

European
Innovation
Council



4Y
FN



MWC
GSMA

MWC 2026

2-5 March 2026
Barcelona, Spain



#EUeic

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 eic.ec.europa.eu

EIC delegation index by category

Clicking on the logo will take you to the page with all the company information.

	Artificial intelligence (AI)	Connectivity and infrastructure	Fintech	Industry 4.0	Quantum technologies
 cailabs <small>SHAPING THE LIGHT</small>		●		●	●
 danalto	●	●		●	
 DeepKeep	●		●		
 DIMETOR	●	●		●	
 LMS <small>last mile semiconductor</small>		●		●	
mifundo	●		●		
 oledcomm		●			
 OQ TECHNOLOGY		●			
 PICadvanced		●			
 Quside			●		●
 RGS ecosystem	●			●	
SemiQon™		●			●
TechNovator		●		●	●
 VIDEOSYSTEMS™ <small>Technologies for a new world</small>	●			●	
 VoxelSensors®	●			●	



European Innovation Council Europe's biggest deep-tech investor

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 EUR 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 start-ups 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 start-ups and small companies to develop and scale up their breakthrough innovations.

[EIC STEP Scale up](#) offers equity only funding to start-ups, SMEs, and small mid-cap for high-risk innovations.

The EIC strives to ensure that financial support is only the beginning of the awardees' journey. This is why they provide all EIC-supported projects and companies with access to a range of [Business Acceleration Services \(EIC BAS\)](#) worth up to EUR 50,000 to boost their innovation and growth at any stage of development of their activities, and of the EIC research and innovation cycle.

They are there to equip innovators with a wealth of resources designed to unlock unique mentoring and training opportunities, global partnerships, innovation ecosystems, and much more.





The EIC Fund

[The EIC Fund](#) is the largest European deep tech investor, with a mission to invest across all technologies and verticals in all European countries.

The EIC Fund supports companies in the development and commercialisation of disruptive technologies, bridging with and crowding in market players and further sharing risk. The EIC Fund has a large, and growing network of capital providers and strategic partners to lead investment rounds or to co-invest. The investment stage is typically series A, but it can be before and also after.

The Fund pays particular attention to the empowerment and support of female founders as well as the ambition to reduce the innovation divide among EU countries.





EIC International Trade Fairs (ITF) Programme 3.0

[This EIC Business Acceleration Services' programme](#) aims to support EIC awardees 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 North Africa (MENA) region 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 attends trade fairs in 3 regions:



United States



Europe



MENA

The trade fairs covers the following sectors:



New Technologies /
Industrial Technology



Health and
Medical Care



Biotech
and Pharma



Cleantech / Environment
and Energy

The EIC International Trade Fairs Programme Coordinator:



Nassima Ferahtia

Senior Investment Manager
at European Commission, EISMEA
nassima.ferahtia@ec.europa.eu



EIC delegation at MWC 2026



Stéphane Ouaki
Head of European
Innovation Council, EISMEA



Susana Getman
Project Advisor at European
Innovation Council, EISMEA



Isabel Obieta Vilallonga
Programme Manager for
Sustainable Semiconductors
Innovation Council, EISMEA





Mobile World Congress (MWC) and 4YFN 2026



Mobile World Congress (MWC Barcelona) is the world's most influential event for the connectivity industry. It is where world-leading companies and trailblazers share the latest thought leadership about the progression and future of connectivity.



Four Years From Now (4YFN) partners with MWC Barcelona to power the startup journey by fostering collaboration and driving global innovation. This partnership extends beyond the event itself, connecting startups to a global online community of founders and investors

