

WELCOME

It is time to celebrate the 30th anniversary of TCCA and 30th worldwide Critical Communications event, this time in Brussels and in the home country of ASTRID.

Finland was the first country in the world to deploy a nationwide TETRA network, Virve, launching as early as 2002. Now, once again, Finland is the frontrunners in adopting broadband for public safety services. Virve 2 is now ready for service.

By sharing our experiences and best practices, we aim to support and accelerate the digital transition of other countries.

Finland's ecosystem in this domain is exceptionally strong. Many innovations have been driven by practical needs—how to do more with fewer resources and how to maintain high-quality service across vast geographic areas. We are ready to showcase solutions that have been rigorously tested and proven in some of the world's most demanding conditions. These solutions can be adapted to suit your operations, even if your operating model differs.

We warmly welcome you to our stand F30 and to share the success in cooperation!

- 2 WELCOME
- 4 WHY FINLAND
- 6 CRITICAL COMMUNICATIONS FINLAND
- 8 VIRVE USER ORGANISATIONS
- 10 ERILLISVERKOT
- 12 AINA PTT
- 14 AIRBUS
- 16 BEACONSIM
- 18 CREANORD
- 20 CUMUCORE
- 22 ELEKTRO-AROLA
- **24 GOODMILL SYSTEMS**
- 26 HMD SECURE
- 28 NAFICON
- 30 NOKIA
- 32 PORTALIFY
- 34 ROGER-GPS
- **36 SAVOX COMMUNICATIONS**
- 38 STOP NOISE
- **40 VITEC CODEA**
- 42 MAP OF OUR STAND F30
- 44 QR CODE



CRITICAL COMMUNICATIONS FINLAND (CCF)

A UNIQUE CRITICAL COMMUNICATIONS ECOSYSTEM

CCF is a user- and solution-driven coordination entity that builds trust and success through cooperation. Initiated by the national public safety network operator, Erillisverkot, CCF fosters national and international cooperation between governmental and non-governmental stakeholders, together with local industry, in critical communications. It also identifies supporting solution requirements and maps out the way forward for the sector.

We provide end-to-end expertise across the entire lifecycle of critical communication systems—from specification and procurement to deployment, roll-out, and ongoing operations. Our comprehensive solutions span infrastructure, devices, accessories, applications, consulting, simulations, and cybersecurity. These solutions have been thoroughly tested and successfully implemented in numerous countries—far beyond Finland and Europe, reaching clients worldwide.

CCF companies seek to collaborate with international partners to combine complementary expertise and experience. If you're interested in exploring opportunities together, we warmly invite you to get in touch. Together, we can achieve true success through cooperation.

www.criticalcommunicationsfinland.fi



VIRVE USER ORGANISATIONS

MINISTRY OF THE INTERIOR

The Ministry of the Interior is the ministry for internal security. The Ministry's vision is a safe and secure society in all situations. It is responsible for:

- public order and security, police administration and the private security sector
- Migration as well as international protection and return migration
- Finnish citizenship
- rescue services
- · emergency response centre operations
- · border security and maritime search and rescue services
- national capabilities for civilian crisis management
- joint preparedness of regional authorities for incidents and emergencies.

intermin.fi/en/frontpage

Police of Finland

poliisi.fi/en/frontpage

Emergency Response Centre Agency

112.fi/en/frontpage

Border Guard

raja.fi/en/frontpage

Rescue Services

pelastustoimi.fi/en/home

NATIONAL EMERGENCY SUPPLY AGENCY

The National Emergency Supply Agency (NESA) is an organisation operating under the Ministry of Economic Affairs and Employment. It is tasked with planning and operative measures related to developing and maintaining security of supply. In cooperation with other authorities and the private sector, the NESA ensures that the continuity of the critical functions of Finnish society can be safeguarded during crises and disruptions.

www.huoltovarmuuskeskus.fi/en

TRAFTCOM

The Finnish Transport and Communications Agency Traficom ensures smooth, sustainable, safe and secure transport and communications connections and services, and promotes cyber security in Finland.

www.traficom.fi/en/finnish-transport-and-communicatios-agency-traficom

MINISTRY OF SOCIAL AFFAIRS AND HEALTH

is in charge of the planning, guidance and implementation of health and social policy. Our mission is to safeguard people's ability to work and function.

stm.fi/en/frontpage

HUS HELSINKI UNIVERSITY HOSPITAL

is the biggest health care provider in Finland. We are responsible for organizing specialized healthcare in the Uusimaa region. In addition, the treatment of many rare and severe diseases is nationally centralized to HUS. Our expertise is internationally recognized and accredited. As a university hospital, we continuously develop and evaluate our treatment methods and activities.

www.hus.fi/en





ERILLISVERKOT

BUILDING SECURITY TOGETHER

Erillisverkot is a Finnish state-owned company with a special mission: we provide authorities and critical infrastructure operators secure and reliable ICT services under all conditions. We ensure that Finland is the safest country in the world now and in the future.

