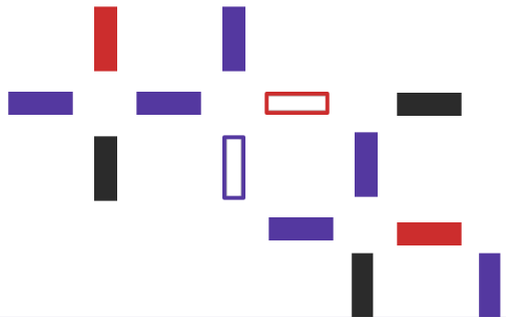


European
Innovation
Council



Catalogue CES 2025



6 - 10 January 2025

Las Vegas, USA

 #EUeic
 @EUeic
 eic.ec.europa.eu



Contents

What is the European Innovation Council?.....	4
What is the EIC International Trade Fairs Programme 3.0?.....	5
Meet the EIC awardees exhibiting at CES 2025.....	6
Find the EIC awardees at the European Pavilion	7
EIC awardee: Axelera AI.....	8
EIC awardee: Check Point Care.....	9
EIC awardee: IS CleanAir.....	10
EIC awardee: .lumen.....	11
EIC awardee: EllipticLabs.....	12
EIC awardee: EZMEMS.....	13
EIC awardee: Ignion.....	14
EIC awardee: 1oT	15
EIC awardee: Multiverse Computing.....	16
EIC awardee: Nanopower Semiconductor.....	17
EIC awardee: Picterus.....	18
EIC awardee: Qarnot.....	19
EIC awardee: Quandela.....	20
EIC awardee: SettleMint.....	21
EIC awardee: Vay.....	22



1

What is the European Innovation Council?

The European Innovation Council (EIC) is Europe's flagship innovation programme to identify, develop and scale up breakthrough technologies and game changing innovations. The EIC has a budget of €10.1 billion to support innovation throughout the whole lifecycle, from early-stage research to proof of concept, technology transfer and the financing and scale up of startups and small companies.

The EIC functions under the following schemes:

- [EIC Pathfinder](#) supports research teams to research and/or develop emerging breakthrough technology.
- [EIC Transition](#) supports the maturation of a novel technology and development of a business case to bring it to market.
- [EIC Accelerator](#) supports funding and investments through the EIC Fund for individual startups and small companies to develop and scale up their breakthrough innovations.
- [EIC Fund](#) provides equity finance to startups and scaleups and it has a proactive approach to co-investing with other investors offering a pipeline of attractive opportunities.

EIC support goes however far beyond funding. It provides to the EIC top-notch innovators with access to a range of high quality tailor-made [Business Acceleration Services \(EIC BAS\)](#) helping thus the scaling up and commercialisation of the EIC innovations.

EIC Delegation to CES 2025:



Jean-David Malo
Director
European Innovation Council
jean-david.malo@ec.europa.eu



François Brizard
Chief of Staff
European Innovation Council
francois.brizard@ec.europa.eu



Gisela Santos
Project Advisor
European Innovation Council
gisela.santos@ec.europa.eu



2 EIC International Trade Fairs (ITF) Programme 3.0

Building on the experience of OTF 1.0 and 2.0, this EIC BAS programme aims to support EIC beneficiaries in their commercialisation strategy in European and foreign markets; it opens business avenues through participation in renowned trade fairs in the EU, the Middle East and the United States of America (USA), putting EU innovation in the spotlight in some of the most promising markets of the world.



