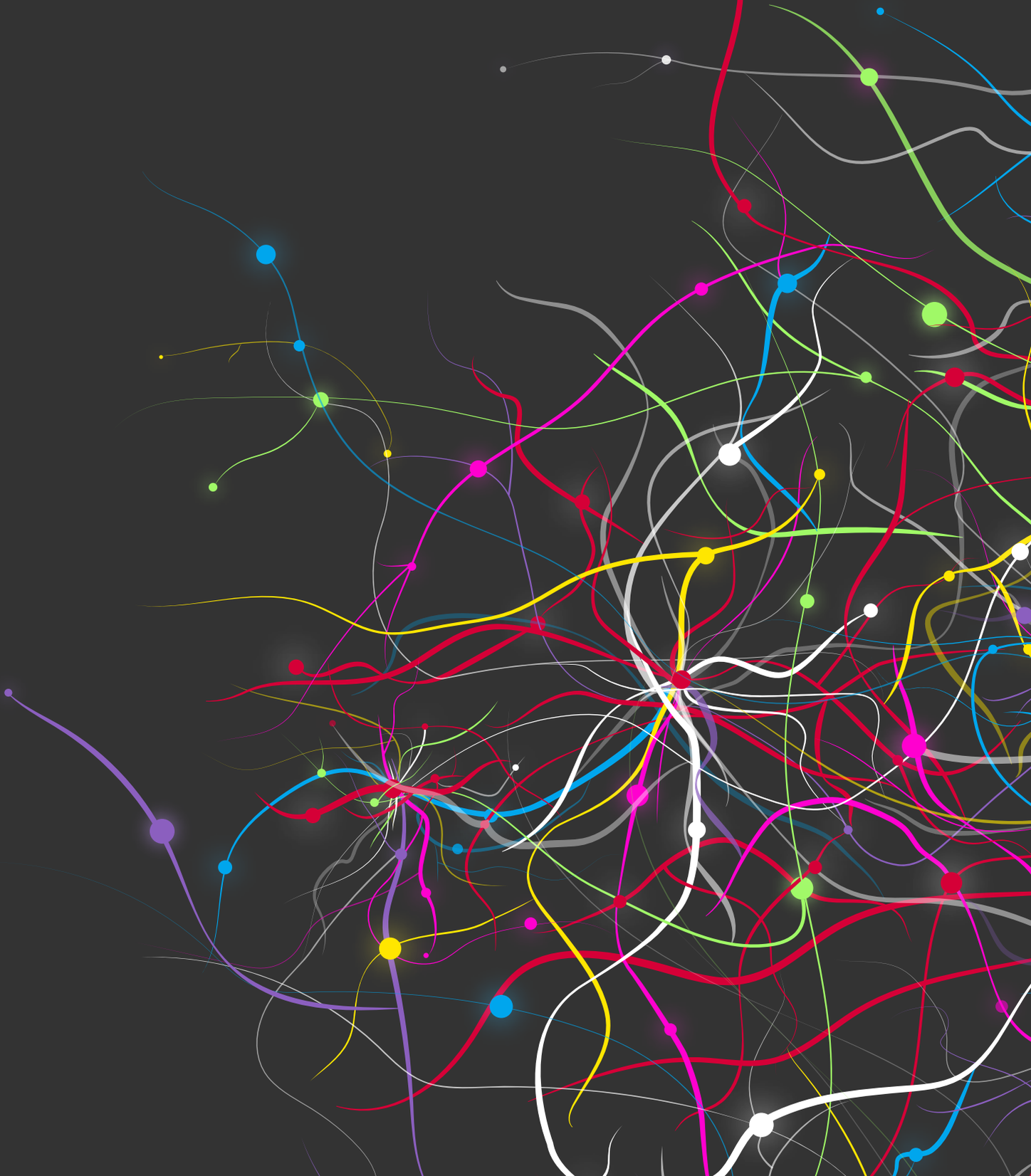


SPAIN 4YFN

March 2-5

BARCELONA

#Spain4YFN2026



SPAIN 4YFN

March 2-5

BARCELONA



INDEX

Alphabetical order

06	3dthinks	23	Healthtech Innovations	41	Sentimer
07	aFactory	24	HISPlayer	42	Seven Sector Technologies
08	Aitaca	25	HYDRA SPACE	43	SKILLS4IMPACT
09	Aragón Exterior	26	Indaru	44	STRATOS GS
10	Bhybrid SaaS by ONHOFF SDI	27	INEEW	45	Syntetica
11	Bookahospì	28	Inmersia	46	TEKHNE
12	Bronixia	29	Inrobics	47	Thinremote
13	Calpech	30	LOVI.ai	48	Time Is Brain
14	Cámara de Comercio de Cáceres (C-Lab)	31	Mar Technologies 5.0	49	Tinkery
15	Coderland	32	Maska	50	Ubicuity
16	Conus Airway	33	MiFood Robot	51	UNIFIT
17	Devengo	34	Moabits	52	Ventanilla Unica de Internacionalización de Madrid (Vui)
18	Findspo	35	Nexio	53	Wealthreader
19	FOSSA	36	Nidus Lab	54	Welpay by Roiward
20	FUNDECYT-PCTEX	37	Orga AI	55	Wipay
21	Gestaverso	38	Protofy.xyz	56	Woza Labs
22	HealthMate	39	Remove Group	57	Zerintia HealthTech
		40	Semantico		

COMPANIES & FIELD OF WORK

3D

- Aitaca
- HISPlayer

5G

- FUNDECYT-PCTEX
- HYDRA SPACE
- Mar Technologies 5.0
- MiFood Robot
- Zerintia HealthTech

AI

- aFactory
- Aitaca
- Bronixia
- Coderland
- Findspo
- FUNDECYT-PCTEX
- HealthMate
- Indaru
- INEEW
- Inrobics
- LOVI.ai
- Mar Technologies 5.0
- MiFood Robot
- Nidus Lab
- Orga AI
- Protofy.xyz
- Remove Group
- Semantico
- Sentimer
- Seven Sector Technologies
- SKILLS4IMPACT
- STRATOS GS
- Syntetica
- Tinkery
- Woza Labs
- Zerintia HealthTech

APPS

- aFactory
- Bronixia
- Inrobics
- Mar Technologies 5.0
- Protofy.xyz
- Syntetica
- Woza Labs

BIG DATA

- Aitaca
- Conus Airway
- Findspo
- FUNDECYT-PCTEX
- Indaru
- INEEW
- Protofy.xyz
- Remove Group
- STRATOS GS
- Syntetica
- Woza Labs

BLOCKCHAIN

- STRATOS GS

CLEANTECH

- Calpech

CLOUD COMPUTING

- FUNDECYT-PCTEX
- Protofy.xyz
- Remove Group
- Zerintia HealthTech

CONTENT & MEDIA

- HISPlayer
- Remove Group

CYBERSECURITY

- FUNDECYT-PCTEX
- Protofy.xyz
- Remove Group
- Seven Sector Technologies

DEEPTECH

- Aitaca
- Calpech
- Findspo
- FOSSA
- FUNDECYT-PCTEX
- Healthtech Innovations
- HYDRA SPACE
- Inmersia
- Syntetica
- Woza Labs

E-COMMERCE

- Aitaca
- INEEW
- LOVI.ai
- Semantico
- Sentimer

EDTECH

- Bookahospi
- INEEW
- SKILLS4IMPACT
- UNIFIT

ENTERPRISE

- Bhybrid SaaS by ONHOFF SDI
- Coderland
- FUNDECYT-PCTEX
- Tinkery

FASHIONTECH

- Aitaca

FINTECH

- aFactory
- Devengo
- Sentimer
- Wealthreader
- Welpay by Roiward
- Wipay

FOODTECH

- MiFood Robot

GEOPOSITIONING (GDP) & GEOLOCATION

- STRATOS GS

GREENTECH

- Bhybrid SaaS by ONHOFF SDI
- Mar Technologies 5.0
- TEKHNE
- Woza Labs

HEALTH & WELLBEING

- 3dthinks
- Bookahospi
- Conus Airway
- FUNDECYT-PCTEX
- Gestaverso
- HealthMate
- Healthtech Innovations
- Inrobics
- Mar Technologies 5.0
- Sentimer
- Time Is Brain
- Zerintia HealthTech

