Gilbert detects vehicles and forklifts instantly, integrating seamlessly with existing security systems (such as RFID cameras) and automating barriers or gates. Its long-lasting battery ensures reliable operation in demanding environments with dust, vibration, or interference. This energy-efficient solution enhances operational efficiency, reduces unnecessary openings, and improves safety and logistics flow in residential communities, private parking, public parking zones and industrial facilities or warehouses.

Founded in 1999, **AERF** has established itself as a leader in the development and production of electronic and communication systems for door and dock automation.

With over 25 years of experience, we provide customized solutions for both industrial and residential sectors, focusing on innovation, quality, and adaptability. Our expertise has enabled us to expand into niche markets such as industrial lifting systems and advanced sensors. We design, manufacture, and distribute all our equipment from our headquarters in Vic, Barcelona, exporting worldwide and adapting to the specific needs of each customer.

Hall 3 - D50

BOOTH 3

AQUIION

aonchip.com



Contact

Carlos Serrano Fortes

- **()** +34 677 224 409
- in linkedin.com/in/aquiion-aquiion-040378370/

Products/Services/Solutions

AQUIION introduces an end-to-end water digitization solution for smart cities, built on proprietary ultrasonic meters with IoT connectivity and a real-time web platform. The system monitors water usage in public facilities, green areas, and urban infrastructure, detecting leaks, inefficient patterns, and anomalies. It provides intelligent alerts, automated reports, and sustainability KPIs to support datadriven decisions by technical and policy teams. AQUIION empowers cities to transform key municipal services into more efficient. resilient, and connected systems.

AQUIION is a digital platform specializing in smart water cycle management for cities. It offers proprietary IoT solutions that combine ultrasonic water meters, wireless communication systems, and a cloud platform for real-time monitoring and analytics. AQUIION lets municipalities optimize water supply in public spaces, municipal buildings, and urban networks, helping cities reduce their water footprint, prevent leaks, and move toward measurable sustainability goals. The platform aligns with key environmental standards such as LEED, BREEAM, and WELL.

Hall 3 - D50

BOOTH 1

CIMNE

cimne.com



Contact

Jane Kirsch

International Business Development

- (k) +34 687 686 683
- in linkedin.com/in/jane-kirsch-12294331/

Products/Services/Solutions

CENIT will host an interactive stand where visitors can explore how we are helping cities worldwide advance sustainable transport through applied research and technology. Our team will be on-hand to showcase real-world projects, including work on electric bus initiatives in Costa Rica and Bali, Jakarta's Low-Emission Zone, and Ankara's Sustainable Urban Mobility Plan (SUMP). These case studies demonstrate how advanced modelling, behavioural insights and big data can guide public and private stakeholders toward more efficient, equitable, and sustainable mobility.

CENIT is focused on tackling one of the most significant challenges of the 21st century: bringing efficient, sustainable transport to communities and providing policymakers with research-driven knowledge.

We have a wealth of proven expertise, both in Spain and abroad, in the fields of transport economy, including transport economics, mobility and urban transport, travel behaviour, urban freight distribution, electro-mobility, traffic modelling, demand analysis, port terminal operations and port management.

Hall 3 - D50

BOOTH 7

CESVA

cesva.com



Contact

Marçal Serra i Joan Acoustic Director

- © +34 636 470 113
- ms@cesva.com
- in linkedin.com/in/marsalserrajoan/

Products/Services/Solutions

TA150 noise spectrum sensor: This is a maximum precision (class 1) noise sensor. It measures 8 overall acoustic functions simultaneously along with the 1/3 octave band spectrum*. The TA150 offers high reliability in a wide range of temperatures and humidity thanks to its outdoor kit (rain, snow, wind, dust, birds, IP65). The TA150 sends the measured data to urban platforms such as Sentilo or Fiware and to CESVA NoisePlatform via Ethernet cable, Wi-Fi or internal 4G modem* with GPS*. In addition, the TA150 is Al-ready, capturing audio samples to send them to sound event classification services.