We want to be the best partner for Finnish authorities and critical infrastructure operators.

- We maintain and develop network and infrastructure services for the security network
- We evolve Virve network towards mission critical broadband services
- · We offer Finnish secure cloud and data center services
- · We maintain and secure national critical infrastructure

Our clients include the Finnish Defence Forces, emergency services, police, social and health care providers, the Border Guard, Customs, as well as many critical private sector operators in the security of supply.

Erillisverkot is a special purpose company with the Finnish Prime Minister's Office responsible for its ownership steering. Our main office is located in Espoo and we have nearly 400 employees across Finland.

www.erillisverkot.fi/en

Social media: @erillisverkot





AINA PTT

OUR SOLUTION

Aina PTT offers purpose-made Push-to-talk devices to empower your workforce in heavy-duty demanding conditions. Our key products are Aina PTT Voice Responder and Aina PTT Kepler.

Aina PTT Voice Responder is a remote speaker microphone (RSM) accessory device for cellular Push-to-Talk. It can be used together with any Android or iOS smart device wirelessly via Bluetooth connection or with a wired USB-C connection. Thanks to its optimal design, it fits in hand even when using gloves. It can also be clipped to work clothes for easy access, better audio performance, and leaving your hands free for work.

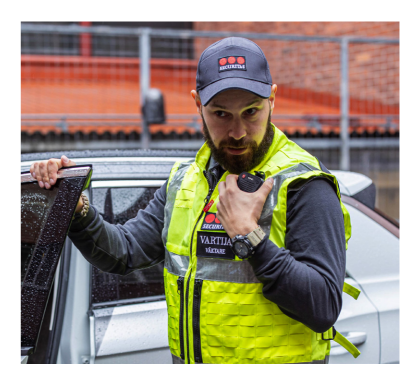
Aina PTT Kepler is a stand-alone LTE PTT radio. With Aina PTT Kepler, all professional PTT communication can be handled without dependency on a personal smart device. In addition, we offer the Aina PTT Smart Button, which can be used as a starting level PTT control device along with separate speaker microphone set, or as an alert button.

BENEFITS FOR CUSTOMERS

Maximize your team's productivity and safety for your field operations. Aina PTT devices offer loud and clear voice quality, ideal rugged design, and ease of use. Aina PTT is a future-proof choice for your business.

Key benefits of choosing Aina PTT products:

- · Loud and clear
- Enhanced productivity: The team can respond rapidly with the instantly accessible device.
- · Seamless communication in demanding conditions.
- · Rugged device
- Built to last with two years warranty.



COMPANY

Aina PTT is a leading Push-to-Talk device provider that helps organizations improve their team's communication and boost it to the next level. All Aina PTT devices are manufactured in Europe, and they serve customers worldwide, meeting high-level requirements and standards.

Our mission at Aina PTT is to provide industry-leading reliable, and high-performing PTT devices for demanding field work conditions. We enable professionals to stay connected, no matter the situation, now and in the future.



CONTACT

Marko Niinistö

Director of Product Management marko.niinisto@ainaptt.com +358 50 368 7125

WEBSITE

www.ainaptt.com

AIRBUS

PREVENT, PROTECT AND RESPOND

OUR SOLUTION

Airbus solutions and integration services help protect people, borders, maritime areas and critical infrastructure.

We provide secure communication solutions for public safety and critical industries based on TETRA, Tetrapol and LTE/4G/5G technologies. With secure communications, we combine Agnet MCX solution with extensive Satcom capability knowledge to provide reliability, flexibility and security to operational communications across the globe.

Our cybersecurity design and integration are complemented with managed and cloud-based services. Airbus satellite imagery and related services give access to imagery and reference layers from the smartest constellation by combining radar and optical satellites.