INTERACTIVE DIGITAL ENTERTAINMENT

- HISPlayer

IOT

- 3dthinks
- aFactory
- Conus Airway
- FOSSA
- HYDRA SPACE
- Moabits
- Nexio
- Protofy.xyz
- Seven Sector Technologies
- STRATOS GS
- TEKHNE
- Thinremote
- Zerintia HealthTech

LANGUAGE TECHNOLOGIES (LT)

- Protofy.xyz

MARKETING & SOCIAL MEDIA

- LOVI.ai
- Maska
- Remove Group
- Sentimer
- Tinkery

SMART CITIES

- Moabits
- Nexio
- Nidus Lab
- STRATOS GS
- TEKHNE
- Woza Labs

SUSTAINABILITY

- Bhybrid SaaS by ONHOFF SDI
- Calpech
- Findspo
- Indaru
- Mar Technologies 5.0
- Maska
- SKILLS4IMPACT
- STRATOS GS
- TEKHNE
- Woza Labs

TRAVELTECH

- Sentimer

VR/AR

- aFactory
- Aitaca
- FUNDECYT-PCTEX
- Gestaverso
- Healthtech Innovations
- HISPlayer
- Inmersia
- Ubicuity
- Zerintia HealthTech

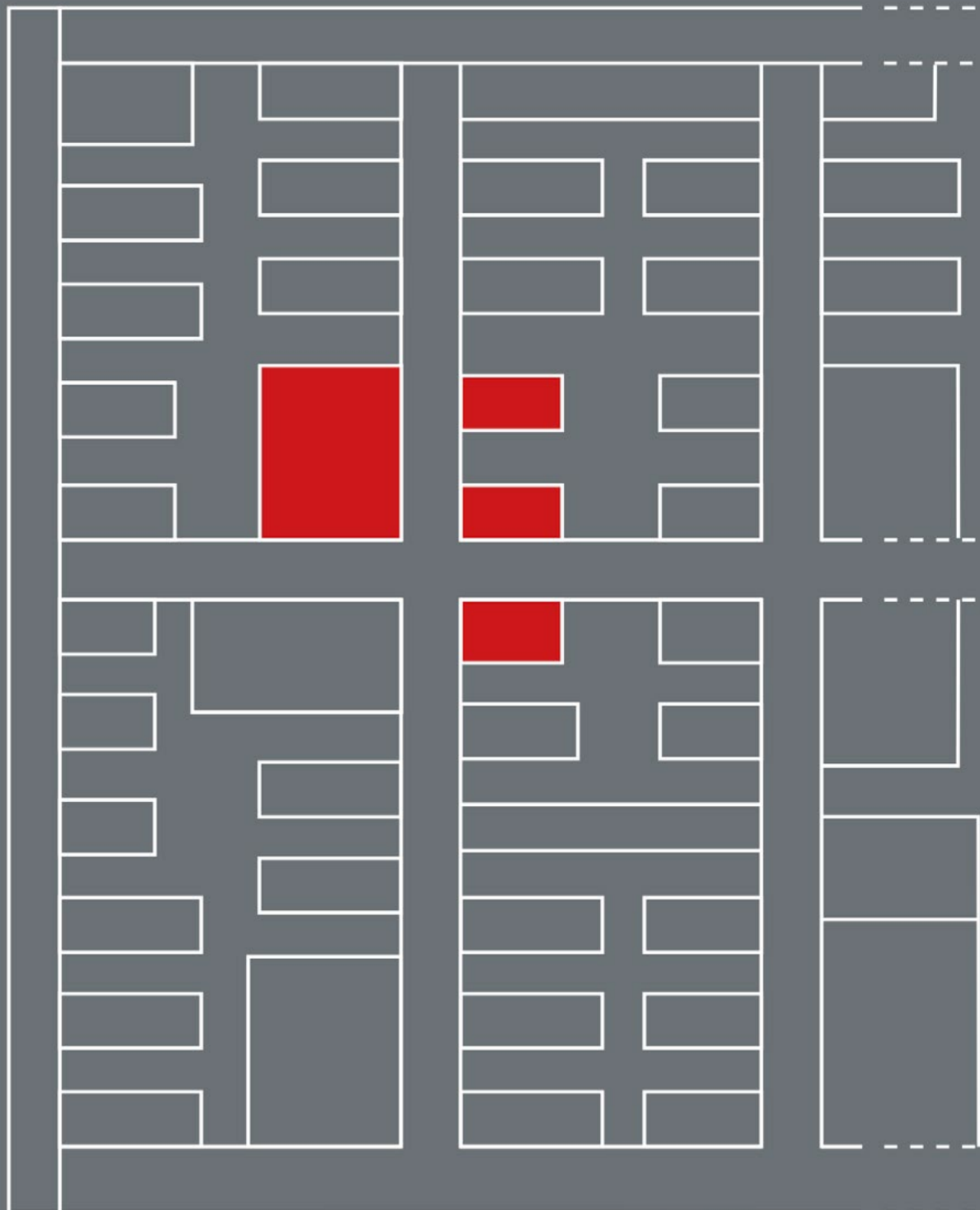
OTHER

- Aitaca
- Aragón Exterior
- Bhybrid SaaS by ONHOFF SDI
- Cámara de Comercio de Cáceres (C-Lab)
- Coderland
- HYDRA SPACE
- Mar Technologies 5.0
- Nidus Lab
- Ubicuity
- Ventanilla Única de Internacionalización de Madrid (VUI)
- Woza Labs

SPAIN PAVILION

ICEX

Hall 8.1 - Stand C50





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTECH
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

3DTHINKS ↗

Jaume Sánchez Ruiz, CEO
jaume@3dthinks.com
+34 613 27 70 38

3DThinks addresses the crisis of digital exclusion and chronic stress through two synergistic technologies. TalX is a universally inclusive messenger app designed to shatter the digital divide, ensuring that communication is accessible to everyone regardless of their physical or cognitive abilities. This platform is powered by eSigns, a non-invasive IoT salivary sensor that provides real-time monitoring of stress hormones like cortisol. Together, they transform messaging into a proactive tool for well-being, providing context-aware feedback and essential support.

*Shape inclusivity
with us!*

Product & Services

TalX: Inclusive Communication.

TalX is a revolutionary messenger app designed to eliminate the digital divide by prioritizing universal accessibility. It removes the barriers that often isolate individuals with disabilities, ensuring that everyone can connect and communicate without friction.

eSigns: Physiological Monitoring

eSigns, or Project Emotional Signs, is a cutting-edge IoT system that utilizes a non-invasive salivary sensor to measure stress hormones like cortisol in real-time. Unlike subjective self-reporting, this hardware provides objective, continuous data on the body's physiological response to stress.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

AFACTORY ↗

Gustavo Herrera, CEO
gustavo.herrera@a-factory.es
+34 647 82 82 31

We create AI-powered digital products that deliver measurable business impact. We help airports improve passenger experience, mining and energy companies optimize operations, and retail and insurance businesses increase efficiency and customer engagement. From AI assistants to data-driven platforms and automation, we turn technology into solutions that drive growth, speed, and better decisions. We co-create purposeful technology, built by people, for people.

Supported by:



*We co-create purposeful technology,
built by people, for people*

Product & Services

We design and build AI-powered digital products that help companies work smarter, improve customer experiences, and make better decisions.



- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

AITACA ↗

Nicolás Moreno, CBO
nicolas.moreno@aitaca.io
+34 653 37 49 42

Bring the in-store jewelry and wearable sizing experience to your ecommerce. Our AI-driven technology delivers, in seconds and using just a hand photo, precise size recommendations for rings - with other categories coming soon. Boost confidence, drive conversion, reduce returns.

Supported by:



Bring the in-store sizing experience to your ecommerce with AI

Product & Services

Aitaca specialises in deep technology solutions for ecommerce. The company's core product is an innovative virtual sizing tool that enables retailers to offer precise fit recommendations to customers, improving the online shopping experience, significantly reducing returns and presale support expenses, and unlocking the sales opportunity behind customers that drop early because of sizing frictions. Aitaca is a leader in applied computer vision and AI, constantly pushing the boundaries of these technologies to drive both business growth and sustainability.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP)
& GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL
ENTERTAINMENT
- IOT
- LANGUAGE
TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER**

ARAGÓN EXTERIOR ↗

Javier Azaña, Project Manager
jazana@arex.es
+34 680 19 67 30

Agency of the Government of Aragon for
international promotion.