Founded in 1969 in Barcelona, **CESVA** works to provide solutions to manage noise problems, helping to protect the environment and improve people's quality of life. Our activity focuses on the design and manufacture of microphones and sound level meters. We are experts in noise measurement, offering class 1 sensors for monitoring noise in smart cities, cloud-based noise management platforms to evaluate action plans for noise reduction and music limiters to control leisure activities with amplified music: nightclubs, concerts, shops, gyms, etc.

Hall 3 - D50

BOOTH 5

CTRL4 ENVIRO

ctrl4enviro.com



Contact

Anton Gomà Huguet CFO

- **()** +34 618 574 307
- anton.goma@ctrl4enviro.com
- in linkedin.com/in/anton-gomà-huguet-72682037

Products/Services/Solutions

Q-Alre. Using existing CCTV cameras to determine pollutants in air through Al-imaging.

Q-Alre is a CCTV based system able to make real-time determinations of a number of pollutants (NO2, SO2, O3, PM2.5, PM10, NMCOV, etc.), dust and smoke columns in the skyline of a city.

Since 2016, **CTRL4 ENVIRO** has developed sensors based on Al image analysis. Using a variety of camera types (VIS, NIR, IR, UV, depth, LIDAR, etc.), people, boats, pollutants and different assets are geolocated, characterized, identified and tracked by existing cameras using our systems. At the same time, information created during such analysis is integrated into a wide range of automation and proprietary platforms.

CTRL4 ENVIRO deploys systems for industry and public facilities, while maintaining an active research portfolio since its founding in 2006 as spin-off within the Autonomous University of Barcelona.

Hall 3 - D50

BOOTH 19

CVC

cvc.uab.es



Contact

Núria Martinez Segura Head of Communications and Marketing

- **()** +34 681 113 899
- in linkedin.com/company/1716532

Products/Services/Solutions

CVC offers advanced Computer Vision solutions across diverse sectors, including health, mobility, culture, media, agri-food and industry. Through technology licensing, consultancy, R&D partnerships, subcontracted research and tailored solutions, we help companies innovate, solve challenges, and develop new products and services.

The Computer Vision Center (CVC) is a non-profit research centre founded in 1995 by the Government of Catalonia and the Autonomous University of Barcelona (UAB). CVC is a CERCA centre at the forefront of global computer vision research. Its mission is to conduct internationally recognized research, transfer knowledge to industry and society, and train leading scientists and experts in artificial vision and Al. Its main areas of expertise include autonomous driving, personalized medicine, Industry 4.0, reading systems, and human-computer interaction.

Hall 3 - D50

BOOTH 15

DNOTA

dnota.com



Contact

Oscar Navarro

Managing Director

- **()** +34 678 415 265
- in linkedin.com/in/oscar-navarro-cabrera-18622418/

Products/Services/Solutions

Bettair®: professional-grade air quality monitoring

Bettair® is an innovative urban environmental monitoring solution that accurately measures multiple air pollutants and environmental parameters. Its individually calibrated sensors and robust design ensure reliability, durability, and data comparable to benchmark methods. Ideal for governments, consultancies, and industrial sectors, Bettair® delivers critical insights for decisionmaking, environmental impact assessments, and public policy design. With 4G connectivity, low maintenance, and cloud-based data access, it is the perfect tool to build healthier, more sustainable cities.

dnota Medio Ambiente focuses on enhancing air quality in urban and industrial environments through continuous pollution monitoring. With over 40 years of experience and representing top manufacturers, the company provides reliable and accurate solutions. Their IoT sensors, compact air quality stations known as "Bettair", and Smart City technology help identify pollution sources in real-time across urban, rural, hospital, school, and industrial areas. They also offer maintenance, calibration, and mobile measurement campaigns to ensure effective air control, fostering a healthier and more productive environment for everyone.