BENEFITS FOR CUSTOMERS

We help secure people, nations and our environment by providing superior operational views and data from trusted sources to form better situational awareness to support smart measures in the field

Our expertise in Finland consists of two program units: Public Safety and Security and Connected Intelligence.

In Finland, Airbus has a strong competence center for TETRA and LTE/4G/5G communication solutions, including a mobile application ecosystem and integration services for sensors to secure networked airborne communications. Airbus has a partnership agreement with Finnish Defence Forces since 2020.



COMPANY

Airbus is a dynamic company that continuously adapts its offering to provide better and more customized solutions through innovation and integration of new technologies.



CONTACT

Juha Laakso Managing Director

Jouni Kemppainen Airbus PSS marketing

airbus-ds-finland@airbus.com +358 10 4080 000

WFBSTTF

criticalcommunications.airbus.com/en/about-us

BEACONSIM

PLAN, TRAIN, AND TRANSITION WITH CONFIDENCE

OUR SOLUTION

Beaconsim brings your entire communication ecosystem to life through advanced digital twins – from radios and dispatchers to C&C systems and smart devices. No matter the technology or brand, our platform creates true-to-life simulations that empower both operational communication planning and immersive training.

Whether you're preparing for daily operations or navigating a complex technology transition, Beaconsim enables you to visualize and test both legacy and next-generation systems side by side. Engage user organizations early, refine workflows, and ensure a smooth rollout – all before your new infrastructure goes live.

Our Critical Twins are ideal for individual and group training with devices, apps, and procedures fully integrated in simulation exercises. The result? More confident users, faster adoption, and safer operations from day one.



BENEFITS FOR CUSTOMERS

REALISTIC – Accurately mirrors your actual devices, applications, and workflows

OPERATIVE – Focuses on real-world operational communication, not just product features

PROVEN – Tracks trainee actions and measures learning outcomes with data-driven insights

SAFE – Mistakes become learning opportunities in a risk-free, virtual environment

CONTROLLED – You're in charge: customize scenarios, content, and system behaviour

REMOTE – Use anytime, anywhere with flexible web-based courses and virtual classrooms

SCALABLE – Designed to support organizations of any size, from small teams to national organisations

EFFECTIVE – A powerful tool for driving change management and accelerating adoption

COMPANY

Beaconsim's simulator development started 2002 when we delivered the first system to one of the Virve user organizations. Back then the technology transition was from analog to digital. In 2024 we got the first broadband projects with MCPTT twins to our customers. All in all, we have delivered systems to our customers in more than 30 countries worldwide.

BEACONSIM

CONTACT

Elina Avela

CEO elina.avela@beaconsim.com hello@beaconsim.com +358 50 514 9705

WFRSTTF

www.beaconsim.com demo.beaconsim.com

CREANORD

ON THE PULSE OF NETWORKS

OUR SOLUTION

Creanord creates world leading technology solutions in the areas of Network Performance Monitoring and SLA assurance. Driven to turn data into outperforming networks, Creanord offers tools and services that enable mobile operators, critical communications service providers, business service providers and wholesalers to deliver connectivity and services with confidence.

BENEFITS FOR CUSTOMERS

Customers around the world monitor their networks with the PULSure solution consisting of PULSensor® highly accurate and scalable physical and virtualized measurement probes combined with the PULScore® intelligent network performance management suite. With PULSure, service providers can monitor, automate, and continuously optimize their networks to provide the best possible user experience at a fraction of the cost compared to traditional solutions. PULSure SLA reporting capabilities ensure that the transport network delivers according to the requirements and the advanced machine learning and reporting capabilities help operators to proactively identify and fix bottlenecks in the network before end users are affected.



COMPANY

Since 2000 Creanord has served customers operating the most demanding networks and applications. We help these organizations make societies smarter, businesses more competitive and our lives safer. The Creanord headquarter is in Helsinki, Finland, with a global reach through its partner network.