The EIC ITF 3.0 will attend trade fairs in 3 different regions:



United States



Europe



Middle East

The trade fairs will cover the following sectors:



New Technologies /
Industrial Technology



Health &
Medical Care



Biotech & Pharma



Cleantech /
Environment & Energy



3

Meet the EIC awardees exhibiting at CES 2025

EIC International Trade Fairs (ITF) Programme 3.0



Axelera AI



Check Point
Care



IS CleanAir



.lumen



Elliptic
Laboratories



EZMEMS



Ignion



1oT



Multiverse
Computing



Nanopower
Semiconductor



Picterus



Qarnot



Quandela



SettleMint

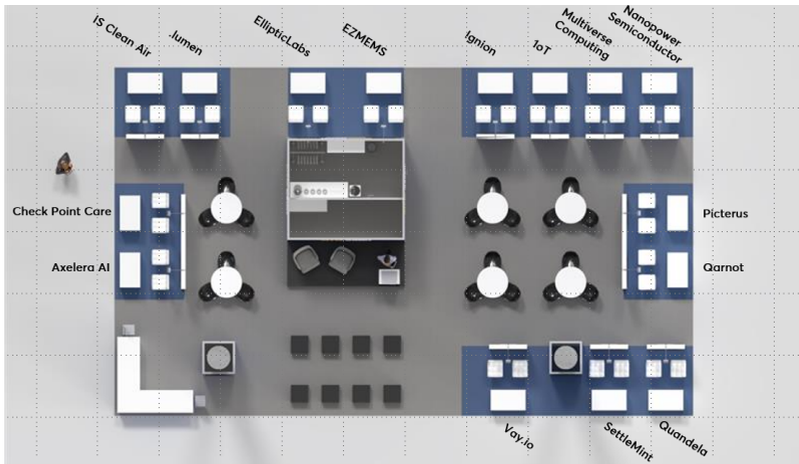


Vay



4 ■ Find the EIC awardees at the European Pavilion

Tech West, Venetian Expo, Eureka Park
Level 1 | Hall G and Meeting Rooms | Booth 60633





Axelera AI

Booth 1 | Axelera AI BV | European Pavilion |
The Netherlands | Established in 2021
www.axelera.ai



Tom Brumbaugh
Director Sales America
tom.brumbaugh@axelera.ai



Hugh Brown
Chief of Staff
hugo.brown@axelera.ai

Simplifying & Accelerating AI.

Axelera AI is delivering the world's most powerful and advanced solutions for AI at the Edge. Our Metis™ AI platform, an integrated hardware and software solution, redefines AI inference at the edge, making computer vision applications more powerful, accessible, and user-friendly.

Company's main achievements/credentials

- CRN has acknowledged Axelera AI as one of the leading players in Edge AI solutions, standing alongside industry leaders like AMD, Intel Corporation, and NVIDIA.
- Selected for the Tech Tour Growth50 Europe List 2024.
- Named as CES 2024 Innovation Awards Honoree.
- Deloitte's Rising Star Award.
- Axelera AI has been recognised as one of Europe's top 100 deep tech startups and scaleups to watch in 2023, according to Sifted's recently released Global Startup Ecosystem Report 2023.

Solution featuring at CES 2025

Our industry-defining Metis™ AI platform – a complete hardware and software solution for AI inference at the edge – makes computer vision applications more accessible, powerful and user friendly than ever before. We will be showcasing the utility on biomedical image segmentation such as tumor detection, where it helps improve accuracy and efficiency in healthcare-related tasks.

Target Business Partners

- Potential investors
- Distributors
- Customers





Checkpoint Care

Booth 2 | Checkpoint Care LLC | EIC
Pavilion | Bulgaria | Established in 2014
www.checkpoint.care



Ventseslav Kolev
CTO
v.kolev@checkpointcardio.com



Kaja Vidic
Chief Business Development Officer
kaja.vidic@checkpointcardio.com

Advancing remote patient care.

Checkpoint Care transforms traditional healthcare by combining AI-powered telemedicine with advanced wearables. Solution enables continuous, personalised monitoring from hospital to home, solving the critical need for early detection and prevention, resulting in superior patient care.

Company's main achievements/credentials

- UN Global Champion Award 2023 for Health and Wellbeing in the World Summit Awards (WSA) competition.
- CE Medical Certifications ensuring compliance with EU regulations for medical devices.
- ISO 13485 Certification for quality management systems in medical devices.
- Cybersecurity Certifications safeguarding patient data and system integrity.
- EIC Accelerator Funding and National Innovation Award 2017 for innovative telemedicine solutions.
- Nightingale PCP Finalist in a highly competitive EU Pre-Commercial Procurement programme, lead by leading University Hospitals in EU.