Hall 3 - D50

BOOTH 2

EVCHARGE BY ETECNIC

evcharge.net



Contact

Juanma Pérez Thompson Business Unit Manager

- **(**S) +34 681 289 660
- j.perez@evcharge.net
- in linkedin.com/in/juanmichaelthompson/

Products/Services/Solutions

We are presenting EVcharge Manager, the new platform with a redesigned interface that enables agile and intuitive management of charging networks. It includes the new Smart Pricing and Energy modules, which optimize pricing and energy consumption. We are also presenting the payment totem, streamlining on-site charging, along with an advanced anti-theft cable alarm system for enhanced security. The EVcharge app is state-of-the-art with features that improve the user experience, making it easier to find, charge, and pay. These are solutions designed to optimize every stage of the charging process.

EVcharge is the leading smart management platform for electric vehicle charging points. With over 16,000 active chargers and 1 million users worldwide, it offers solutions for CPOs and EMSPs to manage charging, billing, maintenance, digital marketing, and operations in one unified platform. Its app and white-label solutions make it easy to find, charge, and pay in just 2 taps. Additionally, it includes payment totems that enhance the user experience. Deployed in 15 countries, with innovative and technological solutions, EVcharge delivers efficient, connected, and sustainable electric mobility.

Hall 3 - D50

BOOTH 20

FACTORENERGIA

factorenergia.com



Contact

Antoni Franquesa
Director Sales & Operations

- **()** +34 639 335 294
- afranquesa@factorenergia.com
- in linkedin.com/in/antoni-franquesa-5199093/

Products/Services/Solutions

We are presenting our selfconsumption solution with backup battery and smart inverter, designed to maximize energy savings and ensure power supply even during outages. This system stores excess solar energy produced during the day for use at night or during low-generation periods, increasing user autonomy and reducing grid dependence. Factorenergia provides a turnkey installation process, managing the technical study, legal aspects, and real-time monitoring to deliver a more efficient, clean, and resilient energy experience.

Factorenergia is an independent energy retailer that supplies electricity and natural gas to homes and businesses across Spain. Founded in 1999 by Emili Rousaud Parés, it was the first company created in the newly liberalized Spanish energy market. The company stands out for its competitive prices and customer service that is friendly, efficient, and transparent. Since its founding, Factorenergia has been committed to energy savings, efficiency, and the fight against climate change. It represents renewable energy producers, sells CNMC-certified green energy, and actively promotes solar self-consumption and sustainable mobility as part of its strong environmental commitment.

Hall 3 - D50

BOOTH 6

FINDSPO

findspo.com



Contact

César López

CEO & Co-founder

- **()** +34 666 025 360
- in linkedin.com/in/cesar-lopez-caparros/

Products/Services/Solutions

We are presenting a modular SaaS tool that helps local governments plan and manage demographic challenges, migration, and smart repopulation. It integrates socioeconomic data, recommendation algorithms, and citizen participation to optimize decision-making and enhance urban and rural resilience, all with a human-centric approach.

Findspo is a GovTech and CivicTech startup that develops ethical AI solutions to manage urban and territorial challenges. It combines AI, public data, and behavioural science to promote evidence-based policies and citizen engagement.

Hall 3 - D50

BOOTH 9

I2CAT, THE INTERNET RESEARCH CENTRE

i2cat.net



Contact

Miquel Àngel Pérez

Director Knowledge and Technology Marketing Department

- **(**S) +34 693 291 574
- innovatewith@i2cat.net
- in linkedin.com/in/miquelangelperez

Products/Services/Solutions

In 2025, i2CAT begins a new phase with its headquarters at Pier01 and six labs across Catalonia. This advanced infrastructure drives research in connected mobility, non-terrestrial networks, quantum communications, O-RAN, immersive reality, and API interoperability. Strategic partnerships with Tech Barcelona, Port of Barcelona, CTTI, CCMA, UPC, Open Cosmos, and operators like Telefónica, Vodafone, and Orange position i2CAT as a digital innovation leader. The goal is to transform key sectors—mobility, cybersecurity, education, and culture—connecting the region to Europe's digital future.

