

Netherlands Mission to Mobile World Congress and 4 Years From Now 2026

2 – 5 March 2026

Barcelona

Visit the Netherlands Pavilion at CS54 (between
hall 4 and hall 5)

Visit 4YFN at Hall 8.1 - Stand 8.1D23 and 8.1D22



Netherlands

Foreword

Martijn Lucassen, Director Department of Digital Economy – Ministry of Economic Affairs



Digitalisation is one of the most important transitions in society. It creates prosperity, jobs, and services of the future. Furthermore, it helps tackle social issues, such as the climate transition and ageing society. The Netherlands is leading the way in this transition. One of our priorities is strengthening our open strategic autonomy in the digital domain, by addressing risks from dependencies and creating leverage in digital value chains.

Promoting digital innovation is a central pillar of our strategy and we aim to seize the opportunities presented by key technologies, such as artificial intelligence, cloud, cybersecurity and 6G. We invest in public-private partnerships that drive innovation. The 6G Future Network Services programme, which is present here at MWC, is an excellent example. Building on strengths in semiconductors, network software and AI, and digital applications, the Netherlands aims for a strong position in the development of 6G.

The MWC is the place to engage effectively and visibly in the European debate on telecom and digitalisation policies and actions. It offers the perfect stage for Dutch entrepreneurs and organisations to showcase their cutting-edge digital products and innovations and possibilities to connect. To continue to reap the benefits of the digital transition and to secure future Dutch welfare, we want to promote the Dutch digital economy across the globe.

We are proud that on the NL pavilion we can demonstrate to the world what the Netherlands has to offer. Wishing you a fruitful event!

Foreword

Roel Nieuwenkamp, Ambassador of the Kingdom of the Netherlands



Just like in previous years, I am excited to be in Barcelona to welcome the Dutch delegation attending Mobile World Congress 2026 and 4YFN. Both Spain and the Netherlands continue to demonstrate a deep commitment to innovation, sustainability, and digital transformation across all domains of connectivity.

In recent years, Spain has taken remarkable steps to strengthen its position within the European technology ecosystem and the digital transformation. The Spanish government's focus on establishing AI factories and expanding its semiconductor strategy reflects a clear ambition for advanced computing and microchip design. The Netherlands shares this vision, with a strong emphasis on AI-driven innovation, high-tech manufacturing, and collaborative research initiatives aimed at creating resilient, future-proof digital infrastructures. Our shared ambitions and collaboration in the area of cybersecurity underline this importance.

This event provides an outstanding opportunity to explore the evolving landscape of connected technologies – from mobile networks and artificial intelligence to next-generation semiconductor solutions and dual use technology. I deeply value the enduring partnership between Spain and the Netherlands, as reflected by the growing Dutch delegation of startups, corporates, and knowledge institutions represented.

Looking ahead, I encourage you to foster new connections, inspire collaborative ideas, and contribute to a European innovation network to leverage innovative breakthroughs and power the digital economy of tomorrow.

Foreword

Frits Grotenhuis, Director Digital Holland



I am honoured to be part of the 2026 Dutch delegation at Mobile World Congress and 4YFN. For many years, the Netherlands has been at the forefront of developing and adopting digital technologies. Our active presence not only showcases our achievements but also reaffirms our shared ambition to build a future driven by digital transformation, technological innovation, and knowledge sharing.

The Netherlands is a leading hub for connectivity with a thriving ecosystem for startups and scale-ups aiming to make global impact. Together with all stakeholders, I look forward to forging new relationships, igniting innovative ideas, and establishing collaborations that will advance both the Netherlands and the international community. MWC and 4YFN offer a unique platform to connect with industry experts, potential clients, investors and government representatives. The Netherlands' continued engagement in this event underlines its importance, and I am pleased to contribute once again this year.

The global development of 6G is now underway. Through the Future Network Services (FNS) program, the Netherlands is building an international leading position in the global 6G value chain, focusing on areas where it can truly distinguish itself. These include intelligent radio components and antennas, smart networks, and leading applications in socially relevant sectors. This approach increases opportunities for Dutch companies to secure a strong position in the emerging global 6G market, while also contributing to the digital autonomy and sustainability of the Netherlands and Europe.

Promoting digital autonomy and strengthening European cooperation are essential to realizing this vision and maintaining leadership in connectivity. I am confident that the NL MWC/4YFN program will offer many opportunities for growth by fostering innovative partnerships. I wish all participants an inspiring and successful week.

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The Netherlands



Locations

1. Amsterdam (and Airport Schiphol) |
2. Arnhem | 3. Assen | 4. Breda |
5. 's Hertogenbosch | 6. Eindhoven |
7. Enschede | 8. Groningen | 9. Haarlem |
10. The Hague | 11. Leeuwarden |
12. Lelystad | 13. Maastricht |
14. Middelburg | 15. Rotterdam |
16. Utrecht | 17. Zwolle |

Facts & figures

Official name:
Kingdom of the
Netherlands

Capital:
Amsterdam

Seat of government:
The Hague

Form of government
Parliamentary
democracy (cabinet
of Prime and
Ministers) within a
constitutional
monarchy

Head of State:
His Majesty King
Willem-Alexander,
King of the
Netherlands,
Prince of Orange-
Nassau

Location:
Western Europe
bordering Germany,
Belgium and the
North Sea

Administrative structure:
The kingdom consists of four countries: the
Netherlands on the European continent and three
countries in the Caribbean: Aruba, Curaçao, and
St. Maarten.

Special municipalities
The overseas islands of Bonaire, Saba and
St. Eustatius, all three of which are located in the
Caribbean.

Surface area

41,543 km²

Number of inhabitants (2024):

18 million

Monetary Unit:

Euro

Languages:

Dutch, Frisian and on the
overseas islands also
English and Papiamentu

GDP per capita
(World Bank, 2024):

57,800 US dollars

Number of provinces:

12

Number of inhabitants
per km² (2024):

533

Unemployment rate
(CBS, 2024):

3.7%

English speaking Dutch
people:

90%

The Netherlands

Introducing the Netherlands

The Netherlands as your digital partner

A competitive, sovereign, and resilient partner based on technological leadership

Based on the Digital Economy and Society Index (DESI), published annually by the European Commission, the Netherlands' connectivity infrastructure is in very good shape, with widespread broadband coverage and excellent 5G services. The National Technology Strategy serves as the guiding policy for the country's digital innovation efforts, outlining key priorities such as semiconductors, AI, quantum technology and cybersecurity. In its approach to semiconductors and quantum technologies, the country aims to strike a balance between promoting technological leadership and protecting its critical supply chains.

On the digitalisation of businesses, while most Dutch businesses have achieved a basic level of digitalisation, smaller enterprises struggle to keep pace with the adoption of key digital technologies, particularly AI. This challenge may be exacerbated by the fragmented nature of AI innovation in the country, which is largely driven by regional partnerships.

Finally, to address digital threats and promote digital initiatives, the Dutch Cybersecurity Strategy remains the primary initiative in the Netherlands. Encouragingly, progress was made in 2024 towards centralising government efforts and strengthening public-private collaboration in this area.

High smartphone adoption

The Dutch smartphone market is mainly operator driven. Thanks to the combination of high subsidies on smartphones from operators in the past, the generally high income and education level of the Dutch, the Dutch smartphone market has slightly increased to a penetration rate of around 98 percent at the end of 2025, according to the Telecompaper Consumer Insights panel of Dutch independent market researcher Telecompaper. Even among

elderly people aged 60-80, smartphone penetration in the Netherlands is at 98 percent, according to the Telecompaper Consumer Insights panel. This puts the Netherlands amongst the highest smartphone penetration rates in Europe.

#1 in Europe for overall digitalisation

According to DESI, the Netherlands has been a consistent top performer in the EU with 83% of the population aged 16-74 having basic digital skills, first in the EU just before Finland. It ranks also first when it comes to above basic digital skills, at 53% of the 16-74 population.

#8 in Global Innovation Index 2025

The Dutch are not only innovators when it comes to the long fight against the seas. The promotion of startup companies through organizations such as StartupDelta and the concentration of knowledge in areas like robotics in Brainport Eindhoven are but a few examples that earned the Netherlands a number eight position in the Global Innovation Index 2025 (GII2025), making it fifth among Europe.

Switzerland is the number one for 15th consecutive year, while the Netherlands dropped one place down to 8th position in the 2025 Index just behind Finland. This shows that smaller but rich countries can participate at the highest level of innovation. Finland (7th) and the Netherlands (8th) maintain a strong position within the top 10. Finland excels in Infrastructure (3rd), while the Netherlands ranks 6th in Creative outputs, reflecting a balanced innovation ecosystem.

The Netherlands are also strong when it comes to knowledge companies, cooperation between government, business and science, ICT innovation and quality of ICT infrastructure. According to the GII2025 the Netherlands produces more innovation outputs relative to its level of innovation investments.

Worldwide rankings

Singapore
Australia
Sweden
Netherlands
Finland

4th

Country worldwide that ranks in
Technology Readiness
Economist Intelligence Unit 2018-2022

Germany
Czech Republic
Sweden
Finland
Estonia
France
Slovenia
The Netherlands

8th

In the European Digital Resilience Index 2025
Stefane Fermigier

Worldwide rankings

1st

Largest flower exporter
(Source: OEC, 2023)

3rd

Largest exporter of
agricultural products
in the world
(Source: WUR/CBS, 2023)

4th

Largest importer of
goods in the world,
842.05 billion US
dollars
(Source: Statista, 2023)

4th

Largest exporter of
goods in the world,
934.57 billion US
dollars
(Source: Statista, 2023)

4th

Leading economy
worldwide by Foreign
Direct Investment
(FDI) inward stock,
2.86 trillion US dollars
(Source: Statista, 2023)

5th

Greatest place to live
(Source: World Happiness
Report, 2025)

8th

on the Global
Innovation Index
(Source: WIPO, 2025)

10th

on the World
Competitiveness
Ranking
(Source: International
Institute for Management
Development, 2025)

3rd

on the European
Innovation
Scoreboard
(Source: European
Commission, 2025)

Exhibitor Profiles

Mobile World Congress The Netherlands Pavilion

Visit us at CS54
(between hall 4 and 5)



Peter Rake
Program Director
peter.rake@tno.nl



Paul Wijngaard
Alliance Director
paul.wijngaard@tno.nl



Lenneke de Voogd
Lead Program Line 4:
6G Ecosystem
h.devoogd-claessen@tudelft.nl

6G Future Network Services

6G Future Network Services (FNS) is a unique Dutch alliance, comprising 60 leading ICT businesses, mobile operators, semiconductor manufacturers, research institutions and universities, which have united to spearhead the development of specific aspects of 6G: Software antennas, AI-driven network software, and groundbreaking 6G applications.

Problems we aim to solve

FNS is aiming for a leading international position for the Netherlands in 6G, the next generation of mobile networks. With the 6G Future Network Services programme we drive Dutch economic growth, reduce the societal vulnerabilities for human and technical error and for risky strategic dependencies in the 6G supply chain. We will optimally contribute to the sustainability transitions in the energy, logistics, and high-tech industry sectors.

Special solutions

FNS aims to build sustainable earning capacity for the Netherlands by advancing and leveraging Dutch deep tech innovations in hardware and software for 6G mobile networks. Focused on global 6G applications from 2030 onward, FNS capitalizes on opportunities in the evolving 6G landscape and its future market potential.

Mission for MWC

At MWC26, we and various consortium members will promote our role and ambitions in the development of 6G and our place in the global 6G value chain. In addition, we will connect with parties we can collaborate with.

Top 3 countries of interest

Main focus on European countries with a National 6G Program.

Profile of Commercial Contacts Wanted

Companies and individuals who are active in 6G R&I and in particular testbeds and field trials.

Founded in

2023

Employees

60+ Partners

6G Future Network Services

Anna van Buerenplein 1
2595 DA The Hague
The Netherlands

<https://futurenetworkservices.nl/>



Victor Labian Carro
Senior Engineer
victor.labian.carro@axelera.ai

Axelera AI
HTC 5
5656 AE Eindhoven
The Netherlands
<https://axelera.ai/>

Axelera AI

Axelera AI is the leading provider of purpose-built AI hardware acceleration technology for AI inference, including computer vision and generative AI applications. The Axelera AI product line-up, including Metis and Europa, offers a holistic hardware and software platform for both Edge AI and enterprise servers, delivering the world's highest performance in an energy-efficient form factor. The company is headquartered in the AI Innovation Center of the High Tech Campus in Eindhoven, The Netherlands, and has R&D offices in Belgium, Switzerland, Italy and the UK, with more than 220 employees across three continents.

