

MWC Barcelona 2026

KOREA PAVILION
OFFICIAL DIRECTORY

2-5 March 2026



Partner with KOTRA Partner with Korea

For over 62 years, KOTRA has been promoting trade and supporting the business of Korean companies overseas and foreign companies in Korea. Korea's SMEs offer endless innovations and opportunities.

131 doors to Korea, countless opportunities.



The success of global business is envisioned when you meet KOTRA



Mission

Leading the 4th Industrial Revolution through the cultivation of small and medium-sized ICT enterprises.

Vision

Reinforcing the status of Korea as a global powerhouse in the 4th Industrial Revolution

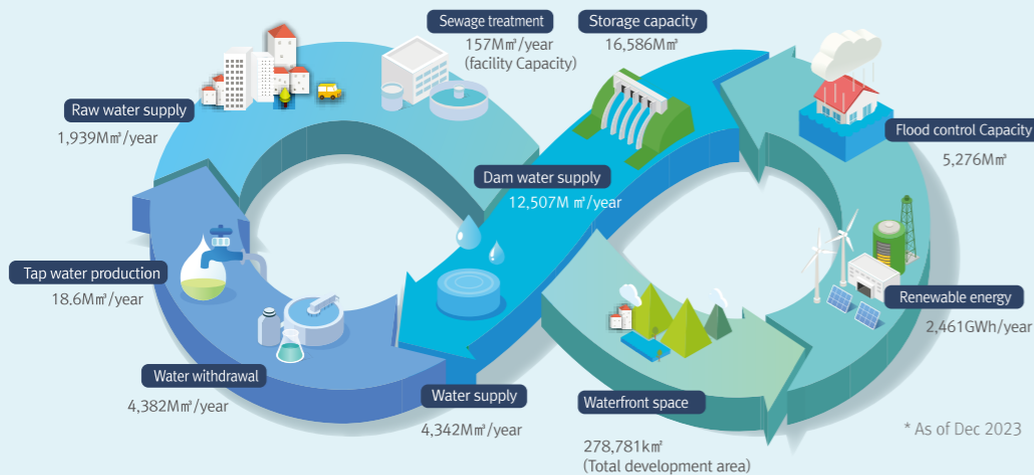
Strategy

- Support of global growth of small and medium-sized enterprises
 - Support for the development of innovative 4th Industrial Revolution technologies by small and medium enterprises
 - Linkage between overseas global enterprises and domestic small and medium-sized enterprises for technology development
 - Support of export marketing appropriate for entering the target market
- Establishment of a foundation for the creative innovation of small and medium-sized enterprises
 - Overseas trend survey for the development of innovative technologies by small and medium-sized enterprises
 - Support for the establishment of an overseas business base for small and medium-sized enterprises
- Contribution to the development of the national industry through overseas expansion
 - Cooperation through networking with global leading companies worldwide
 - Joint marketing to find a partner company for expanding the market share

K-water

Global top tier water company Overcoming climate change

K-water is a 「Total Water Service Company」 with Business Areas Across the Water Cycle.



Why are the 3 Super-Gap Technologies Important?

Although global water challenges such as floods, droughts, and water safety are increasing in frequency and intensity due to the climate crisis, existing systems that rely on human experience and infrastructure investment are showing their limitations in addressing these problems. In response, K-water has developed three Super-Gap technologies that provide comprehensive digital water management solutions by integrating advanced digital technologies (AI, big data, and IoT, etc.) and water management expertise.

Digital Water Management 3 SUPER-GAP Technologies

01 Digital Twin Water Management Platform
Digital **CARAM+**

02 AI WTP
AI-based Autonomous Water Treatment Process

03 SWNM
Smart Water Network Management



KITA, Smart Bridge to the Future Trade

KITA(Korea International Trade Association) was established in 1946 with the objective of advancing the Korean economy through trade. It is the largest business organization in Korea with over 73,000 member companies and has been a critical part of Korea's transformation into one of the world's top trading nations.

What We Do

- Trade Information & Consultation
- Education & Training : Korea Trade Academy
- Think Tank Specialized in Korea's Trade Strategy & Policy
- Start-up Acceleration & Open Innovation
- Global Economic Cooperation
- Buyer-Seller Business Matching



KIBO

Korea Technology Finance Corporation

Empowering Innovators, Enabling the Future

About KIBO

Korea Technology Finance Corporation (KIBO) is a leading public institution supporting innovative SMEs and startups in Korea.

Founded in 1989, KIBO provides technology guarantees and financial support to foster growth and technological advancement.



Scale-up Programs for High-Growth Startups



Baby Unicorn Program

Supporting early-stage, high-potential startups with innovative technologies by providing customized technology guarantees, financial support, and growth acceleration programs to help them scale into future unicorns.



Pre-Unicorn Program

Designed for fast-growing startups with strong global competitiveness, this program offers enhanced credit guarantees, strategic consulting and global expansion support to accelerate sustainable scale-up and market leadership.



Beyond Scale-up Support

Through technology evaluation-based financing, global IP programs, and partnerships with domestic and international stakeholders, KIBO empowers startups to grow into globally competitive innovation leaders.

Driving Innovation for a Better Tomorrow

ETRI
50 Years of ETRI,
Challenging the Infinite

Leading the 6G Era with Innovation

MWC 2026 ETRI / MARCH 2-5 / Fira Barcelona Gran via, Hall 7, 7C68

ETRI Technology Showcase

- Hyper-Synched Interaction for Real & Virtual Space
- Service Programmable AI-Native Network
- Upper-mid Band Extreme Massive MIMO
- AI-Powered Energy-Efficient RAN
- Next-Generation LEO Satellite Communications
- Smart Surface for seamless Indoor Coverage



ETRI
Electronics and Telecommunications
Research Institute

218 Gajeong-ro, Yuseong-gu, Daejeon, 34129, KOREA, Tel +82-1466-38 Electronics and Telecommunications Research Institute. All rights reserved.

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Upper Walkway Level



kotra

Korea Trade-Investment
Promotion Agency

KICTA

Korea Information & Communication
Technology Industry Association

MWC[™]
GSMA

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ALT Co., Ltd.



Year Established	2017	Type of Business	Manufacturing
Website	https://www.altech.kr	Main Export Countries	USA, Japan, Europe
Domestic Customers	SKT, KT, LGU+, SKB	International Customers	US Carriers, Japan Carriers
The Person In Charge			
Name	Hwayoung Kim (Mason)	Position	Manager
Phone	+82-10-7124-4083	E-mail	mason@altech.kr

Company Description ALT is a technology company specializing in segment-focused mobile devices, with a strong emphasis on Kids' phones, Senior-focused solutions, AI care robots, and Media devices. By combining user-centric design with care services, ALT delivers differentiated device solutions, including Android mobile and Android TV based media platforms, and expands its global presence through strategic partnerships with domestic and international telecom operators.

Product

Style Folder LTE-5G Flip Type Smart Phone	ODIN LTE-5G Kids' Phone	Senior-Kids Care Platform & Care Robot
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ALT Flip type Android Smart phone is the ultimate hybrid Smart phone designed for seniors and digital detox seekers. It features a physical keypad and GMS certification for Android APP expandability. Distinctive features like inactive alerts, Screen touch lock, SOS notifications and automated spam blocking ensure safety and convenience. And dual UI mode provides an easy and comfortable experiences for both seniors and general users.

ALT Kids' Phone is a kid-focused LTE-5G Android smartphone featuring a 6-inch display that fits perfectly in children's hands, along with a durable metal frame and IP68 water resistance. It offers essential safety features such as trusted-contact, SOS alerts, and parental controls for healthy smartphone usage, as well as high resolution dual cameras and kid-friendly themes, apps, and accessories for a safe and enjoyable user experience.

ALT 'MiNET' ensures safe smartphone usage for seniors and children through MDM-based management, location tracking, and SOS features. ALT's HRI-based care robot 'MiBuddy' provides daily communication, safety, and emotional reassurance, enabling a more connected, AI-powered care experience.



ANDOPEN Co., Ltd. ANDOPEN



Year Established	2018	Type of Business	Manufacturing
Website	https://andopen.co.kr	Main Export Countries	US, JP, NL
Domestic Customers	Pusan University hospital, Celltrion	International Customers	Ace Alarm, Itbuilding
The Person In Charge			
Name	Jungu Lee (Jayden)	Position	CEO
Phone	+82-31-608-0010	E-mail	jayden@andopen.co.kr

Company Description ANDOPEN develops and commercializes SNAPPASS, a privacy-first, serverless biometric MFA platform delivered through products and platform-based services. By combining user-held credentials with on-device authentication—without reliance on a central server—we minimize data-leak risk and enable secure identity verification resilient to diverse threats. We continuously advance SNAPPASS toward global standards.

Product

SNAPPASS Solution

Function and Usage SNAPCHECK MOAI is an on-device AI terminal for physical access control, delivering passwordless multi-factor authentication. Users present a SNAPPIN credential (RFID card, QR, or mobile wallet) that carries a compressed, encrypted facial image. MOAI performs liveness and one-to-one matching offline in under one second and returns a signed allow/deny decision to existing door systems.

Marketing and Selling points No central biometric database. Sub-second, offline MFA at doors and high-risk zones. User-held, encrypted image credentials (template-free, algorithm-agnostic) support privacy and interoperability. Drop-in integration with existing access control reduces badge sharing, proxy attendance, and unauthorised entry.



ArtygenSpace Co., Ltd.



Year Established	2020
Website	https://www.artygenspace.com/artygenspace-eng-version
Domestic Customers	Woongjin thinkbig, Woongjin Compass, Hyundai Department Store
The Person In Charge	
Name	SooHo Lee
Phone	+82-70-4159-7236

Type of Business	Other
Main Export Countries	TAIWAN, JAPAN
International Customers	Studio A, UQI
Position	Manager
E-mail	contact@artygenspace.com

Company Description ArtygenSpace is an AI- and AR-driven interactive media company that designs immersive content and software for education, publishing, and industrial environments. We transform books, manuals, and physical spaces into intuitive, participatory digital experiences across mobile, XR, and spatial displays.

Product **bookar.ai**
Function and Usage bookar.ai is an AI-powered platform that transforms physical books and EPUBs into interactive AR experiences. By scanning pages or using digital files, publishers and educators can deliver animated visuals, 3D content, and multimedia overlays on mobile devices—without changing existing print workflows.
Marketing and Selling points A scalable, end-to-end AR publishing pipeline delivered as a web service. Works with existing books to bring stories to life in-browser, removing the need for apps, hardware, or complex development.



A-MAN
Function and Usage A-MAN is an AI- and AR-based manufacturing assistance solution for industrial sites. It provides visual work guidance, AI-powered inspection support, and real-time task monitoring via mobile or AR devices, helping reduce errors and standardize operations.

Marketing and Selling points A practical AI+AR solution for real factory environments. Lowers training costs, improves accuracy, integrates with existing workflows, and scales consistently across global production sites.



BATTERFLY CO., LTD.



Year Established	2022
Website	https://batterfly.us https://batterfly.co.kr
Domestic Customers	B2B, B2C
The Person In Charge	
Name	Hyun J. Kim
Phone	+82-2-446-4310

Type of Business	Other (Software Development, Service Platform)
Main Export Countries	US, Europe, Japan
International Customers	B2B, B2C
Position	COO
E-mail	khj@batterfly.co.kr

Company Description Batterfly is an AI-powered battery lifecycle management company enabling safer, longer-lasting, and more valuable EV batteries. We provide fleet monitoring, battery certification, and reuse solutions across safety, resale, and recycling, helping governments and enterprises reduce carbon emissions and build a trusted global circular battery economy.

Product **BBTAN (Bus Battery & Total Accumulation of Net Zero)**
Function and Usage
Product Performance

1. Real-time battery monitoring for optimal performance
2. Enhanced safety through proactive fire risk detection
3. Driver behavior analysis to enhance battery safety and value
4. 17-factor analytics, including distance, discharge, driving behavior, and cell conditions
5. Cloud-based analytics with multi-interval data collection and minimal data loss

Marketing and Selling points
Product Benefits

1. Performance Optimization: Comprehensive battery health tracking
2. Safety Assurance: Proactive issue detection and prevention
3. Cost Efficiency: Up to USD 720,000 in annual savings per 100 buses



DEAL4EV (Data-driven Evaluation & Analysis of Lifecycle For EV batteries)
Function and Usage
Product Performance

1. Battery Operational Data Collection & Analysis
2. Battery Health & Driver Behavior Monitoring
3. Battery Health Reporting & Certification

Marketing and Selling points

1. EV Data: Accurate lifecycle data for efficient maintenance and diagnostics
2. Battery Certification: Verified reports for trusted pre-owned EV transactions
3. Carbon Credits: Certified emissions reduction data for transparent sustainability reporting.



Becon Co., Ltd.



Year Established	2020	Type of Business	Manufacturing
Website	www.beconx.com	Main Export Countries	USA, Singapore, Europe
Domestic Customers	Oliveyoung, Atomy, Dr.G	International Customers	Wella, Medavita
The Person In Charge			
Name	Sungho Choi	Position	Manager
Phone	+82-10-9167-7479	E-mail	shchoi@withbecon.com

Company Description Spun off from Samsung Electronics' C-Lab in 2020, Becon is an AI beauty and healthcare startup. Using proprietary scanners, we provide professional skin, scalp, and personal color analysis. Our customized solutions are trusted by approximately 5,000 stores across 20+ countries worldwide.

Product **Becon AI Scanner**
Function and Usage
 The Becon AI scanner captures high-precision images of the skin and scalp to analyze over 20 factors, including pores, acne, pigmentation, sebum, and hair. It features moisture, temperature, and odor sensors for enhanced analysis, supports IoT-based Bluetooth and Wi-Fi connectivity, and includes an automatic UV sterilization function after use.
Marketing and Selling points
 A key differentiator is analyzing both skin and scalp with one scanner. Additionally, the Becon Pro app enables comprehensive analysis via mobile cameras and tracks individual history to monitor improvement trends.



Bigglz, Inc.



Year Established	2021	Type of Business	Other
Website	www.bigglz.com	Main Export Countries	USA, Taiwan, Japan
Domestic Customers	Professional Sports Clubs, Entertainment Companies, Government Institutions	International Customers	Google, Kura Sushi (USA), Kinmaton (Taiwan)
The Person In Charge			
Name	Jonghwan Oh	Position	CTO
Phone	+82-10-7164-0501	E-mail	jhoh@bigglz.com

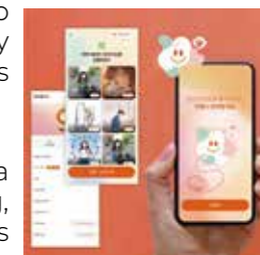
Company Description Bigglz is an AI startup specializing in sLLM fine-tuning and applied AI systems. We creatively deploy AI across IP and entertainment, mental wellness apps, and NFC-connected goods, building scalable digital-phygital applications that bridge advanced AI technology with real-world user experiences.

Product **AI Interactive NFC Keyring**
Function and Usage
 This solution links offline goods to AI-powered content via NFC. A keyring can instantly open lightweight mental counseling, while sports and entertainment merchandise connect users to AI chatbots and interactive fan communication. Smart business cards also bridge offline contact to personalized AI content experiences.
Marketing and Selling points
 By turning everyday physical items into AI access points, this platform creates new promotional channels beyond apps and QR codes. It offers high scalability for fandom, wellness, and branding markets, delivering a distinctive, exhibition-ready digital-phygital marketing advantage.



Hiing app
Function and Usage
 Hiing is an emotional interaction platform where users connect with AI in everyday life through AI character technology. Users gain emotional comfort by chatting with AI characters, record their feelings, and enjoy experiences linked to physical goods. At launch, various IP goods centered on Pogny NFC dolls were released and are now available in the Hiing app's commerce tab.

Marketing and Selling points
 Hiing is a digital wellness app using character IP and AI persona chatbots to provide emotional support and emotion tracking, offering connected experiences with physical goods such as Pogny NFC dolls.



C4Line Co.



Year Established 2024
Website <http://www.c4line.com>
Domestic Customers 테베이직

Type of Business Manufacturing
Main Export Countries USA, Germany, Czech
International Customers Conrad Electronic

The Person In Charge
Name GUN KIM
Phone +82-10-2746-9847

Position Oversea Marketing Director
E-mail gunkim@c4line.com

Company Description

C4Line is focused on designing cutting-edge network solutions tailored for diverse IP-driven environments. Our development efforts are centered on creating innovative and adaptable products for both wired and wireless IP communications. Through our IP extension solutions, we ensure that users experience seamless, convenient, and intuitive interactions with IP-based technologies.