Solution featuring at CES 2025

Checkpoint Care's solution combines wearable devices, AI-driven analytics, and a 24/7 Virtual Care Center to deliver continuous, real-time patient monitoring. By integrating over 19 vital parameters and leveraging Digital Twin technology, we act as early detection and prevention decision support tool, for personalised care, reducing hospital admissions, reducing hospital stay, resulting in better patient outcomes.

Target Business Partners

- Potential investors
- Public procurers
- Private procurers
- Distributors
- Customers





ISCLEANAIR®
BREATHE YOUR LIFE



Chiara Verderese
CMO
cverderese@iscleanair.com

Is CleanAir

Booth 3 | Is CLEAN AIR Italia S.r.l |
European Pavilion | Italy | Established in
2015
www.iscleanair.com

We clean the ambient air everywhere.

ISCLEANAIR aims to solve the problem of air pollution which has a large impact on human health (>8m/year of premature deaths worldwide) and the environment. We offer sustainable and groundbreaking cleantech-enabling and patented filterless water-based technology and solutions, simultaneously efficient on CO₂, particles, chemicals and gasses, delivering for all of us healthier and safer clean ambient air in all the spaces of life and work, saving money and energy consumption, fighting climate change and global warming, and earning carbon credits.

Company's main achievements/credentials

- Achieved turnover recognised even by the FT Europe.
- Launched a joint-venture in the US named SKY HARVEST, devoted to toxic removal as DAC and carbon collector solutions, to trade carbon credits on a dedicated platform.
- Backed by many European Institutions and Authorities, and a couple of Investment Banks are firmly interested in supporting an IPO in the US markets.
- Solar Impulse Efficient Solution Label 2023.

Solution featuring at CES 2025

Air Pollution Abatement (APA) solutions use simple water and mechanical processes for an impressive 99+% reduction of air pollution everywhere, eliminating the need and huge costs for filters. It simultaneously eliminates the widest range of particles, gas, and chemicals (including Ammonia and CO₂) and nanoparticles smaller than viruses, enhancing energy efficiency and savings and reducing expenses (up to 40-45%) both in indoor and outdoor spaces.

Target Business Partners

- Potential investors
- Public procurers
- Private procurers
- Customers



Cornel Amariei
CEO & Founder
cornel@dotlumen.com

.lumen (DOTLUMEN)



Robert Gutt
Head of Navigation
robert@dotlumen.com

Booth 4 | DOTLUMEN | European
Pavilion | Romania | Established in 2020
www.dotlumen.com

Helping the blind live a better life.

.lumen revolutionises mobility with its Pedestrian Autonomous Driving AI (PAD AI), first showcased in smart glasses for the blind. The technology enhances safety and independence, introducing the future of autonomous navigation for people with vision impairment.

Company's main achievements/credentials

- Opened Nvidia GTC, the most important technology event of the year.
- Raised 4M EUR Equity Investments, and 9,7M EUR from the European Innovation Council
- Red Dot: Luminary Award.
- Team of 50 engineers and scientists.
- Patents already granted in the USA.
- Tested by 400+ Blind Individuals in 30 countries, paid pilot projects in Japan, Estonia, and Romania, and coming on the EU Market in Q1 2025

Solutions featuring at CES 2025

- The Glasses mimic the main features of the guide dog for the blind, in the shape of a headset. While a guide dog works by pulling the users head, the Glasses "pull" the user's head using patented haptics, avoiding them from obstacles, keeping them on sidewalks or helping them navigate crossings and outdoor-indoors transitions.
- The Pedestrian Autonomous Driving AI technology is the first navigation stack designed specifically for "self-driving" on the pedestrian side. It will allow humanoid robots to deliver parcels door to door, solving a 62 billion dollar labor problem.