Problems we aim to solve

If you put limited constraints on cost, power and scalability, Artificial Intelligence is easy. This is how today's available AI technology has been designed: for cloud computing, delivering inefficient and expensive technologies based on standard and graphic computing architectures, which are poorly optimized for applications with inference capabilities. Hardware for edge applications requires an entirely innovative design that considers specific computational performance, power and economic needs. At Axelera AI, we are revolutionizing AI by developing a cutting-edge hardware and software platform to accelerate inference wherever you want to compute. Our platform, built using proprietary digital in-memory computing (D-IMC) technology and RISC-V dataflow architecture, delivers industry-leading performance and usability at a fraction of the cost and energy consumption of current solutions.

Special solutions

High performance, low power and cost efficiency.

Mission for MWC

Connect with commercial partners and investors and generate sales pipeline.

Top 3 countries of interest

United States, Taiwan and Spain.

Profile of Commercial Contacts Wanted

CIOs, CTOs and Heads of Product.

Founded in

2021

Employees

220



Taco Schoute
CEO



Steven van Zanen
CMO



Edwin Oosterkamp
Sales

BroadForward
Nijverheidsweg-Noord 69-76
3812 PM Amersfoort
The Netherlands
www.broadforward.com

BroadForward

BroadForward is a global leader in intelligent signalling software, helping telecom operators modernize networks with solutions for routing, security, interworking, and number portability. Its multi-protocol, hardware-agnostic technology supports virtualization, cloud deployment, and scaling, driving efficiency and operational agility for operators worldwide.

Problems we aim to solve

1. Legacy Infrastructure Complexity
2. Multi-Technology Network Integration
3. Virtualization and Cloud Migration
4. Roaming and Security in 5G SA
5. Interoperability Across Vendors
6. Operational Efficiency

Special solutions

1. Unified Signalling Across All Technologies
2. Software-Only, Hardware-Agnostic Architecture
3. Cloud-Ready and Future-Proof
4. Advanced 5G SA Roaming Security
5. Interoperability and Vendor Neutrality
6. Rapid Deployment and Customization
7. Award-Winning Innovation

Mission for MWC

- Promote 2G–5G signalling solutions with the Unified Signalling Core (BFX) for seamless interworking.
- Showcase 5G SA roaming security via SEPP, supporting GSMA-compliant Hosted and Outsourced deployments.
- Highlight cloud-native, hardware-agnostic architecture for efficient virtualization and scaling across generations.
- Celebrate industry recognition: 9 GSMA nominations and 2 GLOMO Awards, including Best Digital Tech Breakthrough.
- Strengthen global partnerships with operators, resellers, technology partners, MVNOs, and IPX/IoT providers.
- Maximize global media and analyst coverage to enhance industry visibility.

Top 3 countries of interest

Entire world.

Profile of Commercial Contacts Wanted

Mobile Operators, MVNOs/MVNEs, Connectivity providers (IoT/IPX), Regional and global Technology resellers, analysts and media

Founded in
2011



Jos Ouwerkerk
Managing Director
jos.ouwerkerk@capestone.
com



Vanessa Claessen
Global Sales Director IoT
vanessa.claessen@capestone.
com



Antonio Sanches
Business Unit Manager
Wireless Connectivity &
Telematics
antonio.sanches@capestone.
com



Patrick Eijsackers
Business Unit Manager
Critical Communications
patrick.eijsackers@capestone.
com

Capestone

Capestone is a leading European distributor specializing in 4G/5G mobile internet solutions, IoT networks, and critical communications. For over 15 years, we have been providing reliable mobile internet solutions to telecom and IT resellers, system integrators, service providers, and manufacturers worldwide. Our expertise ensures seamless connectivity wherever it's needed, even in places where traditional internet isn't available yet. Imagine internet access on buses, trains, cars, or boats. Our solutions also serve as flexible options: temporary setups, backup connections when fixed-line internet fails, or scalable bandwidth enhancements when demand rises.

Problems we aim to solve

Seamless connectivity wherever it's needed, even in places where traditional internet isn't available yet.

Special solutions

Our solutions are Future proof.

Mission for MWC

- Meeting new people/companies
- Showing Capestone as a brand

Top 3 countries of interest

The Netherlands, UK, Belgium, Germany.

Founded in

2009

Employees

32

Capestone

Nieuwenhuizenweg 3,
2314 XP Leiden
The Netherlands
www.capestone.com



Gerard de Boer
Managing Director
CEVA Logistics DLS



Rutger de Ruiter
Manager Business
Analytics & Control



Jorth Pieterse
Manager Business
Development

CEVA Logistics
Taxandriaweg 8A
5141 PA Waalwijk
The Netherlands
www.cevalogistics.com

CEVA Logistics

At CEVA Logistics, we are not just a leading global supply chain solutions provider; we are a community of innovators, collaborators, and problem-solvers. With a presence in over 170 countries and a workforce of more than 110,000 dedicated employees, we understand that our people are the key to our success. We are specialized in managing supply chains in the Tech-sector to help a company win business.

Problems we aim to solve

- Logistics challenges
- Device-as-a-Service
- Lease options
- Reverse Logistics of hardware
- Circular IT of hardware

Special solutions

We are specialised in orchestrating supply chains around a Device-as-a-Service solution. With our own made IT system and dedicated team we help organisations grow. We can provide a white label service as a one-stop-shop partner who manages your full DaaS offering.

Mission for MWC

Our mission at MWC is to showcase CEVA Logistics DLS's capabilities in Device-as-a-Service, with a strong emphasis on our circular IT solutions. Leveraging our proprietary IT platform and dedicated expert teams, we design and orchestrate end-to-end DaaS solutions that enable organisations to grow in a sustainable, efficient and scalable way. At MWC, we aim not only to present our solutions, but also to connect with prospective clients and partners to explore new collaborations and jointly accelerate the transition towards a more circular and sustainable IT supply chain.

Top 3 countries of interest

France, Germany, and the USA.

Profile of Commercial Contacts Wanted

Telecom operators and Device manufactures.

Founded in

1990

Employees

110.000



Markwin Maring
Chairman of the Board of
Directors of Channel
Holding
m.maring@channel.tech



Louis Noordman
l.noordman@channel.tech

Channel Technologies
Osakastraat 14
3047 AC Rotterdam
The Netherlands
www.channel.tech

Channel Technologies

Channel Technologies revolutionizes telecom and enterprise operations with innovative SaaS solutions, empowering businesses to optimize processes and enhance customer experiences. Its flagship platform, ChannelX, provides comprehensive telecom management with BSS/CRM functionalities, GDPR compliance, and seamless service delivery. Livecharge offers real-time billing across global markets, while Amy enhances customer engagement through omnichannel communication. Cloudstream ensures secure, flexible data hosting, prioritizing sovereignty and performance. Livecom delivers scalable communication tools for global telecom entities, and IPass guarantees seamless connectivity with advanced Wi-Fi technology. With a focus on innovation and adaptability, Channel Technologies is shaping the future of telecommunications, enabling businesses to thrive and succeed.

Problems we aim to solve

Besides telecom (voice and data) our mobile devices are the direct, personal and individual connection to communities, organisations and enterprises. In an era in which working in an office changed into working everywhere and pay-per-use, there is a need for seamless and safe connectivity through mobile devices. Channel Technologies offers a wide range of turn-key transactional SaaS solutions which meet with all new standards for flexibility, GDPR and real-time billing.

Special solutions

Channel Technologies is not only offering state-of-the-art SaaS but also supports its services with 1st and 2nd line customer support, billing and collection services, managed hosting solutions, DevOps. All compliant with the newest ESG and GDPR standards.

Mission for MWC

The mobile landscape is changing, due to flat rates and unlimited bundles, connectivity becomes a commodity. Channel Technologies offers game changing new software solutions which brings new business models based on int

Top 3 countries of interest

The Netherlands, Germany, and the USA.

Profile of Commercial Contacts Wanted

MVNO, MVNE and MNO representative, Enterprise representatives looking for IoT and Mobile networking solutions.

Founded in

2022

Employees

45



Sven van Gurp
Sales Manager
Netherlands Connect



Inge Tijhaar
Head of Commerce
Europe Connect

CM.com

CM.com (AMS: CMCOM) is a global leader in cloud software for conversational commerce that enables businesses to deliver a superior customer experience. Our communications and payments platform empowers marketing, sales and customer support to automate engagement with customers across multiple mobile channels, blended with seamless payment capabilities that drive sales, gain customers and increase customer happiness.

Problems we aim to solve

The problem that we solve is that we empower brands and organisations to optimize customer communications throughout the entire mobile customer experience in a very secure and cost-effective way. Making sure that messages are delivered and costs regarding fraudulent traffic is minimized.

Special solutions

Our global privately-owned cloud platform is geo-redundant and directly connected to multiple carriers and operators. It makes it easy for you to scale-up your traffic with no hassle. We provide all our channels within one Business Messaging API. Easily integrate, scale-up or add extra channels such as SMS, WhatsApp, Google's Business Messaging and more. For our Voice and Messaging channels, we provide clear and detailed Analytics and Logging Apps as well as the possibility to get all your insights and information via our APIs.

Mission for MWC

HALO

Top 3 countries of interest

Nordics, the United Kingdom and Belgium

Profile of Commercial Contacts Wanted

IT/C-level decision makers that are responsible for large messaging volumes at enterprise-tier companies, mainly in financial service, tech & media and logistics & transport industries.

Founded in

1999

Employees

700

CM.com

Konijnenberg 30
4825 BD Breda
The Netherlands

www.cm.com



Christian de Kok
CEO
christian@clevermobi.com



Karsten Nilsen
CTO
karsten@clevermobi.com



Chris Jansen
CTO
chris@cleverenable.com

CleverMobi
Elzentaan 27
5611 LG Eindhoven
The Netherlands
www.clevermobi.com

CleverMobi

CleverMobi offers a cloud-native OSS/BSS platform built for mobile operators, enabling MVNOs and MNOs to launch pricing strategies in hours, not weeks. Our all-in-one solution covers customer management, provisioning, billing, payments, fraud detection, and analytics: removing multi-vendor complexity. TM Forum ODA-compliant and API-first, CleverMobi integrates seamlessly with any MVNE, CRM, or analytics platform.

Problems we aim to solve

Legacy OSS/BSS systems slow mobile operators, making pricing changes take weeks and adding complexity, cost, and integration issues. We solve this with a cloud-native, TM Forum ODA-compliant platform that delivers:

- Market agility: Launch pricing strategies in 24 hours
- Unified platform: Replace fragmented multi-vendor systems
- Operational efficiency: Automated billing, provisioning, and customer management

Special solutions

- Zero legacy, built for speed: Cloud-native from day one—no technical debt or workarounds.
- Proven agility: Launch new pricing strategies in 24 hours, powering the fastest-growing MVNO in the Netherlands.
- All-in-one platform: Customer management, provisioning, billing, payments, fraud detection, and analytics replace 5–10 vendor systems.
- Programmable pricing: Unlimited plan variations and complex campaigns.
- Flexible & open: TM Forum ODA-compliant, API-first, integrates with any platform.

Mission for MWC

To introduce CleverMobi to mobile operators ready for a modern alternative to legacy OSS/BSS systems.

Top 3 countries of interest

Western Europe

Profile of Commercial Contacts Wanted

- MVNOs seeking a complete, agile platform to accelerate growth
- MNOs looking to modernize their business support systems
- New market entrants exploring MVNO opportunities
- MVNEs interested in partnering to offer integrated solutions

Founded in

2020

Employees

15



Joost de Kluijver
Co-founder & CEO
joost.dekluijver@closingthe
loop.eu



Ana Maria Alvarez
CMO
Ana-maria.alvarez@
closingtheloop.eu



Ryan Bark
Commercial Lead
ryan.bark@closingtheloop
.eu

Closing the Loop
Rapenburgerstraat 173
1011 VM Amsterdam
The Netherlands
www.closingtheloop.eu

Closing the Loop

Closing the Loop is a Dutch social enterprise helping technology brands activate greener tech in a practical and commercially viable way. Our One for One service links new device sales to the collection and recycling of end-of-life electronics in regions without formal recycling systems. The service is easy to adopt, simple to communicate, and fits seamlessly into existing commercial models. Closing the Loop has worked with leading global tech and telecom brands since 2016.

Problems we aim to solve

Expectations for greener tech are growing fast, while many circular initiatives take time to scale. Brands need credible sustainability actions they can activate today without increasing cost or complexity. Closing the Loop enables clear, practical sustainability claims that fit within existing products, portfolios, and business models.

Special solutions

One for One integrates directly into existing customer journeys, requiring no new workflows or behaviour. By linking waste collection to the moment of sale, brands can activate greener tech at scale without operational disruption.

Mission for MWC

At MWC, we aim to connect with technology brands, telecom operators, and partners looking to activate greener tech within existing offers through a scalable and easy-to-implement circular service.

Top 3 countries of interest

Germany, UK and USA

Profile of Commercial Contacts Wanted

Major operators and technology brands.

Roles include: Group Commercial Director, Head of Devices or Propositions, Brand & Marketing Leadership, Sustainability Innovation (commercial-facing), Sales, Account Management, Business Development, Product & Proposition Development, Sustainability Strategy, Partnerships & Alliances.