*Aid for
internationalisation*

Product & Services

Aid for internationalisation.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

BHYBRID SAAS BY ONHOFF SDI ↗

Carlos Bustos, CEO & FOUNDER
carlos.bustos@onhoff.com
 +34 696 44 69 96

ONHOFF improves how management and sales interact, reducing the digital-age divide. We help to manage brand content by country and language delivering the right information to each employee at the right time anywhere.

We improve the networking, effectiveness, collaboration and interaction skills of employees measuring productivity gains, with new KPIs to track digital adoption, performance and collective intelligence Our system designed for multilingual corporations solves multiple structural digitalization problems in weeks using a proprietary SaaS.

Supported by:



ONHOFF enables scalable, consistent measurable glocal digitalization

Product & Services

ONHOFF presents a hybrid solution combining consultancy, training and its proprietary SaaS platform, Bhybrid, to help exporting companies and the tourism sector manage multilingual information across countries.

We help to design and organize structured content maps by market and language, providing systems to apply using dynamic multilanguage QR and other system helping each team member with a personal secure access to the right information in real time. Through digital content libraries, interaction manuals and brand projection guidelines, we help sales and management teams improve how they interact with clients, partners and candidates - both digitally and in person.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING**
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

BOOKAHOSPI ↗

Sebastián Jiménez, CEO
sebastian@bookahospi.com
 +34 670 42 75 77

Bookahospi is an AI-powered platform that enables cross-border healthcare hiring by digitizing credential recognition (homologation), licensing, and visa processes, then matching verified doctors and nurses to hospital vacancies in Spain, Saudi Arabia, France and the UK—cutting time-to-hire and compliance risk.

Supported by:



Fast-track cross-border healthcare hiring

Product & Services

At the fair we showcase our end-to-end digital homologation & mobility solution: AI-assisted document and credential validation, country-specific licensing workflows, visa management, and a dashboard for hospitals, universities and agencies to post jobs, search vetted candidates, and track hiring pipelines. We help healthcare systems fill vacancies faster while ensuring documentation compliance and a smoother relocation experience for professionals.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

BRONIXIA ↗

Pablo Copelli, CEO
pablo@bronixia.es
+34 635 59 00 67

BronixIA is a forward-thinking tech company that supercharges businesses with bespoke software, smart automation, and cutting-edge artificial intelligence solutions. From tailored apps to AI-powered workflows and business consulting, they help startups and enterprises modernize operations, boost efficiency, and unlock actionable insights for smarter decision-making.

*Building smarter technology
for real business impact*

Product & Services

u2Audit: u2Audit is an AI-powered audit automation platform that centralizes client audits, automates document management, ingests data from Excel, and evaluates financial risks with advanced machine intelligence. It speeds up audit workflows, ensures traceability, and offers smart insights and risk scoring to make audits faster, more consistent, and easier to manage.

Docalyx: Docalyx is an intelligent AI-driven document management system that processes, indexes, and enables semantic search and interaction with PDF and Word files using local artificial intelligence. It helps you quickly find and navigate content in documents with advanced AI search capabilities.





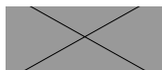
- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

CALPECH ↗

Yuriy Budyk, CEO
ybudyk@calpech.com
 +34 667 88 03 91

Calpech is a technology-driven spin-off specialized in environmental solutions based on iron-based nanoparticles produced from agricultural waste. The company develops and commercializes advanced additives to enhance biogas production and reduce contaminants, while also providing laboratory services, process optimization, and R&D projects focused on circular economy, waste valorization, and sustainable energy.

Supported by:

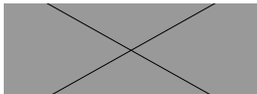


Nanotechnology for the Environment

Product & Services

Calpech presents an innovative nanoparticle-based additive designed to remove key contaminants from biogas, such as hydrogen sulfide, while increasing overall energy efficiency and process stability. The additive enhances methane yield, protects engines and upgrading systems, and improves digester performance, enabling biogas plants to operate more efficiently, sustainably, and cost-effectively.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTECH
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER**

CÁMARA DE COMERCIO DE CÁCERES (C-LAB) ↗

Alberto González Bodón, Office Manager
alberto.gonzalez@camaracaceres.es
+34 618 70 95 40

Cáceres Chamber of Commerce. Support institution and services for companies in the region. From its C-Lab tool it specifically supports entrepreneurs and startups.

Hig Performance Accelerator for Startups

Product & Services

From the Cáceres Chamber of Commerce, through its C-Lab tool it supports, advises and mentors entrepreneurs and startups in all their phases, from the most initial phase to scale up.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

CODERLAND ↗

Jorge Rubia, CEO
jorge.rubia@coderland.com
+34 683 32 14 26

Coderland is a software development company specialized in staff augmentation, helping companies build, scale and manage high-performing tech teams. We provide experienced developers and QA engineers who integrate seamlessly with client teams, ensuring flexibility, speed and quality. We also deliver custom software development and QA services to support digital transformation and scalable products.

*Empowering teams,
powering the future*

Product & Services

At 4YFN, Coderland presents its staff augmentation and software development services designed to help companies build and scale high-performing tech teams. We provide experienced developers and QA engineers who integrate seamlessly with client teams, ensuring flexibility, speed and quality. Our services include team extension, custom software development and quality assurance, supporting startups and enterprises in accelerating delivery and driving digital innovation.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

CONUS AIRWAY ↗

Rosa Morera, CEO
rmorera@conusairway.com
+34 639 03 28 66

Conus Airway is a medical device startup developing a new generation of endotracheal tubes for simultaneous ventilation and dilation. Designed to address tracheal stenosis and difficult airways, our patented solution enables safer, more efficient intubation. Originating from La Fe Hospital's Health Research Institute, Conus aims to change the paradigm of airway management through innovation.

Every second counts when a life depends on a breath

Product & Services

Conus Airway presents two innovative endotracheal devices for simultaneous ventilation and dilation. STENO features a conical and striated design for progressive, controlled dilation of narrowed airways, ideal for tracheal stenosis. The second device offers integrated ventilation-dilation functionality to facilitate safe and precise intubation in complex anatomical situations. Both solutions aim to transform airway management in surgical, ICU, and emergency contexts.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

DEVENGO ↗

Fernando Cabello-Astolfi, CEO
fernando@devengo.com
+34 656 62 91 75

Devengo is a Bank of Spain-authorized payment institution powering instant A2A payments via API. We help businesses pay out in seconds - whether disbursing loans, settling marketplace sellers, processing insurance claims, or enabling on-demand salary access. With direct Iberpay connectivity and 99.7% success rates, companies replace slow, manual payment operations with programmable, real-time flows across Spain and the SEPA zone.

Supported by:



Embed instant payments and verifications. Accelerate growth

Product & Services

Devengo delivers API-first instant payment infrastructure for high-stakes use cases: lenders disburse loans in seconds, marketplaces pay sellers instantly, insurers settle claims same-day, and employers offer earned wage access. Our toolkit includes instant SEPA credit transfers, real-time account verification (Valitic and VoP), and dedicated IBANs for automated reconciliation. No intermediaries, no batching, no delays. Built for teams that need payments to just work - with the reliability, compliance, and control that regulated businesses demand.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY**
- TRAVELTECH
- VR/AR
- OTHER

FINDSPO ↗

César López, CEO
cesar@findspo.com
+34 666 02 53 60

Findspo is a data intelligence platform that uses synthetic data to ethically simulate human mobility scenarios, including populations displaced by climate change and healthy aging. Designed for governments and strategic sectors, it enables secure and privacy-respecting analysis to support decision-making in migration, rural repopulation, and demographic resilience.

Data Intelligence made easy for sustainability

Product & Services

Climate Displaced People is a strategic initiative by Findspo focused on anticipating, managing, and mitigating population displacement driven by climate change. Increasingly frequent extreme events, such as droughts, floods, heatwaves, and sea-level rise, are already reshaping where and how people live. Public administrations and insurers face a critical challenge: decisions must be taken before displacement becomes irreversible or chaotic.