The **i2CAT** research centre drives advanced digital innovation through applied research. With over 20 years of expertise in 5G/6G, AI, IoT, cybersecurity, blockchain, space communications and immersive technologies, it connects public administration, industry, science and citizens. Focused on knowledge transfer, i2CAT creates real economic and social impact. It is part of the CERCA network and holds TECNIO accreditation.

Hall 3 - D50

BOOTH 17

IMOTION ANALYTICS

imotionanalytics.com



WE ARE EXPERTS IN **ARTIFICIAL VISION**

Contact

Alejandro Murillo Ruiz CEO & Founding Partner

- (S) +34 646 42 82 11
- alejandro.murillo@imotionanalytics.com
- in linkedin.com/in/alexmurillo

Products/Services/Solutions

Imotion Analytics offers advanced Artificial Vision solutions for critical transport infrastructures, including railways (stations, tracks, trains), buses, ports, tunnels, roads, and airports.

Our AVaaS platform enables realtime video analytics for people and vehicle detection, flow optimization, perimeter security, and anomaly detection—empowering operators with actionable insights to improve efficiency, safety, and decisionmaking. imotion Analytics® is a technology-based company that, since 2015, has been developing its own artificial vision solutions, compatible with any new or existing camera infrastructure. We add layers of intelligence to improve the safety of people and provide valuable data for operation and profitability of businesses.

BACK TO INDEX

#SCEWC25

Hall 3 - D50 **BOOTH 10**

IREC

irec.cat



Shaping Energy for a Sustainable Future

Contact

Marta Fonrodona

Corporate Development and Technology Transfer Director

- **()** +34 610 314 322
- (in) linkedin.com/in/marta-fonrodona-865b695/

Products/Services/Solutions

IREC, as a research centre and technology provider, will be presenting its Technology Catalogue showcasing several developed technologies that are ready to be transferred. Solutions include Gridwatch, a tool that assesses risks in the electrical network and improves its resilience; ALMMA, monitoring and management of HVAC systems; Oxhyd, high-power fuel cells for heavy mobility and carbon-intensive industries; Oxybatt, hightemperature oxygen ion batteries suitable for harsh environments: nanostructure flexible fabrics for hydrogen sensing, thermal runaway detection and power generation; synaptic transistors for neuromorphic computing; and customized solutions for industrial process monitoring.

The Catalonia Institute for Energy Research (IREC) is a Catalan public research institution, part of the CERCA system and accredited as a TECNIO Technology transfer agent. IREC aims to contribute to the sustainable development of society and increase the competitiveness of industry in the energy sector. The centre carries out research aimed at excellence, innovation and development of new technological products. IREC's areas of expertise can be divided into Energy & Environment (including renewables, sustainable mobility or environmental impact), Energy Storage (batteries, hydrogen, sustainable fuels, BMS) and Smart Energy Management (smart and resilient grid, smart buildings, districts and cities, flexibility).

Hall 3 - D50

BOOTH 14

LOBELIA EARTH

lobelia.earth

Lobelia.

Contact

Jorge Calvin

Commercial Director

- +34 621 037 742
- piorge.calvin@lobelia.earth
- in linkedin.com/in/jorgecalvin

Products/Services/Solutions

At Lobelia Earth, we view the city as a complex ecosystem. Our solutions are designed to make cities more resilient, healthy, and liveable by providing data-driven tools to manage climate risks and integrate Nature-Based Solutions. We focus on critical urban challenges, including air quality, flood risk, extreme heat, and the sustainable management of urban nature.