Founded in

2014

Employees

11



Hans den Heijer
PR & Media Relations Manager
hans.denheijer@eurofiber.com



Jeroen Thijsen
Business Development Manager
Innovation
jeroen.thijsen@eurofiber.com



Norian Wasch
Group Director Procurement
norian.wasch@eurofiber.com

Eurofiber
Safariweg 25-31
3605 MA Maarssen
The Netherlands
www.eurofiber.com

Eurofiber

Eurofiber is a provider of industry-leading open digital infrastructure in the Netherlands, Belgium, France and Germany. Utilizing our 70,500 km fiberoptic network and ten data centres, we empower the digital societies of the countries in which we operate. Our customer base consists of companies, government bodies and non-profit organisations.

Problems we aim to solve

Businesses and organisations are highly dependent on the reliability of their connectivity and cloud solutions. Eurofiber provides them with a range of high quality, secure, future-proof solutions.

Special solutions

Eurofiber had a unique footprint in Western Europe. Our fiberoptic network is open, accessible for all companies and organisations. Our customers have complete freedom to choose the services, applications and providers they need, allowing them to tap into the full potential of digital innovation. Eurofiber is laying the foundation under the digital society, which is why the Dutch Ministry of Economic Affairs has assigned Eurofiber the status of 'vital infrastructure'.

Mission for MWC

Connecting people in the business. Focus on today and future innovations of ICT & fiber network such as security such as redundancy, resilience, Quantum Safe infrastructure, Mobile Private Networks/5G and ESG.

Top 3 countries of interest

Profile of Commercial Contacts Wanted

Strategic partners and customers in business, innovation & media.

Founded in
2000

Employees
750+



Jeroen Hoet
Co-founder and CEO
jeroen.hoet@eyeo.tech



Gerd Van den Branden
CPO and co-Founder
gerd.vandenbranden@eyeo.tech



Guillaume Butin
Marketing Director
guillaume.butin@eyeo.tech

Eyeo
High Tech Campus 41
5656 AE Eindhoven
The Netherlands
www.eyeo-imaging.com

Eyeo

Eyeo is redefining imaging with the world's most advanced nanophotonic colour-splitting technology. For the first time, image sensors can capture all of incoming light, overcoming the current 30% limit imposed by decades-old colour filter technology. Instead of filtering photons, Eyeo's breakthrough technology guides them directly to individual pixels, unlocking full light sensitivity and native colour fidelity, even in the most challenging conditions. Compatible with any CMOS sensor platform, Eyeo's single-photon guiding capability also breaks resolution barriers, enabling sub-0.5-micron pixels for ultra-compact, high-performance imaging in XR, industrial, security, and mobile applications where image quality is critical.

Problems we aim to solve

Cameras waste 70% of the light they receive. All current image sensor colour filters limit resolution and accuracy. Pixel miniaturization has reached its limits. Low-light images remain noisy and unclear. Current camera modules are too large and power-hungry for next-generation devices.

Special solutions

Our breakthrough approach utilizes patented nano-photonic structures to split light, efficiently directing different wavelengths to the appropriate sensor pixels without the loss associated with conventional filters.

Mission for MWC

Potential investors, Mobile phone OEMs, Any potential image sensor expert in consumer markets

Top 3 countries of interest

USA, China, Europe, no specific country targeted

Profile of Commercial Contacts Wanted

Founded in

2024

Employees

10



Raymond van Eck
CEO



Monique Lempers
Chief Impact Officer



Emily Gunter
Channel Marketing
Manager NL & UK

Fairphone

Fairphone is the benchmark for great, long-lasting sustainable electronics, delivering high-quality devices crafted with ethical materials and responsible production. Our mission is to transform the electronics industry by proving that superior design, a great user experience, social responsibility and environmental care can coexist.

Problems we aim to solve

Unethical supply chains. Programmed obsolescence. Global e-waste.

Special solutions

For over a decade, we've done what others said couldn't be done. Modular phones. Built to last. Made fair from the inside out. Longer lifecycles, smarter upgrades, and real progress with every new generation. What sets Fairphone apart? It's not just our values. It's how those values show up, in the product itself.

Mission for MWC

We want to promote the entire range of Fairphone products, that includes our smartphones, our audio category, spare parts, and accessories.

Top 3 countries of interest

The Netherlands, Germany and France

Founded in

2013

Employees

150

Fairphone

Van Diemenstraat 200
1013 CP Amsterdam
The Netherlands
www.fairphone.com



Wilco van Dijk
Director Business
Development EMEA
Wvdijk@intermedia.com



Ronald Schapendonk
Director Marketing EMEA
rschapendonk@intermedia.com



Allister Quinteros
Senior Director
Service Provider Sales
aquinteros@intermedia.com

Intermedia
Pelmolenlaan 2
3447 GW Woerden
The Netherlands
www.intermedia.com

Intermedia

Intermedia delivers intelligent cloud communications to 150,000+ businesses worldwide. Our AI-powered platform, Intermedia Unite®, combines voice, video, chat, email, file sharing, backup, and security in one secure solution. With a partner-first approach and J.D. Power-certified Worry-Free Experience™, we help 7,500+ partners simplify communications and grow profitably.

Problems we aim to solve

Businesses face fragmented communications, rising costs, and poor customer experiences. Intermedia solves this with a single AI-powered platform for voice, video, chat, and contact center, backed by 99.999% uptime, SOC 2 / NIS 2 compliance, and seamless CRM integrations. One provider, one bill, one point of control — making collaboration smarter and simpler from anywhere.

Special solutions for partners

- Partner-First CORE™ Model: Retain customer ownership, brand your solution, avoid channel conflict, and build recurring revenue.
- No-Cost Migration Program: Automated tools, expert support, and go-to-market resources to move customers off aging platforms with zero migration fees.
- AI for CX & EX: AI Agent Assist, Call Recap, Receptionist, and Supervisor Assist deliver real-time insights, transcription, summaries, and sentiment analysis.
- Mobile-Centric SME Support: Fixed–mobile convergence, intelligent call handling, and seamless CRM and collaboration integration.
- Flexible Architecture: Open APIs enable partners to create tailored solutions without heavy CapEx.

Mission for MWC

Connect with service providers, MVNOs, and partners looking for a partner-first, AI-driven cloud communications platform built for their growth.

Top 3 countries of interest

North America, Europe

Individuals and companies targeted

We're looking to meet MVNOs, MSPs, and Service Providers focused on UCaaS, CCaaS, and cloud communications — especially VP-level leaders shaping AI-driven communication and contact center solutions.

Founded in

1995

Employees

1500



**Maurice Janssen
Duijghuijsen**
VP Sales
maurice.janssenduijghuijsen
@kpn.com



Paul Koning
Director International Sales
paul.koning@kpn.com

KPN IoT
Wilhelminakade 123
3072 AP Rotterdam
The Netherlands
<https://m2m.kpn.com/en>

KPN IoT

KPN IoT is the global Internet of Things (IoT) division of KPN, a leading provider of telecommunications and IT services in the Netherlands for over 140 years. Founded in 2009, KPN IoT has consistently been at the forefront of the Internet of Things ever since. Driving innovation with the adoption of new technologies such as LTE-M, 5G and IoT eSIM, and as chair partner of the IoT World Alliance. In collaboration with partners worldwide and with extensive experience across industries, including automotive, manufacturing and logistics, KPN IoT takes pride in enabling customers with the best global IoT connectivity solutions.

Products and Services Offered

By providing seamless, secure and global IoT connectivity, we give our customers full control over their connections. They can rely on our connectivity anytime and anywhere and are never dependent on local networks. This enables them to innovate with new business models, improve operational efficiency and deliver better customer experiences.

Unique Selling Points

Our customers value our unwavering commitment to quality and support. With extensive knowledge and experience across industries, we understand your needs and know which solutions work best. Using non-steered roaming, we ensure you always have the strongest available connection. With 24/7 support from idea to implementation and beyond, we are always just one call away.

Mission MWC

Our mission is to empower customers to scale globally by connecting assets and devices seamlessly across borders. As a trusted *Gateway to Europe*, we know what it takes to support successful growth.

Top 3 countries of interest

The EU, Asia, and the US.

Profile of Commercial Contacts Wanted

OEMs in the US and Asia who want to bring their connected products into Europe, or European companies looking to expand their connected product business globally.

Founded in

2009

Employees

120



Guido Groet
Chief Sales / Strategy
Officer



Joe Hill
Director of Business
Development



Jochem Taminiau
Vice-President Marketing

Leia Inc.

Immersity On Any Device.

Leia Inc. designs, develops, and licenses Immersity — a platform that brings immersive experiences to any device from mobile to monitor, blending digital and physical worlds. The Immersity Platform includes Spatial AI Software and Switchable-Display Hardware; easy to integrate by OEMs into their devices. Immersity devices project true holographic depth, creating a lifelike immersive effect that makes you feel part of the scene—almost inside it.

Problems we aim to solve

Immersive content requires specialized devices such as VR glasses or other tools, which makes it less accessible, as it requires consumers to change their routine/habit and adopt a new one.

Special solutions

Immersity’s disruption is unlocking new experiences without new hardware. Immersity redefines how content is experienced — on the devices people already use every day.

Mission MWC

We want to reach out to OEMs and Telcos to adopt Immersity Platform. On top we are setting up an Immersive Mobile Alliance to jointly enable immersive experiences on mobile devices.

Top 3 countries of interest

United States, China, Korea

Profile of Commercial Contacts Wanted

All decision makers of OEMs and Telcos and key ecosystem enablers.

Founded in

2014

Employees

120

Leia Inc.

2440 Sand Hill Road, 940825
Menlo Park, California
United States of America
www.immersity.ai



Tom Trill
CEO
i.delvecchio@qualinx.io



Jerald De Los Santos
Applications Engineer
j.delossantos@qualinx.io



Nali Majani
Marketing Lead
n.majani@qualinx.io

Qualinx
Molengraaffsingel 8
2629 JD Delft
The Netherlands
www.qualinx.io

Qualinx

Qualinx is revolutionizing the semiconductor industry with the world's first ultra-low power, multi-constellation GNSS solution with full reconfigurability. Thanks to patented Digital RF (DRF)

Qualinx has scaled the company to accommodate 100 FTE, in order to achieve their goal of mass production in 2026. To begin this, they are currently sampling and offering dev kits (Evaluation kits) to potential customers, to evaluate the fit of their chip capabilities with their customers' products that need reconfigurable positioning, navigation and tracking solutions.

Problems to solve

- As technology evolves, Qualinx's cutting-edge GNSS solutions and software defined radios allow for seamless reconfiguration, eliminating the need for chip replacements and ensuring a sustainable and future-proof solution.
- With this truly transformative ability to adapt, Qualinx empowers partners and customers to save costs, streamline production, and boldly embrace the future without limitations.

Special solutions

Using patented Digital RF (DRF) technology, Qualinx BV has created the first of its kind, fully reconfigurable GNSS solution with the world's smallest form factor.

Mission for MWC

Our main mission for MWC is to announce that we are sampling EVKs for qualification.

Top 3 countries

US, Netherlands, Germany

Target companies/individuals

- Industry professionals & potential customers
- Investors & potential industry partners
- Media/Industry personnel
- Ecosystem supporters/partners
- Competitors

Founded in

2022

Employees

85



Olaf Biezeman
CEO
olaf.biezeman@radarxense.com



Philippe Counet
Sales Manager
philippe.counet@radarxense.com

Radarxense
Kwekerijweg 2a
3709 JA Zeist
The Netherlands
www.radarxense.com

Radarxense

Founded in 2011, we provide end-to-end IoT radar solutions designed and engineered entirely in-house. Our systems combine cutting-edge radar and telecom technology to deliver the best radar for the job – reliable, low-power, and tailored to real-world applications. With unique proprietary IP and a strong focus on performance and efficiency, we enable accurate, energy-efficient sensing for smart infrastructure, mobility, and industrial use cases. From concept to deployment, we ensure seamless integration and long-term value through innovation and engineering excellence.

Problems we aim to solve

Traditional traffic sensing technologies, such as induction loops, require road closures, cable trenching, and cutting into road surfaces – all highly labor-intensive and disruptive processes. With growing shortages in skilled labor and increasing pressure to minimize traffic disruption, we address these challenges by developing radar-based sensing systems that can be quickly and easily installed on existing infrastructure, without the need for civil works.

Special solutions

Our solution stands out for its simplicity, intelligence, and scalability. It can be installed on existing infrastructure in under 30 minutes, eliminating costly and time-consuming civil works. Radar technology provides rich, multi-dimensional traffic insights, while all data processing is handled in the Cloud – ensuring a future-proof, upgradable system. Looking ahead, our algorithms are designed with 6G Joint Communication and Sensing (JCAS) in mind, where base stations will take over sensing tasks from standalone field sensors, paving the way for fully integrated, network-based traffic intelligence.