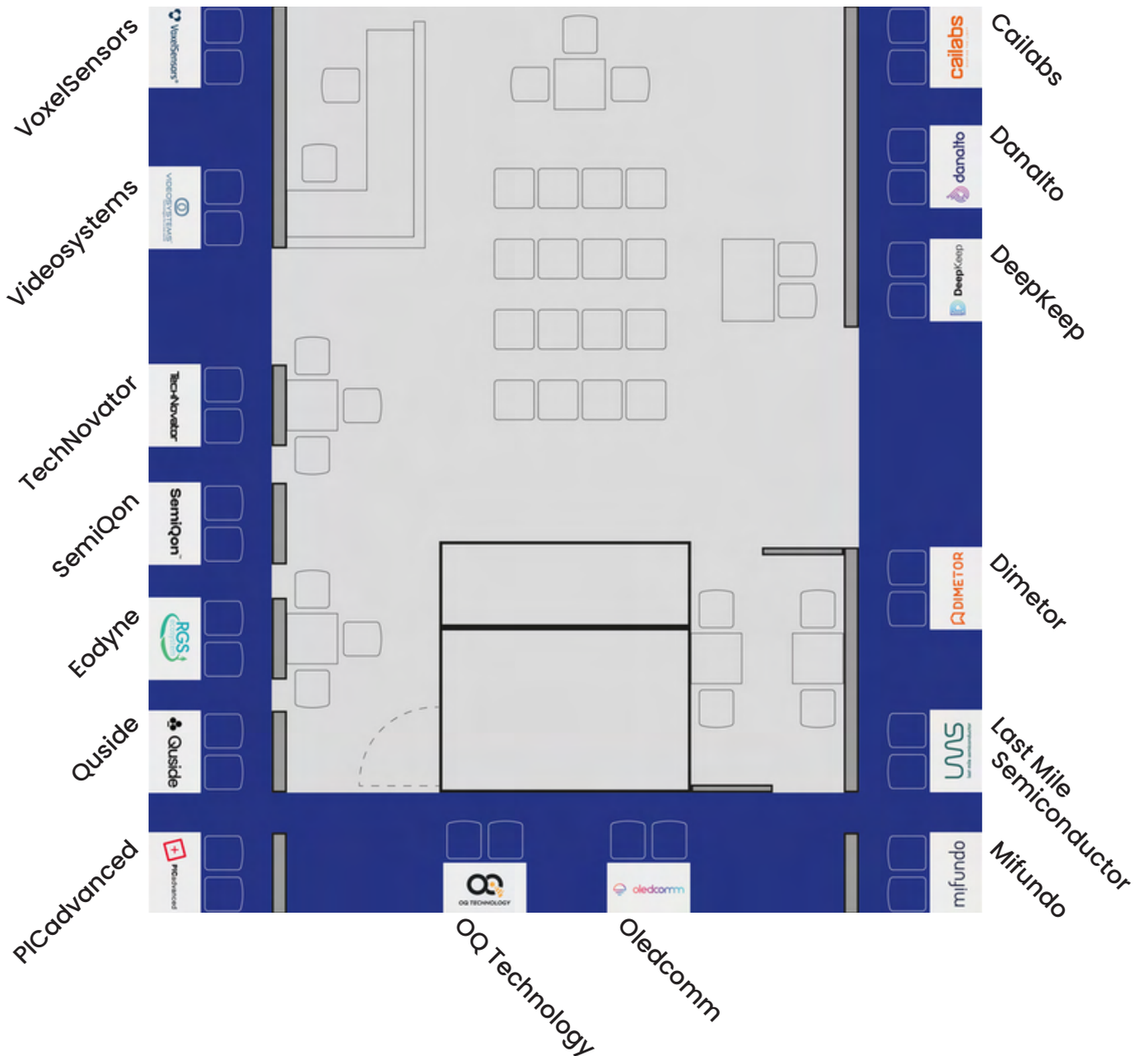




Find the EIC awardees at MWC 2026



4FYN area | Hall 8.1, Booth C60



cailabs

SHAPING THE LIGHT

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Innovation
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France
Founded in 2013

Unlock 10+ Gbps laser communications

Light is the future. We are shaping it.

- Turnkey optical ground stations and point-to-point lasercom.
- Atmospheric turbulence management.
- Space tested with CCSDS and SDA standards.



TIME Magazine 2025 Invention Award



10+ Stations under contract



They trust us: AID, SSC, CONTEC, ESA, USEI, SES

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2-5 March 2026



For more information
Olivier Jacques-Sermet
VP Sales Lasercom

www.cailabs.com
olivier.jacques-sermet@cailabs.com

Ireland
Founded in 2017

From connectivity to awareness AI-powered spatial intelligence for a safe physical world

Transform IT nodes into real-time spatial AI nodes that sense movement and optimise space.

- **Multi-radio fusion** creates a continuous 3D spatial model.
- **Privacy-by-design** — no cameras or biometrics, meeting strict EU/US data standards.
- **Leverages existing enterprise** Wi-Fi APs to scale AI spatial awareness at minimal cost.