Product

C4L2000G-WB6E-2E / Wireless & Wired Hybrid IP Extender with Matter

Function and Usage

C4L2000G-WB6E-2E is the IP Ethernet over Copper to Wi-Fi / Bluetooth extender products. It is the unique solution for the Wired & Wireless IP connectivity system.

It covers the Wired & Wireless coverage for the seamless & fluent IP Extension in the large building IP installation sites. It also support the Matter network standard from 2026 year.

Marketing and Selling points

C4L2000G-WB6E-2E has been newly developed to overcome the limitations of traditional wired and wireless network transmission devices. This product supports wired networks at speeds of up to 2Gbps using existing UTP, 2Wire, and Coax cables. It also supports wireless communication with Wi-Fi 6E and Bluetooth 5.3.



C4L6400-2W-BT / PoE++ over 2Wire IP Extender

Function and Usage

C4L6400-2W-BT product is the world first IP Ethernet over 2Wire extender with PoE++ bt. It can support the 100Mbps data throughput and IEEE802.3 af/at/bt PoE++ (90Watt) for various High Power IP Endpoint installation sites. It also support the PoE++ bt Power over 300 Meter 2Wire/UTP/Coax cables.

Marketing and Selling points

The C4L6400-2W-BT is 2-wire IP extender that complies with the PoE++ IEEE 802.3 af/at/bt (90Watts) standard. This product surpasses the 100-meter data transmission limit of traditional PoE injector devices, enabling IP signal transmission over distances of more than 300 meters.



CIT Co., Ltd.



Year Established 2023
Website <https://globalcit.co.kr/>
Domestic Customers LAPP Cable, HL MANDO, MIT

Type of Business Manufacturing
Main Export Countries Germany
International Customers

The Person In Charge
Name JISUNG YU
Phone +82-51-517-0302

Position Sales Team Leader
E-mail cred2@globalcit.co.kr

Company Description

CIT is an IT Material Company for Ultra-Fast Data Transmission.

Product

CuFlat-PKGCORE™

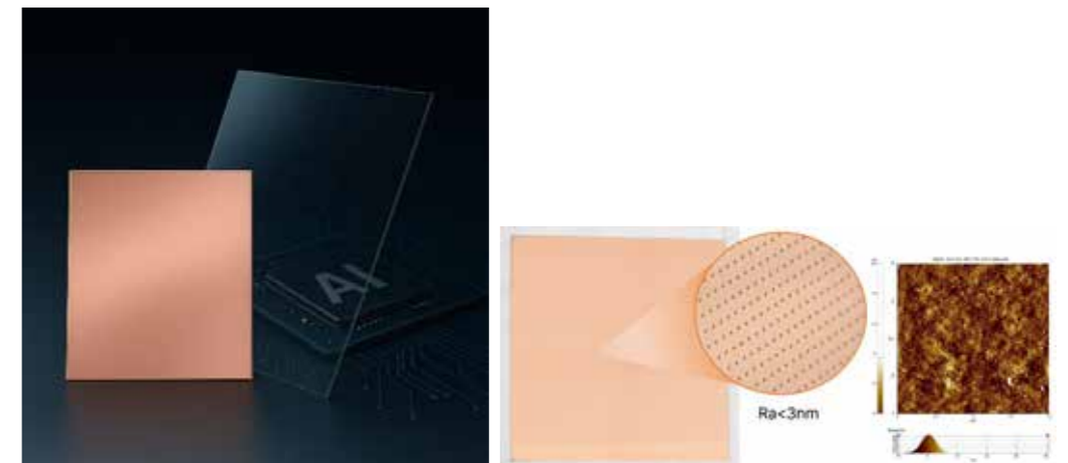
Function and Usage

CIT's CuFlat-PKGCORE™ is a glass core packaging substrate for next-generation AI accelerators. By depositing an ultra-flat copper layer onto a glass substrate, it enables high-speed, large-capacity data processing with superior electrical resistance and heat dissipation compared to conventional substrates.

Marketing and Selling points

CIT offers CuFlat-PKGCORE™, an advanced packaging substrate featuring ultra-flat copper (roughness < 4 nm) and excellent thermal stability, achieved through a proprietary dry copper deposition process.

It also enables process simplification and reduces carbon emissions by 95%.



DeltaX Co., Ltd.



Year Established	2020	Type of Business	Software Development
Website	https://deltax.ai	Main Export Countries	
Domestic Customers	KIA, HYUNDAI, PHA, etc.	International Customers	
The Person In Charge			
Name	Claire Cho	Position	Manager
Phone	+82-10-4301-2449	E-mail	claire@deltax.ai

Company Description DeltaX develops cutting-edge AI solutions in Computer Vision and Energy Storage Systems (ESS) to tackle customer challenges and deliver future-oriented value. Guided by our vision "Empowering the Future with AI," we strive to drive customer success while leading global AI innovation.

Product **In Cabin Monitoring Solution (ICMS)**
Function and Usage
 The In-Vehicle System operates using a monocular in-cabin camera to capture driver and occupant visual data. It processes real-time video streams to detect driver states such as drowsiness, gaze direction, and distraction, as well as occupant presence, seatbelt usage, and passenger behavior. The system supports DMS, OMS, PMS, and roof display control functions within embedded automotive environments.



Marketing and Selling points
 Uses a cost-efficient monocular in-cabin camera to enhance driver safety and convenience by detecting drowsiness, attention levels, passenger monitoring, and seatbelt usage. Solutions are developed to comply with EURO NCAP and KNCAP (Korea's national safety assessment)

Automotive Vision AI Solution (AVAS)
Function and Usage
 The External Vehicle System processes real-time data from multiple exterior cameras to perceive the vehicle's surrounding environment. It performs camera stitching, depth estimation, and semantic understanding to generate bird's-eye, surround, ground, and panoramic views. The system supports path detection, obstacle recognition, lane semantics, and navigation functions for ADAS and autonomous driving applications.



Marketing and Selling points
 Provides real-time 360° situational awareness by seamlessly integrating multi-camera inputs into a precise, unified view. Enhances driving safety and confidence across diverse conditions, from tight parking spaces to complex off-road scenarios.

ELUON Corp.



Year Established	1998	Type of Business	Software Development
Website	https://www.eluon.com/EN	Main Export Countries	Indonesia, Japan, Malaysia
Domestic Customers	KT, LGU+, Samsung	International Customers	YTL, Telkomsel, Indosat
The Person In Charge			
Name	JEONG AJEON	Position	Manager
Phone	+82-70-4489-1074	E-mail	jeonga@eluon.com

Company Description ELUON, founded in 1998, is a leading total solution provider for mobile network operators (MNOs) and Private 5G/LTE networks. The company delivers end-to-end multi-layer network solutions for 6G, 5G, and 4G by integrating core network equipment, base stations, charging and location-based systems across heterogeneous wired and wireless networks.

Product **5G/6G/NTN Multi-Layered Network Platform**
Function and Usage
 The 5G/6G/NTN Multi-Layered Network Platform is an international standards-based solution that integrates heterogeneous networks, including wired, Wi-Fi, mobile, satellite, and non-3GPP environments. It supports N3IWF for non-3GPP access, MPTCP/UDP-based traffic aggregation, network slicing control for resiliency and QoS, secure roaming for inter-network interworking, dynamic optimization of mobile nodes, and MEC to enable ultra-low-latency services.

Marketing and Selling points
 The 5G/6G/NTN Multi-Layered Network Platform is a core infrastructure for AI-Big Data-driven AX, integrating diverse networks based on international standards for interoperability. It supports defense MUM-T, smart ports, autonomous ships, smart manufacturing, and public safety with ultra-connectivity and ultra-low latency.



EUCAST Co., Ltd.



Year Established	2011	Type of Business	Manufacturing
Website	www.eu-cast.com	Main Export Countries	USA, India, Japan
Domestic Customers	Hanwha System, HJ Shipbuilding & Construction, KT, UNPKO(Global Telecom), KEPCO(Songam Syscom)	International Customers	EUCAST Global, Team Engineers Advaned, Technologies, Juganu, SKY Group, Airbus Asia
The Person In Charge		Position	
Name	Mistral Jaeyoung Cha	E-mail	mistral.cha@eu-cast.com
Phone	+82-10-3368-4899		

Company Description
EUCAST is a leading force in advanced wireless access technology, providing end-to-end 5G solutions that encompass Radio Access Network(RAN), Core Network(CN), and deployable Network-in-a-Box(NIB) architectures. Our systems are specifically engineered for mission-critical use cases, including public safety and military operations, while providing robust support for nationwide commercial services.

Product
EPNR2000
Function and Usage
EPNR2000 is a portable, all-in-one 5G base station integrating CU/DU/RU, 5G Core, and a PTT server in a single unit. Designed for disaster response and military operations where vehicle access is limited, it operates as a standalone Network-in-a-Box(NIB) for rapid deployment in challenging environments.
Marketing and Selling points
Built for mobility and reliability, EPNR2000 weighs under 10 kg and features a rugged IP65-rated enclosure, operating from -20°C to +50°C. It is 3GPP Release 16 compliant, supporting 2T2R MIMO and 256QAM for high-performance(DL 500Mbps, UL 400Mbps). With efficient power consumption(110 W) and flexible 10G/2.5G interfaces.



ENS4000
Function and Usage
ENS4000 is a Sub-6GHz outdoor base station engineered to provide a service radius of several kilometers. It is ideal for deployments requiring wide-area outdoor coverage, delivering stable, high-speed 5G connectivity across broad environments.
Marketing and Selling points
ENS4000 combines high power output (40 dBm + 40 dBm) with advanced 2T2R MIMO to maximize coverage and data throughput. It operates in the Sub-6GHz frequency band with 20/40/100 MHz bandwidth options, supporting flexible spectrum deployment. Its compact, lightweight design (12 kg) enables easy pole mounting and flexible connectivity via 2.5G/10G interfaces. For reliable network timing and performance, it provides advanced synchronization with GPS and IEEE1588v2. Optimized for harsh outdoor conditions, it operates efficiently across -30°C to +50°C and is 3GPP Release 16 compliant.



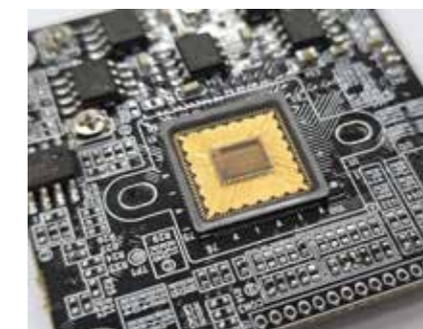
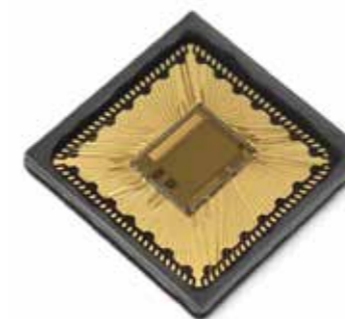
Eyechip Corporation



Year Established	2020	Type of Business	Manufacturing
Website	www.eyechips.com	Main Export Countries	
Domestic Customers		International Customers	
The Person In Charge		Position	
Name	Jason Song	E-mail	mwc2026@eyechips.com
Phone	+82-2-6747-0100		

Company Description
Eyechip Corporation is revolutionizing eye-tracking with a power-efficient, cost-effective single-chip solution. This technology seamlessly embeds all necessary eye-tracking capabilities, simplifying implementation across diverse sectors. Key applications include XR (AR/VR/MR), Smart Glasses, healthcare, AI, and Automotive.

Product
EyeChip(Eye-tracking Chip) with Sensor Board and Test Board
Function and Usage
EyeChip is a single-chip eye-tracking solution that integrates sensing and in-sensor processing into one compact device. It delivers precise, real-time eye-movement data with ultra-low power consumption, reducing system complexity and cost. EyeChip enables reliable, scalable integration across XR (AR/VR/MR), healthcare, Automotive, and AI applications, supporting next-generation human-machine interaction.
Marketing and Selling points
EyeChip's single-chip architecture outperforms multi-chip eye-tracking systems by drastically reducing power, cost, and complexity. With integrated sensing and in-sensor processing, EyeChip delivers precise real-time data, enabling scalable, competitive deployment across XR, healthcare, and AI markets.



EYL. Inc.



Year Established	2015	Type of Business	Manufacturing
Website	www.eylpartners.com	Main Export Countries	Saudi Arabia, Indonesia, India, Africa, Thailand
Domestic Customers	KT, AXGATE, AhnLab, Coweaver	International Customers	AIoT, Telkom, Reach Group
The Person In Charge		Position	
Name	Yongcheol Jeon	Name	Manager
Phone	+82-10-5231-2901	E-mail	ycjeon@eylpartners.com

Company Description Pseudo random number generators are vulnerable to hacking because they tend to have a predictable pattern hackers can exploit. The weak entropy problem is compounded for FinTech & IoT devices with limited access to physical random events such as mouse movement. EYL provides Quantum random number generator that extracts randomness from radioactive isotope put in the very tiny chip(3x3mm) in order to generate powerful encryption keys.

Product **Quantum Shieldz® Cipher™**
Function and Usage
 Function:
 · Connect to a smartphone via Bluetooth for convenient encrypted voice calls.
 · Encrypt/decrypt voice during calls using a powerful encryption key generated from QRNG to prevent hacking by spyware.
 · Block the smartphone's microphone during calls to prevent unauthorized recording by the other party.
 Use:
 · Military or government agencies dealing with sensitive information.
 · Organizations or individuals concerned about eavesdropping on voice call information.
Marketing and Selling points
 Quantum Shieldz® Cipher™ is a real time voice encryption device that works with personal smartphone. It uses an encryption key generated by a quantum random number generator (QRNG) to securely encrypt the user's voice, completely blocking eavesdropping or unwanted recording through spyware. Quantum Shieldz® Cipher™ is an accessible yet highly secure communication device that allows users to use their own smartphone.



F1Security, inc.



Year Established	2012	Type of Business	Cybersecurity / Web Security
Website	https://uwss.f1security.co.kr/en	Main Export Countries	Vietnam, Japan, Singapore COCOA (JP), CODEV (VN),
Domestic Customers	KISA, Shinsegae I&C, CJ O Shopping	International Customers	VinaAspire (VN), D2G Security (SG)
The Person In Charge		Position	
Name	KIM EUNHEE (Clara)	Name	Managing Director
Phone	+82-70-4640-3030	E-mail	kehdec23@f1security.co.kr

Company Description F1 Security, Inc. is a cybersecurity company specializing in web security solutions and consulting. The company provides integrated security services including web attack prevention, malware detection, and AI-based security monitoring for government agencies and enterprises, supporting secure digital environments in domestic and global markets.

Product **UWSS (Unified Web Security Service)**
Function and Usage
 UWSS (Unified Web Security Service) is a subscription-based SECaaS platform that integrates WebCastle (Web Application Firewall), WSFinder (Anti-WebShell), and WMDS (Website Malware Detection Service). It operates through a cloud-based centralized management system without a separate management server and supports both integrated and standalone deployment of each security solution.
Marketing and Selling points
 All-in-one web security platform combining WAF, Anti-WebShell, and malware detection in a single cloud-managed service. Easy deployment, subscription-based pricing, and proven large-scale operation make UWSS a cost-effective and scalable solution for enterprises and public institutions.



FOCUS AI

FOCUS AI

We focus on Humanity & Safety

Year Established	2012	Type of Business	SW Development, Manufacturing
Website	www.focusai.co.kr	Main Export Countries	USA, Philippines, Japan
Domestic Customers	EASYSHOP, KICC, KIS	International Customers	ANBC, NEXTRADE, SUNDS
The Person In Charge			
Name	Jin Ho(ZINO) KWON	Position	Director
Phone	+82-31-689-3380	E-mail	ossales@focusai.co.kr

Company Description FocusAI Inc. is a leading company specialising in AI security and fintech payments in Korea. We hold Korea's first EMV L3/Cellfie certification and provide advanced software-based payment infrastructure.

Product **KONFORT MPoC SoftPOS**
Function and Usage
 KONFORT MPoC SoftPOS is a new global payment standard enabling credit card payments on ordinary mobiles without separate card reader. Merchants and customers can use mobiles as SoftPOS with MPoC certified payment application.
 1. Realtime Verification with realtime monitoring blocking suspicious activities
 2. Global Security Standards protecting credit card and information from external threats
 3. Contactless NFC payments providing secure and swift payments

Marketing and Selling points
 Konfort is an MPoC-certified SoftPOS solution enabling secure NFC card payments on standard smartphones without additional hardware. It delivers real-time transaction verification, EMV-level encryption, global card network compatibility, and rapid deployment through SDK or white-label models for scalable global payments.