CREANORD

on the pulse of networks

CONTACT

Claus Still

CEO claus.still@creanord.com +358 40 739 3709 WEBSITE

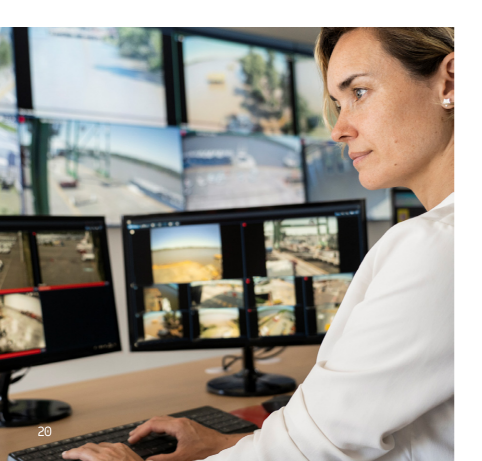
www.creanord.com

CUMUCORE

SAFEGUARDING PEOPLE IN EMERGENCY SITUATIONS

OUR SOLUTION

5G packet core to provide a standalone private Network on Wheels. Our 5G NPN is scalable, flawless & ultra-reliable high-performance. Maximum speed is totally ensured as well as efficient. The temporary network deployed allows to first responders a coordinated operation, crucial on emergency situations.



BENEFITS FOR CUSTOMERS

Works without backhaul. It is installed in just a few minutes and it ensures solid and low latency connectivity between the emergency vehicle and 5G powered drones. It can be implemented as a 'slice' in the commercial network where all the relevant authorities can participate.

COMPETITIVE ADVANTAGE

Cumucore offers a comprehensive cloud-native platform designed to enhance the flexibility, scalability, and efficiency of next-generation wireless private communications. Its modular, containerized architecture offers advanced features such as open APIs, 5GLAN, TSN, RedCap and eSIM integration. Cumucore own patents, it is no open source and no subcontractors are needed. Significantly fast to deploy and affordable for every company.

COMPANY

Cumucore is a cutting-edge technology company specializing in Private Mobile Networks, offering scalable 4G and 5G software solutions. Made up of telecom veterans and new rising telecom stars and with a decade of experience in over 100 deployments worldwide, Cumucore has developed the worldwide first time sensitive connectivity solution (Wireless TSN over 5G).



CONTACT

Mika Skarp

Senior Product Manager mika.skarp@cumucore.com +358 50 582 9809

WFRSTTF

www.cumucore.com

ELEKTRO-AROLA

OUR SOLUTION

Elektro-Arola develops hybrid alerting and communication systems for public protection and disaster relief (PPDR) organizations, large-scale industries, and the energy sector.

CUSTOMER BENEFITS

Our advanced hybrid GEDAA platform enables the alerting and monitoring of various devices and systems through a single, easy-to-use software interface. No more unnecessarily complex alerting processes—get the right information when it matters most. The GECCO connection unit enables seamless integration of a wide range of hardware interfaces with GEDAA or other alerting systems.

COMPANY

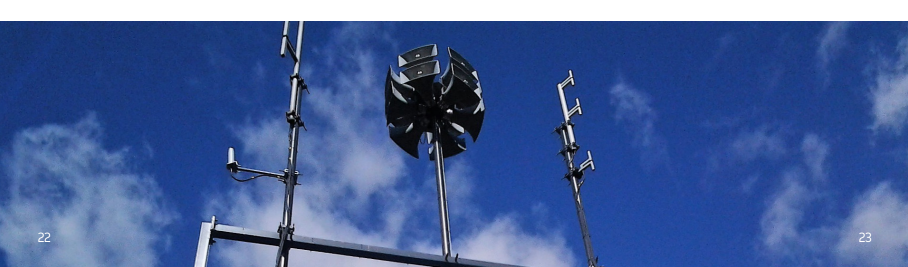
Elektro-Arola has been providing alert and communication solutions for mission-critical use since 1974.



CONTACT

ea@elektro-arola.fi +358 3 630 830 **WEBSITE**

www.elektro-arola.fi



GOODMILL SYSTEMS

SEAMLESS CONNECTIVITY

OUR SOLUTION

Goodmill Systems designs and delivers mobile multichannel router solutions for mission-critical communications in demanding environments. By combining multiple wireless networks with advanced security features, we significantly enhance reliability, coverage, and resilience. This enables public safety and government organizations to operate critical systems securely over private and commercial networks—anywhere, anytime.

CUSTOMER BENEFITS

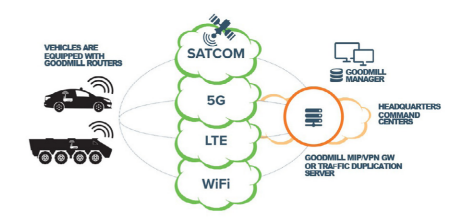
Our technology empowers customers to adopt new capabilities and operational models through uninterrupted, cost-effective mobile connectivity e.g.