Reduces hardware CAPEX by reusing existing AP infrastructure for AI spatial services



Improves safety and efficiency via continuous real-time location, occupancy and motion insights



Enables new data-driven services in smart buildings and healthcare environments

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2-5 March 2026

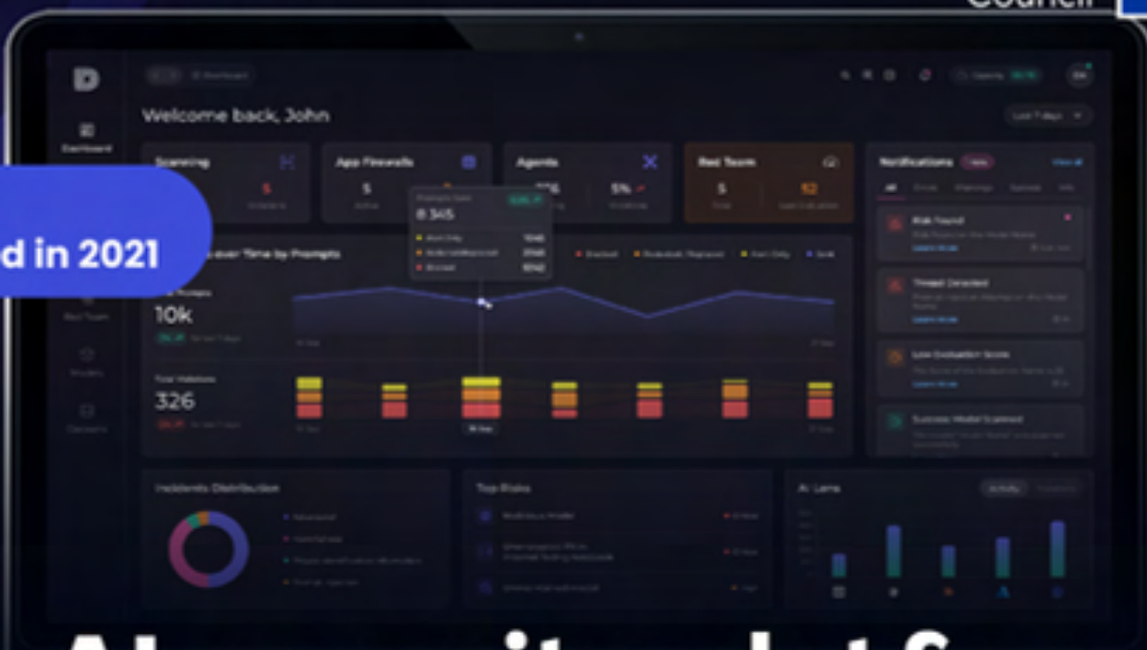


For more information
David McDonald
CO

www.danalto.com
david@danalto.com



Israel
Founded in 2021



The AI security platform

End-to-end AI security for apps, agents, users across the full AI lifecycle.

- **Single platform** offering unified operation.
- **Context-aware security** delivering realistic, adaptive and effective protection.
- **Native multilingual coverage** ensuring higher accuracy across multiple languages.



Unified AI security across the full AI lifecycle



Real-time prevention of AI-specific threats



Continuous AI risk assessment and validation

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2-5 March 2026

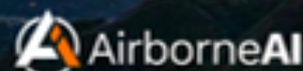


For more information
Guy Sheena
CBO

www.deepkeep.ai
guy@deepkeep.ai



Austria
Founded in 2017



Beyond visual line of sight drone operations at scale

Critical data software for aviation, cyber-security and defence.

- **Scalable software solution** for automated BVLOS drone operations.
- **Live situational awareness** of cyber attacks, GNSS jamming/ spoofing.
- **Detection of rogue drones** using cellular infrastructure for safety and defense.
- **Trusted by** Vodafone, Telefonica, British Telecom, Verizon and others.



Enables safe UAV operations
in a cellular radio space



Unlocks new revenue opportunities
for mobile network operators



Award winning technology EY 2024 and 2025
scale-up of the Year in Space and Aviation

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2-5 March 2026



For more information
Thomas Neubauer
CEO

www.dimetor.com
thomas.neubauer@dimetor.com



Germany
Founded in 2022

Making the wired wireless

The TLM10X System-on-Chip (SoC) is based on NR+, the first globally free, non-cellular 5G standard.