Figure 1. KONFORT MPoC SoftPOS

GAAON

GAAON

The Center of the world together



Year Established	2023	Type of Business	Manufacturing
Website	https://heartelligencegaaon.blogspot.com/	Main Export Countries	EU, USA, JPN
Domestic Customers	B2B, B2C	International Customers	B2B, B2C
The Person In Charge			
Name	Bob Park	Position	Chief Operating Officer
Phone	+82-10-3398-4541	E-mail	lee@gaaon.biz

Company Description GAAON exist to help you hear your dog' s unspoken emotions. Our precision technology analyzes canine heartbeats to provide immediate updates on health and emotional states. By decoding these signals, we empower owners to detect risks early and bridge the gap between humans and animals.

Product **Heartelligence**
Function and Usage
 Heartelligence is a next-generation canine wearable PPG sensors with AI to analyze heart signals. It transforms heartbeat patterns into real-time emotional and health insights, detecting stress, comfort, and potential risks. Owners receive instant alerts via a companion app, enabling proactive care and a deeper understanding of their dog's unspoken needs.

Marketing and Selling points
 Heartelligence redefines pet tech by PPG sensors and AI to decode invisible emotions and monitor heart health. Going beyond simple activity tracking, it offers unique real-time insights into stress and well-being, setting a new standard for proactive, empathetic canine care.



Figure 2. Heartelligence

Infofla Inc.



Year Established	2019	Type of Business	Other
Website	www.infofla.com	Main Export Countries	USA, Mongolia
Domestic Customers	YLAB EARTH, PuzzleData, ERTI	International Customers	Central Avenue
The Person In Charge		The Person In Charge	
Name	Chaeul Kim	Position	BD Manager
Phone	+82-70-5055-4813	E-mail	kimmy@infofla.com

Company Description Infofla, founded in 2019, develops practical AI solutions for real work environments. Its vision based AI agent understands digital screens like a human, enabling faster automation, higher accuracy, and workflow modernization without coding or system changes.

Product **Selto**
Function and Usage
 Selto is a vision based AI automation agent designed to operate across any software environment. It automates repetitive tasks by understanding screens and user actions like a human. Selto requires no coding, no system integration, and adapts automatically to interface changes while delivering reliable execution, data extraction, and real time reporting across cloud and on premise environments.
Marketing and Selling points
 No code automation without APIs or integration. Works across ERP, CRM, SaaS, and legacy systems. Powered by a vision language model that adapts to UI changes. Enables fast deployment, low maintenance, reduced costs, and immediate productivity improvement.



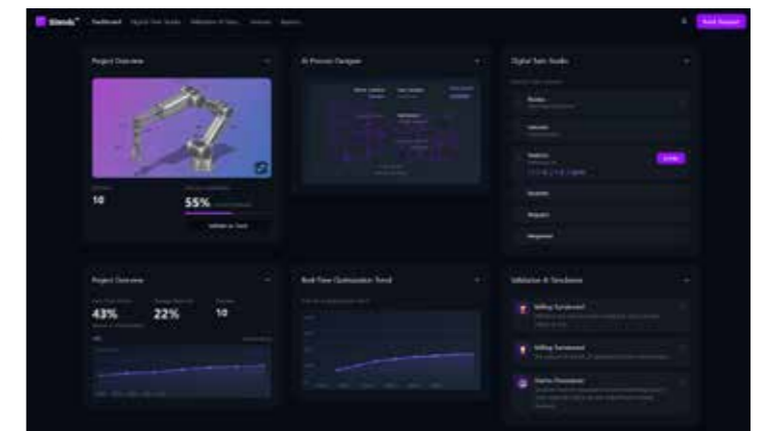
JNE WORKS



Year Established	2019	Type of Business	Other
Website	www.jneworks.com	Main Export Countries	Asia, USA
Domestic Customers	HL Mando, Doosan Heavy Industries & Construction	International Customers	
The Person In Charge		The Person In Charge	
Name	Eui-Seok Hong	Position	CEO
Phone	+82-70-7788-8661	E-mail	eshong@jneworks.com

Company Description JNE WORKS leads in AI-driven manufacturing and Digital Twin solutions. Integrating 5G and XR, we developed 'Simvis™', a VLM and LLM-based robot virtual manufacturing platform. Collaborating with global leaders, we drive intelligence and efficiency in the smart factory sector.

Product **Simvis™**
Function and Usage
 - VLM + LLM fusion: direct CAD semantic understanding to OLP
 - Knowledge-graph-driven process intelligence: domain rules & constraints in reasoning
 - Omniverse-powered VC: collision/reachability/cycle-time verification prior to the shop floor
 - LLMops: lifecycle operations for data, prompts, evaluation, and reporting
Marketing and Selling points
 - 75% Boost in First-Time Quality
 - Reduce Drilling and Assembly Time by up to 50%
 - 40% Reduction in Total Process Lead Time
 - 25% Shorter Quality Inspection Cycle
 - Time from Design to First Flight: 36 Months (Program Example)



KREEMO Inc.



Year Established	2016	Type of Business	Manufacturing
Website	https://kreemo.io/	Main Export Countries	USA, India
Domestic Customers	Govt of Korea, Samsung Electronics, LG Electronics, LGU+, Doosan Electronics	International Customers	Amazon, Digikey
The Person In Charge			
Name	John J Park	Position	CEO
Phone	+82-2-582-2022	E-mail	sales@kreemo.io

Company Description KREEMO has focused on advanced RF and antenna technologies since its establishment, leading future communications including 6G through ultra-high-frequency design and the world's first mmWave transparent antenna. By bridging RF engineering with real-world environments, KREEMO enables high-performance connectivity across telecom, radar, SATCOM, and defense applications

Product **Phase Array Antenna**
Function and Usage Phase array antennas electronically steer beams by controlling the phase and amplitude of multiple antenna elements, enabling directional and adaptive wireless links. KREEMO's phase array designs cover X-band to Ku-band and are applied in radar, SATCOM, and defense systems requiring fast beam steering and flexible coverage.



Marketing and Selling points Electronic beam steering enables fast response, high reliability, and precise coverage control. Optimized phase array designs from X-band to Ku-band support scalable radar and satellite applications without mechanical movement.

ADK
Function and Usage KREEMO's ADK is an antenna validation and characterization kit designed for phase array antenna developers. It provides controlled RF signal paths, phase shifting, and gain adjustment to evaluate beam patterns, performance, and array behavior across ku-band to Ka-band during antenna development and testing.

Marketing and Selling points Simplifies phase array antenna evaluation by providing a stable, repeatable RF test environment. Enables antenna engineers to focus on beam performance and design optimization across ku-band to Ka-band without rebuilding test setups.



Lablup Inc.



Year Established	2015	Type of Business	Other(ICT)
Website	www.lablup.com	Main Export Countries	USA, UK, Thailand
Domestic Customers	Samsung, KT, LG, CJ, Hyundai Mobis, etc.	International Customers	Intel, USC, SRUK, SRBR
The Person In Charge			
Name	Minseok Sim	Position	Sales account
Phone	+82-70-8200-2587	E-mail	msim@lablup.com

Company Description With the motto "Make AI Accessible," Lablup is a platform technology company bridging the gap between rapidly advancing AI and everyone who needs it. We break down technical and cost barriers, enabling companies, research institutes, and innovators worldwide to access AI whenever, wherever they want—leading innovation beneath the AI.

Product **Backend.AI**
Function and Usage Lablup provides Backend.AI, a versatile AI system builder framework powering AX across various industries. Based on the core Sokovan engine, it scales training and inference workloads to thousands of nodes and GPUs. Backend.AI integrates into your AI infrastructure as a container-based multi-node job scheduler, bare-metal resource manager, or control plane SDK—shortening time-to-market for GPUaaS solutions.

Marketing and Selling points Backend.AI offers a unified platform for end-to-end Generative AI development and deployment. With Fractional GPU Virtualization for optimal cost-efficiency and an intuitive GUI for seamless cluster management, it empowers enterprise customers to deploy scalable AI services faster and more efficiently.



Langcode Inc.



Year Established	2020	Type of Business	Other (AI, SW)
Website	www.langcode.io	Main Export Countries	UAE, Germany, Singapore
Domestic Customers	KT, 7-Eleven, KOTRA	International Customers	Mercedes-Benz, UAE Government
The Person In Charge		Position	
Name	Sang Yun Chung	Position	Manager
Phone	+82-10-5108-1995	E-mail	achung@langcode.io

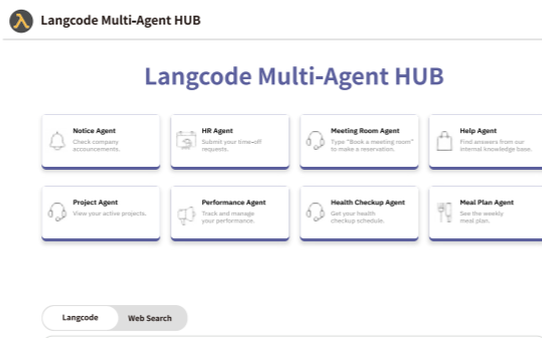
Company Description Langcode is an enterprise AI agent platform provider enabling fast, safe, and scalable agent adoption. Recently selected for UAE government AI initiative and serving 40+ global enterprises including Mercedes-Benz, KT, and 7-Eleven, Langcode empowers organizations to deploy customized AI agents in minutes while ensuring compliance with GDPR and AI ACT.

Product **Langcode CXP**
Function and Usage
CXP is an enterprise-grade AI agent platform addressing diverse industry use-cases including finance, manufacturing, retail, and telecom. Powered by advanced RAG and ReAct prompt pipelines, it automates complex workflows including report generation, contract review, and risk analysis through real-time data integration and personalized responses. Our AI engine automatically optimizes agent performance, enabling non-technical employees to build production-level agents.

Marketing and Selling points
Proven by 40+ enterprises, including Mercedes-Benz, KT, UAE Government and 7-Eleven. We are delivering immediate ROI through intelligent automation and global compliance standards.

Langcode Unified Agent Hub
Function and Usage
Unified Agent Hub integrates diverse agents including Microsoft Copilot, custom-built agents, and third-party solutions into a single platform. Through our Orchestrator and Moderator agent technology: automating agent-to-agent interactions, we enable true plug-and-play integration without modifying existing agents. It seamlessly orchestrates multi-agent collaboration while maintaining enterprise-grade security and governance across all integrated agents.

Marketing and Selling points
Enterprises can leverage Microsoft Copilot, proprietary and/or third-party agents without vendor lock-in or fragmentation. Ultimately improving agent-based task productivity, while maintaining strategic flexibility and scalable agent adoption.



Naviworks Co., Ltd.



Year Established	2000	Type of Business	Other(SW, AI)
Website	https://naviworks.com/en/main	Main Export Countries	USA, Philippines, Tanzania
Domestic Customers	Seoul Metropolitan Government, Anyang City Hall, Korean National Police Agency, National Fire Agency	International Customers	US / EU Defense Companies
The Person In Charge		Position	
Name	Hyeseon Pyo	Position	Manager
Phone	+82-31-687-2126	E-mail	hs.pyo@naviworks.com

Company Description Naviworks is an Urban Industrial Intelligent Control specialized company with 27 years of expertise in digital transformation for public/industry/defense with digital twin, virtual reality and AI. Naviworks offers smart city platforms that help customers manage, predict, and operate cities effectively while building strong communities.

Product **MET-AIEYES**
Function and Usage
MET-AIEYES is an advanced Digital Twin platform combining AI and real-time data monitoring to optimize infrastructure performance. It offers immersive 3D/4D visualization, predictive maintenance, and safety management for applications in smart cities, transportation, energy, SCADA systems, and manufacturing facilities, enabling operators to respond complex urban or industrial scenarios proactively and efficiently.



Marketing and Selling points
AI-powered insights and real-time digital twin monitoring help organizations increase operational efficiency, safety, and decision-making accuracy—making MET-AIEYES an essential platform for smart infrastructure management.

- Smart City
- Smart Factory
- Rail/Transport/Facility Management
- Disaster Safety
- SCADA
- Preventive Maintenance

Dongne
Function and Usage
Dongne is a slow commerce for local co-prosperity platform designed to support hyperlocal businesses. It uses AI and location-based data to recommend stores, boost visibility, and connect sellers with nearby customers. Key features include GeoConnect Map, Smart Commerce AI, and a Seller Assist Hub to drive local co-prosperity.



Marketing and Selling points
Empowering neighborhood businesses through Slow Commerce and AI, Dongne delivers personalized, community-driven retail experiences that foster stronger local economies and meaningful buyer-seller relationships.

- Smart Commerce AI
- GeoConnect Map
- Seller Assist Hub

NoriSpace Co., Ltd.



Year Established	2021	Type of Business	Other
Website	www.norispace.com	Main Export Countries	Singapore, Japan, USA
Domestic Customers	Financial Industry	International Customers	Financial Industry
The Person In Charge		The Person In Charge	
Name	Bokyeong Kim	Position	Manager
Phone		E-mail	admin@norispace.com

Company Description NoriSpace is a fintech startup providing an AI-based document verification solution to prevent financial fraud. Using proprietary technology, we detect invisible forgery traces that conventional methods miss. We proactively block risks at an early stage, ensuring data integrity and minimizing losses for global industries.

Product **Function and Usage**
Our solution detects digital document forgery by utilizing OCR-free 'Texture Analysis' rather than text information. It leverages AI and computer vision-based image forensics to identify pixel-level manipulation traces invisible to the human eye. This language- and format-agnostic technology offers universal applicability, ensuring reliable document verification for high-trust industries.

Marketing and Selling points
By employing text-independent, document texture-based analysis, our solution eliminates language and document format dependencies, enabling immediate deployment with zero retraining. It enables robust authenticity verification and maximizes operational efficiency across document-driven digital environments.

Image Forensic
95% Suspected

Copy Move
Copying and pasting parts of the same document (e.g., numbers, amounts, dates)

Inpainting
Tampering by filling in or erasing specific areas

Splicing
Pasting content from another image (e.g., patient/hospital names, numbers)

Template-Free

Format-Agnostic

Language-Independent

Globally Scalable

NP Inc.



Year Established	2018	Type of Business	Other
Website	www.npinc.co.kr	Main Export Countries	USA, Canada, EU
Domestic Customers	Samsung, LG, NAVER, NEXON, etc.	International Customers	TikTok, Lamborghini, IOC
The Person In Charge		The Person In Charge	
Name	Jin Choi	Position	Head of Business Strategy
Phone	+82-2-555-9288	E-mail	jin.choi@npinc.co.kr

Company Description NP Inc. is an innovative company specializing in creative solutions and content technologies. NP develops user-centered platforms and services that combine design, technology, and data to deliver meaningful experiences and drive sustainable business growth across diverse industries.

Product **MUAH**
Function and Usage
MUAH(MUA Home) is the world's first biofeedback-based XR wellness space solution. Using a tablet camera, MUAH collects biometric data in a contactless way and analyzes proprietary AI to infer emotional states. Based on the emotions, MUAH delivers personalized wellness content that helps users regain and maintain emotional balance. Users can understand themselves and experience tranquility while actively managing their well-being.

Marketing and Selling points
Over one billion people worldwide experience anxiety, depression, and stress, costing USD 400 billion annually and directly impacting workplace productivity. MUAH helps organizations proactively manage employee well-being through monthly, data-driven emotional insights. By delivering a structured, continuous, and personalized mind-care roadmap, MUAH strengthens emotional resilience, engagement, and sustainable organizational performance.



Optiple Inc.



Year Established	2021	Type of Business	Manufacturing
Website	www.optiple.com	Main Export Countries	Italy, China, Israel
Domestic Customers	SAMSUNG, LG	International Customers	Out of, SNKE, Topfly
The Person In Charge		The Person In Charge	
Name	Johnny SEO	Position	Vice President
Phone	+82-43-716-0257	E-mail	johnny@optiple.co.kr

Company Description Founded in October 2021, Optiple stands for "Optics for People." Based on its expertise in LC (Liquid Crystal) technology, we operates as a total solution provider—from product design and application development to process technology. We are currently developing products with global customers and are actively establishing business cooperation partnerships.

Product **LC Dimming Film Cell**
Function and Usage
 Dimming is an essential solution for optimal visibility outdoors and deep immersion indoors. Our LC(Liquid Crystal)-based dimming technology improves image visibility by dynamically adjusting background brightness via the voltage-driven transmittance of liquid crystals. It is widely used in applications like XR (AR/VR), smart eyewear, and automotive displays.
Marketing and Selling points
"We control light brightness. You enjoy display vividness."
 Our solutions deliver the performance the market demands.
 ① Fast Action: Response time of 0.1 second
 ② Energy Efficiency: Low voltage drive (AC1.5~10V)
 ③ Clarity & Quality: Excellent optical performance with Low Haze below 2%



Petnow Inc.