Target Business Partners

- Potential investors
- Medical device distributors in the region



ellipticlabs

Elliptic Labs

Booth 5 | Elliptic Laboratories | EIC
Pavilion | Norway | Established in 2006
www.ellipticlabs.com



Laila Danielsen
CEO
laila@ellipticlabs.com



Patrick Tsui
VP of Sales
patrick.tsui@ellipticlabs.com

Scalable Contextual Intelligence Deployed on 500M+ Devices

Elliptic Labs' AI Virtual Smart Sensor Platform™ brings contextual intelligence to devices, enhancing user experiences. Our technology uses proprietary deep neural networks to create AI-powered Virtual Smart Sensors that improve personalization, privacy, and productivity. Currently deployed in over 500 million devices, our platform works across all devices, operating systems, platforms, and applications.

Company's main achievements/credentials

- Publicly listed on the Oslo Børs Stock Exchange (OSE: ELABS.OL).
- Since 2016, we have successfully commercialized our AI Virtual Smart Sensor Platform, shipping over 500 million units.
- Customers include leading OEMs like Lenovo, Xiaomi, HONOR, and Transsion.

Solution featuring at CES 2025

The AI Virtual Smart Sensor Platform is a sw-only platform delivering next generation user-experiences like device-to-device interoperability, as well as proximity and human presence detection. All together, the AI Virtual Smart Sensor Platform is bringing contextual intelligence to PC/laptops, smartphones, and even PC accessories.

With the AI Virtual Tap Sensor, users can share files from the smartphones to their laptops with a simple tap of their phone on the side of the Windows laptop, enabling seamless and groundbreaking interoperability between devices.

Target Business Partners

- Potential investors
- Customers

AI Virtual Smart Sensors™ Capabilities and Use Cases (continued)		
AI Virtual Smart Sensor	Description	Use Case
 AI Virtual Position Sensor	Identify the relative position of an external monitor connected to a laptop. Automatically configure that external monitor.	<ul style="list-style-type: none"> When connecting a PC/laptop to an external display, the PC/laptop will identify the location of any automatically configure the external display.
 AI Virtual Gesture Sensor	Detect a user's hand/business gestures (approach, double tap, and swipe/scroll event).	<ul style="list-style-type: none"> Control a device using intuitive hand gestures (e.g., tap music, double swipe, scroll). Control a device using intuitive left and right swipe gestures (e.g., scroll through photos, slides, books, or presentations).
 AI Virtual Connection Sensor	Identify and create the initial connection between two or more devices.	<ul style="list-style-type: none"> Create one-button connectivity by simplifying the initial connection like devices. Automate network authentication of devices through secure ultrasonic modems.
 AI Virtual Heartbeat Sensor	Detect a user's heart rate when they're in front of a device.	<ul style="list-style-type: none"> Enable a device to non-invasively detect a user's heart rate, constantly monitoring the user's health. Ensure the health and safety of isolated individuals, calling for help if necessary.
 AI Virtual Breathing Sensor	Detect a user's breathing rate when they're in front of a device.	<ul style="list-style-type: none"> Enable a device to non-invasively detect a user's heart rate, constantly monitoring the user's health. Ensure the health and safety of isolated individuals, calling for help if necessary.
 AI Virtual Alert Sensor	Detect the amount of time a user is in front of a device.	<ul style="list-style-type: none"> Prompt a user to stand up/move around if it detects they are in front of a device for too long.
 AI Virtual Occupancy Sensor	Detect when a user has entered or left a designated space in a room.	<ul style="list-style-type: none"> Replace optical-based hardware sensors on devices. Detect and alert when an uninvited person enters a protected room or area. Automate lights and HVAC set points on the occupancy state of the room.



EZMEMS

Booth 6 | EZMEMS LTD. | European Pavilion | Israel | Established in 2014
www.ezmems.com



Tsvi Shmilovich
CEO
tsvi@ezmems.com



Nicola Molinazzi
CRO
nicola@ezmems.com

Empowering Water Quality with Precision Multi-Sensing Technology

EZMEMS develops advanced multisensor platforms for real-time water monitoring. Combining flow, pressure, temperature, conductivity, turbidity, and pH sensing in one device, we deliver a compact, efficient, and easy-to-use solution for real-time monitoring in water applications.