Findspo addresses this challenge through an integrated ecosystem of interconnected products, Fraian, Vivirenunpueblo, and Data Intelligence.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTECH
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

FOSSA ↗

Antonio León, Head of Sales
antoniol@fossa.systems
+34 628 91 84 25

FOSSA specializes in developing and operating nanosatellite constellations to deliver innovative IoT solutions for industrial applications. Our satellite-based LPWAN (LoRa) technology enables global asset monitoring, data gathering, and predictive maintenance. We provide low-power, secure, and accessible end-to-end solutions for remote asset management and operational optimization across industries like Oil & Gas, Utilities, and Logistics.

Since 2022, we've successfully launched over 24 satellites into Low Earth Orbit (LEO).

Supported by:



Empowering global industries with accessible IoT and Space Technologies, boosting sustainability and operational efficiency

Product & Services

FOSSA SatIoT Beta: How it works:

- 1- Data Collection: Asset data is gathered through sensors.
- 2- Data Uplink: FOSSA XL can act as a gateway to send data to the satellite network.
- 3- Data Downlink: Each satellite stores the information received from the on-ground devices, and downlinks it.
- 4- Data Distribution: The on-ground information is distributed to the final user via FOSSA's API and integrated with the IoT processing tools.
- 5- Intelligent Decision-Making: Once processed, data and information are transformed into actionable insights permitting a more comprehensive understanding operations.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

FUNDECYT-PCTEX ↗

Eva Blanco, Advanced Services for Businesses
eva.blanco@fundecyt-pctex.es
+400 924 01 46 00

We are FUNDECYT-PCTEX, a non-profit foundation within the Public Sector of Extremadura, promoted by the Regional Government of Extremadura and the University of Extremadura. We were established with the goal of enhancing the competitiveness of the region's socio-economic fabric through science, technology, and innovation. Following the quadruple helix model, we facilitate connections between the public sector, academia, private industry, and society.

To create the space and services needed to facilitate the exchange of knowledge, science, and technology, and to promote cooperation between businesses, universities, and public administrations, contributing to the socio-economic development of Extremadura.

*A space
to innovate*

Product & Services

We provide advanced services to companies and research groups to promote R&D and innovation, support innovative and technology-based entrepreneurship, foster scientific and technological culture and outreach, and deliver training and skills development.

Services for Businesses: Access to Technology, Talent, Markets, Funding, Environmental Sustainability, Attraction and Certification of companies.

Promotion of science and technology-based companies Innovative Entrepreneurship.

Support for SECTI Centres in Knowledge Transfer and Exchange For Research Centres and Groups within SECTI.

Internationalisation of R&D&I.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING**
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

GESTAVERSO ↗

María Cantos, CEO
maria.cantos@gestaverso.com
+34 600 77 16 94

Immersive experience of the childbirth process to prepare future parents and health professionals from a place of empathy.

*Gestaverso-Real.
As life itself*

Product & Services

We bring virtual reality glasses, speakers, and software to demonstrate the immersive effect of the childbirth experience and the impact it has on the user's emotions.

Supported by:





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTech
- HEALTH & WELLBEING**
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

HEALTHMATE ↗

Marcos Valera, CEO
mvalera37@gmail.com
+34 611 80 26 14

HealthMate.tech provides an AI-powered clinic management platform that automates key healthcare workflows. Its intelligent virtual assistant handles scheduling, reminders, cancellations, patient follow-ups, administrative tasks and communication (including WhatsApp), freeing up clinicians' time and improving operational efficiency. The platform supports multiple specialties with 24/7 availability to streamline day-to-day clinical operations.

AI-powered clinic automation - smarter care, hands-free efficiency

Product & Services

At the fair, HealthMate.tech is showcasing its AI-powered clinical management platform that automates scheduling, reminders, patient follow-ups, communication, and administrative workflows for healthcare providers. It integrates with web and WhatsApp to transform clinic operations. Additionally, we are introducing our new professional agent with voice control and calls, enabling clinicians to interact and manage tasks hands-free, enhancing efficiency and accessibility.





HealthTech
INNOVATIONS

3D
5G
AI
APPS
BIG DATA
BLOCKCHAIN
CLEANTECH
CLOUD COMPUTING
CONTENT & MEDIA
CYBERSECURITY
DEEPTech
E-COMMERCE
EDTECH
ENTERPRISE
FASHIONTECH
FINTECH
FOODTECH
GEOPOSITIONING (GDP)
& GEOLOCATION
GREENTech
HEALTH & WELLBEING
INTERACTIVE DIGITAL
ENTERTAINMENT
IOT
LANGUAGE
TECHNOLOGIES (LT)
MARKETING & SOCIAL MEDIA
SMART CITIES
SUSTAINABILITY
TRAVELTECH
VR/AR
OTHER

HEALTHTECH INNOVATIONS ↗

Jorge Olivella, Chief Marketing Officer
jorge@healthtechinnovations.es
+34 647 82 12 48

Healthtech Innovations is a Deep Tech health company developing AI-driven and robotic solutions for operating rooms. We focus on empowering surgical nursing teams through computer vision, automation, and intelligent devices that improve patient safety, reduce human error, optimize workflows, and increase operational efficiency, contributing to safer, more sustainable hospitals.

*Where AI empowers
surgical nursing*

Product & Services

Healthtech Innovations presents MedVision Pro and HealthPro VR. MedVision Pro is an AI-powered computer vision system that automatically recognizes and counts surgical instruments in real time, improving patient safety and reducing human error in the operating room. HealthPro VR is a plug-and-play virtual reality device, activated from an external tablet, designed to educate patients and enhance their experience by helping them better understand medical procedures, reduce anxiety, and feel more engaged in their care journey.



- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

HISPLAYER ↗

Carlos Lucas, CEO
carlos.lucas@hisplayer.com
+34 637 46 38 03

HISPlayer is the premium interactive video streaming Player SDK for Unity and Unreal Engine games, metaverses and VR/AR apps. Its technology is a combination of media player software with advanced rendering software, creating a unique product that allows the inclusion of premium video streaming inside Unity and Unreal applications. HISPlayer is available for Android, iOS, WebGL, Windows, MacOS as well as for the most popular VR/AR headsets such as Meta Quest or Apple Vision Pro.

Supported by:



HISPlayer is the premium video streaming Player SDK for Unity and Unreal Engine

Product & Services

Video streaming Player SDK for Unity and Unreal Engine games, metaverses and VR/AR apps.

We are also licensing our HTML5 media player software to traditional OTT companies who want to bring their apps into web, smart TVs and gaming consoles with the highest quality and technical support.





3D
5G
AI
APPS
BIG DATA
BLOCKCHAIN
CLEANTECH
CLOUD COMPUTING
CONTENT & MEDIA
CYBERSECURITY
DEEPTech
E-COMMERCE
EDTECH
ENTERPRISE
FASHIONTECH
FINTECH
FOODTECH
GEOPOSITIONING (GDP)
& GEOLOCATION
GREENTECH
HEALTH & WELLBEING
INTERACTIVE DIGITAL
ENTERTAINMENT
IOT
LANGUAGE
TECHNOLOGIES (LT)
MARKETING & SOCIAL MEDIA
SMART CITIES
SUSTAINABILITY
TRAVELTECH
VR/AR
OTHER

HYDRA SPACE ↗

Pablo Durban García, CEO
pablo.durban@hydra-space.com
+34 649 95 17 00

Hydra Space is a satellite communications startup, focused on narrowband connectivity. We bring space e2e capabilities and inhouse space&communications tech.

Our EU-sovereign technology goes beyond the traditional LEO constellation, offering vertical, customer tailored, solutions where clients fully control both space and ground segment: asset monitoring, narrowband voice, messaging... We also integrate our technology with 5G stack.

Focus is on defense, security, infrastructure monitoring and maritime comms. Segments where control and sovereignty are key.

Supported by:



EU-Sovereign Satellite Connectivity & Access to Space

Product & Services

- EU-sovereign, narrowband NTN solution for Defense, Security and Emergencies connectivity (voice, messaging, IoT, ...) and maritime communications (AIS/VDES), based on small satellite platforms or as a hosted payload in 3rd party satellites (EO, broadband...).
- 5G/NB-IoT NTN solution for Public Protection & Disaster Relief.
- In-orbit demo and Turnkey space mission's implementation: from idea to orbit in 6-12 months. In-orbit testing of materials, devices, software, business models, ...