Year Established	2018	Type of Business	Other
Website	www.petnow.io/en	Main Export Countries	USA, UK, France
Domestic Customers	City of Seoul	International Customers	Nestlé Purina, Crumb Pet, City of Tallinn
The Person In Charge		The Person In Charge	
Name	Jaewon Shin	Position	Director
Phone	+82-2-2135-4880	E-mail	johnny.shin@petnow.io

Company Description Petnow Inc. is a global pet technology company specializing in AI-based biometric identification for dogs and cats. Using noseprint and facial recognition, Petnow enables accurate pet registration, identity verification, and recovery services for governments, insurers, and enterprise platforms worldwide.

Product **Petify**
Function and Usage
 Petify is a B2B SaaS platform that integrates biometric pet identification into existing services. It enables pet registration, identity verification, and record management using AI-powered recognition, supporting licensing, insurance, veterinary, and pet-related platforms through web dashboards and APIs.
Marketing and Selling points
 Petify delivers verified pet identity without microchips, reducing fraud and duplication. Proven in real-world deployments across multiple countries, it offers scalable API integration, regulatory-ready workflows, and a strong foundation for digital pet licensing, insurance, and enterprise pet services.



Petnow App
Function and Usage
 The Petnow App allows pet owners to register and verify their pets using AI-based biometric recognition. By capturing a pet's noseprint or facial image via smartphone, the app creates a secure digital pet ID, supporting pet identification, ownership proof, and lost pet recovery services.

Marketing and Selling points
 The Petnow App lets pet owners create a secure digital ID using their pet's unique noseprint or facial features. No microchips required. It helps owners prove identity, protect ownership, and quickly reunite with lost pets using trusted biometric verification.



Point Mobile Co., Ltd.



Year Established	2006	Type of Business	Manufacturing
Website	www.pointmobile.com	Main Export Countries	Germany, Russia, USA
Domestic Customers	HY(Yakult), E-land	International Customers	Amazon, UPS, Casio, Aldi, Wildberry
The Person In Charge		Position	
Name	Annie Kim	Position	Europe Sales Manager
Phone	+82-70-7090-2641	E-mail	annie.kim@pointmobile.com

Company Description Point Mobile is one of the fastest growing manufacturers in AIDC industries, with a vast product line-up of Rugged Tablet PC, 5G MCPTT device, mobile computers, handheld terminals, POS, Bluetooth scanner, and RFID readers

Product **TR54**
Function and Usage
The TR54 is an Android 15 tablet PC designed with unparalleled ruggedness. It withstands multiple drops from heights of 1.2 meters onto concrete and up to 1.55 meters with the Rugged Boot. Additionally, it boasts an IP65 rating for dust and rain resistance—a level of durability rarely seen in tablet PCs. TR54 offers scan engine options as well.

Marketing and Selling points

Designed for retail and logistics, the Android 15 TR54 features up to 8GB/128GB memory and LTE. It offers 1.55m drop durability (-20°C to 50°C), optional scanning, and 13MP/8MP cameras for powerful, versatile industrial performance.



MF52

Function and Usage

The MF52 is a 260g ultra-lightweight, slim device optimized for long-term, one-handed industrial use. It supports comprehensive data collection via RFID, 2D barcode, NFC, and camera. Additionally, it features PTT (Push-to-Talk), high-output speakers, and dual microphones for seamless, walkie-talkie-style voice communication in retail and logistics environments.

Marketing and Selling points

The 260g, 12.7mm MF52 offers effortless one-handed use. It integrates RFID reader, scanner, and NFC with rugged IP68/MIL-STD-810 durability. Featuring PTT, a 100+dB speaker, and dual mics, it ensures crystal-clear communication in any industrial environment.



removing company corp.



Year Established	2021	Type of Business	ICT
Website	removing.co.kr	Main Export Countries	Malaysia, Japan, Spain
Domestic Customers	B2C	International Customers	B2G, B2B
The Person In Charge		Position	
Name	Kevin Park	Position	Strategic Planning Office
Phone	+82-10-9339-9531	E-mail	kevin@removing.co.kr

Company Description Removing Company is a healthcare innovator combining AI-driven body analysis with tailored exercise solutions. We specialize in personalized rehabilitation and strengthening programs, catering to individuals 50+ and beyond. Our mission is to foster growth, trust, and health innovation through cutting-edge technology and exceptional care, driving impactful changes in wellness.

Product **Motionary**
Function and Usage
Motionary is an AI-driven device that analyzes movement and the musculoskeletal system, offering precise insights for physical health. Incorporating BHQ's advanced technology, it also assesses brain health, making it an essential tool for proactive senior wellness. Designed to support rehabilitation, fitness planning, and preventive care, Motionary empowers health professionals and individuals with data-driven solutions to improve mobility, monitor cognitive health, and enhance overall quality of life.



Marketing and Selling points

Motionary redefines health assessment with its dual focus on physical and brain health. Powered by AI, it delivers precise musculoskeletal analysis, identifying movement patterns and potential risks. With BHQ's brain health technology, it provides a holistic approach to senior wellness, addressing both body and mind. Ideal for rehabilitation, preventive care, and fitness planning, Motionary offers actionable insights to professionals and individuals alike. Its cutting-edge design ensures reliable, user-friendly solutions to achieve healthier, more active lifestyles.

BHQ

Function and Usage

BHQ (Brain Health Quotient) analyzes facial expressions using AI to assess mental and emotional states such as stress, fatigue, and cognitive balance. It provides objective brain health indicators for preventive care, wellness management, and population health monitoring across healthcare, corporate, and public sectors.

Marketing and Selling points

A low-cost, preventive alternative to MRI for brain health screening, BHQ enables frequent, non-invasive monitoring of stress and cognitive fatigue, supporting early detection and proactive care without expensive imaging or clinical burden.





Roborisen Co, Ltd.

Year Established	2017	Type of Business	Manufacturing
Website	www.roborisen.com	Main Export Countries	Saudi Arabia, Japan, Thailand
Domestic Customers	Schools, Government for Education	International Customers	Distributor
The Person In Charge		Position	Manager
Name	DAEWOO SHIN	E-mail	sdw0312@roborisen.com
Phone	+82-10-7141-9977		

Company Description
Founded by robotics engineers from the KAIST HUBO Research Lab, Roborisen makes robotics accessible to everyone through the G-Cube open-platform robot. Recognized internationally for its innovation and educational impact, Roborisen empowers future generations with creativity and problem-solving skills.

Product
EDU CORE
Function and Usage
EDU Standard Package
3 Cubes, Mono/, Auto Car/Worm Bot/Robot Cleaner/Drawing Bot/Battle Bot/Ant Bot Links, Line Board, Sound Sensor, Light Sensor, Dot Matrix, Servo Motor, Charging Cable, LEGO links)
Marketing and Selling points
The world's first open-platform robot that enables all robotic movements with a single module—making it easy and fast to build dozens to hundreds of different robots G-Cube provides a STEM education roadmap that can be seamlessly integrated into elementary and secondary school curricula.



Edu Fit
Function and Usage
Advanced STEAMSet(w/Unplugged)
2 Cubes, Auto Car/Worm Bot/Robot Cleaner links/Line Bot, LEGO links)
Marketing and Selling points
The world's first open-platform robot that enables all robotic movements with a single module—making it easy and fast to build dozens to hundreds of different robots G-Cube provides a STEM education roadmap that can be seamlessly integrated into elementary and secondary school curricula.

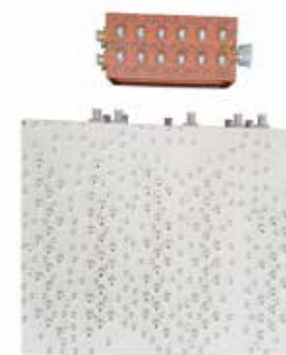


RTX Technology Co. Ltd.

Year Established	1999	Type of Business	Manufacturing/Trade
Website	www.rtxtech.com	Main Export Countries	ITALY, UK, HUNGARY
Domestic Customers		International Customers	
The Person In Charge		Position	President
Name	Woon-yong, KIM	E-mail	wykim@rtxtech.com
Phone	+82-31-647-6780		

Company Description
RTx Is a leading manufacturer of Filter, Duplexer, Multiplexer, VCO, PLL Synthesizer, HPA,LPA, and Fiber Optic Transceiver.
RTx has been Established In 1999 and focused on developing RF and Microwave components and modules for various kinds of Wireless Systems.
We are committed to create High Quality Products and to provide Customer Support.

Product
Cavity RF filter
Function and Usage
RTx Technology provide cavity filters from range of 100MHz to 15GHz. Our cavity items have low insertion loss, excellent temperature stability and high power capability. It is possible to make multiplexers from 3 to 11 bands and it can offer excellent characteristics. We have several designs that meet various customer requests as well as custom designs to fit the needs of point to point & multipoint radio market.
Ceramic RF filter
Function and Usage
RTx Technology provides excellent ceramic solutions for customers all over the world. We can make ceramic products from 300MHz to 6GHz as TEM mode ceramic technology.



SPS Inc.



Year Established	2000	Type of Business	Manufacturing
Website	www.magconn.net	Main Export Countries	Japan, France, China
Domestic Customers		International Customers	Zensho, Asterisk, Crosscall, Hisense
The Person In Charge		Position	Executive Director
Name	Charles Lee	E-mail	cslee@magconn.net
Phone	+82-70-4891-5921		

Company Description
SPS Inc. is the Magconn technology developer and the global patents owner. Founded in 2000, we aim to provide smart power solutions for our customers. We are looking for the customers who wish to apply Magconn technology into their products and business to differentiate their products in the competitive market.

Product
Magconn Technology & Application products
Function and Usage
Magconn technology is same as USB in terms of function (charging & data sync), but the design and the user interface are totally different from that of conventional USB connector. Magconn technology is magnetic wireless charging & data sync solution and Magconn module can be applied for all the mobile devices and accessories. Magconn technology has been applied in Smartphones, Tablet PC, Action camera, mPOS, Barcode/RFID reader, Bike light & GPS tracker, Medical device, iPhone & Android phone cases and accessories, Automotive accessories, etc. in global market

Marketing and Selling points

1. Magnetic wireless charging/data sync solution for all the mobile devices
2. High charging efficiency (98~99%), and Quick Charging
3. Compact size and thin form factor (1.2mm, 0.7mm)
4. No heating issue
5. No harmful electromagnetic radiation (ELF/ELFMW)
6. Waterproof and dustproof (meets IP68)
7. Short circuit protection
8. User convenience (Easy alignment, 360 degrees rotation, etc.)
9. Unique IT device connectivity solution/interface
10. Data security
11. Global patented technology.
12. No extra certification is required to apply Magconn into mobile devices.



WATA AI Inc.



Year Established	2019	Type of Business	Service
Website	https://wata-ai.com/en/	Main Export Countries	Singapore
Domestic Customers		International Customers	
The Person In Charge		Position	Manager
Name	Kibin Kim	E-mail	kibz.cx@watanow.com
Phone	+82-31-707-3714		

Company Description
WATA AI is a SaaS based startup company specializing in AI-driven logistics automation and industrial safety. Using 3D LiDAR, AI Vision, and digital twin technology, WATA AI delivers real-time warehouse optimization and proactive safety management solutions for logistics centers, industrial sites, and public facilities worldwide.

Product
AI Warehouse Management Platform
Function and Usage
The AI Warehouse Management Platform optimizes operations using 3D LiDAR and AI Vision to track inventory, automate storage allocation, guide forklifts, and visualize workflows. It also provides automatic weighing and sizing, detects container misloading, reduces human error, improves space utilization, and enables real-time, data-driven warehouse management.

Marketing and Selling points
Rapid deployment, minimal hardware installation, and fast ROI. The platform delivers real-time visibility, automatic weighing and sizing, container misloading detection, and proactive safety insights. Its scalable SaaS model, proven enterprise references, and compatible with existing WMS and ERP systems.



AI Logistics Stocktaking Platform
Function and Usage
The AI logistics stocktaking platform automates inventory audits and scans warehouse inventory without manual counting. It provides fast, accurate stock verification, detects discrepancies in real time, reduces labor costs, minimizes downtime, and ensures reliable inventory data for operational management. Applicable to diverse warehouse environments.

Marketing and Selling points
The AI Logistics Stocktaking Platform eliminates manual inventory counts, enabling faster audits with minimal operation disruption. It delivers high accuracy, significant labor cost reduction, and real-time discrepancy detection, appealing to logistics warehouse management seeking efficiency without increasing workforce or downtime.



MWVCTM
GSMA

KICTA

Korea Information & Communication
Technology Industry Association

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CS Corporation



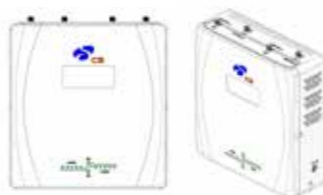
Year Established	1999	Type of Business	Manufacturing
Website	www.cs-holdings.com	Main Export Countries	JAPAN
Domestic Customers	SKTelecom	International Customers	NTT Docomo
The Person In Charge			
Name	Haejong Lee	Position	Manager
Phone	+82-31-622-3328	E-mail	hjlee@cs-holdings.com

Company Description CS Corporation is the Development based technology company that has the world's best technology. CS will continue to grow as a leading company in the industry through proactive development of new products in response to change in the mobile communication market and active targeting in overseas market.

Product **5G Coverage extender for Private 5G Solution**
Function and Usage
 5G Single Band MIMO Repeater is designed to enhance indoor 5G coverage for Private 5G. It is well suited for smart factory environments and robot control applications, where ultra-low latency and high reliability are essential. With easy installation and MIMO-based performance, it ensures stable and high-quality 5G connectivity even in radio shadow areas such as underground parking lots and complex industrial facilities.

Marketing and Selling points

- Deploy with minimal effort and accelerate Private 5G network rollout.
- Sub-6 GHz solutions available: n77, n78, n79
- 2T2R MIMO architecture for coverage and throughput
- Effortlessly extend 5G coverage into hard-to-reach areas and eliminate coverage blind spots.
- Compact & Space-Saving
- Small & lightweight form factor

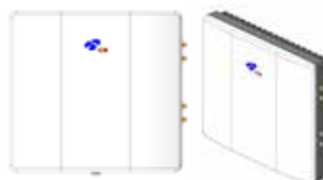


5G O-RAN RU for Private 5G solution

Function and Usage
 The 5G O-RAN RU provides comprehensive sub-6 GHz solutions supporting n77, n78, and n79 frequency bands. Featuring a 4T4R configuration, it delivers superior MIMO performance, significantly enhancing coverage, throughput, and overall spectral efficiency. Based on an open O-RAN architecture, the solution ensures seamless interoperability within multi-vendor ecosystems and enables flexible, future-proof Private 5G network deployment.

Marketing and Selling points

- Easy installation, Sub-6 GHz solutions available: n77 / n78 / n79
- 4T4R MIMO architecture for coverage and throughput
- Open O-RAN compliant, multi-vendor interoperable
- Optimized for Private 5G, smart factories, and robot control
- High capacity, ultra-low latency, and reliable performance



DASAN Network Solutions, Inc. **DASAN**



Year Established	2015	Type of Business	Manufacturing
Website	https://dasanns.com/	Main Export Countries	Japan, India, Taiwan
Domestic Customers	SKB, LG U+, KT	International Customers	Softbank, Rakuten Mobile, Airtel
The Person In Charge			
Name	KIM YONG GU	Position	Manager
Phone		E-mail	daniel.kim@dasanmobile.com

Company Description DASAN Network Solutions is a leading global provider of innovative network solutions and communication equipment, recognized as a trusted and reliable partner in the global ICT market. We specialize in providing end-to-end solutions for telecommunications operators, including FTTx, Carrier Ethernet, Mobile Backhaul/Fronthaul, and SDN/NFV solutions.

Product **FTTx OLT V8208, V6016XC**
Function and Usage
 DASAN Network Solutions' FTTx solution combines Korea's world-class technology leadership with extensive global experience to deliver high performance and quality for the Giga Internet era. The FTTH solution consists of broadband Internet access devices supporting both PON (Passive Optical Network) and Active Ethernet interfaces, providing optimized performance and reliability for residential, private, and corporate environments.