- · Real-time license plate recognition
- Situational awareness, like live video streaming from the field
- Enabling mobile units to perform all back-office tasks remotely
- Supporting distributed and dynamic response operations such as swarm factics

COMPANY

Founded in 2005, Goodmill Systems Ltd. is a privately owned Finnish company specializing in operator-independent, reliable, and cost-efficient connectivity solutions for mobile environments. Our innovations ensure constant data flow under the most demanding conditions - where always-on connectivity is critical.







CONTACT

Petteri Suomalainen

Co-Founder, CEO petteri.suomalainen@goodmillsystems.com +358 40 734 0462

Vuokko Rekonen

Sales Director vuokko.rekonen@goodmillsystems.com +358 50 3826 949

WEBSITE

www.goodmillsystems.com

HMD SECURE

OUR SOLUTION

HMD Secure is the trusted European innovator for organisations that prioritise privacy, security, and control. Our solution integrates a 360 degrees ecosystem including rugged, mission and enterprise-ready devices, accessories with hardened operating systems and advanced device management capabilities – built on a foundation of European development and manufacturing, and decades of experience in durable mobile technology. With servers hosted in Finland and supply chains that can be traced and trusted, HMD Secure offers a one-stop solution for governments, regulated industries, and enterprises seeking a truly sovereign mobile ecosystem.

KEY FEATURES & BENEFITS

- Secure mission critical durability: Built to endure harsh environments with anti-tampering, secure elements, IP68 and MIL-STD-810 compliance, ensuring long-lasting physical and functional performance. Development with components for long term availability and focus on operating system and security updates means products will last longer.
- European-developed and manufactured: Designed and built in Europe for complete secure control over supply chains, data integrity, and regulatory compliance, with decades of experience in durable and secure mobile technology.
- Comprehensive offering: Device. Software. Management: Equipped with highly secure software, management tools and wide range of communication bands to safeguard critical communications. Products complemented with services and accessories for all use cases. Compatibility with MCx, PTT, and secure messaging platforms and compliant with GDPR and national security directives.
- Collaborative and future-ready total solution: Developed in close partnership with industry leaders and ecosystem players to deliver the most effective and adaptable solutions.



BENEFITS FOR CUSTOMERS

Our customers benefit from full visibility and control over their devices and data. HMD Secure products are designed for mission critical, public safety, critical infrastructure, and public/construction customers, offering peace of mind through European-based data processing, industry-leading software security, and end-to-end traceability. Whether deploying a fleet of devices or enabling secure critical communications, HMD Secure ensures your organisation stays protected — without compromising usability or affordability.

WHY HMD

We are Human Mobile Devices, and we start by tuning into what people and organisations really need. Headquartered in Finland, HMD is Europe's largest smartphone manufacturer. We combine deep-rooted European expertise, pioneering repairability, and sustainability standards with cutting-edge software security and privacy by design. With proven local manufacturing, growing European production capabilities, and a focus on transparent, secure supply chains, HMD Secure is setting a new standard in mobile trust.



CONTACT

Janne Lehtosalo VP Sales & Strategy janne.lehtosalo@hmdglobal.com

WEBSITE

www.hmd.com/en_gb/about

26 27

NAFICON

QUALITY, FLEXIBILITY AND UNDERSTANDING

Naficon was established in 1994 and is specialized in products for Passive Optic Networks (PON). Naficon is located in Nauvo, in the archipelago of Turku. Over the past three decades we have established ourselves as one of the leading operators on the field of end-products for optical fiber networks in Finland.

We manufacture products with all the most common connectors: SC, LC, FC and ST. All of them can be polished with UPC (no angle) and SC, LC and FC connectors are available with APC connectors. APC connectors feature fiber end face that is polished at an 8-degree angle. Other ready-made connectors, such as MTP/MPO and E2000, can be supplied using our partners.

In July 2015, we established a subsidiary in Dubai, United Arab Emirates. The name of the company is NFOM (Naficon Fiber Optic Manufacturing) LLC.

NFOM manufactures similar products as we do in Finland using the same materials and production equipment. The production in NFOM started in February 2016. In April 2017 NFOM quality management system got ISO 9001 quality certification.

Quality, flexibility and understanding are the three words that describe best the way we operate. Using high-class materials, the newest production equipment and continuous development of skills are the reasons for maintaining good quality year in and year out. We are happy to tell you more about our company and our activities - contact us!