Mission MWC

International promotion of Radarxense and the role of our technology in sustainable/smart cities.

Top 3 countries of interest

USA, Germany and Scandinavia.

Profile of Commercial Contacts Wanted

Authorities on 6G and JCAS within large telecom OEMS such as NOKIA and ERICSON.

Founded in

2011

Employees

10



Fabian van Prooijen
CEO
Fabian@radiosense.tech



Céline van Leeuwen
Senior Business Developer
info@radiosense.tech

RadioSense

RadioSense develops privacy-preserving Wi-Fi-based sensing for care, buildings and security. Our technology detects presence and movement, and in the future falls and abnormal behaviour, without cameras or wearables. It runs as a software-only solution on PHY-enabled Wi-Fi networks or uses our own devices when needed. All data is processed locally with explainable AI, ensuring full GDPR compliance.

Problems we aim to solve

Monitoring systems in care, buildings and security are often intrusive, inaccurate or inefficient. Falls may go undetected, staff workloads are high, energy is wasted due to poor occupancy detection and security systems lack early anomaly detection. Camera- and wearable-based solutions also raise privacy concerns. RadioSense provides a dignified, privacy-friendly alternative using radio-based sensing.

Special solutions

RadioSense delivers device-free sensing without cameras, wearables or wired infrastructure. Our platform works on existing Wi-Fi networks when possible, or via our own devices when needed, ensuring broad deployability. By analysing radio-signal interactions with explainable AI and processing all data locally, RadioSense offers a scalable, low-cost and GDPR-compliant alternative to radar, PIR and vision-based systems.

Mission MWC

At MWC, we will showcase how RadioSense transforms Wi-Fi networks into a privacy-preserving sensing layer for elderly care, smart building optimisation and security. We aim to connect with care providers, hospitals, Wi-Fi vendors, network operators, system integrators and investors to support pilots and long-term collaboration.

Top 3 countries of interest

Netherlands, Belgium and Germany.

Profile of Commercial Contacts Wanted

1. Elderly-care organisations and healthcare provider
2. WiFi infrastructure vendors & network technology provider
3. Smart-building integrators & building management platforms
4. Security technology companies
5. Telecom operators & national network providers
6. Investors interested in deeptech, digital health and smart buildings

Founded in

2024

Employees

2



Bogdan Hebean
Managing Director
bogdan.hebean@realworld-
systems.com



Adrian Olteanu
Sales Manager
adrian.olteanu@realworld-
systems.com

Realworld systems
Venusstraat 17
4105 JH Culemborg
The Netherlands
www.realworld-systems.com

Realworld Systems

Realworld Systems operates at the intersection of geospatial intelligence, asset management, automation, and assurance. We help organisations control complex asset and network environments by integrating geographic, network, and operational data into coherent, automated solutions. Our expertise spans GIS, logical and physical network inventory, complex automation, and AI-enabled analytics, with deep integration into OSS/BSS, ERP, and enterprise IT platforms. We deliver end-to-end architecture, development, systems integration, and advisory services. We support organisations across telecommunications, utilities, energy, transportation, and IT infrastructure, enabling operational visibility, control, and reliability at scale.

Realworld Systems — Geo-IT, automation, and intelligence for assured control of critical assets.

Problems to solve

Today's telco ecosystem is very complex, with distributed infrastructure, distributed operational teams and fragmented monitoring tools. We aim to provide one platform that will indicate one root cause with one fix. This solution is called Rad1X.

Special solutions

- **Noise Reduction:** suppresses redundant alarms, focusing on the true root cause.
- **Faster Resolution:** identifies what failed and why, cutting MTTR.
- **Proactive Assurance:** AI/ML predicts failures before service impact.
- **Unified Visibility:** correlates across multi-cloud, on-prem, and telecom domains.
- **Improved SLA Compliance:** ensures infrastructure and business services stay healthy.

Mission MWC

Promote an innovative assurance solution that is addressing complex infrastructure. We would like to meet C-level operational representatives

Top 3 countries of interest
Germany, Spain and France

Profile of Commercial Contacts Wanted

Mobile operators, Technical Directors, responsible for Network operations.

Founded in
1994

Employees
100



Jeroen Borst
CEO

Scenexus

Scenexus is a pioneer in Digital Twin technology, delivering interactive urban and regional planning solutions. Its platform, Urban Strategy, allows governments and planners to simulate mobility, climate mitigation, and crisis-response scenarios with speed and precision. By processing real-time data at scale, Scenexus enables decision-makers to act on dynamic insights instantly, supporting resilient and sustainable cities. Expanding across Europe and North America, the company integrates AI for intuitive interaction and predictive modelling, transforming complex urban challenges into actionable strategies.

Problems to solve

1. Slow and Fragmented Decision-Making – Urban planning often relies on static models and disconnected data, slowing decisions. Scenexus provides real-time, integrated simulations for faster, confident action.
2. Limited Insight into Complex Scenarios – Mobility, climate, and crisis issues are interconnected and hard to model together. Scenexus enables multi-domain scenario planning, revealing trade-offs and synergies in one platform.
3. Inability to Respond to Dynamic Conditions – Traditional tools struggle with live data. Scenexus processes real-time information to adapt plans instantly during emergencies or changing conditions.
4. Limited Stakeholder Engagement – Complex models are hard to communicate. Scenexus offers interactive visualisations, making planning collaborative and accessible.

Special solutions

Scenexus solution Urban Strategy is multi domain, ultra fast (from hours to seconds) with the ability scale to large areas with high complexity.

Mission MWC

Meet providers, governments and investors.

Top 3 countries of interest

UK, USA, Nordics

Profile of Commercial Contacts Wanted

CTO's and innovation managers of Telco providers and governments (cities, regions, national). CTO's & innovation managers of public safety bodies (first responders, defence). Investment managers of (Saas) investors

Scenexus

Bezuidenhoutseweg 105
2594 AC The Hague
The Netherlands
www.scenexus.com

Founded in

2024

Employees

12

SECTRA



Jeroen de Muijnck
Managing Director
Sectra Communications BV



Steven Jansen
Key Account Manager

Sectra

Sectra Communications is a leading provider of secure communication solutions for defence organisations, civil authorities and corporations. Our NATO- and EU-approved products enable customers to securely exchange confidential information and communicate up to and including the TOP SECRET classification level.

Based in Europe, we design, develop and produce all products here. We are proud to play a vital role in providing trustworthy and secure communication solutions that protect your most critical information. We are proud to play a vital role in delivering trustworthy, state-of-the-art communication solutions that protect your most crucial information.

Secure communication. Trusted since 1978.

Problems to solve

Sectra Communications provides trustworthy, state-of-the-art solutions that secure communication and information exchange, thereby contributing to the safety and stability of defence organisations, civil authorities, corporations, and society at large.

Special solutions

They are evaluated and approved by security authorities in several countries as well as by the EU and NATO.

Mission MWC

At MWC this year, our mission is to find new and valuable connections and strategic partnerships, as well as explore innovative solutions in the mobile industry.

Top 3 countries of interest

Countries within the European Union and NATO.

Profile of Commercial Contacts Wanted

A technically oriented audience representing governmental bodies, public authorities, and organisations.

Founded in

1978

Employees

200

Sectra

Prinsessegracht 3
2514 AN Den Haag
The Netherlands

communications.sectra.com



Christiaan van der Sluijs
CEO



Jeroen van der Meulen
Technical Sales Manager



Michael Rupert
Sales Director

SemiBlocks
Groothandelsgebouw
Stationsplein 45
3013 AK Rotterdam
The Netherlands
semiblocks.com

SemiBlocks

SemiBlocks specialises in producing semiconductor-based crystal oscillators for 5G, Atomic clocks and PMT. The product contains a chip developed by SemiBlocks, that measures the signal of the crystal oscillator: responding to the signals of the crystal the chip generates a stable output frequency. The crystal is sensitive to changes of temperature and stress. Unique to the SemiBlocks product is that it is able to compensate for changes in temperature and stress of the crystal, by measuring the internal state of the crystal through the Smart-Xtal® technology.

Problems to solve

- High Power Consumption in OCXOs: Traditional OCXOs require significant power to maintain temperature stability.
- Sensitivity to Environmental Changes: OCXOs are prone to performance degradation due to temperature fluctuations and mechanical stress.
- Size and Weight Constraints: The need for ovens in OCXOs leads to larger and heavier components, limiting their application in compact devices.

Special selling points

Smart-Xtal® Technology: Patented crystal compensation ensures high precision, stability, and low power—no oven or sensor needed. Superior performance: SCXOs excel in aging, temperature stability, and Allan deviation.

Revolutionary design: Faster start-up, smaller, lighter, and stable across wide temperatures.

Mission MWC

Showcasing Smart-Xtal® Technology driven products, Building Strategic Partnerships, Connecting with clients across markets.

Top 3 countries of interest

North-America, Europe, Japan.

Profile of Commercial Contacts Wanted

5G and Industrial 5G Companies, Atomic clock manufacturers, PNT Integrators & manufacturers

Founded in

2017

Employees

4 (internal) and 20 (externally hired)



Holger Ritter
COO



Angus Emery
Business development
director



Erik Brunnekeef
CEO - CellSat

StarGrid Europe BV
Zeestraat 70
2518 AC The Hague
The Netherlands
stargrid.one

StarGrid Europe BV

StarGrid Europe offers a managed multi-network connectivity service that unites cellular and satellite operators for global enterprise and industrial use cases. We integrate and manage Starlink, OneWeb, Iridium, SES, and mobile networks, delivering 100% connectivity to sites and vehicles within a week—no expertise or complex setup required. StarGrid simplifies satellite service sales with automated tools, providing enterprises a seamless hybrid cellular and satellite connectivity solution.

Problems to solve

Enterprises:

- Use Cases with increasing critical communications requirements
- Need multi connectivity (satellite, cellular, fibre, ..) to keep operations going
- See a growing number of diverse connectivity solutions

Operators:

- Getting and combining a satellite offering with their cellular offerings
- Meet the technology development speed and time-to-market of new product offerings
- Integrate all new offerings with existing sales and operations processes

Special solutions

Single seamless convergent satellite and cellular connectivity solution for industrial sites and vehicles in 7 days as a managed service, including:

- Cellular and satellite connectivity of various players
- GEO, MEO, LEO
- Narrowband & Broadband
- Connected on a single platform
- Differentiated Service Classes
- Instantly available
- Secure Layer 2 Private Network

Mission MWC

Get connected to any kind of telecom operators.

Top 3 countries of interest

All countries are welcome.

Profile of Commercial Contacts Wanted

CEO, CCO, COO, CPO, CTO, business development, cloud infrastructure.

Founded in

2025

Employees

4



Dr. Anne Berends
CEO



Zhou Zhou
CTO Product Manager

SunLed
Science Park 106 (3.16)
1098 XG Amsterdam
The Netherlands
www.sunled.health

Sunled

SunLED Life Science is an Amsterdam-based company specializing in the integration of near-infrared (NIR) light technologies into products and environments. Founded on the belief that indoor light can enhance human health and wellbeing, we combine scientific research, design, and business expertise to help companies enrich their product portfolios with evidence-based, wellness-oriented innovation.

Problems to solve

People around the world spend 90% of their waking hours indoors, missing out on the very driver of life on earth – sunlight. Spending time in the office or at home: working, studying, looking at the screen, we can barely get the amount of sunlight our body needs. Therefore, we created SunLED – our flagship project. SunLED technology utilizes the power of near-infrared light, the vital part of sunlight, to make people healthier and happier.

Special solutions

We offer clinically tested, scientifically proven and patented near-infrared light integration solution that improves physical health, mental well-being, eye comfort and immune function through near-infrared light. Its unique feature lies in making health benefits of near-infrared light easy to use, accessible, and energy efficient. SunLED gives producers of screens and electronic devices a unique opportunity to add value to their product and become a leader of the category.

Mission for MWC

SunLED is a technology provider, we don't bring products directly to the market ourselves. We are looking for partners that want to boost the value proposition of their product portfolio by integrating SunLED® technology. MWC is the ideal place to connect with brands and manufacturers of display devices or USB powered accessories.

Top 3 countries of interest

USA, China, EU

Profile of Commercial Contacts Wanted

Companies that we want to meet are brands or manufacturers of display devices, USB powered accessories, that are interested in health, well-being oriented innovations and want to introduce new products to the market.

Founded in

2024

Employees

15



Oguz Oktay
CEO
oguz.oktay@teasol.com



Bülent Kaytaz
Chairman
bulent.kaytaz@teasol.com

Teasol Technologies
Philiteleen 57 (6th fl)
5617 AK Eindhoven
The Netherlands
www.teasol.com

Teasol technologies

TEASOL is a deep-tech startup company that focuses on developing creative solutions for telecom service providers. Our product TEASOL Exchange facilitates network sharing between MNOs, MVNOs, Neutral Host providers and Private Network providers. It automatically matches service demand to the available network capacity at the host network. TEASOL Exchange integrates with any management and orchestration solution. It fills a gap that is not covered by existing management solutions. TEASOL Exchange enables seamless sharing of network infrastructure, slice resources, and neutral-host capacities, powered by dynamic forecasting and allocation algorithms.