Marketing and Selling points

DASAN Network Solutions' advanced XGS-PON technology has been enhanced to improve performance and interoperability, enabling a wide range of new applications and service scenarios. This technology minimizes data latency and maximizes performance, while also enhancing network management and diagnostic capabilities.

Ethernet Switch V2824XG/XT, V2848XG/XT

Function and Usage
 DASAN Network Solutions' Ethernet switch solution is well suited for last-mile enterprise networks, mid-market and branch office environments, large-scale business sites, and ISP (Internet Service Provider) networks, supporting higher-speed internet services compared to existing Ethernet products. It offers flexible interfaces to support diverse network services and provides advantages for network expansion.



Marketing and Selling points

The V2824XG/XT and V2848XG/XT are cost-effective 1U 10-Gigabit Ethernet switches with flexible interface combinations. They are designed as ultra-compact customer premises equipment, offering reliable full Layer 2 functionality based on proven software and extensive hardware experience

DEEPX



Year Established	2018	Type of Business	Other
Website	deepx.ai	Main Export Countries	US, Taiwan, China
Domestic Customers	Hyundai Motor, LGU+, PoscoDX	International Customers	Baidu, AWS, HP, Dell, Lenovo, Supermicro, Advantech
The Person In Charge			
Name	JD Jun	Position	US President
Phone	+1-408-646-0365	E-mail	jd.jun@deepx.ai

Company Description Founded in anticipation of an AI-ubiquitous era, DEEPX develops core technology for high-performance AI semiconductors. With over 400 patents pending across the US, China, and Korea, DEEPX partners with global leaders like Hyubdai Motor Group, Baidu, LGU+, and Dell, expanding its presence in smart cameras, robotics, and AI servers worldwide.

Product DX-M1
Function and Usage
Tiny Chip, Giant Leap in AI Performance
The DX-M1 is a high-performance AI Accelerator optimized for computer vision in robotics, smart retail, and industrial automation. It delivers 240% higher performance than a 40W GPGPU while consuming only 5 watts, achieving a 20x improvement in power efficiency.

Marketing and Selling points

Untouchable Innovation for Touchable AI Semiconductors

The DX-M1 demonstrates groundbreaking thermal efficiency, operating at a touchable 35.5°C compared to conventional NPUs at 60°C+. This ensures stable, throttle-free AI processing for continuous industrial deployment without compromising performance.



DX-M2

Function and Usage

Super-intelligence under 5 Watts

The upcoming DX-M2 Gen AI chip will deliver 25-30 TPS at just 5W power consumption. Built on Samsung's 2nm process, it empowers edge devices to run 100-billion parameter models locally, eliminating cloud latency for real-time, high-performance applications.

Marketing and Selling points

Physical AI as an AI Infrastructure

By processing data locally, we cut data center traffic by over 80%. This instantly boosts global AI capacity fivefold without needing new servers. It is a sustainable, high-efficiency solution that scales Generative AI while protecting the environment.



Edencrew



Year Established	2015	Type of Business	Other
Website	https://edencrew.kr/	Main Export Countries	
Domestic Customers	NH Investment & Securities Co., Ltd., Shinhan Securities		
The Person In Charge			
Name	Zion Sohn	Position	Manager
Phone	+82-2-706-3375	E-mail	zion@edencrew.com

Company Description Edencrew is a technology company redefining how applications are designed and developed. Its flagship product, Lucy Studio, is a Flutter-based design and development studio that unifies design, logic, and deployment in a single workspace, enabling teams to build high-quality cross-platform applications efficiently.

Product Lucy Studio
Function and Usage
Lucy Studio is a Flutter-based design and development studio for building and running applications from one unified app source. It provides visual UI composition, logic definition, data binding, and live updates, supporting mobile, desktop, web, and embedded platforms while enabling seamless transition from design to executable software.

Marketing and Selling points

Lucy Studio unifies design and development all in one place. Teams reduce handoff friction, accelerate time-to-market, and deliver consistent experiences across platforms using a single app source with instant update capabilities.



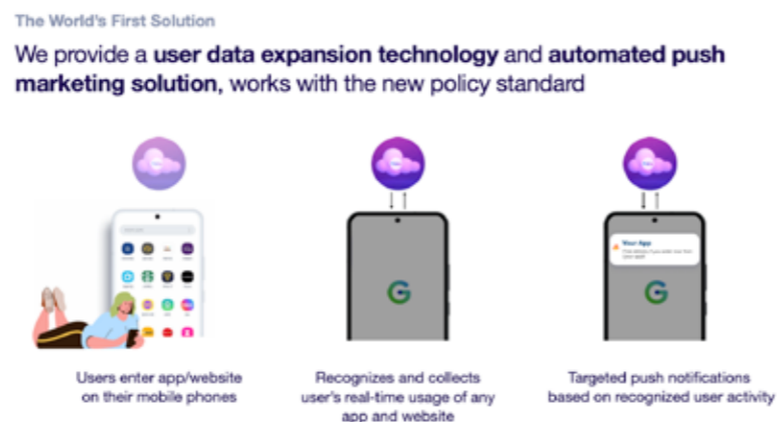
Fairytech



Year Established	2021	Type of Business	Other
Website	http://fairytech.ai	Main Export Countries	Japan, US, Southeast asia
Domestic Customers	Hana, Lotte, Shinhan, iBK bank card, Cashwalk	International Customers	
The Person In Charge			
Name	Amy Jang	Position	CEO
Phone	+82-10-3336-2078	E-mail	amy@fairytech.ai

Company Description Fairy boosts app monetization for Telcos and Card issuers with Ondevice AI. Our lightweight SDK captures real-time user intent outside your app, delivering 78% conversion rates. We turn fragmented behavioral data into instant revenue while ensuring 100% privacy compliance.

Product **Fairy Cashback SDK**
Function and Usage
 Fairy is an On-device AI engine that activates instant cashback when users browse global retailers. Our SDK detects shopping intent outside your app, triggering real-time rewards at the moment of purchase. We transform your platform into a high-margin commerce hub, turning cross-app behavioral data into immediate transaction revenue.
Marketing and Selling points
 Maximize ARPU with a "Privacy-First" monetization layer. Fairy enables Banks and Telcos to intercept the shopping journey at the point of decision. With 27% CTR and 78% CVR, we deliver precision-targeted cashback that traditional push notifications simply cannot match.



FRT ROBOTICS



Year Established	2015	Type of Business	Manufacturing
Website	www.frtrobotics.com/en	Main Export Countries	USA, EU
Domestic Customers	Hyundai Group	International Customers	
The Person In Charge			
Name	Kyumi Son	Position	Manager
Phone	+82-10-5638-8007	E-mail	gmsn@frtrobotics.com

Company Description We design industrial exoskeletons that support human strength, reduce physical strain, and enhance workplace safety. Our solutions help workers perform demanding tasks more efficiently, sustainably, and confidently across logistics, construction, manufacturing, and other high-intensity industrial environments.

Product **StepUp NEO**
Function and Usage
 StepUp NEO is a lightweight, non-powered industrial exoskeleton designed to support lower-body strength and reduce physical strain during repetitive and high-load tasks. With no batteries or electronics, it enables safe, continuous use while assisting lifting, bending, and prolonged standing. StepUp NEO is suitable for both high-intensity industries such as logistics, manufacturing, and construction, as well as light industrial environments including agriculture and caregiving.
Marketing and Selling points
 A lightweight, non-powered industrial exoskeleton that reduces physical strain without batteries or downtime. It delivers improved safety and productivity across high-intensity industries such as logistics, construction, and manufacturing, as well as light industrial sectors including caregiving and agriculture.



Gadget Korea Inc.

GADGET KOREA



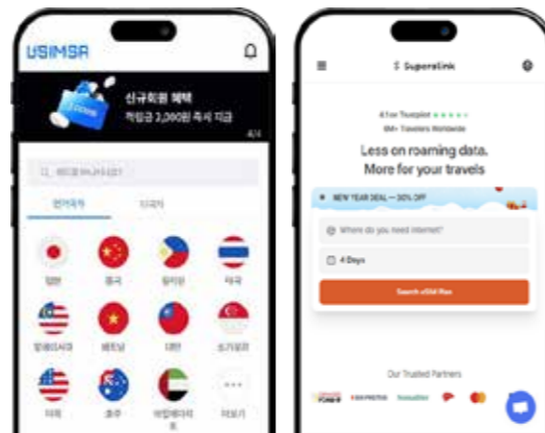
Year Established	2020	Type of Business	Other
Website	www.gadget.network/	Main Export Countries	KR, US, Europe, SEA
Domestic Customers	Outbound Tourist/Traveler	International Customers	Outbound TO Outbound Traveler / Tourist
The Person In Charge			
Name	David	Position	Manager
Phone	+82-10-4614-5230	E-mail	david@usimsa.com

Company Description Gadget Korea is an eSIM connectivity provider delivering reliable mobile data services for Korean and international travelers, as well as digital-first consumers. Gadget Korea is the eSIM market leader in South Korea and offers multi-country eSIM solutions, focusing on stability, reliability, and speed. With over 7 million users and approximately 700,000 monthly active users, Gadget Korea is expanding its global partnerships to enable affordable next-generation connectivity to the rest of the world.

Product USIMSA (Korea Outbound) & Superalink (Global Outbound)

Function and Usage USIMSA and Superalink provide global eSIM connectivity across more than 200 destinations. With no physical SIM card required, users can activate mobile data instantly by scanning a QR code. Designed for international travelers, USIMSA and Superalink deliver reliable, affordable, and seamless connectivity through stable local networks, making it a leading global data solution for overseas travel.

Marketing and Selling points USIMSA and Superalink enable instant connectivity in over 200 destinations with a simple one-minute QR activation. Users benefit from high-speed data through direct local carrier networks, savings of up to 90% compared to traditional roaming, and 24/7 real-time customer support - offering a dependable and cost-effective data solution for travelers worldwide.



HJWAVE Co., Ltd.

HJWAVE



Year Established	2020	Type of Business	Manufacturing
Website	https://hj-company.com/	Main Export Countries	Japan, India, Singapore
Domestic Customers	HL Klemove	International Customers	HL Klemove India, Alps alpine, Infineon
The Person In Charge			
Name	Jongkyu Seo	Position	Head of Business Division
Phone	+82-31-756-1124	E-mail	jkseo@hj-company.com

Company Description HJWAVE is a millimeter-wave RF technology company specializing in advanced antennas and inspection equipment. We support the automotive, autonomous driving, and next-generation communication industries with high-performance solutions from R&D to mass production.

Product 3D Waveguide Antenna

Function and Usage The 3D Waveguide Antenna delivers high-gain, low-loss performance for 77 and 79 GHz millimeter-wave radar systems. It meets wideband and wide-angle requirements and features beam tilt capability, enabling flexible radar integration for automotive and autonomous driving applications, including ADAS and long- and short-range radar sensors.

Marketing and Selling points Wideband, wide-angle coverage with beam tilt functionality enhances installation flexibility and system performance. High efficiency, beam control, and a scalable structure support mass production and cost competitiveness in next-generation automotive radar markets.



Innertron, Inc.



Year Established 2002
Website www.innertron.com
Domestic Customers

Type of Business Manufacturing
Main Export Countries Japan, US, EU
International Customers

The Person In Charge
Name Busub Jeong
Phone +82-32-320-2500

Position Sales Manager
E-mail

Company Description

Innertron, Inc. established in February 2002, develops and manufactures products (LTCC Filter, DAS, Small Cell) used in domestic and global wireless communication base station systems using best-in-class technology. In addition to wireless communication products, we have expanded our global market share by developing new materials, parts (modules) and equipment such as wafer glass, ceramic, and digital wireless microphone systems. Innertron continues to invest in new technologies and next generation products such as additional frequencies (900MHz) for the digital wireless microphone system, security radio wave breaker communication devices, precision measurement equipment, and recently entered into "Public Life" safety by developing.

Product

Cavity Filter

Function and Usage

It is a part for sharing the transmitter and receiver in one antenna. When the transmit/receive frequency is different, it is made by attaching a BPF that passes only the frequency of the transmitter and a BPF that passes only the frequency of the receiver. In some cases, a notch filter is attached to the interruption to induce isolation of the transmitting and receiving end.

Marketing and Selling points

Our products are 99% customized, and we can develop any product specifications. If there are specifications other than commercial specifications, we can develop and produce them according to those requirements.

Band Pass Filter

Function and Usage

A filter that passes only a specific band with a pass start frequency and a stopband frequency. In wireless communication, it is widely used for identifying channels and for image removal.

Marketing and Selling points

Our products are 99% customized, and we can develop any product specifications. If there are specifications other than commercial specifications, we can develop and produce them according to those requirements.



PHINETWORKS



Year Established 2008
Website phigolf.com / phigolf.io
Domestic Customers Naver smart store B2C

Type of Business Manufacturing
Main Export Countries USA, CANADA, UK
International Customers Amazon US B2C

The Person In Charge
Name TSEVEENDORJTSELMEG
Phone +82-70-7019-9018

Position CTO
E-mail tselmeg@phigolf.com

Company Description

PhiNetworks is a home sports technology company that measures and analyzes real human motion using sensors and wearable devices. The company develops data-driven sports platforms for training, gameplay, and physical activity, and has demonstrated its technology annually at major global exhibitions including CES and the PGA Show.

Product

PHIGOLF G2E

Function and Usage

Phigolf, the world's first Golf-to-Earn platform, transforms any club into a precision simulator using our patented sensor. Users enjoy realistic 3D gameplay and swing analysis on mobile devices. By integrating a sustainable Web3 economy, players compete in global tournaments and earn digital rewards based on performance.

Marketing and Selling points

Transform any space into a golf course. Phigolf offers a patented swing tracking device with high accuracy at an affordable price. Compatible with iOS/Android, it delivers immersive simulation content for practice and entertainment globally.



RF MORECOM COREA CO., LTD.  RF MORECOM

Year Established	2006	Type of Business	Manufacturing
Website	www.rfmkorea.com	Main Export Countries	USA, ISRAEL, Europe
Domestic Customers		International Customers	
The Person In Charge			
Name	Soyoung Park	Position	Senior Sales Manager
Phone	+82-70-7609-8785	E-mail	syp@rfmkorea.com

Company Description RF Morecom is a leader in the development and manufacturing of RF&MW and digital products such as filters, dividers/combiners, LNA, PA modules, DSP modules, and RF repeaters. With over 20 years of experience in the RF/MW market, we support customers with advanced technology solutions. We offer a comprehensive portfolio of 5G products covering sub-6 and mmWave applications. We are AS9100 certified.

Product **AI-Powered Autonomous Multi-Mission Drone Platform**

Function and Usage
An AI-powered drone platform for defense, disaster response, and secure communications.
It features autonomous flight, long-range visual detection, and a drone-mounted mobile base station to ensure reliable operation even in harsh or infrastructure-limited environments.

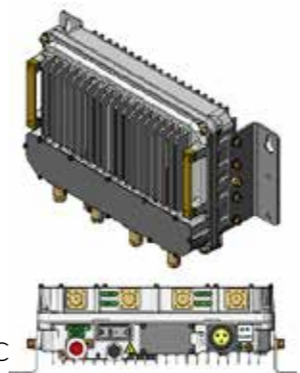
Marketing and Selling points
Real-time survivor detection for wildfire and flood rescue missions.
Drone-mounted mobile base station enables communication in remote or disaster-affected areas.
Quick deployment of temporary networks for tactical and emergency communications.
Designed for military, disaster response, and emergency operations.



P5G(Private 5G) 4T4R 4W ORU

Function and Usage
Private 5G network for secure, high-speed communications. Ideal for military sites, factories, airports, and secure facilities. Supports real-time control, IoT, and automation. Available as a standalone network or combined with public 5G.

Marketing and Selling points
O-RAN compliant (Split 7.2x) with open eCPRI fronthaul.
High performance in a small, light, and low-power form factor.
Open architecture for easy multi-vendor integration.
Energy-efficient and scalable to reduce operating costs.
Designed for mass production with in-house FPGA and RF IC technology.



SOLVIT system Co., Ltd.



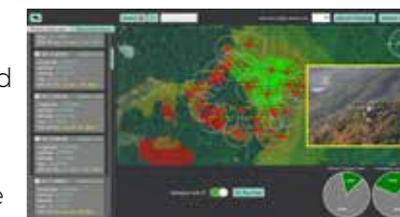
Year Established	2007	Type of Business	Manufacturing
Website	https://en.solvitsystem.co.kr	Main Export Countries	
Domestic Customers	Hanhwasystems, LIG Nex1	International Customers	
The Person In Charge			
Name	Hansol Kim	Position	Manager
Phone	+82-2-6241-6667	E-mail	hansolkim@solvitsystem.co.kr

Company Description SOLVIT Systems, derived from "Solve It," reflects its mission to solve customer challenges through innovation. Founded in 2007, it is a strong SME providing military communications modeling and simulation, electromagnetic analysis, and embedded solutions to defense research institutes and major defense companies in Korea.