A WIDE SELECTION OF PRODUCTS

We manufacture pigtails, patch cords and multifiber cables with connectors ready-made. Used cables are for indoor and outdoor applications according to customer needs. Beside those products we manufacture pre-terminated fiber panels for different purposes. Besides comprehensive stock of our own products, we have all the essential PON products in stock. Adapters, splice protector sleeves, attenuators, splitters, CWDM etc.

New products are coming all the time, and you can find comprehensive information about our selection in our product catalog. On our website, you can also familiarize yourself with the technical information and instructions for our products. You can read more about the installation of our products, our projects and industry trends in the product blog on our website.



CONTACT

Jussi Laine

CEO

+358 400 786 427

+971 50 600 7780 (UAE)

jussi.laine@naficon.ae jussi.laine@naficon.fi

WEBSITE

www.naficon.ae

NOKIA

ELEVATE AWARENESS AND RESPONSE

OUR SOLUTIONS

Nokia equips public safety agencies with mission-critical 4G/LTE and 5G networks that unite voice, video and data on one secure, resilient platform.

Our solutions include:

- Mission-critical LTE and 5G radio access ultra-reliable, low-latency connectivity with extended coverage and special features tailored to critical communications.
- Open, scalable core with MCX pre-integrated push-to-talk/ video/data and seamless interworking with TETRA & P25 LMR.
- Hardened IP/Optical transport fully secured backhaul engineered for disaster resilience.
- Quantum-safe security & data-center interconnect future-proof encryption and high-capacity links that protect sensitive information end-to-end.

BENEFITS FOR CUSTOMERS

- Total situational awareness live video, GIS and sensor feeds delivered to every first responder in real time.
- Instant, interoperable collaboration one-touch group calls across broadband and legacy radios.
- Data-driven decision-making real-time analytics accelerate response and optimize resources.
- Future-ready investment standards-based platform that evolves to 5G-Advanced and beyond.
- Mission-grade resilience redundant self-healing infrastructure and rapid-deploy cells keep communications live.
- Advanced cybersecurity end-to-end encryption, zero-trust, and post-quantum-ready safeguards protect critical data.
- Nokia gives public-safety agencies the control, resilience and innovation they need to safeguard their communities.



COMPANY

At Nokia, we create technology that helps the world act together.

As a B2B technology innovation leader, we are pioneering networks that sense, think and act by leveraging our work across mobile, fixed and cloud networks. In addition, we create value with intellectual property and long-term research, led by the award-winning Nokia Bell Labs.

With truly open architectures that seamlessly integrate into any ecosystem, our high-performance networks create new opportunities for monetization and scale. Service providers, enterprises and partners worldwide trust Nokia to deliver secure, reliable and sustainable networks today – and work with us to create the digital services and applications of the future.



CONTACT

dora.bereczki@nokia.com

WEBSITE

www.nokia.com/industries/public-safety/

#SUCCESSINCOOPERATION

PORTALIFY

We master the integrations in the public safety and mission critical vendor ecosystems to provide a full service for our customers. Through our data services we build insights for decision making and development.

VALUE PROPOSTITION

We bridge the gap between TETRA and Broadband. With our platform, which can utilise multiple mission critical networks (TETRA and broadband), you can be sure that data communication won't be disrupted when it matters most.

Stop planning, start using. Minimise Risk and Costs with a Productised Platform. Our ready-to-use solution helps you avoid never-ending IT projects, ensuring a smoother implementation and reducing the risks and costs with custom development.

Own the W's: Who, What, When and Where. Unleash the full potential of our Automatic Resource Location technology to supercharge your field operations. Monitor real-time locations of field workers and assets for immediate resource optimisation.

OFFERING

Portalify provides mobile data applications and solutions, including messaging, photos, indoor and satellite locations, situational awareness, database access, reporting and forms, police applications, field commands, system integrations, SMS and AML to 112 and more. Our applications are available at all times for every user in every situation, using both your existing radio network, such as TETRA, and broadband networks and devices.