Problems to solve

Mobile networks sharing allows service providers to provide optimum coverage to the subscribers with least infrastructure cost. However, lack of automation, management complexity and competition worries block widespread usage of network sharing. TEASOL is developing a platform to facilitate network sharing by automating the sharing processes.

Special solutions

TEASOL Exchange creates a platform that brings together MNOs, MVNOs, Neutral Host providers and Private network providers. It automatically matches service demand to the available network capacity. TEASOL Exchange integrates with any existing management and orchestration solution that partners use. It fills a gap that is not covered by existing management solutions.

Mission for MWC

To announce the establishment of the company and our first product TEASOL Exchange which we are going to demonstrate at the event.

Top 3 countries of interest

Spain, Germany, France.

Profile of Commercial Contacts Wanted

We like to meet with our target customers: MNOs, MVNOs, and Neutral Host Providers.

Founded in

2025

Employees

11-50



Joris Castermans
Founder & CEO
joris@whispp.com



Akash Raj Komarlu
Co-founder & CTO
akash@whispp.com



Andreas Spechtler
Chief Strategy Officer
asp@whispp.com

Whispp

Langegracht 70
2312 NV Leiden
The Netherlands
<https://whispp.com/>

Whispp

Whispp's Real-Time On-Device Voice Reconstruction AI gives people with a voice condition their voice back and enables private, discreet calls simply by whispering. Whispp reconstructs the key features of natural spoken speech using proprietary voice AI, turning whispered or affected speech into a clear, natural-sounding voice for calls and live conversations. Whispp started as assistive technology and has evolved into an enabling streaming voice AI, licensable across a broad range of application domains.

Problems to solve

- People with a voice condition are often hard to understand on the phone and in everyday conversations.
- There is a need for private, discreet calling in situations where speaking aloud is not possible.

Special solutions

- Edge Artificial Intelligence, designed for integration with mobile and PC devices.
- Real-time conversion with total latency below 100 ms.
- Language independent, globally scalable.
- Personal voice & accent with preserved speaker identity.

Mission for MWC

Demonstrate live whisper-to-voice technology and engage with partners to explore use cases, integrations, and partnership opportunities for Whispp's on-device voice AI.

Top 3 countries of interest

US, Japan, Korea

Profile of Commercial Contacts Wanted

Business development, partnerships, and product teams focused on voice, calling, and communication, including mobile and device manufacturers, telecom and platform providers, and teams exploring integration of on-device voice AI into hardware or software solutions.

Founded in

2020

Employees

9

Organisational Partners

Netherlands Pavilion

Mobile World Congress



Ministry of Economic Affairs

The Netherlands is a great place to live, work and do business. This is made possible, in part, by the digital transition our society and economy are undergoing. Digitalisation creates the jobs and services of the future and is indispensable in the climate transition and ageing society. The Netherlands is among the best performing digital economies in Europe and is excellently positioned to capitalise on the opportunities created by digitalisation. Opportunities for a more competitive, productive, resilient business community as new products, services, markets and applications emerge. Opportunities for future earning capacity, prosperity and solutions to a variety of societal issues, through the development and application of digital technologies such as artificial intelligence (AI) and Quantum. And opportunities for our business climate, by having a secure, reliable and high-quality digital infrastructure. There are however urgent bottlenecks for a successful digital transition and which require substantial investments, close collaborations and the creation of the right prerequisites. In order to continue to reap the benefits of the digital transition and to secure future Dutch welfare, we need to work towards a resilient, entrepreneurial, innovative and sustainable digital economy. An economy in which everyone in the Netherlands can participate, in which we encourage and embrace opportunities, in a way that safeguards our public values. We want to pursue this, together with the business community, knowledge institutions, civil society organisations and other government authorities.

Mission for MWC

The MWC is the place to engage effectively and visibly in the European debate on telecom and digitalisation policies and actions. It offers a great podium for Dutch entrepreneurs and research institutes to showcase their cutting-edge research and innovations in telecom and other digital technologies at our NL pavilion. One such example is the Future Network Services project, a public-private consortium focused on researching and developing next-generation communication networks, especially 6G.

Moreover, MWC enables our Ministry to:

- Get the latest insights on future developments in the international R&D on telecom and other digital technologies
- Discuss with key stakeholders from policy and industry the European state of play and future directions
- Explore opportunities for new international cooperation

Ministry of Economic Affairs

Bezuidenhoutseweg 73
2594 AC Den Haag
The Netherlands

[Ministry of Economic Affairs](#)



Paul Barreveld
Director Amsterdam Office
pbarreveld@catalonia.com

ACCIÓ Catalonia Trade & Investment - Amsterdam Office

ACCIÓ Catalonia Trade & Investment is the public agency of the Generalitat de Catalunya responsible for strengthening Catalonia's business competitiveness and international positioning. It supports Catalan companies in expanding abroad while attracting foreign direct investment into the region.

The organization assists international companies throughout the entire investment process, from evaluating Catalonia as a location to establishing and growing operations. It provides strategic advice on market opportunities, talent, innovation ecosystems, and regulatory frameworks. At the same time, it helps local companies scale internationally through export support, partnerships, and access to global markets.

With a worldwide network of offices, ACCIÓ Catalonia Trade & Investment connects Catalonia's business ecosystem to international opportunities and fosters innovation through collaboration between corporations, startups, and research centers, contributing to sustainable economic growth.

Mission for MWC

Connect the Dutch delegation of companies with the Catalan ecosystem. Particularly connect with Dutch companies interested in innovation with Catalan counterparts of in starting operations in Catalonia.



Frits Grotenhuis
Director



Tijs Koops
Program Manager
Internationalisation

Digital Holland

Digital Holland (formerly known as Topsector ICT) is part of the innovation policy of the Dutch government. The mission of Digital Holland is to support companies, government agencies and knowledge institutions to realize ICT innovations through knowledge exchange and close cooperation. To this end Digital Holland stimulates national public-private coalitions around digital technologies. Digital Holland covers the entire spectrum from fundamental research up to valorisation. Educating new talent, retraining, and updating skills, disseminating knowledge, actively involving SMEs, and fostering international collaboration constitute significant components of the mission.

Digital Connectivity Technologies is one of the seven Digital and Information Technologies (DITs) considered crucial for economic growth, competitiveness and innovation within the Knowledge and Innovation Agenda Digitalisation (KIA Digitalisation) that Digital Holland coordinates. The KIA Digitalisation provides a framework and useful points of reference for future ICT research and innovation for the 2024-2027 period. Digital Holland also coordinates the Dutch National Technology Strategy action agenda's AI/Data and Cybersecurity Technologies.



Mark Beermann
mark@ecosystemsolutions.nl
+31 (0) 6 5119 7275



Anke Kuipers
anke@ecosystemsolutions.nl
+31 (0) 6 2789 8584

Ecosystem Services

In a world shaped by technology, collaboration is the key to unlocking disruptive and sustainable innovations. Ecosystem Services (ES) leads the charge, encouraging companies to break free from their silos and engage with diverse ecosystems. ES designs visionary programs, uniting public and private organisations to tackle challenges collectively. We serve as program makers and facilitators, guiding collaborations toward shared, well-defined goals and results, believing in the transformative power of collective intelligence. Our mantra, “Those who want to be relevant tomorrow must work intensively together today,” drives our commitment. With a proven track record in (mobile) connectivity and digitalization, ES annually convenes the Dutch connectivity ecosystem at MWC Barcelona, showcased in the NLMWC program and bringing together the best innovations and companies the Dutch Connectivity ecosystem have to offer. Join us at MWC Barcelona in shaping a future where collaboration is the catalyst for progress. At ES, we pioneer change, navigating towards a horizon of endless possibilities.

Mission for MWC

MWC26 marks the 10th edition of ES organizing the Netherlands pavilion and program. Building on past success, we embrace a new chapter of digital intelligence, The IQ Era, where smarter systems and greater digital awareness drive meaningful progress.

We proudly showcase the leading Dutch innovators in this booklet. By uniting public and private organisations, we strengthen collaborations and accelerate a digitally empowered, sustainable, and inclusive future.

Our program delivers visibility and growth: thematic sessions, government tours, focused knowledge missions, and high-energy networking where business opportunities and partnerships take shape. You gain global exposure, new insights, and valuable connections: all within a community committed to progress.

ES is dedicated to driving real impact. Together, we activate intelligence-driven innovation and shape the connected future ahead.



Niklaas van Hylckama Vlieg
Liason Officer Digital, Defence &
Aerospace / Project manager
Enterprise Europe Network
niklaas.vanhylckamavlieg@inn
ovationquarter.nl

Enterprise Europe Network

The Enterprise Europe Network (EEN) is the world's largest support network for small and medium-sized enterprises (SMEs) with international ambitions. Initiated by the European Commission, the network comprises over 470 partners in 69 countries worldwide. These partners assist regional companies in accessing international markets across Europe and beyond. EEN's matchmaking events and partnering opportunity database serve as key tools for connecting businesses with foreign partners in business, innovation, and research.

InnovationQuarter, the regional development agency for the province of Zuid-Holland, is a proud partner of the Enterprise Europe Network. With a focus on digital technology (including cybersecurity), aerospace, and defense, InnovationQuarter connects hotspots across Europe and beyond to foster international collaboration.

Mission for MWC

Our mission is to enhance the Dutch presence at 4YFN and MWC by unlocking the opportunities provided by the Enterprise Europe Network.

The highlight of this initiative is the [MWC Open Innovation Challenge 2026](#), an EEN matchmaking event featuring over 76 innovation challenges presented by 44 leading international corporations, including Fijutsi, Renfe, Alliander, Repsol, Desigual, LG Electronics, Swiss Post, Sony. Dutch SMEs can register for this event and request meetings with these corporates to pitch their solutions. Additionally, exchanges with other pavilions will be promoted through collaboration with foreign EEN colleagues, further strengthening international connections

InnovationQuarter

WTC The Hague
Pr. Margrietplantsoen 41
2595 AM Den Haag
The Netherlands
www.innovationquarter.nl

Netherlands Business Support Office Barcelona

Netherlands Business Support Offices are trade offices of the Dutch government abroad and focus on trade and investment promotion. The core business of NBSOs is supporting Dutch companies in their activities in markets that are extensive and promising.

For example, does your company want to export or establish a company abroad? Are you looking for market information or business partners? The NBSOs help you do so.

In this, they work closely with the Rijksdienst voor Ondernemend Nederland (RVO), Embassies and Consulates. NBSOs have an excellent regional network and are therefore able to provide you with the right information quickly. Moreover, NBSOs have good contacts with the regional government in the country.

In Spain, there is an NBSO in Barcelona, which focuses on the Spanish autonomous regions of Catalonia, Valencia, and Aragón for business services. For more information, visit our website handelmetspanje.com.

Mission for MWC

NBSO Barcelona is partner to the NL-mission to MWC/4YFN 2026. If you have questions about the Spanish market or you are looking for specific contacts in Spain, please feel free to contact us for individual support via info@nbsso-barcelona.com.



Lotte Engels
Chief Representative
le@nbsso-barcelona.com



Araba Strampel
Deputy Representative
as@nbsso-barcelona.com



Luca Zamorano Lopez
Intern
luca.zamoranolopez@minbuza.nl

NBSO Barcelona

Av. Diagonal, 611
Les Corts, 08028
Barcelona, Spain

www.handelmetspanje.com



Gijs van Beek
Marketing & Sales,
Partnership Manager
gijs@telecompaper.com

Telecompaper

Trusted knowledge partner for the global TMT Industry and for the NL@MWC community For 25 years now, Telecompaper has been a cornerstone of insight and expertise in the telecommunications, media, and technology (TMT) industry. Established in 2000, this independent research and publishing company has built a sterling reputation for delivering critical intelligence that empowers decision-makers worldwide.

With a team of dedicated editors and researchers monitoring industry developments around the clock, Telecompaper provides in-depth analysis of both current trends and long-term market shifts. From detailed reports to bespoke news services, the company's offerings are tailored to meet the unique needs of telecom professionals and organisations globally.

Comprehensive Research and Consumer Insights

Telecompaper produces detailed reports on a wide range of telecom topics and offers customized research services to address specific industry questions. Its Consumer Insights panel, surveying 10,000 consumers biannually, provides invaluable data on mobile, broadband, fixed telephony, and TV usage, enabling businesses to track trends and predict market behavior.

Known for its independence, Telecompaper delivers unbiased insights frequently cited in national media and trade journals. Its unique information sources and tailored solutions meet the specific needs of industry leaders, ensuring relevant, reliable data for strategic decisions.