We offer powerful platforms to address these challenges directly. Lobelia. Air provides cities with granular, dynamic air quality data, enabling effective public health protection and policy assessment. To enhance climate resilience, we deliver high-resolution flood maps and extreme weather indicators, which are essential for infrastructure planning and emergency response to extreme weather scenarios.

Lobelia Earth harnesses the power of satellite data, AI, and climate modelling to quantify physical climate risks. We develop scalable platforms for both the public and private sectors to build a resilient, carbonfree economy, transforming complex data into actionable intelligence.

Our solutions are market-proven. Lobelia. Air is already operational in cities like Barcelona and Amsterdam, while Lobelia. Climate provides critical risk data to global leaders such as Mapfre, WSP, and Mott MacDonald.

We prioritize transparency and user-centric design, offering scientifically backed solutions that avoid "black box" methodologies.

Hall 3 - D50

BOOTH 18

POWERBIM DIGITALTWIN

powerbim.es

POWERBIM

Contact

Fernando Morales Tosar CEO, BIM & Digital Innovation Manager

- **(S)** +34 670 745 247
- fernando.morales@powerbim.com
- in linkedin.com/in/fernando-morales-tosar-bim6d

Products/Services/Solutions

NYC - Manhattan - DigitalTwin TestRun for OpenData

In Dec 2024, POWERBIM was semifinalist in Buildings Tech Lab NYC, showcasing its digital twin to key stakeholders. The pilot showed BIM, IoT, and analytics for real-time monitoring, predictive maintenance, and compliance, supporting NYC's goals on emissions, inspections, and building performance. This milestone boosts POWERBIM's position in global smart city innovation.

POWERBIM is a SaaS digital twin platform designed for smart cities. It integrates BIM/GIS digital models with real-time data (IoT, BMS, EMS) and urban management systems. It enables monitoring of infrastructure, buildings, and public spaces, optimizing energy efficiency, simulating scenarios, and supporting decision-making through advanced analytics. With seamless integration into Autodesk and Microsoft Azure, and data visualization via Power BI, it provides a collaborative, secure, and scalable environment. POWERBIM turns data into value, driving the digital transformation of urban assets toward more efficient, resilient, and sustainable cities.

Hall 3 - D50

BOOTH 12

SITEP

sitep.com



Contact

Carlos Marcos Quispe Head of Communications and Design

- **()** +34 616 574 853
- cmarcos@sitep.com
- in linkedin.com/in/carlos-marcos-quispe

Products/Services/Solutions

We specialize in custom software development with a focus on geographic information systems. Our expertise includes mobile mapping technology and the creation of high-precision digital models with pixel resolutions as fine as 2 centimetres. Additionally, we design and manufacture advanced, high-capacity drones featuring extended autonomy of several hours and payload capabilities exceeding 40 kilograms.

SITEP is a Spanish engineering firm specialising in the development of geographical information systems and in the capture and processing of geospatial data.

It designs its own UAVs, long-flight-time and high-payload-capacity drones that make it possible to carry sensors that obtain maximum-quality data in a quick, safe and efficient way.

Hall 3 - D50

BOOTH 13

STERNA INNOVATION

sternainnovation.com



Contact

Marc Torrent Poch

- \$\omega\$ +34 605 243 956
- mtorrent@sterna.es
- in linkedin.com/in/marctorrentpoch

Products/Services/Solutions

Sterna presents Wheely-GO, an innovative technological solution for unattended wheelchair sharing, able to control and locate wheelchairs in indoor and outdoor spaces. The solution is intended for use in cities and public spaces such as hospitals, transport stations and museums. It allows for wheelchair localization in real time and ensures efficient management and precise control through the online control platform. Wheely-GO can be integrated in the most common wheelchair models and empowers visitors with a quick and easy access to a wheelchair. It can be adapted to different lending models including free service for registered users, payment for use or insurance payment.