Product **SOLVIT-iSAR/BRIDGE**

Function and Usage
SOLVIT-iSAR/BRIDGE, a CES Innovation 2025 and 2026 award-winning system, saves lives in distress/missing person incident or disaster situation by enabling fast and reliable operations. iSAR's intelligent inferencing algorithm reduces search areas by up to 1/25. Combined with BRIDGE's autonomous radio-repeating drones, search operations can be up to 200 times faster than human efforts.

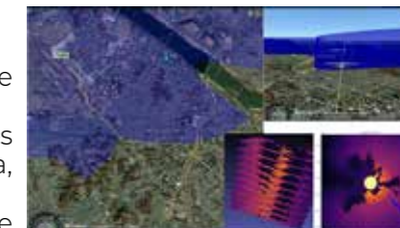
Marketing and Selling points
Life Saving Rapid Search Technology in Rescue Dead Zones!
- Drastic Search Area Reduction
- Rapid & Reliable Search
- Life-Saving Technology Available Anytime to Anyone



SOLVIT-Planner (for C-UAS)

Function and Usage
SOLVIT-Planner optimizes C-UAS deployment using a digital-twin engine with proven propagation models and 3D GIS. It delivers quantitative insights into detection, identification, and neutralization through smart site recommendations for RADAR, cameras, DF, and jammers, supported by interference analysis, spectrum optimization, and drone infiltration simulations.

Marketing and Selling points
Design and validation of multi-layered counter-drone system deployments
Integrated detection and neutralization capabilities (Drone Direction Finding, Electro-Optical Camera, Jamming, and Radar)
Optimized integrated operations of counter-drone systems(site layout, frequency coordination, and interference impact optimization)



Sunny Wave Tech,



Year Established 2018
Website <https://sunnywt.com/>
Domestic Customers Samsung, Hyundai

Type of Business Manufacturing
Main Export Countries Worldwide
International Customers

The Person In Charge
Name Haksun Kim
Phone +82-2-6101-1005

Position CEO
E-mail contact@sunnywt.com

Company Description Sunny Wave Technology provides reliable communication where wired/wireless networks are impractical due to environment, cost, or schedule. Using Metal Surface Magnetic Communication (MSMC), we serve maritime, industrial factories, underground pipes, and emergency networks across our four focus zones: SHIP, FAB, PIPE, and SAFETY.

Product Aurora Access Point (AP)

Function and Usage

Aurora AP transmits stable signals over metal surfaces using MSMC technology. Ideal for ships, factories, underground pipes, and emergency networks, it supports wired/wireless integration, IoT devices, and real-time monitoring in environments where conventional networks cannot operate.



Marketing and Selling points

Reliable connectivity where Wi-Fi fails. Quick, flexible installation reduces cost and downtime. Industrial-grade, scalable, and supports wired/wireless IoT and emergency networks, making Aurora AP a versatile, cost-effective solution for challenging metal-rich environments.

Aurora IoT Terminal

Function and Usage

Aurora IoT Terminals are wireless sensors that attach to magnetic paths without wiring. They can be built to monitor temperature, vibration, gas, or other parameters as required, and can be fully customized to meet industrial or IoT monitoring needs, including installation on curved or irregular surfaces.



Marketing and Selling points

Customizable for any environment, they enable real-time monitoring, predictive maintenance, and efficient operations, reducing downtime and improving safety and reliability in industrial and IoT applications.

Wevercomm Co., Ltd.



Year Established 2008
Website www.wevercomm.com
Domestic Customers

Type of Business Manufacturing & Sales
Main Export Countries America, Germany, Sweden
International Customers

The Person In Charge
Name Kyuwhan KIM
Phone +82-31-223-3197

Position Managing Director
E-mail graham.kim@wevercomm.com

Company Description Wevercomm is expanding wireless world with comprehensive offering of RF products to system suppliers. We manufacture Cavity Filters, Multi Band Combiners, TMAs, Power Splitters, Couplers. Our products comprises the industry' s most comprehensive portfolio of wireless systems. And these products are used to wireless system such as Base-stations, Repeaters, System Installations, Jamming systems.

Product Cavity Filter

Function and Usage

It is Cavity type passive product and used to the multiband base-station and repeter systems. This Cavity multiplexer combines the multiband frequency bands from the BTS system to the Antenna. It's normally used to the indoor system, especially for DAS(Distributed Antenna System), etc.

Marketing and Selling points

Wevercomm designs and manufactures the Cavity Filter in house. It is applied to the System Manufacturers for the Telecommunication and Military. Lead time and Price are competitive and reasonable with the reliability products.



Multiband Combiner

Function and Usage

It is outdoor type Multiband combiner to be installed on the Antenna Tower. Multiband Combiner has the LOW PIM level with -165dBc at 2tone, 20W.

Marketing and Selling points

Wevercomm designs and manufactures the Outdoor Multiband Combiner in house. It's applied to the Base-station Tower with the higher power while the PIM level is low. Lead time and Price are competitive and reasonable with the reliability products.



Y.TECH



Year Established	2017	Type of Business	Manufacturing
Website	www.ytcera.co.kr	Main Export Countries	USA, INDIA, CHINA
Domestic Customers	Kyocera AVX, POSTECH	International Customers	Mini-Circuits, Suntsu, UCSB
The Person In Charge			
Name	Miley Kim	Position	Manager
Phone	+82-70-4148-6665	E-mail	kc0707@ytcera.com

Company Description Y.TECH is a specialized LTCC RF component manufacturer providing high-performance antennas, filters, couplers, terminations, and AiP solutions for 5G and emerging 6G systems. With full in-house capabilities covering material development, design, process, and quality evaluation, we deliver reliable, high-frequency solutions for global customers.

Product **LTCC Filter**
Function and Usage
 LTCC RF filters selectively pass target frequency bands while rejecting unwanted signals. They are used in 5G base stations, small cells, and RF front-end circuits requiring low loss, sharp selectivity, and stable performance across wide temperature and frequency ranges.



Marketing and Selling points
 Y.TECH LTCC filters feature low insertion loss, high rejection, and compact SMD sizes optimized for sub-6GHz and mmWave bands. Proprietary LTCC material control and in-house manufacturing ensure superior consistency, high yield, and flexible customization compared to conventional multilayer ceramic filters.

LTCC Coupler
Function and Usage
 LTCC RF couplers split or sample RF signal power for monitoring and control. They are widely used in 5G and emerging 6G communication systems, RF transceivers, and test equipment where accurate coupling, isolation, and phase balance are critical.



Marketing and Selling points
 Y.TECH LTCC couplers offer high directivity, low insertion loss, and excellent amplitude balance in compact form factors. Optimized multilayer LTCC structures deliver superior electrical stability and repeatability, outperforming discrete or PCB-based couplers in high-frequency and mass-production environments.

KICTA
Korea Information & Communication
Technology Industry Association

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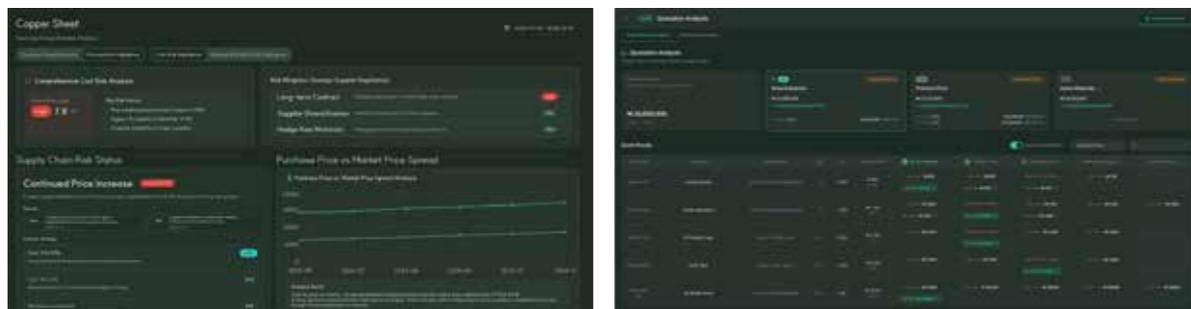
AI gement



Year Established	2023	Type of Business	Other
Website	www.plynai.com	Main Export Countries	USA, Germany, Japan
Domestic Customers	Manufacturing Enterprises (Mid-to-Large Scale)	International Customers	Global Manufacturing Partners, International Prospects
The Person In Charge		Position	Head of Operations
Name	Jay Park	E-mail	jhpark@aigement.com
Phone	+82-10-2106-8127		

Company Description AIGEMENT Inc. is an AI procurement automation company serving large-volume buyers in manufacturing, franchising, and other enterprise sectors. By combining deep procurement expertise with AI technology, the company helps organizations streamline sourcing, improve cost transparency, and make better purchasing decisions.

Product **PLYN**
Function and Usage
 PLYN is an AI-powered procurement automation platform that analyzes purchasing data, market trends, and supplier information while automating repetitive procurement tasks across the workflow. The platform enables faster strategic sourcing, data-driven cost optimization, and more efficient day-to-day procurement operations with no complex system integration required.
Marketing and Selling points
 PLYN brings AI-driven insights and workflow automation together in a single platform, reducing manual workload and giving organizations the clarity they need to act quickly and confidently.



All COM CO., LTD.



Year Established	2024	Type of Business	Manufacturing
Website	https://all-comfort.com/	Main Export Countries	USA, UK, France
Domestic Customers		International Customers	
The Person In Charge		Position	CEO & Founder
Name	Seung-Hyeok Jang	E-mail	jsh1404@all-comfort.com
Phone	+82-54-715-5110		

Company Description Allcom Co., Ltd. (All COM) is a smart home appliance startup based in South Korea. Our mission and vision are to deliver “All comfort” through user-centered products. “All COM” stands for “All comfort.” We build portable, hygienic temperature-control solutions that make daily life easier and safer—controllable via mobile devices.

Product **All COM SMART TUMBLER**
Function and Usage
 All COM tumbler won a 2026 CES Innovation Award for cooling. It cools or heats beverages, reaches your target temperature, and maintains it. The detachable bottle design enables easy cleaning. Wireless and USB-C charging support portable use. An mobile app recommends temperatures, sets presets, monitors status, logs, and sends alerts.
Marketing and Selling points
 All COM delivers true cooling and heating with precise target-temperature control for baby care, camping, sports, and driving. A detachable, hygienic bottle design simplifies cleaning. Wireless/USB-C charging ensures portability. CES Innovation Award recognition validates strong market demand and differentiation.



bluedot Inc.

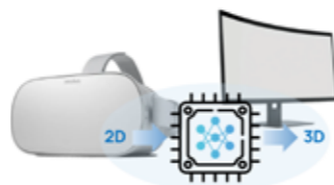


Year Established	2019	Type of Business	Etc
Website	blue-dot.io	Main Export Countries	Canada, India
Domestic Customers	SPOTV	International Customers	
The Person In Charge			
Name	HyungSeok Han	Position	Director
Phone	+82-2-6205-0812	E-mail	philip.han@blue-dot.io

Company Description BLUEDOT provides cutting-edge AI video processing solutions, including quality enhancement, encoding optimization, and real-time 2D-to-3D video conversion, that enable customers to unlock new revenue opportunities, reduce delivery costs, and create richer, more immersive video experiences.

Product **Cube**
Function and Usage
Cube is a proprietary AI-based 2D to 3D video conversion solution that transforms existing 2D content into 3D video for VR and 3D display environments in real time, without requiring any service integration or user intervention. In addition, AI models are segmented by application purpose, enabling the solution to be optimized for a wide range of environments from on-device deployment to data-center servers.

Marketing and Selling points
Cube converts existing 2D content into high-quality 3D video in real time, enabling immediate use in VR and 3D display environments. This reduces the cost burden of producing new 3D content, lowers dependence on external content suppliers, and allows immersive content to be delivered faster and more efficiently.



BlueWhale
Function and Usage
BlueWhale is a versatile AI-powered video enhancement model that expertly balances sharpening, detail enhancement, and noise reduction, while being purposely built to process in real-time. Trained to handle the contents created by professionals, including live broadcasts of sporting events and pre-recorded TV series, this model excels at upscaling HD footage to 4K and generating rich, lifelike textures.

Marketing and Selling points
Bluewhale integrates through API, AWS AMI, and SDK, offering flexible deployment across cloud and on-premise environments. As demand for high resolution content grows, it upgrades HD assets, enhances live streaming quality, and strengthens the competitiveness of OTT services.



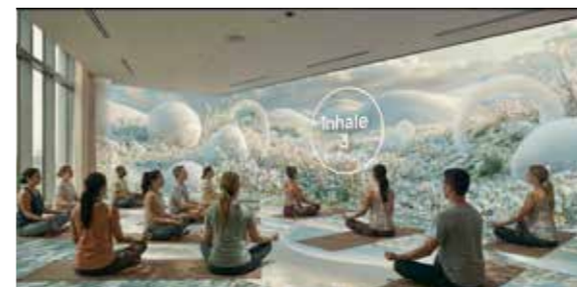
Cuz Inc.



Year Established	2020	Type of Business	Information and Communication / Manufacturing
Website	https://cuz-art.com/en/work/	Main Export Countries	USA, UAE, EU
Domestic Customers	SAMSUNG , LG, GS, CJ CJCGV, HYUNDAI DEPARTMENT STORE, GENTLE MOSTER, LOTTE DEPARTMENT STORE, Shinsegae Property	International Customers	SAMSUNG
The Person In Charge			
Name	SilJin	Position	CEO
Phone	+82-10-2908-9220	E-mail	sil.jin@cuz-art.com

Company Description CUZ is an immersive media art company developing visual meditation and emotional wellness content through sensory-driven experiences. The company operates a visual meditation platform and expands its applications into digital wellness, silver care, and preventive healthcare across displays and spatial environments.

Product **Visual Meditation**
Function and Usage
Visual Meditation uses generative visuals synchronized with clinically validated breathing and sound to deliver active recovery without effort.
Marketing and Selling points
VISUAL MEDITATION is a science-driven, space-first wellness solution for hospitals, healthcare, yoga studios, and hotels—delivering effortless calm through visual rhythm, color harmony, and sound. Zero training, no language barriers, fully autonomous 24/7.



Decasight Corp.



Year Established	2022	Type of Business	Manufacturing
Website	www.decasight.com/	Main Export Countries	USA, UK, UAE
Domestic Customers	Seoul National University Hospital, Samsung Medical Center (targeted).	International Customers	Harvard Medical School, MD Anderson Cancer Center (targeted).
The Person In Charge			
Name	Byungjoon Park	Position	CEO
Phone	+82-10-8726-6701	E-mail	bj.park@decasight.com

Company Description Decasight Corp., established in 2018, specializes in integrating Metaverse and AI technologies into the healthcare industry. The company develops AR-based surgical navigation systems to enhance procedural accuracy and safety through innovative medical instrument tracking and 3D image matching technologies.

Product **ARTIS (Augmented Reality Training System)**
Function and Usage
 ARTIS is the world's first AR training simulator for invasive clinical and surgical procedures. It features three modes: Learning, Training, and Testing. Learning Mode provides medical knowledge on invasive procedures. Training Mode allows hands-on practice using anatomical silicone models. Testing Mode evaluates performance without AR guidance, scoring clinical appropriateness to provide feedback to educators.



Marketing and Selling points
 ARTIS is an AR-based medical training platform offering learning, training, and evaluation modes. It improves procedural accuracy and efficiency through realistic simulations, providing cost-effective solutions that enhance skill retention and reduce errors.

CLOVEE
Function and Usage
 CLOVEE is a fiducial marker-based optical tracking platform providing customizable solutions for next-generation surgical navigation, AI data collection for robotic training, and various medical and industrial tracking applications.



Marketing and Selling points
 CLOVEE provides modular optical tracking technology for surgical navigation and robotic AI training. Its flexible platform delivers precise, customizable solutions that reduce costs while meeting diverse medical and industrial tracking needs.

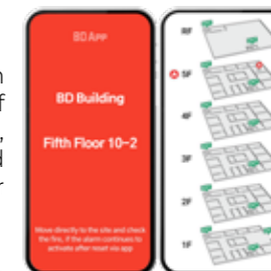
emCT Co., Ltd.