Mission for MWC

Telecompaper doesn't just provide information; it fosters collaboration. By offering a platform for MWC partners to publish articles and white papers, the company enables industry professionals to connect with its global audience of over 88,000 registered telecom experts. This collaborative approach enhances knowledge sharing and amplifies innovation across the TMT landscape.

Partners





Luis Oliveira
CEO
luis@aircision.com

Number of employees: 7

Aircision
High Tech Campus 29
5656AE Eindhoven The
Netherlands
www.aircision.com

Aircision

Aircision is a TNO spin-off developing next-generation Free-Space Optics (FSO) systems for secure, high-capacity wireless connectivity. Our mission is to expand digital access through fast-to-deploy, interference-free links that enhance both telecom and defense networks. We design advanced active-alignment optical systems targeting >10 Gbps over 1 km, combining high performance with operational flexibility. As we scale toward limited production in early 2027, we are seeking early telecom adopters to collaborate on deployment, integration, and performance validation. Our technology aims to strengthen resilient broadband infrastructure and support broader global digital inclusion.

What problem(s) do you aim to solve?

Modern networks face growing pressure to deliver higher capacity, faster deployment, and resilient connectivity—yet fiber rollout is often slow, costly, or impractical, and RF spectrum is congested and vulnerable to interference. Aircision addresses this gap with high-capacity Free-Space Optics (FSO) systems that create secure, fibre-like links without trenching or spectrum dependence. We aim to solve bottlenecks in campus interconnects, enterprise access, and backhaul environments where operators need rapid, scalable, and reliable alternatives to fiber. Our technology offers a practical way to extend and densify networks while improving resilience and accelerating broadband availability.

Why is your solution special?

Aircision combines fibre-like performance with the agility of wireless, using advanced free-space optics engineered for high capacity, security, and rapid deployment. Unlike RF, our links are interference-free and cannot be intercepted without detection. Unlike fiber, they require no trenching, making rollout fast and cost-effective. Our active-alignment technology maintains stability over long distances and challenging conditions, enabling operators to add resilient, high-throughput links exactly where networks need them. This unique blend of performance, security, and deployment flexibility makes Aircision a powerful tool for densifying and extending modern telecom infrastructure.

Mission for 4YFN:

Secure early adopters for rollout

Want to meet the following types of companies and individuals

Innovation and network leads at Orange, Telefonica, Vodafone, Deutsche Telekom, Nokia, Ericsson, and major telecom integrators.



Teun van den Biggelaar
CTO
teun.vandenbiggelaar@antennex.tech

ANTENNEX

Antennex is a deep-tech company based in Eindhoven, specialized in over-the-air (OTA) antenna measurements. We are both an OEM designing test chambers based on reverberation chamber technology, provide measurement services, and support companies in developing test procedures. Our mission is to enable accurate, fast, and repeatable measurements of integrated antennas from R&D to production and across industries including telecom, aerospace and defense, and automotive.

What problem do you aim to solve?

Modern wireless devices use tightly integrated antennas that cannot be tested accurately with traditional cable-based methods. Current wireless (over-the-air) measurement techniques based on anechoic chamber technology lead to long test times, measurement uncertainty. Antennex solves this by enabling OTA testing of power based metrics for antennas. Our solution removes cables from the equation, delivers statistically reliable results, and supports both R&D and high-throughput production environments.

Why is your solution special?

- Fully cable-free testing of integrated antennas
- High repeatability using statistical RF fields
- Suitable for R&D, validation, and production
- Supports advanced metrics such as OTA noise figure
- Compact alternative to large anechoic chambers

What is your mission for 4YFN

Meet partners for global scale-up and pilots

Want to meet the following types of companies and individuals

Automotive OEMs, satellite companies, RF test engineers, production integrators, and CTOs responsible for wireless hardware validation/manufacturing.

Number of employees: 7

ANTENNEX
Philiteleen 57
5617AK Eindhoven
The Netherlands
www.antennex.tech



Muhammet Bilgic
Founder
muhammet@eduvolutionx.com



Darshan Srinivas
Co-Founder
darshan@eduvolutionx.com

EduvolutionX

EduvolutionX empowers the next generation with interactive, technology-driven learning. Our mission is to make STEM and digital skills accessible through engaging tools that combine AI, hands-on experimentation, and real-world problem-solving. We design scalable, teacher-friendly solutions that bring modern engineering, coding, and connectivity into the classroom.

What problem(s) do you aim to solve?

We are on a mission to create a platform which allows access to quality and fun education for all. Technology stacks should be used to help the student learn in a personalized path and speed. We want to make education a fun and curiosity sparking instrumentation again rather than stress and assessment

Why is your solution special?

We create interactive education tools and make it adaptive with context aware AI to meet personal needs of students

Mission for 4YFN:

We would love to make partnerships and investment

Want to meet the following types of companies and individuals

EdTech investors, school publishers, and education ministries; AI-learning tool partners, knowledge institutions wanting to create new STEM education

Number of employees: 4

EduvolutionX
Molengraafsingel 12
2629JD Delft
The Netherlands
www.eduvolutionx.com



Oleg Baranov
Head of Products
obaranov@everox.tech



Alana Pacheco
Technical Business
Developer
apacheco@everox.tech

Everox

everox is revolutionising the construction supply chain by turning end-of-life concrete into high-quality building materials like cement, sand, and aggregate. Unlike traditional methods, where waste concrete is downcycled or sent to landfills, our advanced upcycling technology enables concrete-to-concrete upcycling at the demolition site, creating a more sustainable circular economy. By 2025, everox has developed its core machines on an industrial scale, and processed about 1000 tons of waste concrete. Our materials have been used in a dozen pilot projects, receiving technical and commercial validation from customers.

What problem(s) do you aim to solve?

everox aims to solve the environmental and economic issues in concrete production: downcycling or landfilling of 3 billion tons of annual waste concrete, overreliance on virgin materials like cement, sand, and aggregates, and the cement industry's 8% contribution to global CO2 emissions. Our technology enables full upcycling into high-quality substitutes, shifting to a decentralized, circular supply chain that reduces emissions by up to 99%, minimizes resource depletion, and cuts transportation costs.

Why is your solution special?

everox's solution is special due to our unique end-to-end expertise. We're the only company providing a comprehensive process for converting any concrete waste into high-quality substitutes in one location. Our patented technologies produce materials with low water demand, high reactivity, and 99% CO2 reduction.

Mission for 4YFN:

Phase out the use of virgin materials in concrete

Want to meet the following types of companies and individuals

Partners for building concrete upcycling plants, and companies who are interested in using our materials

Number of employees: 18

everox
Keileweg 80
3029BT Rotterdam
The Netherlands
www.everox.tech



Sander Pleijsier
CEO
sander@godocly.com



Tim Urlings
Strategic Partnerships
Lead
tim@godocly.com

Number of employees: 5

GoDocly
Avenue Ceramique 222
6221 KX Maastricht
The Netherlands
www.godocly.com

GoDocly

GoDocly is a Dutch startup transforming how multinational businesses produce transfer pricing documentation. Our mission is to prove that high service, affordable pricing, and commercial success can go hand in hand through genuine AI innovation. Combining advanced automation with expert human review, we deliver fully end-to-end, locally compliant Master and Local Files within days, at a price point previously associated only with basic, self-serve tools. Built by a multidisciplinary team with deep experience in AI, technology, and international tax, GoDocly is redefining intelligent compliance for the mid-market.

What problem do you aim to solve?

Transfer pricing documentation is traditionally slow, expensive, and resource-intensive. Multinationals face rising audit pressure but lack the budgets, bandwidth, and specialist teams needed to stay compliant across countries. GoDocly solves this by delivering fully verified Master and Local Files end-to-end by blending automation, data crunching, benchmarking, expert validation, with guaranteed OECD compliance. Companies receive Big-4-grade documentation for a fraction of the cost, with predictable timelines, fixed fees, and minimal internal workload. The result: audit-ready TP documentation, delivered fast, without compromise.

Why is your solution special?

GoDocly introduces a new category in transfer pricing: high-service, low-price, end-to-end delivery. Unlike software tools that expect clients to “DIY” documentation (or consultancies that charge high hourly fees) GoDocly handles everything. Our AI-driven production engine enables rapid drafting, consistency checks, and benchmarking, while human experts guarantee quality and compliance in every jurisdiction. It’s the first solution that truly challenges the Big-4-with true affordability.

What is your mission for 4YFN

Showcase the future of AI-powered tax compliance.

Want to meet the following types of companies and individuals

Medium to large multinational, IP-heavy companies in the mobile tech. Telefonica, Vodafone, Deutsche Telekom, Ericsson, Xiaomi, Intel



Michael de By
CEO / Founder
michael@husense.io

Number of employees: 5

Husense
Waldorpstraat 5
2521 CA The Hague
The Netherlands
www.husense.io

Husense

Husense solves a critical dilemma for smart cities and buildings: ensuring robust security without sacrificing privacy.

Leveraging technology developed for defense, our AI-enabled radar sensors feature built-in 5G for standalone deployment. They deliver real-time analytics on human behavior, mobility, and security anomalies without the need for complex infrastructure.

Unlike cameras, our solution is anonymous by design. We provide the operational intelligence needed to optimize infrastructure and guarantee safety while building public trust.

With Husense, you see the pattern, not the person.

What problem do you aim to solve?

Husense eliminates the blind spots compromising sustainable cities and sports infrastructure. Leaders need data to optimize mobility and asset durability, yet traditional surveillance often violates the reasonable expectation of privacy. Furthermore, cameras fail in fog or through physical barriers.

This leaves critical gaps, from inefficient urban flows to border security risks, such as the detection of people hidden in vehicles. We deliver the missing intelligence. Our radar sees through weather and walls to provide precise, privacy-safe detection, ensuring security and optimization where optical systems are legally or physically blind.

Why is your solution special?

Husense fuses advanced radar with embedded AI to deliver intelligence where cameras fail. We see through fog, darkness, and solid materials, vital for strict security and operational efficiency.

What truly distinguishes us is speed. Our standalone 5G sensors enable rapid deployment and massive scaling without complex infrastructure. Because we are anonymous by design, we bypass the privacy and GDPR bottlenecks that stall traditional surveillance.

This provides instant, risk-free access to critical behavioral data. We empower smart cities and defense to solve security and optimization challenges immediately. With Husense, you see the pattern, not the person.

What is your mission for 4YFN

Seek EU resellers, clients & investors to scale.

Want to meet the following types of companies and individuals

We are actively seeking European government clients and reseller partners to bring this next-generation intelligence to cities across the continent.



Funs Swinkels
CEO
funs.swinkels@logichainge.com

Logichainge

Our mission is to make the logistic activities within companies worldwide smarter, more successful, and more sustainable. Smart automation and real-time insights make processes more efficient, reduce errors, and improve the sustainability of order processing. Using smart software, including our own AI models, we eliminate at least 80% of manual actions from the order process and we correct and enrich all data gaps in that process, being an add-on to existing ERP systems.

What problem do you aim to solve?

Our clients' ERP systems need to communicate with many other systems. Whether it's incoming data from their customers or data flows between departments or other systems, gaps arise everywhere, and we can prevent or resolve them by providing the desired information through API calls.

Why is your solution special?

- We use our own developed AI models
- We know the input your ERP system needs
- We improved over the last couple of years because of received feedback from major international customers
- We are a plug-and-play add-on to your existing systems
- Pay per use

What is your mission for 4YFN

Get in touch with potential strategic partners

Want to meet the following types of companies and Individuals

- VC and PE investors.
- ERP software providers.
- Supply chain and logistic managers.

Number of employees: 4

Logichainge
Innovalaan 1
5928 SX Venlo
The Netherlands
www.logichainge.com



Naomi Braam
CEO
naomi@qsatechnology.com
[m](#)



Daan Stellinga
CTO
daan@qsatechnology.com
[m](#)

Number of employees: 4

QSA Technology
The Gallery, Wagnerlaan 10
7523 DL Enschede
The Netherlands
www.qsatechnology.com

QSA Technology

QSA Technology develops photonic-chip modules that deliver hardware-rooted authentication for quantum-secure communication networks. We are a spin-out from the University of Twente. Our mission is to provide next-generation authentication that enables trusted identity verification in quantum-vulnerable environments. Our core focus is closing the critical security gap in quantum networking: scalable, quantum-resilient endpoint authentication—providing a physical hardware root of trust that complements post-quantum cryptography and enables QKD networks to scale securely.

What problem do you aim to solve?

The primary problem QSA Technology aims to solve is the critical security gap in identity authentication within quantum-vulnerable communication networks. Although Quantum Key Distribution (QKD) provides secure key exchange, all QKD protocols require an authenticated classical channel, which typically relies on vulnerable pre-shared keys or Post-Quantum Cryptography (PQC). QSA provides a quantum-resilient, hardware-based authentication layer using Photonic Integrated Circuit (PIC) PUFs to verify device identity. This enables full end-to-end secure communication in optical wireless links, such as Free Space Optics (FSO) and drones, protecting them against spoofing, hijacking, and future quantum threats

Why is your solution special?