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

INDARU ↗

Txema Garitano, CEO
txema.garitano@indaru.com
+34 699 03 26 84

Indaru is a consulting firm specialized in media and data analysis. We help brands extract maximum value from their media investments using science to solve marketing and business challenges. Our proprietary solutions include AITA, a Marketing Mix Modeling solution that quantifies the true impact of media channels and external factors to optimise budget allocation. We also developed EcoMetrics, an ISO certified CO₂ calculator that measures emissions from digital advertising and websites, linking sustainability with business performance.

Independent media advisors

Product & Services

AITA is Indaru's Marketing Mix Modeling solution that uses advanced statistical models to quantify the true incremental impact of each media channel and external factor on business outcomes such as sales or revenue. It enables brands to understand saturation, diminishing returns, and optimal investment levels, supporting data driven budget allocation and scenario planning. Complementing this, EcoMetrics is an ISO certified CO₂ calculator that measures emissions from digital advertising and websites, linking sustainability metrics with business performance.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTech
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

INEEW ↗

Marta Bisquerra, CEO
contact@ineew.com
+34 613 98 92 73

INEEW (International Network of Emotional Education and Well-being) is dedicated to advancing emotional education and developing emotional competencies in individuals and organizations. By integrating innovative solutions, the organization combines a cutting-edge EdTech platform with structured training programs and social impact measurement tools that predict future needs. Our comprehensive resources and training programs are designed to cultivate emotional competencies across diverse audiences. INEEW's platform offers over 7,000 science-backed resources within a personalized learning environment. Furthermore, our AI-powered Document Management System enhances content creation by optimizing file organization and retrieval, enabling the delivery of adaptive, needs-based programs for greater impact.

*Where artificial intelligence ends,
emotional intelligence begins*

Product & Services

Mid-scale implementation projects using advanced technology to measure and analyze the social impact of initiatives, providing data-driven evaluation tools to monitor outcomes in communities.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTECH
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

INMERSIA ↗

Guillem De La Torre, CEO
guillem@inmersia.com
+34 625 74 49 09

Inmersia is a Deep Tech company specialized in the design and development of advanced technological solutions, ranging from optics and photonics to next-generation integrated circuits and semiconductor technologies. Beyond enhancing existing technologies, Inmersia creates its own proprietary innovations, driving disruptive breakthroughs with the power to reshape high-growth industries such as AR/VR consumer electronics, industrial applications, security and defense, and the automotive sector.

The next-gen optics for everyday immersive AR/VR experiences

Product & Services

Inmersia will showcase its innovative optical and photonic systems based on proprietary patented technologies, featuring two near-eye display (NED) systems integrated into functional AR/VR glasses and helmet prototypes for specific sectors. The consumer NED will be presented in a lightweight, compact and stylish AR/VR glasses designed for everyday use, while the industrial, defense and security NED will be integrated into a helmet for mission-critical environments. Both deliver immersive experiences with wide field of view (80–100°), high image quality (2000 nits, 2K), adaptive capabilities, and AR/VR switching.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTECH
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING**
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

INROBICS ↗

José Carlos Pulido Pascual, CEO
jcpulido@inrobics.com
+34 637 56 04 39

We develop CE-certified social AI and robotics solutions for healthcare. Our technology supports rehabilitation, therapy and home-centered care through physical robots and virtual avatars, with analytics that track progress in real time. Powered by our proprietary social AI, we deliver personalized interactions, guidance and companionship to improve outcomes and reduce isolation, especially for older adults and people in need of long-term support.

Supported by:



AI platform for mental, physical and emotional well-being

Product & Services

We showcase CE-certified social AI and robotics for healthcare and wellbeing.

Inrobics Rehab Clinic, therapy with robots or virtual avatars in professional settings.

Inrobics Rehab Virtual, at-home therapy with avatars.

We also present Inrobics Care, enabling personalized, home-based rehab follow-up and adherence, and Inrobics Care for companionship and guidance to reduce isolation, powered by ALMA social AI.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

LOVI.AI ↗

Andrés Pulgarin, CEO
andres@botslovers.com
+34 689 78 14 94

Botslovers/LOVI.ai is a Generative AI BotPlatform that automates 90% of online customer service for major brands. Leading companies such as Carrefour, Auchan Group, Mercadona, Teka, Porsche or Siemens use our technology to streamline their customer service and consequently boosting their sales.

Supported by:



AI Agents for Customer Love Lovi is the all-in-one Platform to automate customer support & sales across multiple channels

Product & Services

At the fair, we will be conducting live demonstrations of our AI virtual assistants, showing how they interact with customers across multiple channels, including web calls, WhatsApp, Instagram, and Facebook. Attendees will be able to see firsthand how our agents respond instantly, handle inquiries, schedule appointments, generate leads, and follow up with customers, demonstrating fast, personalized, and consistent communication in real time.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTECH
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

MAR TECHNOLOGIES 5.0 ↗

Isidro Fernández Hermida, CEO
administracion@mar.gal
+34 664 45 41 58

MAR Technologies 5.0 is an engineering and Industry 5.0 technology company developing intelligent, autonomous and sustainable solutions for maritime, offshore, health and critical infrastructure environments. We combine advanced engineering with AI-driven video surveillance, smart sensorization, wearable and health monitoring technologies, automation and digital twins, powered by renewable energy systems. Our solutions improve safety, operational efficiency, predictive maintenance and real-time health monitoring across industrial and operational environments.

Connecting Engineering, AI and Sustainable Solutions

Product & Services

All our products share a common technological foundation based on advanced engineering, artificial intelligence and data integration.

One solution focuses on the full digitalization of nautical ports, enabling automated control of vessel entries and exits, real-time tracking, incident detection, and complete operational visibility.

Another key project is a smart wearable platform developed for elderly care, ensuring continuous safety, monitoring and communication with caregivers and centers.

We also present an innovative technical football training system, focused on performance analysis and skill development.



- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

MASKA ↗

José Andrés de Lorenzo-Cáceres Apolinario, CEO
jlorca@maska.es
+34 636 31 76 20

Maska is a legal-tech SaaS that prevents greenwashing. It scans websites, labels, packaging, and social posts to detect environmental claims; links each claim to the applicable law; verifies the existence, sufficiency, and validity of evidence; and estimates potential penalties. Maska also proposes compliant copy and shows consumers verifiable proof via a website or QR code.

Supported by:



*Green Trust.
Just show it*

Product & Services

Maska showcases a legal-tech platform that turns green claims into compliant and provable communications. It scans websites, labels and packaging to detect claims; maps each one to the applicable EU law; verifies evidence and estimates potential penalties. Outputs include a downloadable evidentiary dossier, compliant copy suggestions, and consumer-facing proof via QR/URL. A risk dashboard (green/amber/red) and approval workflow help marketing and legal reduce time-to-decision and compliance costs.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTECH
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

MIFOOD ROBOT ↗

Rubén Miranda, CEO
info@mifood.es
+34 610 83 62 70

Food waste, crop losses and labor shortages and costs are big problems for farmers. To solve these problems our team has developed a solution based in Artificial Intelligence and Robotics.

The MiFood Robot automates food harvesting. The robot picks fruits and vegetables on farms faster, and more cost-efficiently, improving sustainability, increasing efficiency and reducing CO₂ emissions during harvest. The result is faster harvest time, reduced food waste, reduced labor shortage, reduced labor costs, less CO₂ emissions and lower risk of accidents.

Supported by:



Advanced robotics for a smarter, sustainable harvest

Product & Services

MiFood is revolutionizing agriculture with advanced robotic solutions designed to automate labor-intensive tasks. Our flagship products include autonomous harvesting robots equipped with high-precision computer vision and AI, capable of identifying and picking crops with human-like dexterity. By integrating MiFood's technology, growers can address labor shortages, significantly reduce operational costs, and minimize food waste through optimized harvesting schedules. Our scalable robotics platform ensures sustainable, 24/7 farm management, bringing the future of smart farming to today's fields.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

MOABITS ↗

Martin Pawluszek, CRO
martin@moabits.com
 +49 152 21 88 56 35

Moabits is a telecommunications company focused on enabling reliable cellular connectivity for IoT and enterprise use cases across Latin America. We help businesses deploy, manage, and scale connectivity across multiple countries through access to local and roaming networks, simplifying operations in complex and fragmented markets.