EXPERTENCE

Portalify has over 20+ years of public safety application experience, from regional to nationwide deployments around the world. We support TETRA radio networks and Broadband networks and devices



CONTACT

Kimmo Smolander

CEO

+358 40 552 2030

kimmo.smolander@portalify.com

WEBSITE

www.portalify.com

ROGER-GPS

REDEFINING THE LIMITS OF GNSS

At **ROGER-GPS**, we specialize in advanced GNSS repeating technology—bringing satellite signals like GPS, GLONASS, Galileo, and BeiDou indoors and into hard-to-reach environments. Our proven solutions empower industries where positioning and precise timing are mission critical.

From telecom and public safety to defense, transport, aviation, logistics, and GNSS system providers, our customers rely on ROGER-GPS to deliver uninterrupted signal availability and reliable time synchronization—even where it was once thought impossible.

INLOCIS SYSTEM

Seamless Indoor-Outdoor Positioning for Complex Environments

The **INLOCIS System** is a cutting-edge radio signal-based indoor positioning solution designed to enable accurate, real-time location tracking within large and complex structures.

INLOCIS System is ideal for shopping malls, airports, transportation hubs, underground tunnels, mines, industrial facilities, other complex indoor spaces and even prison personnel self security.

Key Benefits are seamless transition between outdoor GPS and indoor positioning, high-accuracy tracking in GPS-denied environments, scalable for large, multi-level buildings, robust signal performance in dense structural environments

Primary Users:

- Emergency responders for faster location of individuals and assets in crises
- Security teams to enhance situational awareness and rapid response
- Operations managers to streamline asset tracking, logistics, and workflow optimization





COMPANY

Roger-GPS Oy, based in Espoo, Finland, is the sole European manufacturer specializing in indoor GNSS repeaters. Their products support GPS, GLONASS, BeiDou, and Galileo signals, catering to critical sectors such as public safety, telecommunications, defense, and transportation.

Roger-GPS designs and manufactures a variety of GNSS solutions, including repeaters, amplifiers, splitters, and RF-over-Fiber systems. These products are CE-certified and are utilized globally across all continents.



CONTACT

Jari Rautiainen

CEO jari.rautiainen@gps-repeating.com +358 400 298 488

WEBSITE

www.qps-repeating.com

SAVOX COMMUNICATIONS

OUR SOLUTION

Savox Communications creates and produces reliable communication and hearing protection solutions for worldwide applications. We have 40 years of experience providing mission-critical communication systems for defence, fire and rescue, law enforcement, and industrial sectors, where timely and accurate information is essential.

BENEFITS FOR CUSTOMERS

Our solutions enable teams to communicate effectively in difficult situations, improving their operational performance and helping them make better decisions. Our solutions work well for both vehicle-mounted and dismounted teams. Our defence and security solutions have outstanding features that give us an edge over our competitors. We are proud to be the leading provider of vehicle and boat intercom systems in the market.

COMPANY

Savox Communications is a Finnish based company with a turnover of over 50 million euros in 2024. Employing more than 300 individuals, the company operates with a commitment to innovation, flexibility, and quality. This commitment is secured by its own production facilities and a global network. Savox is dedicated to research and development (R&D) in order to continuously enhance the effectiveness and reliability of its products. This focus on R&D is driven by a clear purpose: to empower the best to always do their best. By providing top tier communication tools, Savox ensures that professionals across various industries are equipped to perform at their best, no matter the challenges they face.



SAVOX

CONTACT

Teppo Parviainen
Sales Director,

Savox Communications Ltd teppo.parviainen@savox.com +358 9 417 411 00

WEBSITE

www.savox.com

STOP NOISE FINLAND LTD.

PRODUCTIVITY, AND SAFETY - USABILITY IN THE CORE

OUR SOLUTION

Reliable solutions for authorities and industry.

Our accessories are developed with usability as a top priority to withstand demanding operating conditions. They are ergonomic, easy to use and safe.

Our latest innovation, the patented Hybrid X operation device, is a modular user interface with physical buttons that enables the functions of a smartphone and a PMR radio into one powerful device.

BENEFITS FOR CUSTOMERS

Hybrid X operation device is scalable user interface with physical buttons that can be connected to almost any smartphone. In addition, the Hybrid X operation device has a lockable interface for accessories and powerful audio. Physical buttons allow you to use your smartphone with one hand, even when wearing gloves.



COMPANY

Founded in 1995, Oy Stop Noise Finland Ltd. is a Finnish pioneer in the development, manufacture, and marketing of accessories for smartphones and PMR radios. We specialize in developing innovative solutions that enable secure and efficient communication in critical operational environments.