Company's main achievements/credentials

- Collaborations with leading global companies in the water and agritech industries.
- Awarded the Seal of Excellence from the European Commission for groundbreaking innovation.
- Developing a portfolio of 20+ granted patents protecting our unique multisensor platform technology.

Solution featuring at CES 2025

Edge Multi Sensing: A revolutionary technology integrating multiple sensing functionalities, including flow, pH, conductivity, turbidity, and pressure, into a compact and efficient platform. It reduces cost, complexity, and footprint while delivering real-time, high-accuracy data.

Inline Multisensor for Water Applications: A compact, affordable device for real-time water monitoring. This multisensor measures critical parameters such as flow, pH, conductivity, turbidity, and pressure, ensuring precise and reliable data for water quality and system optimization.

High-Performance Water Monitoring Solution: Specifically designed for critical water applications, this solution offers early detection of quality changes, exceptional accuracy, and reliability.

Target Business Partners

- System Integrators: Partners interested in incorporating our multisensor technology into water and agritech systems.
- Distributors: Companies that can help bring our products to global markets.
- Strategic Industry Partners: Organizations in water management, agritech, and related fields looking for innovative solutions.
- Investors: Venture capitalists and corporate investors interested in supporting our growth and expansion.





IGNION SL

Booth 7 | Ignion SL | European Pavilion |
Spain | Established in 2015
www.ignion.io



Valentina De Giorgio
Sales & Marketing Director
valentina.degiorgio@ignion.io



Johan Pedersen
VP Product and Partners
johan.pedersen@ignion.io

Simplifying RF design with Virtual Antenna® Technology

Our Virtual Antenna® technology has powered over 50 million devices, delivering compact, ready-to-use solutions that fit effortlessly into any IoT device. We demystify antenna integration with Oxion™, our revolutionary AI-powered platform that enables you to complete your design in seconds. By simplifying wireless integration, we help you focus on what matters most—accelerating your innovation.

Company's main achievements/credentials

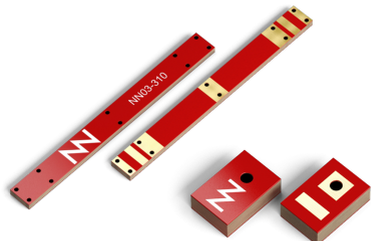
- ISO 9001:2015 certified.
- European Innovation Council (EIC) Accelerator Award 2022
- Over 80 patents in 28 families, with 53 patents granted across the US, China, and Europe.
- More than 50 million devices powered by Ignion's Virtual Antenna® technology globally.
- Collaborations with leading RF chipset makers like Nordic, Semtech, and Telit.
- Innovation in Technology: launched the Antenna Intelligence Cloud™ platform, the industry-first AI/ML-powered software platform for antenna design.

Solutions featuring at CES 2025

- With only 7 products we cover all IoT wireless standards from 400 MHz to 10600 MHz. Tiny chip antennas delivering powerful, multi-band connectivity without compromise. Come visit us to learn more about NANO mXTEND™, the smallest Virtual Antenna® ever, RUN mXTEND™ ideal for more complex RF designs involving Cellular, TRIO and OMNIA mXTEND™, our top multi-radio solutions, and more.
- Oxion. Easy to Use, AI-Powered Platform: simplify your design journey with an intuitive platform enhanced by artificial intelligence.

Target business partners

- Distributors
- Customers
- Potential partners (MR, Module Makers etc)





1oT

Booth 8 | 1oT | European Pavilion
Estonia | Established in 2016
www.1oT.mobi



Märt Kroodo
Founder and CEO
mart.kroodo@1ot.com



Andrew Worth
US Country Manager
andrew.worth@1ot.com

1oT is One-stop-shop for IoT Connectivity

1oT is a Global IoT Connectivity service provider, aggregating Telecoms into one single eSIM service. We support 190 countries and 600+ networks with one SIM. With our in-house built Connectivity Management Platform - 1oT Terminal - we solve the complexity of IoT Connectivity.