Sterna Innovation is a technology company that has been developing IoT and wireless devices for partners, companies and startups for more than 10 years with 3 patents and 2 utility models. Sterna has key expertise on sensors, electronic systems and cloud connectivity applied to design and development of devices and machinery. The portfolio of Sterna services includes several standouts, such as expertise in product conceptualization, prototyping capabilities, real case scenario product validation, and series manufacturing management. Sterna works closely with clients and companies in the sectors of medical devices, industry, logistics and agrotechnology.

Hall 3 - D50 **BOOTH 4**

VILASECA CONSULTORS SLP

vilasecaconsultors.com



Contact

Oriol Vilaseca i Vidal CFO

- **(**S) +34 630 012 001
- oriol@vilasecaconsultors.com
- in linkedin.com/in/oriol-vilaseca-phd-88386313/

Products/Services/Solutions

We are a multidisciplinary consultancy specializing in sustainable urban transformation for the Smart City era. Our focus is on making cities green, efficient, and resilient through expertise in: Circular Economy, advanced Waste Management, Green Hydrogen and Renewable Fuels development for urban energy transition, and Sustainable Urban Planning and Architecture. We provide end-toend project management, from technical feasibility studies and regulatory compliance to executing zero-waste and zero-emission infrastructure initiatives.

Vilaseca Consultors is specialized in waste management, infrastructure, the circular economy, and recovering materials and energy from waste.

Our highly qualified team—doctors, engineers, architects, urban planners, and consultants—has pioneered zero-waste and zero-emission material recovery projects in Catalonia and Spain while also implementing innovative solutions and collaborations around the world, in countries including Saudi Arabia, Colombia, Equatorial Guinea, Tunisia, and Italy.

Our innovative measures include advanced control, evaluation, and development of techniques for producing green hydrogen and its derivatives.

We conduct studies and simulations to support efficient decarbonization with a strong focus on environmental responsibility.

Hall 3 - D50

BOOTH 8

WAVECONTROL

wavecontrol.com/es

WAVECONTROL

Safety, Quality, Service

Contact

Rosa Gasch
International Sales Director

- **()** +34 636 137 151
- market rosa-gasch@wavecontrol.com
- in linkedin.com/in/rosagasch

Products/Services/Solutions

MonitEM-IoT is an advanced solution for the ongoing monitoring of human exposure to electromagnetic fields (EMF) in urban environments. Featuring LTE-M/NB-IoT connectivity, a compact design, and isotropic sensors, it enables real-time measurements in public spaces and sensitive areas. This innovative device is crucial for ensuring compliance with global regulations on human EMF exposure, particularly with the expanding deployment of 5G technology, which necessitates more antennas closer to people. MonitEM-IoT empowers smart cities to efficiently manage electromagnetic exposure, ensuring non-ionizing radiation levels remain within safe limits.

Wavecontrol specializes in the design and development of advanced solutions for measuring human exposure to electromagnetic fields (EMF). With over 25 years of experience and a strong commitment to innovation and sustainability, we help smart cities, industries, energy companies, and public administrations ensure safety and regulatory compliance. Our solutions go beyond technology: they are used for both product certification and EMF human exposure assessment, aiming to make a positive impact in the field of electromagnetic safety.

Hall 3 - D50

BOOTH 16

ZERTIPOWER

zertifier.com



Contact

Roger Damunt
Business Director

- **()** +34 636 908 765
- in linkedin.com/in/rogerdamunt/

Products/Services/Solutions

ZertiPower is a digital 360 platform that helps cities and citizens to manage local energy communities, share energy and maximize the use of self-generated clean energy. Using blockchain and smart meters, ZertiPower allows neighbours to share solar energy, track who produces and who consumes, and pay each other with digital tokens.

ZertiPower reduces energy bills through sharing and continuous learning, boosts local economies, and empowers people to take part in the green energy transition with full traceability and trust.

It's a smart, community-driven solution for a more sustainable and resilient energy future.