Our customers include, for example, police, rescue services, defense forces, customs, border guard, healthcare, and industry. Our comprehensive product range is recognized worldwide among authorities.



CONTACT

Markku Nieminen Founder, CEO

Antti Mansner Sales Director

sales@stopnoise.fi +358 14215900 WFBSTTF

www.stopnoise.fi www.hybridx.fi

VITEC CODEA

OUR SOLUTION

Vitec Codea delivers advanced software solutions and integration services that support public safety, emergency response and critical field operations.

We specialize in providing reliable digital tools for rescue services, ambulance operations, and field personnel, ensuring efficient data flow, communication, and situational awareness in demanding environments.

Our solutions enhance collaboration between authorities, enable mobile fieldwork, and support dynamic decision-making. With secure, cloud-based, and on-premises services and a strong focus on cybersecurity, we ensure scalability and operational continuity across various mission-critical environments.

BENEFITS FOR CUSTOMERS

We empower our customers by delivering timely, reliable access to operational data-improving situational awareness and enabling fast, informed action in the field. Our technology helps secure lives, environments, and resources through intelligent, user-driven solutions.

In Finland, Vitec Codea's expertise focuses on mission-critical software for public safety and field operations. Our long-standing partnerships with public sector organizations reflect our deep understanding of the sector's needs and our commitment to continuous innovation.



COMPANY

Vitec Codea is part of the Nordic Vitec Software Group. Known for its agility and domain-driven development, Vitec Codea creates tailored, future-proof solutions by combining sector expertise with modern technologies. We prioritize innovation, reliability, and long-term customer value.



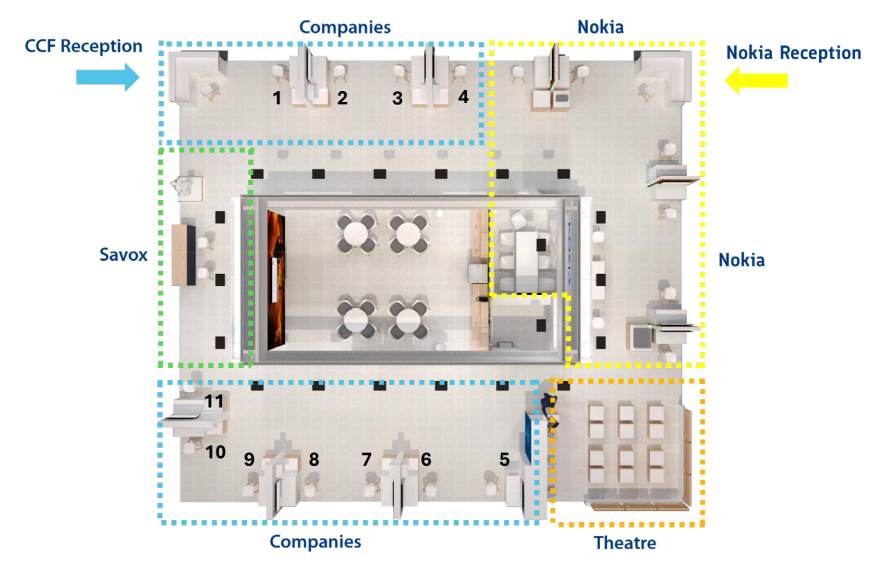
CONTACT

Valtteri Koivisto

Sales Manager +358 400 470 707

WEBSITE

www.vitec-codea.com/



DEMO STATIONS

- 1 HMD
- 2 BEACONSIM
- 3 AINA PTT
- 4 STOP NOISE
- 5 ELEKTRO-AROLA
- 6 CREANORD

- **7** CUMUCORE
- 8 PORTALIFY
- 9 ROGER-GPS
- 10 VITEC CODEA
- 11 GOODMILL SYSTEMS

BUSINESS FINLAND

Welcome to visit Finland's pavilion at critical communications world 2025!



SCAN THE QR CODE FOR THE BROCHURE INFORMATION IN DIGITAL FORMAT

- * Target for 2030 is 4%
- ** Measured by the extent to which governments operate effectively and without corruption, according to Legatum Prosperity Index 2023
- *** Milken Global Opportunity Index 2024
- **** UN World Happiness Report 2025

Notice: The information contained in this publication is collected from various sources and provided for your information only. Business Finland does not assume any liability for the accuracy and completeness of the information.

BUSINESSFINLAND.COM