- **Cybersecurity compliant:** Built-in quantum-proof Secure-Element, with end-to-end encryption.
- **Robust reliability:** Operating on a dedicated unlicensed and globally free 1.9 GHz band.
- **For mission-critical** and battery-sensitive applications.



Profitability Easy integration ensures device manufacturers have better connected products



Scalable connectivity It provides IPv6 connectivity with both SPE and NR+ and supports meta-integration



The SoC solution allows for streamlining hardware architecture

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2-5 March 2026



For more information
Hugh James Faux
VP of Business Development

www.lm-semi.com
hugh.faux@lm-semi.com

mifundo

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Estonia
Founded in 2022

Verified and passportable financial identity

Pan-European standardised solution for seamless cross-border credit decisions.

- **Consumers gain** financial mobility across Europe with fast, safe credit access.
- **Banks can reduce credit risk** by up to 7x.
- **Banks can increase lending business** by up to 15%.



Kate Bloomer
🇬🇷🇪🇺 Moving to Greece

INCOME	LIABILITIES	CREDIT SCORE
3499 EUR	800 EUR	97/100

- ✓ Identification
- ✓ Credit score
- ✓ Bank statement
- ✓ Credit history

[Download credit report](#) →



Covering 20+ countries and over 70% of Europe's population



User onboarding reduced from weeks to minutes



Europe Fintech Awards 2025: Disruptor of The Year

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2-5 March 2026



For more information
Alex Blay
Head of Strategic Partnerships

www.mifundo.com
alex.blay@mifundo.com

France
Founded in 2018

LUCI - Oledcomm's OISL for next-gen LEO and low-LEO missions

Ultra-lightweight, ultra-compact optical communication terminal.

- Ultra-lightweight.
- Ultra-compact.
- Low in consumption.



100Gbps



7800km of distance



Less than 7kgs OHU

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Hall 8.1 Booth C60



2-5 March 2026



For more information
Céleste Djimtoingar
Key Account Manager

www.oledcomm.net
celeste.djimtoingar@oledcomm.net

Luxembourg
Founded in 2016

Purpose-built direct-to-device satellite connectivity

Global D2D provider delivering connectivity to phones and IoT via LEO network and owned spectrum.

- **OQ outperforms legacy players** with lower latency, lower cost, and no proprietary lock-in.
- **OQ has its own satellites**, exclusive spectrum and licensing rights, a 3GPP-compliant IP stack.
- **OQ holds 12 granted US/EU patents** covering key NTN technologies, has co-contributed 23 3GPP standards.



Global coverage in remote and underserved areas



Standard 3GPP connectivity, without the need for special hardware



Reliable connectivity for critical industries and government applications

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2-5 March 2026



For more information
Omar Qaise
Founder and CEO

www.oqtec.com
contact@oqtec.com



PICadvanced

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Telecom Provider
Operator



Fiber Optic Link
FTTx



Home router

Portugal
Founded in 2014

Next-gen FTTx enabled by photonic pluggables

Building photonic engines for high-speed optical communications from home networks to datacenters.

- **Photonic engines** for fiber-to-the-home.
- **Photonic engines** for Hyperscalers.
- **Photonic engines** for quantum applications.



Scalable bandwidth from NGPON2 to 50G evolution



First photonic-based device for access networks



Microelectronics and photonics integration, higher performance and smarter optical engines

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2-5 March 2026



For more information
Guilherme Cabral
CGO

www.picadvanced.com
guilherme.cabral@picadvanced.com

Spain
Founded in 2017



Fast, scalable and locally verifiable entropy for stronger digital trust

Locally verified quantum entropy to secure cryptographic systems at scale.

- **Locally Verified Entropy generated within your infrastructure** for maximum control and compliance.
- **High Performance:** From 20 Mbit/s up to 1 Gbit/s entropy generation.
- **Scalable Design:** Semiconductor-grade scale to enable integration across a variety of systems.



NIST SP800-90B Certified and Spain's National Security Framework (ENS) with a "High" classification



Built for critical infrastructure, delivering continuous entropy for always-on systems without risk



Reduces integration and compliance risk, shortening certification timelines and engineering effort

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2-5 March 2026



For more information
Carlos Abellan
CEO and co-founder

www.quside.com
cabellan@quside.com

Spain
Founded in 2014



RGS Ecosystem - restoring quality of life through data - driven rehabilitation

Eodyne improves patient outcomes and decreases the cost of rehabilitation for patients.