Year Established	2021	Type of Business	Information and communication/ Manufacturing
Website	https://bdapp.ai/	Main Export Countries	USA, vietnam, Indonesia
Domestic Customers	Samsung Engineering, Hyundai Motor Group, Lotte Food, CGV, Paris Baguette, Hyundai E&C, KT&G, ADT Caps, HUSECO, Chungnam Fire Headquarters, Public Institutions, Korea Fire Safety Management	International Customers	Telecom Partner, Fire Protection Partner
The Person In Charge			
Name	Bongho Lee	Position	CEO
Phone	+82-2-1855-1317	E-mail	marketing@emct.ai

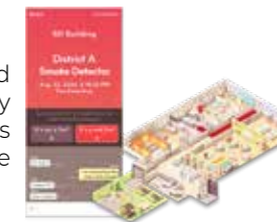
Company Description emCT Inc. makes your space safer and more convenient. With BDApp, our mobile monitoring service, you can manage your building efficiently and respond to incidents faster. It can be applied to any building, any facility that requires remote control, not just fire fighting, but also elevators, CCTV, HVAC, and more. We are creating innovations that save lives.

Product **Mobile Facility Monitoring Service BDApp**
Function and Usage
 BDApp is a mobile facility monitoring solution combining the BDCon data device with a smart application to digitalize existing equipment of any age or manufacturer. It delivers alerts 30 seconds before fire alarms, allows remote false-alarm control, provides real-time camera feeds, and integrates management of elevators, parking, HVAC, CCTV, and water tanks in one interface, designed for fast, accurate responses.



Marketing and Selling points
 BDApp is an all-in-one mobile facility monitoring solution that digitalizes existing equipment of any type or age, delivers early fire alerts, enables remote false-alarm control, provides real-time camera views, and integrates fire safety, HVAC, elevators, parking, and CCTV through a single, intuitive platform.

Fire Safe Zone
Function and Usage
 Fire Safe Zone delivers real-time fire alerts and location-based information for occupants and visitors. Users can register easily by scanning a QR code to receive emergency updates. Mobile notifications and detailed evacuation maps help guide safe, fast exits and improve overall emergency response efficiency.



Marketing and Selling points
 Fire Safe Zone improves emergency response with real-time, location-based fire alerts, QR code visitor access, mobile notifications, and evacuation maps, enabling faster decisions and safer evacuations for occupants and visitors during fire emergencies.

Fin Insight Co., Ltd.

FinInsight⁷



Year Established	2015	Type of Business	Other
Website	fins.ai	Main Export Countries	USA, EU
Domestic Customers	KB Securities, WOORI Bank, Busan Bank, Nice D&B, Multicampus	International Customers	FIS Global
The Person In Charge			
Name	HyeonJin Kim	Position	Principal
Phone	+82-10-3119-2238	E-mail	jiny@fins.ai

Company Description FinInsight is an AI Agent-based AX platform company that enables organizations to work with data more effectively. Insight Page allows users to analyze unstructured data through natural language queries, while Insight Studio designs and operates enterprise AI Agents for analytics, automation, and visualization, supporting AI-driven decision-making across business operations.

Product **InsightPage**
Function and Usage Insight Page is an AI Agent-based decision intelligence service. Users enter natural language queries, and AI Agents automatically collect, analyze, and interpret unstructured data. The service delivers actionable insights on corporate, brand, and individual reputation, including time-series trends, relative rankings, sentiment analysis, and key factors driving reputation changes—supporting clear, data-driven decisions.
Marketing and Selling points AI Agent-Driven Reputation & Issue Intelligence Insight Page operates as a real-time AI Agent that monitors corporate, brand, and individual reputation. It automates analysis and aspect-based sentiment evaluation to deliver accurate, decision-ready insights for proactive issue and reputation risk management.



InsightStudio
Function and Usage Insight Studio is an enterprise AI Agent automation and visualization platform. Organizations can design AI Agents by combining data collection, analysis, and query functions into executable workflows. Through scheduling and monitoring, Agents run tasks autonomously, while integrated dashboards visualize results directly from connected databases for reliable, scalable operations.
Marketing and Selling points Insight Studio enables organizations to easily design and operate automated AI Agent workflows. Users can create, execute, monitor, and manage data collection, analysis, and visualization through flexible automation, delivering scalable and reliable data operations tailored to diverse business needs.



Innobase Co., Ltd.

Innobase (주)이노베이스



Year Established	2017	Type of Business	Manufacturing
Website	www.innobase1.com/en	Main Export Countries	Japan, Hungary, Philippines
Domestic Customers	HTNS, Soulbrain Co., Ltd.	International Customers	T&G NETWORKS JAPAN, SYNCOM ASIA Pacific Inc
The Person In Charge			
Name	JANGHEE KIM	Position	Director
Phone	+82-31-223-3197	E-mail	innobase1@innobase1.com

Company Description Innobase provides a real-time fleet management platform and T-Series IoT tracking devices. Our global solution operates in 190+ countries, transforming core vehicle data into actionable insights through a unified cloud dashboard. We empower logistics and mobility operators to maximize safety and operational efficiency through advanced connectivity

Product **T2**
Function and Usage T2 is a high-performance LTE tracking device designed for real-time asset monitoring and logistics management across 190 countries. It provides precise location data and impact detection via a cloud-based SaaS platform, enabling businesses to enhance operational efficiency and protect valuable assets globally
Marketing and Selling points Global connectivity in 190+ countries ensures seamless cross-border tracking. 5555lts integrated SaaS platform provides custom data reports, while direct hardware design offers superior reliability and cost-effectiveness for enterprise-level global logistics management



T3
Function and Usage T3 is an AI-powered OBD-II telematics device focused on intelligent fleet management and ESG compliance. It collects real-time vehicle data to generate automated carbon emission reports, helping companies optimize fuel efficiency and meet global sustainability standards with precise diagnostic data
Marketing and Selling points Automated AI-driven ESG reporting simplifies carbon compliance for enterprises. Advanced PUF security prevents data tampering, and its SaaS-based subscription model reduces initial investment while ensuring long-term operational excellence for sustainable fleet management



LINSOL Co., Ltd.



SSP



BR

Year Established	2023	Type of Business	Manufacturing
Website	https://www.linsol.kr/en/	Main Export Countries	China, Vietnam, Indonesia
Domestic Customers	BLACKYAK INC	International Customers	
The Person In Charge			
Name	Da young Jung	Position	Assistant Manager
Phone	+82-42-721-8290	E-mail	wjdekud95@linsol.kr

Company Description

Hearing the Invisible, Protecting the Invaluable.” LINSOL originated as an in-house venture of Hanwha Aerospace and has grown into an innovator in real-time tracking and safety solutions. Powered by AI and defense technologies, we develop precision acoustic systems for reliable hazard detection in global industrial and smart mobility environments.

Product

SSP (Smart Safety Platform)

Function and Usage

SSP is a smart integrated safety platform for managing and operating industrial safety devices. It supports real-time monitoring of workers and equipment, digitizes safety procedures such as SOP and TBM, and provides user-friendly interfaces for field compliance. The platform follows international safety standards and enables real-time incident sharing with scalable data-driven expansion.

Marketing and Selling points

SSP demonstrated strong market viability through domestic industrial field deployment as an integrated smart safety platform. Its operational practicality was validated in public-sector environments, while participation in TIPS and national R&D programs confirmed its technical reliability, public applicability, and commercialization potential.



BR (Blind RFID)

Function and Usage

BR is an RFID-based medication safety platform for the visually impaired and elderly. Using TTS technology, it provides real-time voice guidance on drug information and schedules to support independent management. Integrated with KIMS data and AI learning, it delivers an optimized, reliable, and personalized user environment.

Marketing and Selling points

Validated through public sector projects, BR is a reliable and practical solution. Its RFID technology expands to household goods, serving as a distinct safety platform that provides information through voice guidance, removing language and literacy barriers for all users.



MEMS Corp.



Year Established	2020	Type of Business	Manufacturing
Website	koreamems.com	Main Export Countries	USA, EU, JAPAN
Domestic Customers	KOC, SNI, JNU, etc.	International Customers	Atmosense, etc.
The Person In Charge			
Name	Junseong Eom	Position	Principal Research Engineer
Phone	+82-10-9042-7882	E-mail	thomasjun@koreamems.com

Company Description

MEMS Corp. is a specialist in MEMS and semiconductor devices based in Gwangju, South Korea. We develop a broad portfolio of MEMS products, including hydrogen gas sensors, and provide foundry services. Our integrated capabilities across design, simulation, process development, and packaging enable rapid development and reliable manufacturing for global customers.

Product

MEMS ASF Mixer

Function and Usage

MEMS ASF Mixer is an active microfluidic mixer that uses surface acoustic waves to generate acoustic streaming flow inside microchannels. It rapidly homogenizes small volume liquids and suspensions under laminar flow, improving reaction kinetics and sample preparation. Typical uses include point of care diagnostics, cell lysis, DNA or PCR workflows, chemical synthesis, and on chip bioreactors.

Marketing and Selling points

Fast, controllable mixing without complex channel geometries or chemical additives. Low power actuation and compact MEMS integration support portable systems and scalable manufacturing. Enables higher assay speed, better repeatability, and reduced reagent use, creating value for medical and industrial microfluidics.



MEMS TCD Hydrogen Sensor

Function and Usage

MEMS TCD Hydrogen Sensor measures hydrogen by thermal conductivity using an on chip microheater and temperature sensors. Non contact sensing supports fast leak detection and continuous monitoring in hydrogen storage, fuel cell systems, electrolyzers, refueling stations, and industrial gas lines. Compact package suits portable detectors and embedded safety modules for OEMs.

Marketing and Selling points

MEMS TCD principle delivers stable hydrogen sensing without catalytic reactions. Integrated design enables small size, low power, and rapid response for safety critical use. Patented technology and CES 2024 Innovation Award support market credibility and OEM adoption.



Mobifren Co., Ltd.



Year Established	2002	Type of Business	Manufacturing
Website	www.mobifrenglobal.com	Main Export Countries	USA, UK, JP
Domestic Customers	B2C	International Customers	Amazone
The Person In Charge			
Name	Jinyun Seo	Position	Director
Phone	+82-10-2251-9964	E-mail	jyseo@mobifren.com

Company Description MobiFren is a digital healthcare innovator redefining earphones as therapeutic devices. Our CES 2026 Award-winning 'HealingFit TWS' combines patented TES technology and sound therapy to enhance sleep, focus, and stress relief. We lead the 'Therapeutic Wearable' era by integrating advanced audio expertise with clinically validated mental wellness solutions.

Product **Healingfit TWS**
Function and Usage Healingfit TWS, a CES 2026 Innovation Award Honoree, leads the 'Therapeutic Wearable' revolution. It integrates patented TES technology with sound therapy to improve sleep, stress, and focus. Featuring superior Active Noise Cancellation (ANC) for deep immersion and MSTs-tuned high-fidelity audio, it delivers clinically proven mental wellness solutions and a premium listening experience whenever you need healing.



Marketing and Selling points A CES 2026 Innovation Award Honoree, Healingfit TWS pioneers 'Therapeutic Wearables.' It uniquely integrates patented TES technology to treat sleep and stress. This 'Track-to-Treat' evolution secures a competitive edge in the rapidly growing global mental wellness market.

Healingfit Pro
Function and Usage Healingfit Pro is a bone-conduction neckband that redefines earphones as therapeutic devices. It combines patented TES technology with sound therapy to alleviate insomnia, reduce stress, and boost focus. The open-ear design provides long-term comfort and safety for outdoor activities. From tracking to treating, Healingfit Pro offers a clinically validated solution for a balanced, healthy mental lifestyle.



Marketing and Selling points Healingfit Pro integrates patented TES therapy into a bone-conduction neckband, clinically improving sleep and stress. Its safe, open-ear design and 'Track-to-Treat' innovation provide a strong competitive edge in the fast-growing global mental wellness market.

MONA Inc.



Year Established	2019	Type of Business	Manufacturing
Website	www.monaelec.com/	Main Export Countries	China, USA, Indonesia
Domestic Customers	Hyundai Motors, Hyundai Mobis, SL Corporation	International Customers	Apple, BATEX, Zhongke Scientific & Technical Co., Ltd.
The Person In Charge			
Name	Dong Guen Jeong	Position	Manager
Phone	+82-63-467-2180	E-mail	jdg1550@monaelec.com

Company Description MONA develops an AI- and impedance-based battery diagnostic solution that enables precise, cell-level analysis across a wide range of applications, including electric vehicles (EVs), energy storage systems (ESS), power tools, and portable power sources. The solution rapidly and accurately detects defective battery cells and precisely predicts battery capacity and lifespan.

Product **ELIO-C1000**
Function and Usage ELIO-C1000 is an incoming/outgoing battery inspection for battery cells, designed to perform voltage, insulation, inductance, capacitance, and resistance (LCR) testing, as well as Electrochemical Impedance Spectroscopy (EIS). The system applies a micro alternating current signal to battery cells to analyze their impedance characteristics and electrical properties. It supports non-destructive, high-speed battery evaluation in manufacturing and recycling processes.

Marketing and Selling points ELIO-C1000 is a battery inspection system that ensures stable continuous operation with a built-in UPS, while enabling early detection of defective cells through AI-based high-speed impedance analysis and non-destructive cell-level diagnostics, significantly improving battery quality and safety.



QSIMPLUS



Year Established	2021	Type of Business	Other
Website	www.qsimplus.com/eng/	Main Export Countries	Europe,UK,USA
Domestic Customers	Educational Institutions, Enterprises	International Customers	
The Person In Charge			
Name	Jina Choi	Position	Manager
Phone	+82-10-7307-6055	E-mail	jina@qsimplus.com

Company Description QSIMPLUS delivers integrated Quantum communication solutions that combine both advanced software and hardware. With deep expertise in quantum theory and engineering, we provide practical, plug-and-play systems optimized for secure and scalable deployment. QSIMPLUS accelerates the adoption of real-world Quantum networks and the path toward the future Quantum Internet.

Product **QSIMunit-SC**
Function and Usage
QSIMunit-SC generates and controls optical quantum key distribution (QKD) signals using modular, miniaturized components. It supports high-speed signal output and flexible module combinations to enable compact QKD hardware deployment and optical experiment control in quantum communication systems.



Marketing and Selling points
Award-winning, modular QKD hardware reduces deployment costs and simplifies experimental environments. Its compact design and integrated control improve scalability and flexibility for quantum communication research and secure network implementations.

QSIMpost-Opt
Function and Usage
QSIMpost-Opt is an AI-applied software library for automated post-processing of Quantum Key Distribution (QKD). It performs real-time optimization, secure parameter derivation, and user-centered interface with visualized parameter management.

Marketing and Selling points
QSIMpost-Opt automates QKD post-processing with AI-driven optimization. It improves key efficiency, reduces errors, and simplifies operation through a user-centered interface enabling scalable, cost-effective quantum communications.



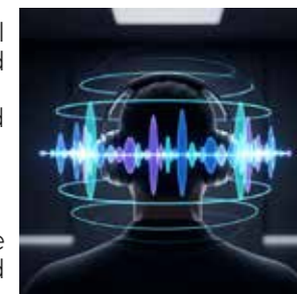
Raon A&C Inc.



Year Established	2019	Type of Business	Manufacturing
Website	www.raonanc.com/en	Main Export Countries	CHINA, USA, JAPAN
Domestic Customers	Hanwha System, Cresyn, Himpel	International Customers	Dongguan Jiaying Precision Manufacturing Co., Ltd., Harbin Tianhao Cheng Management Consulting Co., Ltd.
The Person In Charge			
Name	CHO YOUN SOO	Position	CEO
Phone	+82-70-4606-6417	E-mail	choys@raonanc.com

Company Description Raon A&C is company that provides Actual Feeling Sound Solutions that can be used in various fields where sound is used, such as providing high-quality sound reproduction close to natural sound to audio listeners and providing VR/AR immersion through sound.

Product **360° Spatial Sound Solution**
Function and Usage
The 360° spatial sound solution is a next-generation audio software that uses a device's inertial sensors (IMU) to implement real-time spatial audio. Head-tracking functionality tracks head movements in real time and dynamically, naturally adjusts the perceived sound positions. A spatial audio engine that combines sensor-based head tracking and real-time binaural rendering.



Marketing and Selling points
Software independent of devices and apps. It provides an immersive audio experience that feels like moving through a virtual 3D space by producing 3D sound coming from all around the listener. Optimized for low-latency operation in embedded environments.

RASES(Raon Audio Source sEparation & Spatial sound)
Function and Usage
Separating stereo audio sources into individual objects (instruments and vocals). Enables real-time audio sources separation and spatial audio processing simultaneously with audio download, making it suitable for streaming services.