Zertifier is a deep-tech startup founded in 2021 that develops blockchain-based solutions for traceability, anti-fraud, and digital certification. It enables the tokenization and verification of Real World Assets (RWA), with a strong focus on the energy sector through its Web3 platform ZertiPower. Zertifier ensures trusted data sharing and renewable energy traceability using digital identities, verifiable credentials, and smart contracts. Active in European data space initiatives and aligned with Gaia-X principles, Zertifier promotes transparency, interoperability, and sustainability across agrifood, forestry, and energy systems.

PUBLIC INITIATIVES

Hall 3 - D50

Hall 3 - D50

DCA

dca.cat



Contact

Leticia Gómez-Alarcón

DCA Manager

- **()** +34 615 980 006
- in linkedin.com/in/leticia-gomez/

Products/Services/Solutions

The DCA offers a wide range of services to strengthen the digital ecosystem and support its members' growth. These include sectoral networking, business opportunities, access to Spanish and international events, cross-sector collaboration, and connections to research, technology, infrastructure, and funding. By facilitating strategic partnerships and visibility, the DCA helps companies innovate, scale, and contribute to smart. sustainable, and citizen-focused digital solutions—making Catalonia a benchmark hub in digital transformation.

The **Digital Catalonia Alliance** (**DCA**) is an initiative led by the Government of Catalonia, through the Secretariat for Digital Policies and the i2CAT Research Center. With over 700 members, the DCA brings together companies, research centres, universities, and public institutions from Catalonia's most advanced technology sectors—including Al, IoT, blockchain, NewSpace, cybersecurity, drones, and GovTech. Its mission is to consolidate and accelerate the digital ecosystem in Catalonia by fostering collaboration, innovation, and technological adoption across sectors.

ACCIÓ: Driving your company's growth and expansion



ACCIÓ, the public agency of the Government of Catalonia, is the traveling companion your company needs for it to expand through **innovation**, **international growth** and **business strategy**.

Did you know that ACCIÓ serves 38,400 Catalan companies and entities each year?

All of them seek support to undertake R&D or technological transformation projects, implement new international growth processes or revamp their business models.

Would you like to follow in their footsteps? We'll accompany you!

We can help you make your projects come true!



Green and technological transformation

Access innovation and advanced digital technologies.



International growth

Drive your company towards new horizons.



Business strategy

Develop a new business plan.

With 40 offices worldwide, the agency is also responsible for attracting foreign investment to Catalonia, contributing to the positive impact of the Catalan companies in the region and searching for and providing new business opportunities.

If you haven't done so already, promote your company with ACCIÓ!

Visit accio.gencat.cat and find out how we can help you!

Barcelona-Catalonia: Southern Europe's Hub for Business and Life



- The best FDI region in Europe
 Home to 9,600+ global companies -a
 prime spot for innovation and growth.
- A tradition of industry, driven by technology
 Where industrial heritage meets cutting-edge innovation.
- Exceptional talent at your fingertips Skilled professionals and a dynamic business ecosystem.
- Unmatched quality of life Top services, great connectivity, and a vibrant culture.

Catalonia Trade & Investment: your partner for success

We are your trusted partner for expanding in Barcelona-Catalonia. As the Catalan Government's agency for foreign investment attraction, we bring over 40 years of expertise in helping businesses succeed.

Our free, tailored, and confidential services include:



Business location: Finding the perfect site for your company.



Set-up assistance: Facilitating a smooth start for your operations.



Financing and incentives: Guiding you through funding opportunities.



International mobility: Supporting executive relocation and talent search.



Local partners: Connecting you to key suppliers and tech providers.

Discover why global companies choose Barcelona-Catalonia.

Let us help you thrive.



LA CARA HUMANA DE LA INNOVACIÓ

Resoldre problemes de manera més ràpida, intel·ligent i eficaç

THE HUMAN SIDE OF INNOVATION

Solving problems faster, smarter, better