Supported by:



Simplifying IoT connectivity across Latin America

Product & Services

At MWC, Moabits showcases Orion, our connectivity-agnostic management platform, along with our multi-operator cellular connectivity services for IoT deployments in Latin America. Orion is a white-label platform that allows MNOs, connectivity providers, enterprises, and resellers to integrate their own SIM cards, centralize connectivity operations, monitor usage in real time, and scale deployments across multiple countries with full control and flexibility.



NEXIO ↗

José Ignacio Águila,
CEO and Business Development Manager
jiaguila@nexioingenieria.com
+34 607 47 17 71

NEXIO is an engineering and technology development company based in Aragón, Spain. Founded in 2014, its origins are linked to LED lighting solutions for public spaces and professional environments through its Lighting division. Today, the company delivers Industry 4.0 solutions using IoT technologies in enterprises, focused on the digital transformation of industrial production processes and the intelligent management of facilities and infrastructures. The same solutions applied within production environments can also be integrated into final products.

Supported by:



Engineering for the Future

Product & Services

Nexio is an engineering company specialized in IoT solutions for the digitalization of industrial, agricultural and urban environments. We design and deploy sensor and communication systems integrated into our proprietary software platform, where machinery and process data are centralized and historized. This enables the creation of digital twins, trend analysis and data-driven decision-making, supporting process optimization and the evolution towards predictive maintenance.



- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

NIDUS LAB ↗

Ana Lozano Portillo, Founder&CEO
analozano@nidus.io
+34 666 60 00 05

Nidus Lab is a deep-tech SaaS company applying Generative AI to transform early-stage real estate development. Our platform automates and optimizes feasibility studies and architectural design, generating buildable, regulation-compliant and sustainable solutions in hours instead of weeks. Nidus enables developers, architects and industrialized construction players to reduce risk, cut costs and accelerate decision-making, addressing key challenges such as housing affordability, industrialization and decarbonization.

Supported by:



Designing the future of real estate with AI

Product & Services

At 4YFN, Nidus Lab will showcase its Generative AI platform for real estate feasibility and architectural design. The solution automates early-stage studies by generating optimized, buildable and regulation-compliant designs in real time. We will present Nidus Housing for residential projects and Nidus Industry for industrialized and prefabricated construction, including live demonstrations of zoning analysis, layout optimization, cost and sustainability metrics, enabling faster and more informed investment and design decisions.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

ORGA AI ↗

Marc Revert, CEO
marc@orga-ai.com
 +34 623 04 24 99

Orga AI is a conversational AI platform that empowers developers and companies to build and integrate real-time digital assistants that can see, hear, and speak. By combining voice, vision, and text, Orga enables natural, human-like interactions across digital channels, helping businesses deliver faster, simpler, and more accessible customer experiences.

AI that listens, sees, responds and resolves instantly what the customer needs

Product & Services

Orga AI presents a conversational AI platform and SDK that empowers developers to build and deploy real-time digital assistants that can hear, see, and speak. Orga integrates easily into websites and apps, enabling natural, human-like interactions that guide users step by step and help them complete requests end to end. By combining voice, vision, and text, Orga reduces friction and speeds up customer service across digital channels.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

PROTOFY.XYZ ↗

Ignasi Plaza Alvaro, CEO
ignasi@protofy.xyz
+34 627 49 77 28

Protofy is an AI-powered, low-code development platform that enables fast prototyping and creation of full-stack digital products, including web, mobile, and IoT applications. It is designed to bridge the gap between technical and non-technical teams by providing visual tools on top of real code, allowing collaboration without limiting developers. Protofy is available as both an open-source framework and a SaaS solution.

Open-source IoT AI agent platform to create and control smart machines instantly in natural language

Product & Services

At the fair, Protofy presents its AI-assisted low-code SaaS platform for rapid prototyping and development of web, mobile, and IoT solutions. The platform combines a production-ready full-stack framework with visual tools that allow non-technical users to create and modify applications, while developers continue working directly with code. Integrated AI helps users understand, generate, and adapt functionality, enabling faster collaboration, reduced costs, and shorter time-to-market.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

REMOVE GROUP ↗

Borja Martín de la Torre, COO & CoFounder
bmartindelatorre@removegroup.com
 +34 633 64 60 25

Remove Group is a technology company specializing in managing, protecting, and improving the digital reputation of companies, executives, and professionals. It helps control what appears on Google and artificial intelligence platforms through solutions that displace negative content, create a positive digital footprint, actively monitor, and remove or de-index sensitive information. Its approach combines proprietary technology, data, and customized strategies to turn online reputation into a strategic asset.

Supported by:



Technology that protects your online reputation and privacy today

Product & Services

Remove Group offers specialized solutions for managing and protecting digital reputation on Google and other search engines. Through its Transforma® ecosystem, it provides services such as Desplaza, for displacing negative content; Impulsa, for creating and strengthening a positive digital footprint; Mérito, aimed at SMEs and professionals to position their reputation from a clean base; and Transforma® IA, which incorporates advanced technology for monitoring and optimizing digital reputation on generative artificial intelligence platforms such as ChatGPT or Gemini.



semantic.

3D
5G
AI
APPS
BIG DATA
BLOCKCHAIN
CLEANTECH
CLOUD COMPUTING
CONTENT & MEDIA
CYBERSECURITY
DEEPTech
E-COMMERCE
EDTECH
ENTERPRISE
FASHIONTECH
FINTECH
FOODTECH
GEOPOSITIONING (GDP)
& GEOLOCATION
GREENTech
HEALTH & WELLBEING
INTERACTIVE DIGITAL
ENTERTAINMENT
IOT
LANGUAGE
TECHNOLOGIES (LT)
MARKETING & SOCIAL MEDIA
SMART CITIES
SUSTAINABILITY
TRAVELTECH
VR/AR
OTHER

SEMANTICO ↗

Quique Álvarez, CEO & Co-Founder
quique.alvarez@semantic.ai
+34 663 02 22 21

AI-powered product catalog management
platform for multi-brand eCommerce.

AI-Powered Product Catalog Management on Autopilot

Product & Services

Semantico is an AI-powered Product Catalog Management Platform designed for multi-brand eCommerce. It automates the entire listing lifecycle—creation, enrichment, localization, and publishing—turning simple reference strings (EAN/SKU) into complete, SEO-ready content. By handling categorization, attribute normalization, and translations, Semantico eliminates the “Catalog-Chaos Tax” of manual work, allowing teams to launch products 3-5x faster with consistent quality. The platform integrates seamlessly with major storefronts like Shopify and Magento, transforming catalog operations from a costly bottleneck into a scalable growth engine.

Clients selection: Grupo Eroski (Forum Sport), El Corte Ingles, Farma2Go, Logiscenter, Vinoseleccion and many more.



sentimer

3D
5G
AI
APPS
BIG DATA
BLOCKCHAIN
CLEANTECH
CLOUD COMPUTING
CONTENT & MEDIA
CYBERSECURITY
DEEPTech
E-COMMERCE
EDTECH
ENTERPRISE
FASHIONTECH
FINTECH
FOODTECH
GEOPOSITIONING (GDP)
& GEOLOCATION
GREENTECH
HEALTH & WELLBEING
INTERACTIVE DIGITAL
ENTERTAINMENT
IOT
LANGUAGE
TECHNOLOGIES (LT)
MARKETING & SOCIAL MEDIA
SMART CITIES
SUSTAINABILITY
TRAVELTECH
VR/AR
OTHER

SENTIMER ↗

José Gómez Moreno, CEO
jose@sentimer.com
+34 639 11 39 72

Sentimer is web-to-voice Agentic AI for sales. We detect high-intent moments on your website, engage visitors with an Agentic AI web assistant, then hand off in seconds to AI voice agents for inbound and outbound sales calls end-to-end. One continuous conversation across web and phone: qualify leads, handle objections, recommend next-best actions, and accelerate conversions — triggered by web behavior and CRM signals. Trusted by enterprises and scale-ups across fintech, insurance, ecommerce, and travel.

Supported by:



Web-to-Voice Agentic AI: From Click to Close

Product & Services

Sentimer Platform: End-to-end Web-to-Voice Agentic AI. Turns web behavior + CRM signals into one continuous conversation - transitioning from chat to instant voice calls to qualify & accelerate revenue.