QSA technology is special because it offers physics-based, hardware authentication guaranteed by the quantum no-cloning theorem, not stored secrets or software. By using unique, unclonable Photonic Integrated Circuit (PIC) PUFs (optical fingerprints), QSA complements QKD by establishing the necessary identity authentication that QKD protocols currently lack. This innovation enables a complete, end-to-end quantum communication system without security gaps, resisting spoofing, cloning, and future decryption.

What is your mission for 4YFN

Quantum-secure authentication

Want to meet the following types of companies and Individuals

Orange CTO Leboucher, Telefónica Murtra, Vodafone Petty, IDQuantique, Toshiba QKD, TIM/QTI, Honeywell.



Kaspar Scheltema
Co-founder and CEO
k.scheltema@phonecam.ai



Wouter Konings
Founder and CTO
w.konings@slimdesign.com

PhoneCam

PhoneCam is the world's first mini bodycam and AI platform designed to enhance personal safety and support across various sectors, including private security, first responders, care and technical support. Its main goals are to improve safety, provide real-time assistance, and boost user confidence and decision making power for the employees in the field.

The camera is compact, lightweight (less than 20 grams), smart connected to the latest (AI) technology and if needed to your own systems (on premis).

What problem(s) do you aim to solve?

PhoneCam empowers frontline workers by solving the key problems of traditional bodycams: bulky, complexity, poor battery life, lack of live support, high costs and lack of integration possibilities. Our lightweight smart bodycam delivers secure live video, two-way audio, GPS tracking and a professional control room. AI capabilities such as image recognition, transcription, and translation are also possible to integrate (on premis). PhoneCam reduces aggression by over 50%, provides real-time support to staff in the field, and streamlines administrative work through AI automation.

Why is your solution special?

- All in one solution: mini bodycam, app and central control room
- Wearable: small, lightweight and with semi fixed jacket clip option
- Live support: direct 2 way audio, video streaming and recording
- Connectivity: able to connect to all Android phones
- Integration: with other systems possible, also on premis
- Scalable: easy to implement and scale to large teams
- Technology: making us of the latest (AI) technology Affordable: lowest operational cost per camera

Mission for 4YFN:

To meet potential clients and investors

Want to meet the following types of companies and Individuals

- Security & event companies
- Technical support, compliance & training
- Retail, logistics, low vision and care organisations
- AI vision models

Number of employees: 6

PhoneCam
Herenmarkt 93c
2394 AD Amsterdam
The Netherlands
www.phonecam.ai



Fabian van Prooijen
CEO
fabian@radiosense.tech



Céline van Leeuwen
Senior Business
Developer
Celine@radiosense.tech

Number of employees: 2

RadioSense
Menorcalaan 58
3059 XK Rotterdam
The Netherlands
www.radiosense.tech

RadioSense

RadioSense researches and develops privacy-preserving Wi-Fi-based sensing technology for healthcare, smart buildings and security. Our software analyses radio wave reflections in existing Wi-Fi networks for human movement to detect presence, falls, and abnormal patterns without cameras or wearables. When physical-layer Wi-Fi data is available, we can provide a software-only solution. When not, we deploy our own devices to create a dedicated sensing network. Using explainable AI, all processing happens locally, ensuring full GDPR compliance. RadioSense enhances safety, efficiency and quality of life by transforming Wi-Fi infrastructure into an intelligent sensing layer for care facilities, offices, homes and buildings.

What problem(s) do you aim to solve?

RadioSense addresses the need for reliable and privacy-friendly monitoring without cameras or wearables. In elderly care, falls often go undetected, staff workloads are high and current systems are intrusive or inaccurate. Smart buildings waste significant energy due to poor occupancy detection, while security systems lack early anomaly detection. RadioSense aims to use radio wave-based sensing to provide real-time insights into presence, activity and abnormalities through existing Wi-Fi networks or via our own devices. This enables safer environments, reduces operational costs and offers a dignified, GDPR-compliant alternative to traditional sensors, radar, cameras and wearables.

Why is your solution special?

RadioSense aims to deliver accurate device-free sensing without cameras, wearables or wired sensors. Our platform aims to work entirely on existing Wi-Fi networks when PHY data is available, and via our own devices when it is not, ensuring universal deployability. The system interprets movement, falls and abnormal behaviour by analysing radio-signal interactions using explainable AI. All data is processed locally for full GDPR compliance. This creates a scalable, low-cost and highly private alternative to radar, PIR sensors and vision-based systems, unlocking new value for elderly care, smart building energy optimisation and real-time security awareness.

Mission for 4YFN:

Meet partners and accelerate deployments.

Want to meet the following types of companies and Individuals

Elderly-care providers, Wi-Fi vendors, smart-building integrators, hospital CIOs, security tech firms, deeptech & digital-health investors.



Arash Rayatianzoj
CEO
arash@riselens.com



Sheyda Tayefehhashemi
CPO
sheyda@riselens.com

Number of employees:
2

RISELENS
Poortweg 4
2612 PA Delft
The Netherlands
www.riselens.com

RISE LENS

RISE LENS is a venture-focused AI risk intelligence platform designed to replace intuition-based investing with structured, explainable, and predictive analytics. Our mission is to make venture capital more data-driven, transparent, and consistent. We analyze unstructured startup data—including pitch decks, financials, and market signals—to quantify risk across market, team, product, and financial dimensions. Our platform automates institutional-grade due diligence and continuously monitors portfolio risk, enabling VC funds to make faster, smarter, and more objective investment decisions.

What problem do you aim to solve?

Venture capital firms make high-stakes investment decisions based on fragmented, unstructured, and manually analyzed information. Risk assessment is often inconsistent, subjective, and heavily reliant on intuition, leading to avoidable failures and inefficient capital allocation. Due diligence processes are slow, expensive, and non-scalable, while existing tools focus on workflow management or retrospective reporting rather than predictive risk analysis. As a result, there is no standardized, explainable system that quantitatively evaluates startup risk across market, team, product, and financial dimensions before capital is deployed.

Why is your solution special?

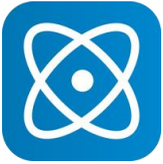
- Venture-specific AI models trained on proprietary startup outcome and risk datasets
- Quantifies risk across market, team, product, and financial dimensions
- Generates standardized, institutional-grade due diligence reports in minutes
- Provides explainable, transparent risk scoring—not black-box outputs
- Continuously monitors portfolio risk post-investment
- Designed specifically for VC decision-making, not generic AI or CRM workflows
- Improves with every deal through compounding intelligence loops

Mission for 4YFN:

Scale VC Risk Intelligence Globally

Want to meet the following types of companies and Individuals

UK early-stage VCs (Pre-Seed/Seed GPs), multi-stage fund partners, corporate VC leads, fintech/AI infrastructure providers, and LP representatives.



Niels Berkhout
CEO & Co-founder
niels@sourcegeek.com



Ilija Daraselia
CTO & Co-founder
ilija@sourcegeek.com

SourceGeek

SourceGeek is an AI-driven recruitment platform that helps talent teams automate sourcing, outreach, and follow-ups. Our mission is to empower recruiters to hire smarter and faster by eliminating repetitive tasks and enabling more meaningful candidate interactions. We streamline sourcing workflows by combining intelligent candidate matching, hyper-personalized messaging, and real-time performance tracking, so your team can focus on what truly matters: hiring top talent.

What problem(s) do you aim to solve?

SourceGeek is an AI-powered recruitment platform that helps talent teams automate and optimize sourcing for candidates. Our mission is to transform hiring by combining intelligent automation with a human-centric approach. We streamline every step of the sourcing process, from identifying top talent to sending personalized outreach and tracking results, so recruiters can focus on building real connections, not repetitive tasks.

Why is your solution special?

SourceGeek stands out by combining AI precision with personalized automation to supercharge sourcing. Unlike generic tools, it not only finds ideal candidates faster but also sends tailored outreach messages and automates follow-ups, all in one platform. Recruiters save hours weekly, boost response rates, and improve hire quality without losing the human touch.

Mission for 4YFN:

Showcase AI sourcing that saves recruiters time

Want to meet the following types of companies and Individuals

Talent acquisition leaders, HR tech buyers, startup recruiters, VCs in HR tech and partners building AI-driven recruitment or sourcing solutions.

Number of employees: 2

SourceGeek
Mozartlaan 33
3603 BD Maarssen
The Netherlands
www.sourcegeek.com



Volkan Kaya
Founder
v.kaya@weverify.com



Egemen Tezcan
Co-Founder
e.tezcan@weverify.com

Number of employees:
6

WeVerify
Wilhelminaplein 1
3072 DE Rotterdam
The Netherlands
www.weverify.com

WeVerify

WeVerify is a global platform dedicated to eliminating fraud in digital transactions. Our mission is to create online safety by enabling secure, compliant, and effortless document signing. WeVerify unifies identity, company, and authority verification with legally binding electronic signatures, ensuring every piece of information, document, and agreement is authentic and indisputable. Using AI-powered technology, we verify identities, confirm company existence, and validate signatory authority worldwide before any document is signed. The platform is cost-effective, scalable, and free for signers, with minimal fees for requesters on a pay-as-you-go basis without any commitment. WeVerify delivers worldwide coverage for companies and individuals.

What problem(s) do you aim to solve?

We aim to solve the growing problem of fraud, forgery, and trust erosion in digital engagements. In the age of generative AI, malicious actors can create convincing fake identities and documents, making reality and forgery nearly indistinguishable. WeVerify guarantees authenticity by verifying identities, confirming company existence, and validating signatory authority worldwide before any engagement is signed. Our AI-powered platform ensures every engagement is genuine, secure, and compliant. With pay-as-you-go pricing, no commitment, and free credits for new organizations, WeVerify makes fraud prevention effortless and cost-effective, giving businesses and individuals confidence in what is real and what is not.

Why is your solution special?

Others Trust, WeVerify!
WeVerify is unique because it combines identity, company, and authority verification with legally binding electronic signatures in one seamless platform. In an era of generative AI and deepfakes, distinguishing real from fake is nearly impossible, creating massive risks of fraud and forgery. Our AI-powered technology guarantees authenticity for every digital engagement, worldwide. Unlike traditional solutions, WeVerify offers legal strength where the rejecting party must prove invalidity, ensuring trust and compliance. It is secure, scalable, and effortless, with a pay-as-you-go model and no commitment. Signers use it for free, making fraud prevention accessible and cost-effective for all organizations.

Mission for 4YFN:

Showcase WeVerify as global authenticity platform

Want to meet the following types of companies and Individuals

Telcos, banks, fintech, legal tech, compliance leaders, SaaS providers, and AI startups seeking secure identity and fraud prevention partnerships.



John van Helden
Director
john.van.helden@yookr.org
g



Jordi Laird Bugler
Data scientist
jordi.laird@yookr.org

Yookr

Yookr is an open source data platform for green environments. We are gathering whether data, growth-, soil- and water data from sensors, cameras, drones and satellites, visualize this data on a custom-made dashboard where we can make analyses on these data and model them into predictions for watering, disease control, flowering, growth and harvest predictions. The markets we are operating in are: greenhouse, open field crops including tree and plants, green city development and sports

What problem(s) do you aim to solve?

The problem we are solving is that with our solution there will be only a minimum waste on water resources used, nutrition and pesticides will only be used when the plant needs it, and the soil does not provide the nutrients anymore. And last but not least saving a lot of cost in working hours so we can have a huge impact on a sustainable market for the future and sustainable natural environments so future generation can still feed themselves with the resources we protected or created.

Why is your solution special?

We are using realtime data and the knowledge of humanity to learn how our natural environments respond to actions from outside (from mankind)

We created an open-source software, that is able to integrate all data from other sources to be able to help our customers saving money and build a sustainable business for the future, our customers will have a realtime overview on all processes in the company and adjust them directly wherever they are in the world.

Mission for 4YFN:

Telling the Yookr story and talk to as many people as possible.

Want to meet the following types of companies and Individuals

- Politicians
- Directors and officials from public organizations
- Decision makers in the agricultural business

Number of employees:

9

Yookr

Handelstraat 8
5961 PV Horst
The Netherlands
www.yookr.nl



Jonathan Zwaan
Co-founder & CEO
jonathan@zanderlabs.com



Tom Pudil
Business Development
Manager
tom@zanderlabs.com

Zander Labs

Zander Labs is a German-Dutch deep tech company at the forefront of passive brain-computer interfaces (passive BCI) and neuroadaptive technology.

We are pioneering brain-computer interfaces designed to unlock real-time insights into mental states and create truly responsive technologies that understand, adapt to, and evolve with us.

We believe technology should serve humanity, not the other way around. That's why we're creating a future built on rigorous scientific principles, using natural brain activity to enable effortless human-tech communication.

What problem(s) do you aim to solve?

Deep technical expertise, state-of-the-art hardware and a groundbreaking solution platform for scalable, secure, and human-centric AI technologies that integrate seamlessly into existing systems.