Company's main achievements/credentials

- ISO72001 certified
- All three eSIM environments are certified by GSMA (SGP. 02, SGP . 22 and SGP.32 eIM)

Solution featuring at CES 2025

1oT IoT Connectivity eSIM enables connecting your fleet of IoT devices across the globe with one single Stock-Keeping-unit (SKU) and one platform or API. 1oT eSIM removes the telecom lock-in and users are free to change Telecom profiles on the go directly from 1oT Terminal SIM management software. The product opens up 190 countries and 600+ networks with various eSIM profiles integrated by 1oT.

1oT Terminal is a in-house built modern Connectivity Management Platform suit that is licensed to Telecoms as a white-label product. 1oT Terminal enables Telecoms to build up their own IoT Connectivity service and provide access to end-user on a self-service basis.

1oT eSIM Core is a in-house built Remote SIM Provisioning system licensed to Telecoms and Enterprises to build up their own eSIM service. 1oT eSIM Core consists of M2M eSIM (SGP.02), Consumer eSIM (SGP.22) and the freshly released IoT eSIM (SGP.32) specifications defined by GSMA.

Target Business Partners

- Potential investors
- Private procurers
- Distributors
- Customers





MULTIVERSE
COMPUTING



Iraia Ibarzal
Chief Growth Officer
iraia.ibarzal@multiversecomputing.com

Multiverse Computing

Booth 9 | Multiverse Computing SL | European Pavilion | Spain | Established in 2019
www.multiversecomputing.com



Rodrigo Hernandez
Global Gen AI Director
rodrigo.hernandez@multiversecomputing.com

Unlocking the Quantum AI Software Revolution.

Multiverse Computing is the leading quantum AI software company. We apply quantum and quantum-inspired AI to solve complex problems in finance, energy, manufacturing, defense, cybersecurity, life sciences, and chemistry, delivering practical applications and tangible value today.

Company's main achievements/credentials

- 2022 - Gipuzkoa's Best Young Company Award.
- 2023 - Listed in the TOP 100 Most Promising AI Companies by CB Insights in the Quantum AI software category.
- 2024 - Future Unicorn Award from DIGITALEUROPE, National SME of the Year – Digitalization and Innovation Category; Innovation Zero's Mature Solution in Industry Award.

Solution featuring at CES 2025



CompactifAI revolutionises the deployment of AI by compressing fundamental AI models, including large language models (LLMs), through advanced tensor network techniques. Allowing LLMs and other complex AI systems to be effectively deployed in resource-constrained environments-such as on the edge or in mobile platforms-without requiring internet connectivity. Significantly reduces hardware footprint and memory consumption, ensuring accuracy, reliability, and privacy in critical applications.

Target Business Partners

- Potential investors
- Distributors
- Customers



Andre Grytbakk
Founder and CEO
andre.grytbakk@nanopowersemi.com

Nanopower Semiconductor

Booth 10 | Nanopower Semiconductor AS
European Pavilion | Norway | Established in
2017

www.nanopowersemi.com



Edward Thompson
Business Development Executive
edward.thompson@nanopowersemi.com

Unleashing ultra low power for sustainable IoT.

High power consumption in IoT devices leads to high costs and a negative environmental impact. Nanopower makes a ultra-low-power IC that significantly reduce energy consumption, enabling longer-lasting devices, reducing maintenance, and contributing to a more sustainable future.

Company's main achievements/credentials

- EIC Seal of Excellence
- EE Times, Listed as "Silicon 100" companies to watch in 2024

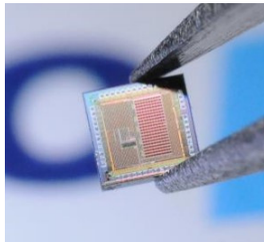
Solution featuring at CES 2025

Nanopowers IC reduces the power consumption of wireless devices. This enables sustainable IoT solutions by reducing battery waste. At the same time greatly improves on the systems performance and functionality.