- Web Agentic AI: Detects high-intent/friction signals. Engages via chat and triggers instant web-to-voice handoff without context loss.
- Voice Agentic AI: Autonomous inbound/outbound agents. They handle objections, recommend actions, and close next steps with human-like latency.
- Journey Intelligence: Orchestrates CRM-triggered execution and closed-loop optimization to improve conversions per client.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

SEVEN SECTOR TECHNOLOGIES ↗

Ariadna Broquetas, Account Executive
administración@sevensector.com
+34 634 07 30 37

We are a cybersecurity company focused on protecting IT, OT, and IoT environments through advanced detection and deception technologies. Its XDR platform leverages digital twins, honeypots, and AI-driven intelligence to detect threats at early stages, divert attackers from real assets, and reduce risk, downtime, and operational impact, helping organizations strengthen their cyber resilience in regulated and critical sectors.

*Making Cybersecurity
Work for You*

Product & Services

At the fair, we present XDRnet, our extended detection and response platform for IT, OT, and IoT environments. We combine digital twins, deception technology, and AI-driven analytics with custom, client-specific honeypots, tailored to each environment, including for example use cases such as Active Directory. This allows us to detect threats at very early stages, divert attackers into controlled virtual environments, and gain full visibility into their behavior, reducing risk, response times, and operational impact while protecting real assets.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY**
- TRAVELTECH
- VR/AR
- OTHER

SKILLS4IMPACT ↗

Pablo Sánchez, CO-CEO
pablo@skills4impact.org
+34 650 17 48 01

Skills4Impact is a collaborative, expert-led learning hub that equips professionals and organizations with future-ready capabilities for a sustainable world. We blend practical ai-powered learning, practitioner feedback, and community to turn skills into real-world impact.

Build future-ready capabilities for a sustainable world. Accelerate your impact today

Product & Services

- Upskilling and Future of Work Courses.
- Bootcamps.
- Corporate Training.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

STRATOS GS ↗

Juanma Quijada, CEO
juanma.quijada@stratosgs.com
+34 854 77 24 06

Stratos GS is a technology company specialized in geospatial solutions, delivering tailored development, consulting, and data analytics services. We design cloud-native platforms that help organizations manage complex spatial data, improve decision-making, and drive digital transformation across multiple sectors. With strong expertise in GIS, Artificial Intelligence, IoT integration, and scalable architectures, Stratos GS supports clients in optimizing operations, reducing risk, and creating data-driven strategies.

Where Location Becomes Strategy

Product & Services

Stratos GS presents the aGIS ecosystem, a cloud-native web GIS platform designed to model, analyze, and manage geospatial information across multiple sectors. aGIS enables the creation of Digital Twins through advanced analytics, open APIs, and scalable SaaS deployment. The platform integrates AI, Machine Learning, and IoT data for real-time monitoring and decision support. At the fair, Stratos GS showcases aGIS AGRO for farm, crop, and agricultural traceability; aGIS TELCO for planning, deploying, and operating telecom networks; and aGIS SPHERE for Smart City digitalization and urban asset management.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTECH
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

SYNTETICA ↗

Joaquín Viera, CMO
jvt@metaphase07.es
+34 689 80 05 07

We are an Artificial Intelligence and deeptech consultancy focused on developing proprietary technology to help companies improve efficiency and innovation. We build AI software that automates work processes and develop AI Agents designed to support daily operations, optimize tasks, and adapt to each organization's needs in a scalable and flexible way.

Supported by:



Scale your content production with AI

Product & Services

We offer Artificial Intelligence and deeptech solutions for businesses, including a no-code platform to automate workflows and generate content from multiple file types, custom AI Agents that optimize tasks and processes, and ad hoc AI development to solve specific challenges. Our technologies help automate operations, improve productivity, and adapt to each organization's needs in a scalable and flexible way.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

TEKHNE ↗

Sara Domínguez,
Business Development & Operations
sdominguez@tekhne.pro
+34 605 59 38 93

From TEKHNÉ we help companies to innovate by providing a comprehensive service of electronics hardware design, from the ideation to the market launch, promoting sustainability as a fundamental pillar of our designs.

And we also have a new product called MYNA: a Wi-Fi HaLow module designed with integrated antenna and sustainable criteria.

Break barriers with long distance and low power Wi-Fi HaLow

Product & Services

Wi-Fi HaLow is the new standard of the Wi-Fi Alliance for IoT, using native IP. It allows low power, best long range and good penetration through walls and obstacles.

It has many advantages over other IoT technologies, so it is ideal for use in many applications: Smart Home and Buildings in general, as Smart Factories and Industry 4.0. Smart Cities, energy, mobility or agriculture are some of the main sectors of application of Wi-Fi HaLow.

Our product, MYNA, is the first all-in-one Wi-Fi HaLow module. With integrated tunable antenna and internal microcontroller. So MYNA is perfect to embed in any IoT device to provide Wi-Fi HaLow communications.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

THINREMOTE ↗

Jorge Trincado, CEO
jorgetc@thinger.io
+34 670 87 22 52

Internet of Thinger SL is a company dedicated to developing enabling technologies for the Internet of Things. For nearly 8 years, we have been building Thinger.io, a powerful platform for creating and managing IoT devices. Now, we're expanding our ecosystem with ThinRemote - an advanced remote management solution designed for all kinds of internet-connected devices.

Supported by:



Thinremote provides secure remote access without compromise

Product & Services

ThinRemote allows instantly access to remote servers, Raspberry Pis, and edge devices — from anywhere, using just a web browser. No network headaches, no client software, no security risks.

With a lightweight agent and cloud-managed encrypted tunnels, Thinremote provides secure access in seconds. Whether you're managing a fleet of IoT devices, running remote experiments, or supporting customers across the globe, ThinRemote gives you developer-grade control with zero hassle.





timeisbrain

- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING**
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

TIME IS BRAIN ↗

Blas Díaz, CEO
blasdc@tibtimeisbrain.com
+34 672 30 77 43

Time is Brain is dedicated to revolutionizing stroke care with BraiN20®, a groundbreaking, non-invasive medical device that monitors brain viability in real time. By providing critical data from the onset of symptoms to hospital discharge, BraiN20® enables faster, more precise clinical decisions, improving patient outcomes and advancing stroke management. Time is Brain aims to enhance healthcare equity and transform the future of stroke treatment worldwide.

The Game Changer for Stroke Treatment

Product & Services

Time is Brain has developed BraiN20®, a class IIb medical device that enables fast recording and automatic analysis of the novel, validated and patented N20 biomarker. This feature is supported by Time is Brain (TiB) proprietary AI based algorithm that can quickly record and analyze N20 and predict the EVT outcome, without requiring specialized personnel or time-consuming techniques. BraiN20® is a unique patented innovation, with unparalleled solutions on the market allowing the real-time monitoring of the brain. BraiN20® is a portable device that is reliable, comfortable, automatic and easy to use.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTECH
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

TINKERY ↗

Noel Ortiz, CEO
noel@tinkery.ai
+34 623 04 10 94

Tinkery gives small and medium businesses something they've never truly had: a reliable commercial data foundation. By unifying, cleaning, and reconciling fragmented metrics across functions, Tinkery eliminates the operational chaos that holds SMBs back. The result is not just better data—it's smarter decisions, predictable growth, and teams that move with clarity, confidence, and intelligence.

*Clarity that drives
real growth*

Product & Services

Tinkery helps SMBs eliminate messy spreadsheets and unreliable reporting by automating the entire process of preparing commercial data. It connects CRM, sales and marketing tools, cleans and standardizes information, and delivers trustworthy insights instantly. With AI-powered transformations and intuitive dashboards, teams understand their pipeline, performance and growth drivers in minutes, without needing technical expertise.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

UBICUITY ↗

Víctor Manuel Morán Rodríguez, CEO
victor@ubicuity.com
+34 661 17 91 51

Ubicuity transforms any physical space into an impactful digital experience, easily managed from any device.

Supported by:



*Making spaces
better places*

Product & Services

Ubicuity is a software platform for creating and managing advanced audiovisual experiences (including immersive ones) in physical spaces.

In short, we make it possible to generate much more impact by creating memorable experiences that last in people's memories. We make it faster, easier, and cheaper than the competitors based on our technology architecture.