Why is your solution special?

Zander Labs solutions are science-backed and built on a DNA of research.

Mission for 4YFN:

Connect with companies to advance human-centered AI

Want to meet the following types of companies and Individuals

Anyone interested in research, physical AI solutions, or investing.

Number of employees:

45

Zander Labs
Delftechpark 25
2628 XJ Delft
The Netherlands
www.zanderlabs.com

Zirrow

Zirrow is a joined force of changemakers — working with data-center partners, service providers, and big data users — to overhaul outdated systems and eliminate entrenched inefficiencies. Our mission is to eradicate preventable IT waste while preserving performance, forging a more sustainable digital world.



Menno van Leeuwen
CCO, Co-founder
menno@zirrow.nl

We identify and expose inefficiencies at every layer of the IT chain — from underutilized servers to power-inefficient workloads — and introduce transparency and accountability across digital operations. With Zirrow, organizations gain actionable insights that reduce energy and other resources, cut costs, and support compliance with sustainability standards and regulations.

What problem(s) do you aim to solve?

The rapid and uncontrolled expansion of IT infrastructure — accelerated by AI — has led to a sharp rise in avoidable IT usage. This results in unnecessary operational costs, excessive energy and resource consumption, increased environmental and climate impact, and challenges in meeting compliance requirements, regulations, and sustainability guidelines.

Zirrow addresses this by making digital energy usage visible, measurable, and optimizable.



Pierre van Elswijk
CEO, Co-founder
pierre@zirrow.nl

Why is your solution special?

Zirrow's solution is special because it delivers full-chain visibility into IT energy use — from user behavior to applications, infrastructure, and data centers — revealing waste that conventional monitoring tools cannot detect. Our independent, data-driven platform translates these insights into concrete, verifiable savings without compromising performance. Unlike siloed or vendor-specific tools, Zirrow works across any cloud or IT environment and provides actionable recommendations that reduce costs, energy, and material consumption. We are part of a coalition of sustainable digitization frontrunners, enabling even greater impact together. Zirrow turns digital efficiency into a strategic advantage, making IT both greener and more cost-effective.

Mission for 4YFN:

Generate leads among big data users.

Number of employees:

4

Want to meet the following types of companies and

Individuals

Companies with big IT spend, e.g. banks, insurers, telco, universities, health care.

Zirrow

Kratonkade 7
3024 ES Rotterdam The
Netherlands
www.zirrow.nl

Official 4YFN delegation & support

4 Years From Now



Lars Crama
CEO InnovationQuarter
lars.crama
[@innovationquarter.nl](https://www.innovationquarter.nl)

InnovationQuarter

InnovationQuarter is a regional economic development agency for the region Zuid-Holland in the Netherlands. We operate at the crossroads of regional development and international collaboration and our commitment is threefold. First, we nurture local innovative businesses, fostering communities of growth in sectors like Maritime, Energy & Chemistry, Digital Technology & Cybersecurity, High Tech & Aerospace, Horticulture & Food and Life Sciences. Second, we assist foreign companies seeking to establish themselves in our unique delta region, strategically integrating them into our ecosystems and business sectors. Our mission is to foster collaboration, connect and drive innovation, creating an environment where both local and foreign businesses can thrive. Our strength also lies in being an impact investor with € 300 million in funds under management that empower us to invest in and support local enterprises. Beyond this, we help our portfolio companies scale up and expand internationally through our internationalization programs. Our approach involves orchestrating focused trade missions for companies operating in similar sectors, designed to ease their access to new global markets.



Marit Kuypers
Sr. Project Manager
International Trade
marit.kuypers
[@innovationquarter.nl](https://www.innovationquarter.nl)

Digitalzh

Digitalzh represents more than just technological progress; it involves locally marketing digital solutions that address local, regional, national, and ultimately global challenges. By collaborating with other market players and organizations, the digital transformation is not only strengthened locally but also internationally.

Mission for 4YFN

By participating in events such as 4YFN in Barcelona, we aim to showcase our innovations to an international audience. Sixteen entrepreneurs, elevating their local innovations, grow alongside like-minded partners abroad, united by a shared passion for progress. Through a showcase of technological innovation, we bridge the gap between local needs and global solutions. As a regional European Digital Innovation Hub, we facilitate connections between companies and innovators across Europe.

InnovationQuarter

WTC The Hague
Pr. Margrietplantsoen 41
2595 AM Den Haag
The Netherlands
www.innovationquarter.nl
www.digitalzh.nl



Petra Claessen
Chairman BTG
petraclaessen@btg.org



Jeroen Hofsté
Director
j.hofste@btgservices.nl

BTG

Our BTG mission: Celebrating 40 years of existence, we are a B2B platform with approximately 150 affiliated companies, organizations, and institutions. BTG operates according to the triple helix principle, meaning that BTG collaborates with businesses, academics, and government agencies to achieve its goals. Connecting tech to society by building bridges between end-users, suppliers, government, and knowledge institutions. We strive to build a future where technology not only enhances business efficiency but also contributes to a sustainable, ethically responsible, and inclusive society. BTG 'Connected by Tech; driven for Impact'

Mission for 4YFN

Mission BTG-4YFN: The Netherlands must build the Tech Champions of tomorrow. This means investing in our future growth model. BTG supports initiatives to give startups the opportunity to capitalize on innovation! That's why BTG is actively working to give the 4YFN/IQ startups the boost they need to further develop. Support startups in the best way to connect them to already proven and respected companies for the best advice.

BTG

Pelmolenlaan 10A
3447 GW Woerden
The Netherlands
www.btg.org



City of The Hague

The City of The Hague is the Netherlands' vibrant seat of government and international justice, renowned for landmarks like the Peace Palace and International Court of Justice. A progressive and culturally rich city, it combines historic charm with modern energy—coastline, museums, and a dynamic urban atmosphere.



Ferry Tillekens
Policy Advisor Innovative
Economy
ferry.tillekens@denhaag.nl

As one of Europe's top 5 fastest growing tech hubs, The Hague hosts over 1,500 startups and global innovation hubs, such as The Hague Tech, ImpactCity, and Security Delta. Its thriving tech ecosystem specializes in govtech, cybersecurity, and smart city solutions, powered by seamless public-private collaboration, access to investors, and world class infrastructure.

Mission for 4YFN

Our mission is to empower the startups within the 4YFN/MWC delegation by opening doors to international opportunities. Through this trade mission, organized by IQ, we provide hands on support, strategic guidance, and direct access to foreign markets, enabling innovative companies to scale globally.



Ron Vink
Sr. Policy Officer Innovative
Economy
ron.vink@denhaag.nl

City of The Hague

Spui 70
2511BT The Hague
The Netherlands
www.denhaag.nl/en/



Lenneke de Voogd
Program Lead 6G
Ecosystem
h.devoogd-claessen@tudelft.nl



Paul Wijngaard
Alliance Director
paul.wijngaard@tno.nl

6G Future Network Services

6G Future Network Services (FNS) is a Dutch public-private collaboration that brings together more than 60 partners across the telecom and deep-tech ecosystem, including start-ups, SMEs, corporates, network operators, semiconductor companies, research institutes and universities. Within FNS, partners collaborate on the development and validation of key technologies for 6G mobile networks, with a strong focus on software-defined antennas, AI-native network software and next-generation applications.

Our mission is to translate world-class research into scalable, market-ready solutions and to strengthen the conditions in which Dutch deep-tech ventures can grow. Through access to advanced testbeds, fieldlabs, industry partners and early lead customers, FNS supports start-ups in de-risking technology development and accelerating time to market.

By strengthening the Dutch 6G ecosystem, FNS contributes to long-term economic growth, digital sovereignty and sustainable innovation in sectors such as energy, logistics and high-tech manufacturing.

Mission for 4YFN

At 4YFN, FNS supports the Dutch delegation by creating visibility and connection for start-ups working on future network technologies and applications. Our aim is to facilitate meaningful connections between Dutch deep-tech start-ups, international investors, industry partners and potential launch customers active in the future of mobile connectivity. We support start-ups developing scalable solutions across mobile networks and applications and help position them within the broader international ecosystem.

By supporting the pitching stage and organising networking moments with consortium partners and international relations, we create an open setting for exchange, learning and collaboration. Our approach focuses on enabling innovation to progress towards real-world application by leveraging the strength of the Dutch ecosystem and the pathways it offers for testing, piloting and scaling innovation. Through our presence at 4YFN, we support start-ups in taking their next steps and invite international partners and investors to engage with the Dutch ecosystem as a whole.

Future Network Services

Anna van Buerenplein 1
2595 DA The Hague
The Netherlands
www.futurenetworkservices.nl



Ilse Leeninga
Program Lead
ilse.leeninga@innovally.nl

Innovally

Innovally, reshaping the future of innovation

Innovally is an innovation platform (with a physical hub as well) that strengthens the digital and high-tech ecosystem in a public-private partnership model, founded by the city of Almere and focussed on economical growth in Almere, Flevoland and beyond. We are the gateway, connector and accelerator for organizations and people shaping the technologies of tomorrow. Innovally brings startups, scale-ups, corporates, governments, knowledge institutions and investors together in one dynamic ecosystem.

Community, partnerships and open innovation. Innovally activates the ecosystem through three interconnected program lines. Together, they create a continuous flow from engagement to collaboration and acceleration. Our three core values Meet - Connect and Accelerate define everything we do.

Mission for 4YFN

Our mission for 4YFN is:

- Make new connections and explore how we can accelerate innovation together
- Facilitate our partners to turn new encounters in collaborations with trusted partners
- Launch of Innovally with a new international partner



Anne Veldhuis
Foreign Investment
Developer
anne.veldhuis@liof.nl

LIOF

LIOF is the regional development agency for the Province of Limburg in The Netherlands, and supports innovative entrepreneurs with advice, network and financing. We are available for every start-up, scaleup and small and medium-sized business (SME) with an innovative idea, a business plan or a financing request and for (foreign) entrepreneurs who want to establish themselves in Limburg. We also help with cross-border cooperation and international trade. Together with entrepreneurs and partners, we are working towards a smarter, more sustainable and healthier Limburg.

Mission for 4YFN

LIOF's mission at 4YFN is to get in contact with foreign start-ups and scale-ups who want to come to Limburg to be part of our innovative ecosystems to grow their business. We can support them with contacts within our network, advise and funding.

LIOF

Wim Duisenbergplantsoen 27
6221 SE Maastricht
The Netherlands
www.liof.nl



Erik van de Pieterman
Business Developer
erik.vandepieterman@oostnl.nl

Oost NL

Oost NL is the regional development agency for Eastern Netherlands. We work on behalf of the provinces of Gelderland and Overijssel to strengthen the regional economy and accelerate sustainable innovation.

Mission for 4YFN

As partner of FNS we aim to create business and investment opportunities in the region East-Netherlands on:

- Quantum computing
- Quantum communication
- 6G secure communication networks
- Photonic chip technology

Oost NL

Laan van Malkenschoten 40
7333 NP Apeldoorn
The Netherlands
www.oostnl.nl



Veronique Klaassen Policy
Officer Digital Economy
vk.klaassen@pzh.nl



Tanja Hulst
Program Manager Digital
Economy tk.hulst@pzh.nl

Province of Zuid-Holland

South Holland is a key region in the Netherlands, working closely with the national government and municipalities. The province's core responsibilities include spatial planning, regional mobility, and economic development. It is home to leading universities and thriving cities, making it an economic engine that delivers around one-fifth of the country's total business value. The region boasts the Port of Rotterdam, Europe's largest harbor; The Hague, known worldwide as the city of peace and justice and a growing cybersecurity hub; Leiden, a center for bioscience; and Delft, at the forefront of quantum technology.

Strong digital connectivity is essential for South Holland's economy. The province invests in digital infrastructure, cybersecurity, and innovation spaces to drive progress. With numerous field labs and collaborative projects, South Holland aims to become Europe's most innovative region, using technology to boost competitiveness and sustainability.

Mission for 4YFN

At Mobile World Congress and 4YFN, we proudly showcase our start-ups, connecting them with international partners and opening doors to new collaborations. Through our partnership with InnovationQuarter, we provide strong support at 4YFN, giving these start-ups a global stage to build valuable leads and partnerships. At the same time, we present South Holland as an attractive destination for companies seeking to grow in a region that thrives on innovation and collaboration.

Curious about doing business in South Holland? We invite companies to get in touch. Together, we can explore opportunities and determine how we—or our partner InnovationQuarter—can help turn your ambitions into reality.

Province of Zuid-Holland

Zuid-Hollandplein 1
2596 AW Den Haag
The Netherlands
www.zuid-holland.nl

To learn more about the NL Programme and the NL Pavilion

Visit [NL MWC](#) or follow us on [LinkedIn](#)

To learn more on how the Netherlands is cooperating with its international counterparts

Visit [NL Platform](#) or follow us on [LinkedIn](#)

NL

Netherlands