- Fewer discarded batteries
- Reduced battery replacement costs
- Smaller size
- Increased system responsiveness
- Enabling energy harvesting solutions

Target Business Partners

- Distributors
- Customers





Picterus

Booth 11 | Picterus AS | European Pavilion
| Norway | Established in 2015
www.picterus.com



Leonardo Ruspini
CTO
leo@picterus.com

In the mission of saving millions of newborns

Picterus is revolutionizing neonatal jaundice care with a universally accessible and accurate screening solution, ensuring a healthy start for every child, anywhere and anytime. Picterus® Jaundice Pro, approved for clinical use by healthcare professionals and caregivers, allows quick and reliable newborn screening wherever you are.

Company's main achievements/credentials

- ISO13845
- CE certification
- Certification in more than 15 countries
- Patent in multiple countries - WP2017/111606



Solution featuring at CES 2025

Picterus® Jaundice Pro is a jaundice screening device approved for clinical use by healthcare professionals and caregivers. It allows you, your midwife or doctor to screen your newborn in any environment, whether at home, in a hospital or elsewhere.

Target Business Partners

- Investors
- Customers





Qarnot

Booth 12 | Qarnot Computing | European
Pavilion | France | Established in 2010
www.qarnot.com



Eric Frances
Head of Sales
eric.frances@qarnot-computing.com



Nicolas Saintherant
Innovation manager
nicolas.saintherant@qarnot-computing.com

The only cloud service provider that turns your HPC green

Qarnot has a unique approach to HPC cloud computing by controlling the entire value chain from infrastructure design to delivering high-performance, sustainable cloud services. We deploy HPC clusters to sites where the substantial heat generated by servers can be directly valued.

Company's main achievements/credentials

- ISO27001 certified
- HDS certification
- The scope of Qarnot Computing's Information Security Management System (ISMS) covers the activities related to the management and operations of the computing distribution platform, called Q-ware, all under the Declaration of Applicability version 3.0 of 08/03/2022

Solution featuring at CES 2025

Qarnot has designed a heat reuse computing rack called the QBx embedding HPC servers: inlet water is used to cool servers and exhaust heat for energy reuse at 65°C (150°F).

Qarnot installs its IT infrastructure directly onsite, in places using heat all year long, directly injected into the hydraulic system of the local energy partners.

By leveraging energy, Qarnot has developed a unique business model in the cloud industry: best price to performance ratio for cloud HPC, and sustainability.

Target Business Partners

- Potential investors
- Private procurers
- Customers



QUANDELA



Niccolo Somaschi
Co-founder & CEO
niccolo.somaschi@quandela.com

Quandela

Booth 13 | Quandela | European
Pavilion | France | Established in 2017
www.quandela.com



Valerian Giesz
Co-founder and COO
valerian.giesz@quandela.com

Driven by Quantum, Empowered by Quandela

Quandela designs, builds, and delivers datacentre-ready & cloud-accessible quantum computers, and algorithm access services with industrial value. Quandela makes advanced quantum computing accessible to all, to empowering innovators to tackle the most pressing challenges.

Company's main achievements/credentials

- French Tech 2030
- EIC Accelerator laureate

Solution featuring at CES 2025

- Quantum Acceleration Program: enabling organizations to achieve their quantum transformation, from training, and use cases identification to co-development of algorithms, PoC and scalability study.
- Quandela Cloud: a comprehensive platform to discover, learn, test, and develop quantum solutions. It gives access to the most advanced quantum servers available, easy to use software for generating and manipulating quantum circuits, as well as middleware for executing hybrid quantum-classical workflows in heterogeneous computing environments
- MosaiQ: the first datacenter-ready quantum computer. This modular and customizable photonic quantum computer is built to solve the most complex computing challenges.