UNIFIT

3D
5G
AI
APPS
BIG DATA
BLOCKCHAIN
CLEANTECH
CLOUD COMPUTING
CONTENT & MEDIA
CYBERSECURITY
DEEPTech
E-COMMERCE
EDTECH
ENTERPRISE
FASHIONTECH
FINTECH
FOODTECH
GEOPOSITIONING (GDP)
& GEOLOCATION
GREENTECH
HEALTH & WELLBEING
INTERACTIVE DIGITAL
ENTERTAINMENT
IOT
LANGUAGE
TECHNOLOGIES (LT)
MARKETING & SOCIAL MEDIA
SMART CITIES
SUSTAINABILITY
TRAVELTECH
VR/AR
OTHER

UNIFIT ↗

Renée Godyn, COS & International Expansion
renee@unifit.com
[+34 613 59 30 39](tel:+34613593039)

UNIFIT is the all-in-one engagement platform for higher education, connecting students, staff and alumni across the entire student journey. We replace fragmented tools with a single, mobile-first platform that centralises communication, services and community. Universities use UNIFIT to increase engagement, reduce dropout, monetise alumni communities and measure ROI, with fast deployment and measurable impact.

The all-in-one engagement platform for higher education

Product & Services

UNIFIT presents a white label web platform and mobile app for higher education institutions, supported by a no-code CMS backend. The solution offers 70+ functionalities covering the full student lifecycle, from pre-student onboarding to student life and alumni engagement. Core modules include targeted communication, events and registrations, surveys, academic calendars, job boards, digital ID, groups and directories, analytics, and integrations with LMS and ERP systems. Universities use UNIFIT to centralise services, monetise alumni communities and measure ROI.



VENTANILLA ÚNICA
de Internacionalización

3D
5G
AI
APPS
BIG DATA
BLOCKCHAIN
CLEANTECH
CLOUD COMPUTING
CONTENT & MEDIA
CYBERSECURITY
DEEPTech
E-COMMERCE
EDTECH
ENTERPRISE
FASHIONTECH
FINTECH
FOODTECH
GEOPOSITIONING (GDP)
& GEOLOCATION
GREENTECH
HEALTH & WELLBEING
INTERACTIVE DIGITAL
ENTERTAINMENT
IOT
LANGUAGE
TECHNOLOGIES (LT)
MARKETING & SOCIAL MEDIA
SMART CITIES
SUSTAINABILITY
TRAVELTECH
VR/AR
OTHER

VENTANILLA ÚNICA DE INTERNACIONA- LIZACIÓN DE MADRID (VUI) ↗

Jacobo Pérez-Soba, Director
jacobo.perez-soba@vuimadrid.org
+34 914 22 16 20

The VUI office offers a personalized, one-stop shop service, providing comprehensive information and advice on public support for the internationalization of Madrid companies.

*One-stop service
for the internationalization
of Madrid companies*

Product & Services

The Madrid Regional Government and the Madrid Chamber of Commerce, Industry and Services offer through the VUI ("One-Stop Shop for Internationalization"), a free internationalization information and advisory service to help Madrid-based companies gain access to and compete in international markets.



Wealthreader

- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH**
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

WEALTHREADER ↗

David Lozano, Founder and CEO
david.lozano@wealthreader.com
 +34 919 93 26 29

Wealthreader is a financial data infrastructure company that enables businesses to access a complete and accurate view of their users' banking and wealth information. By going beyond traditional open banking standards, Wealthreader helps fintechs, banks and software platforms build better financial products based on high-quality data.

Supported by:



The banking aggregation API for those who choose to see more clearly

Product & Services

The Wealthreader API provides real-time, high-granularity aggregation of financial data across multiple banks and countries. Through a single integration, it connects accounts, cards, investments, loans and other financial assets. Built with proprietary technology, it offers reliable data, strong security and scalable performance for advanced use cases in fintech, ERP, banking and wealth management.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

WELPAY BY ROIWARD ↗

Alfredo González, COO
a.gonzalez@roiward.io
+34 659 78 62 12

WelPay is the foundational distribution and payment layer for the fragmented Employee Benefits ecosystem. We eliminate the friction of multiple integrations by providing merchants with a single API to access 15+ welfare platforms and over 3 million users. By unifying SSO, payment flows, and tax-free compliance, WelPay abstracts market complexity, allowing businesses to scale instantly across travel, health, and education.

*One single integration.
The entire welfare market*

Product & Services

WelPay is the foundational distribution and payment layer for the fragmented Employee Benefits ecosystem. We eliminate the friction of multiple integrations by providing merchants with a single API to access 15+ welfare platforms and over 3 million users. By unifying SSO, payment flows, and tax-free compliance, WelPay abstracts market complexity, allowing businesses to scale instantly across travel, health, and education.



- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH**
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

WIPAY ↗

Llorenç Rubio Vives, CBDO
innovacion@wipay.es
+34 693 29 76 74

Wipay is an European payments company that provides its customers innovative, best-in-class and secure payment solutions. The solutions developed by Wipay focus on providing a new user experience in payments, in democratising the world of payments and payment management and in offering a wide range of custom products and services to cover all needs.

The New Payment Ecosystem

Product & Services

Wipay offers an omnichannel payment solution, that allows to complete an end to end payment, with a sole provider. Wipay's solution is ready for in-store and on-line payment transactions.

In the case of e-commerce, the full payment cycle is achieved by offering a payment gateway, integrated to Wipay's own acquiring solution. Wipay's gateway offers a complete unified checkout solution conveying many advantages to customers.

Wipay designs and manufactures Android-based POS devices integrated with its acquiring solution, providing a plug-and-play approach for both attended and unattended environments.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

WOZA LABS ↗

Asier Rosa, Backend Engineer
 asier@wozalabs.com
 +34 625 85 51 82

We develop deep-tech technologies to support Earth-focused initiatives, addressing key challenges in sustainability, risk management, climate, and beyond. Our work is driven by scientific and technological innovation to create real, long-term impact.

*Deep tech,
real-world impact*

Product & Services

Predicterra: A climate risk management platform providing information for over 100 countries, focusing on wildfire exposure, flood vulnerability, and predicted infrastructure risks.

Hectareo: A platform that provides global parcel-level insights on compliance with EUDR and EPA 2BVS, including the reasons for compliance or non-compliance, as well as parcel scoring and probability assessments to identify high- and low-risk fields.





- 3D
- 5G
- AI
- APPS
- BIG DATA
- BLOCKCHAIN
- CLEANTECH
- CLOUD COMPUTING
- CONTENT & MEDIA
- CYBERSECURITY
- DEEPTech
- E-COMMERCE
- EDTECH
- ENTERPRISE
- FASHIONTECH
- FINTECH
- FOODTECH
- GEOPOSITIONING (GDP) & GEOLOCATION
- GREENTECH
- HEALTH & WELLBEING
- INTERACTIVE DIGITAL ENTERTAINMENT
- IOT
- LANGUAGE TECHNOLOGIES (LT)
- MARKETING & SOCIAL MEDIA
- SMART CITIES
- SUSTAINABILITY
- TRAVELTECH
- VR/AR
- OTHER

ZERINTIA HEALTHTECH ↗

Joaquín Fernández de Piérola, CEO
joaquin.pierola@zerintiahealthtech.com
+34 660 99 19 59

Zerintia HealthTech is a digital health company specialized in remote clinical collaboration. The company develops 4RemoteHealth, a SaaS platform that enables real-time remote clinical support and medical telepresence through the integration of multiple live video streams from medical devices and clinical imaging systems. Designed for high-complexity clinical environments such as operating rooms, emergency services and ambulances, as well as home care and medical training settings, the platform enables secure access and trusted collaboration. It supports remote expert assistance, clinical decision-making and training, with a strong focus on security, interoperability and flexible deployment.

Supported by:



Connect. Collaborate. Care
Shaping tomorrow's healthcare

Product & Services

At the fair, Zerintia HealthTech will present 4RemoteHealth, its SaaS platform for remote clinical support and real-time medical collaboration. Visitors will discover how the platform integrates multiple medical devices and live video sources through an intuitive drag and drop interface, enhanced with augmented reality tools, an integrated DICOM viewer for clinical imaging, and AI-powered live translation for multilingual interaction. 4RemoteHealth enables secure, trusted collaboration, remote expert guidance and medical training across diverse clinical environments, with simple deployment and flexible cloud or on-premise models.



ENTREPRENEURSHIP



ICEX

SPAIN TRADE & INVESTMENT
emprendimiento@icex.es
www.icex.es



RED.ES

PUBLIC CORPORATE ENTITY
emprendimiento@red.es
www.red.es



NIPO: 224260176