- **Continuum of care from clinic to home**, without requiring a hardware purchase.
- **Multidomain**, AI-personalised therapy (not just motor or cognitive).
- **Clinically validated and guideline-based**, optimising quality of life.



20% Faster Upper Limb Recovery



83% Treatment Compliance



Increased Capacity for Professionals

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For more information
Santiago Brandi
CEO

www.eodynesystems.com/about-us/
santiago.brandi@eodyne.com

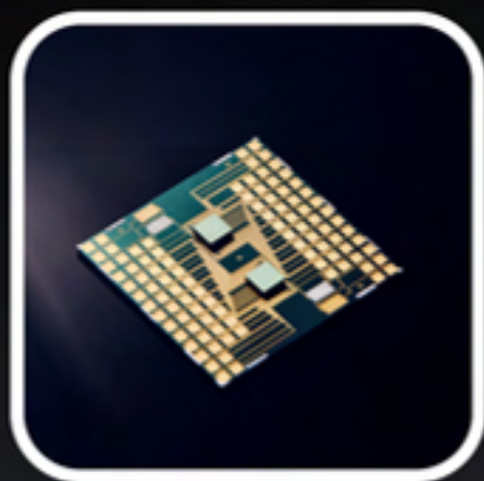


Finland
Founded in 2023

Silicon quantum chips to power the future of computing

SemiQon delivers scalable, power-efficient, cryo-optimised quantum electronics.

- **In-house fabrication** with full IP ownership across design, manufacturing, and testing.
- **Superior technology** using standard CMOS, avoiding costly exotic materials and infrastructure.
- **Strategic partner:** close collaboration with early adopters, integrating feedback into designs.



Award-winning: SemiQon's cryogenic chip technology earned EARTO's 2025 Impact Expected first prize



Real-world deployment: Delivered 10+ quantum chips to partners and made cryo-optimised CMOS electronics commercially available



Industry first: Developed the world's first CMOS transistor fully optimised for cryogenic operation

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2-5 March 2026



For more information
Yukihsa Tsuruta
Business Development Director

www.semiqon.tech
yukihsa.tsuruta@semiqon.tech



Poland
Founded in 2015

New method of energy transfer based on energy quantisation

Safe, efficient wireless charging of low to high-power devices simultaneously, without cables.

- **New method of energy transfer that is safe, highly efficient** - Tx2Rx more than 95% stable efficiency.
- **Fully configurable technology/platform** with high scale potential in various industries.
- **Cost, electronic waste reduction** (broken cables, used batteries), power tomorrow's electric economy.



Patent-protected solution, engineering validation



No heat, no interference, possibility to charge in motion, in various environmental conditions



Technology integrated into several products: consumer electronics, e-bike, rechargeable battery

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2-5 March 2026



For more information
Ruslana Dovzhyk
CEO and co-founder

www.technovator.co
r.dovzhyk@technovator.co



VIDEOSYSTEMS
Technologies for a new world

European
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Italy
Founded in 1993

Visual solutions and AI for manufacturing quality control

High-performance edge devices and AI suite for product quality inspection and process monitoring.

- **Embeds AI in devices** for real-time processing and autonomous decision-making.
- **Enables users to build AI vision apps easily** with no-code platforms.
- **Seamless integration between IoT/IIoT devices** through efficient protocols (MQTT and OPC/UA).



Defect reduction and quality improvement



Lower operational costs



Flexibility and adaptability

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2-5 March 2026



For more information
Alessandro Liani
CO

<https://videosystems.it/en>
a.liani@videosystems.it

Belgium
Founded in 2020

Intelligent perception for physical AI

LyraCam for physical AI: spatial sensing and gaze tracking for robust operation in an open world.

- **Ultra-low power and low-latency** for highly precise 3D world perception.
- **Robust performance:** indoor and outdoor light conditions.
- **Continuous data stream.**



Detecting only relevant scene changes
in real-time efficiently



Reduced power usage



Allows always-on contextual awareness,
and seamless integration into XR and
industrial applications

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Hall 8.1 Booth C60



2-5 March 2026



For more information
Andre Miodzky
CGO and President

www.voxelsensors.com
info@voxelsensors.com

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