Target Business Partners

- Potential investors
- Public procurers
- Private procurers
- Customers





SettleMint

Booth 14 | SettleMint NV | European Pavilion | Belgium | Established in 2016
www.settlemint.com



Matthew Van Niekerk
CEO
matthew@settlemint.com



Thomas Karakalos
CGO
thomas.karakalos@settlemint.com

As a Blockchain Transformation Company, SettleMint is the bridge
SettleMint is the Blockchain Transformation Company that connects the dots between people, processes, and technology to accelerate value creation with blockchain.

It enables organisations to build and integrate blockchain applications easily and rapidly while empowering teams with the necessary skills, knowledge, methodologies, and ongoing support to successfully implement blockchain solutions.

Company's main achievements/credentials

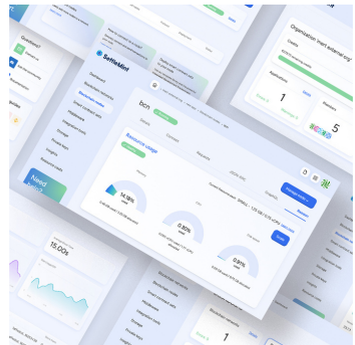
- Featured on Gartner's Blockchain Hype Cycle 2021-2024, recognized as a 'Cool Vendor' and 'Low-Code Trailblazer' by Everest Group. Member of World Economic Forum's Global Innovators initiative.
- Completed SOC 2 Type II, raised €24M (series A) to date and expanding globally.
- Collaborated with Fujitsu, Orange, Qatar Financial Centre, Sony Bank, Islamic Development Bank and many other enterprises and organisations.
- Introduced AI Genie within the SettleMint blockchain transformation platform, and elevated KBC's Bolero Crowdfunding platform to blockchain.
- Active contributor to the World Economic Forum's blockchain working groups.
- Deployed over 100 production implementations, in Europe, the Middle East, Africa, India, Singapore, and Japan.

Solution featuring at CES 2025

- SettleMint Platform

Target Business Partners

- Enterprises and corporations
- Investors
- Government and regulatory bodies
- Partnerships and collaborator
- Supply chain professionals
- Financial Services professionals





Vay Technology

Booth 15 | Vay | European Pavilion |
Germany| Established in 2018
www.vay.io



Justin Spratt
Chief Business Officer
justin.spratt@vay.io



Maximilian Schager
Tech Business Development Manager
maximilian.schager@vay.io

A new way to move

Vay develops automotive-grade technology for remote driving. Through the Vay app, users can request an electric vehicle to be remotely delivered to their location. After the car has arrived, the user takes over and drives it like a regular car. At the end of the trip, the user exits the car, and a remote driver takes over, eliminating the time-consuming search for parking. This creates the most affordable door-to-door mobility service at half the price of ride-hailing services.

Company's main achievements/credentials

- In January 2024, Vay launched its first commercial mobility service in Las Vegas, Nevada. In 2023, Vay conducted test drives without a safety driver on public roads in Hamburg and is working with authorities in Germany and Belgium to launch a commercial service.
- Vay has raised almost \$150 million in funding from global investors.
- Vay collaborates with automotive OEMs and companies like Verizon to integrate remote driving into various mobility services, including car sharing, logistics, and public transport.

Solution featuring at CES 2025

Vay technology and remote driving services for B2C and B2B

Target Business Partners

- Potential Automotive OEM partners
- B2B Customers
- Potential investors
- Mobile network operators

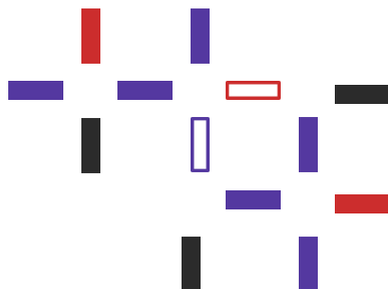


European
Innovation
Council



EIC International Trade Fairs Programme 3.0

Powered by EIC Business Acceleration Services



eic.ec.europa.eu