Marketing and Selling points
Reduces waiting time for audio source separation and supports for large media files such as movies. Provides high-quality spatial audio for OTT and large multimedia content audio using channel separation. Used for karaoke, instrument performance/practice.





WHATs LAB Corp.

Year Established	2023	Type of Business	Manufacturing
Website	www.whatslab.co.kr	Main Export Countries	None(export planned)
Domestic Customers	LIG Nex1, Raon Meta	International Customers	
The Person In Charge			
Name	Hyewon Song	Position	CTO
Phone	+82-10-8752-9156	E-mail	hw0624@whatslab.co.kr

Company Description WHATs LAB is an XR technology company specializing in intuitive interaction devices and immersive virtual training solutions. We develop proprietary hardware and content, including Air Glove Atlas, an open-band glove-type VR controller that enables Physical AI-driven training and simulation across medical, industrial, and educational applications.

Product **Air Glove Atlas**
Function and Usage
Air Glove Atlas is a proprietary open-band, glove-type hand interaction device that captures precise hand movements across digital environments. It functions as an intuitive input interface for virtual training and skill acquisition, while also enabling the collection of high-quality hand-motion data for Physical AI and human-machine interaction applications.



Marketing and Selling points
Air Glove Atlas is Korea's first open-band glove-type hand interaction device, eliminating size-specific hardware and fabric maintenance. Its durable, one-size design reduces operational costs, simplifies deployment, and scales easily across training centers, enterprises, and Physical AI research environments.

Physical AI & Virtual training content
Function and Usage
Our Physical AI solutions utilize glove-based hand interaction devices to capture high-fidelity hand-motion data for robotic hand learning, teleoperation, and dexterous manipulation research. Our VR-based virtual training content delivers realistic simulations for medical, industrial, and educational training, enabling step-by-step task execution, scenario-based practice, and performance assessment.

Marketing and Selling points
Our Physical AI solutions utilize Air Glove to capture hand movements with exceptional precision, offering a competitive edge in robotic hand learning and motion data over existing controllers. Virtual training content provides realistic, repeatable simulations across medical, industrial, and research markets.



WORLD CNS Co., Ltd.

CCTV. LED Display Total System



Year Established	2017	Type of Business	Manufacturing
Website	http://www.wcns.kr/	Main Export Countries	USA, EU, CHN
Domestic Customers	Korean public-sector & industrial infrastructure	International Customers	Preparing for global market entry
The Person In Charge			
Name	JO	Position	CEO
Phone	+82-10-6355-9653	E-mail	worldcns@worldcns.co.kr

Company Description WORLD CNS is a leading AI CCTV R&D and manufacturing company from South Korea. Recognized by the Korean government, we have successfully delivered advanced AI surveillance systems across numerous public-sector projects. Our technologies are protected by extensive global patents, including European patents, and are trusted worldwide for their reliability, accuracy, and innovation.

Product **Blind-Spot-Free AI Multi-View Camera**

Function and Usage
AI Multi-View Cameras enable seamless monitoring of moving people and objects without blind spots. Equipped with integrated fire detection capabilities, the system can simultaneously monitor human activity and early signs of fire. This technology is highly adaptable and can be widely deployed across industrial facilities, smart factories, and critical infrastructure, providing enhanced safety, situational awareness, and operational efficiency.

Marketing and Selling points
Blind-spot-free AI multi-view camera enabling real-time human tracking and early fire detection. Optimized for industrial facilities and smart infrastructure, powered by globally patented technology and winner of the Grand Prize at the 2024 Silicon Valley International Invention Fair.



MWVC[™]
GSMA

GERI Gumi Electronics & Information
Technology Research Institute

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DEEP.FINE Co., Ltd.



Year Established	2019	Type of Business	Other
Website	www.deepfine.com/?lang=en		
Domestic Customers	Korea Tourism Organization, Samsung Heavy Industries, Smart Company Exhibition Culture		
The Person In Charge			
Name	Jaeeun Im	Position	Sales Manager
Phone	+82-10-9220-5650	E-mail	jeim@deepfine.com

Company Description
DEEP.FINE develops spatial computing technology powered by XR and VPS, connecting the physical and digital worlds. Founded in 2019, we enable digital transformation across manufacturing, logistics, construction, and the public sector through XR and AI. Our DAO smart glasses collaboration platform and DSC spatial digitization solution enhance on-site efficiency, safety, and scalability worldwide.

Product
DEEP.FINE Spatial Crafter (DSC)
Function and Usage
DEEP.FINE Spatial Crafter (DSC) is a spatial data creation solution that enables enterprises to scan real-world environments using mobile devices and generate high-precision 3D spatial data. The generated data is used for indoor navigation, digital twins, XR content deployment, and operational optimization.



Marketing and Selling points
DSC enables non-experts to quickly build foundational spatial data for digital transformation through mobile-based scanning. Assets placed on the map are precisely augmented using VPS-based positioning, ensuring high spatial consistency and stable scalability across large industrial environments.

DEEP.FINE AR.ON (DAO)
Function and Usage
DEEP.FINE AR.ON (DAO) is an AI-powered remote collaboration solution designed for smart glasses. It enables remote experts to support on-site workers through real-time video communication, AR drawing, Vision AI-based object recognition, checklists, and automated report generation, and is used for AR manuals, inspections, training, and troubleshooting.



Marketing and Selling points
DAO is an AI-powered solution designed for hands-free industrial work, reducing errors and onboarding time. By digitally standardizing workflows, it ensures consistent on-site quality while shortening task time and improving operational efficiency and ROI.

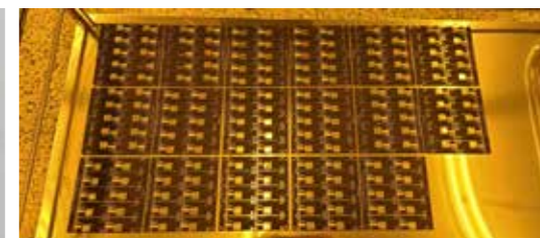
ELCOSIS Co., Ltd.



Year Established	2021	Type of Business	Manufacturing
Website	www.elcosis.co.kr	Main Export Countries	USA, UK, INDIA
Domestic Customers	Raontech, P&C Solution		
The Person In Charge			
Name	MYOUNGJIN IM	Position	CEO
Phone	+82-10-8484-4031	E-mail	elcosis@naver.com

Company Description
Our company develops and researches XR devices and AR glasses. We specialize in LCoS (Liquid Crystal on Silicon) micro displays.

Product
0.389 inch LCoS Micro Display(SLM Target)
Function and Usage
XR device and AR glass parts (Display target)
Core element of optical modulation phase device (SLM Target)
Marketing and Selling points
We can customize it to suit the customer, select the desired Active Area, and manufacture it.
In addition, we are producing it targeting SLM (Spatial Light Modulator).



HubizICT Co., Ltd.



Year Established	1999	Type of Business	Other
Website	www.hubizict.com	Main Export Countries	
Domestic Customers	POSCO, LG, POSCO DX	International Customers	
The Person In Charge			
Name	Yujeong Shim	Position	CMO
Phone	+82-10-6596-9700	E-mail	yj@hubizict.com

Company Description HUBIZ ICT is Based on IT know-how and technology in all industries such as digital twin, web development. It is a company that takes the lead in creating future value by converging new technologies such as AI, Bigdata, and IoT.

Product Iron Plant Unmanned Smart Crane Solution

Function and Usage

- Unmanned Crane Operation
- 3D Yard & Inventory Interated control
- Operator Tracking, Path Prediction Safety
- Predictive Maintenance, Downtime reduction
- Continuous monitoring for reliable Ops

Marketing and Selling points

Smart Safety + Reliability Assurance + Predictive Maintenance + System Consistency



Impactive AI



Year Established	2021	Type of Business	Other
Website	www.impactive-ai.com/en	Main Export Countries	USA, Germany, Vietnam
Domestic Customers	Samsung Electronics, SK Telecom, CJ CheilJedang, LOTTE INNOVATE etc.	International Customers	Zinus, Fraunhofer, Radial, OCMG etc.
The Person In Charge			
Name	Hyeonyoung Jeon	Position	Manager
Phone	+82-2-563-9877	E-mail	haley.jeon@impactive-ai.com

Company Description Impactive AI is a specialized AI solutions company in demand and price forecasting. Its solution, Deepflow, accurately predicts product demand, raw material prices, and new product performance. By optimizing inventory management, Impactive AI helps enterprises across manufacturing and distribution reduce costs and maximize profitability.

Product Deepflow

Function and Usage

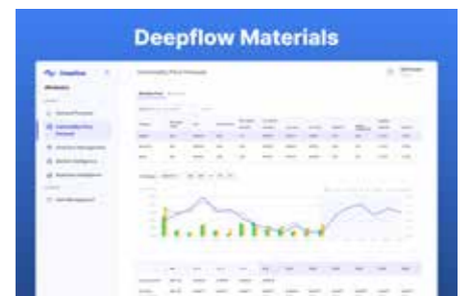
Deepflow is an AI-driven demand and price forecasting solution that automates complex forecasting processes, optimizes inventory management, and enables data-driven decision-making.

Key Solutions

- Deepflow Forecast: Product demand forecasting to optimize production and supply planning.
- Deepflow Materials: Developing procurement strategies through raw material price forecasting.

Marketing and Selling points

Deepflow delivers accurate forecasts of product demand and raw material prices. The solution generates impact across industries such as manufacturing and distribution, enabling companies to achieve a 30% reduction in inventory costs and shorten time by up to 80%.



INPLAB Inc.



Year Established	2018	Type of Business	Other(Software, Hardware)
Website	inplab.co.kr	Main Export Countries	Korea, Japan, Vietnam
Domestic Customers	Government	International Customers	Vietnam
The Person In Charge			
Name	HYEONGEUNJI	Position	Team Leader
Phone	+82-54-434-7278	E-mail	sales@inplab.com

Company Description
Inplab Inc. is a safety platform company. It was established in 2018 and is taking steps to become a tech company by achieving 1,000% sales growth in 4 years. We have 18 patent registrations, 5 patent applications, and 2 overseas (US) patent registrations in the last 7 years.

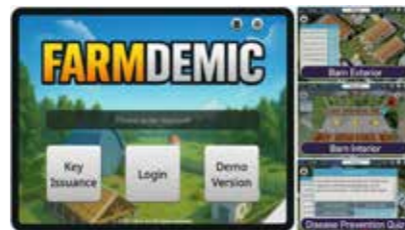
Product
Nong-Call-ECS
Function and Usage
The overturn accident detection device attached to agricultural machinery quickly detects the accident situation such as overturn, collision, or other accident while working or moving, and spread the situation so that Secure golden time to quick action can be taken Organic links between IoT sensors, input/output indicators, and mobility safety control platforms guide safe driving and prevent accidents.

Marketing and Selling points
This solution is a specialized model that combines ICT and agricultural smart technology, and has application potential in various industries such as logistics, transportation, and disaster safety, and can be expanded to a general-purpose safety platform.



Farmdemic
Function and Usage
Routine Trainees practice routine farm management by directly checking farm Management hygiene and facilities
Daily/Weekly Step-by-step training on key disease prevention tasks: vehicle checks, Tasks visitor control, and barn disinfection
Re-Training on restocking procedures and relevant regulations for livestock stocking facilities affected by disease outbreaks
Disease Reviw disease prevention through a 200-question multiple-choice quiz on Prevention Quiz diagnosis, farm disinfection, visitor control, and international standards

Marketing and Selling points
Hands-on training in livestock facility management and disease prevention on a virtual farm, with 11-language support for foreign workers, providing practical education in Beef cattle, Swine, and Poultry sectors



N Future



Year Established	2023	Type of Business	Manufacturing
Website	www.nfuture.kr	Main Export Countries	VIETNAM, FRANCE
Domestic Customers	V-SPACE	International Customers	VIET NET
The Person In Charge			
Name	Chloe	Position	CEO
Phone	+82-70-4060-6656	E-mail	epower@nfuture.kr

Company Description
We aim to build a sustainable mobility ecosystem through eco-friendly technology and next-generation energy solutions, reducing carbon emissions and maximizing energy efficiency via battery system-based infrastructure. Our goal is to provide solutions that are easily accessible to everyone.

Product
Vehicle-mounted ESS charging system for AAM & EV
Function and Usage



Marketing and Selling points
Nfuture enhances battery safety and performance through triple-fusion thermal protection, integrating heat dispersion, intelligent thermal control, and shock-absorbing urethane foam to prevent thermal propagation and cell damage. Combined with advanced BMS-enabled cell reuse and adaptive EV charging, our solutions deliver reliable, efficient, and sustainable energy performance across diverse operating environments.

Custom Batteries for UAVs & Drones
Function and Usage

Model	Price	C-Rate	Weight	Voltage	Capacity	Cells
NF-22000	\$169	30C	2.55kg	22.2V	22Ah	6S
NF-16000	\$123	30C	1.65kg	22.2V	16Ah	6S



Marketing and Selling points
These products are engineered with Lightweight, Customizable, and Cost-effective as the highest design priorities. We ensure optimized supply for diverse application fields through specification customization tailored to client demands and a prompt, flexible response to small-volume production.

NINANO COMPANY INC.



Year Established	2017	Type of Business	Manufacturing
Website	www.ninano.company/en/	Main Export Countries	Central Asian nations, Mongolia
Domestic Customers	Ministry of National Defense	International Customers	Bluemon, Government
The Person In Charge			
Name	Hanbit Kang	Position	Manager
Phone	+82-54-9111-9204	E-mail	Hanbitkang@ninanobiz.com

Company Description

Defining the future of unmanned systems, our Physical AI Drone Solution fuses unique design with practical AI. We revolutionize operational paradigms through a holistic ecosystem covering hardware, software, and peripherals. Backed by our end-to-end in-house manufacturing and control expertise, we stand at the forefront of the unmanned systems sector.

Product



"A next-generation unmanned aerial solution where advanced AI swarm algorithms and tail-sitter-based autonomous flight technology enable numerous drones to think and act as a single organic organism."



GOSHAWK

MTOW	4.5kg
Payload	0.5kg
Endurance	60min
Speed	108km



GCS

Dimensions	1,150×385×220mm
Weight	23.2kg
Range	2.5km
Power	3 Hours (Per full charge)



PELICAN

MTOW	25g
Payload	5kg
Endurance	40min
Speed	70km

ONESOFTDIGM Co., Ltd.



Year Established	2015	Type of Business	SW Development / Manufacturing
Website	www.onesoftdigm.com/	Main Export Countries	UAE, USA, Saudi Arabia
Domestic Customers	DAESANG Welife, DongKuk Steel, Samsung Electronics.	International Customers	BMS Medical Solution, BVOY
The Person In Charge			
Name	Wonkyung Lee	Position	Manager
Phone	+82-54-282-4467	E-mail	andy@onesoftdigm.com

Company Description

ONESOFTDIGM is a global digital health innovator providing the 'Fitrus' ecosystem. We integrate portable bio-signal analyzers with an AI-driven platform to deliver personalized health insights. By combining proprietary BIA/PPG algorithms and data analytics, OSD empowers individuals and organizations to achieve proactive wellness and chronic disease management anytime, anywhere.

Product

Fitrus Plus

Function and Usage

Fitrus Plus is a portable analyzer measuring body composition, heart rate, and stress levels through BIA and PPG sensors. It provides personalized fitness and nutrition guides via its AI-driven app. Ideal for home fitness, corporate wellness programs, and remote health monitoring, it offers a convenient way to track long-term health trends anytime.

Marketing and Selling points

Fitrus Plus delivers 98% accuracy compared to professional devices, backed by 20+ global patents. Its compact, pocket-sized design and seamless API/SDK integration offer a scalable, cost-effective solution for the rapidly growing global digital healthcare and wellness markets.



Fitrus T

Function and Usage

Fitrus T is a web-based health management platform that centralizes and visualizes group data measured via Fitrus devices and mobile apps. It provides real-time monitoring and AI-driven analysis of body composition and vital signs. Designed for fitness centers, schools, and offices, it enables administrators to track collective wellness trends and manage member health efficiently.

Marketing and Selling points

Fitrus T optimizes organizational health management by transforming individual bio-data into actionable group insights. It offers a cost-effective, scalable solution for B2B partners, providing a powerful tool to enhance member engagement and operational efficiency in the growing wellness market.



TAKENSOFT



Year Established	2021	Type of Business	Other(AI-based Software Development & Platform Services)
Website	www.takensoft.co.kr	Main Export Countries	
Domestic Customers	Local governments, public institutions, research institutes	International Customers	
The Person In Charge			
Name	Hyundong Choi	Position	AI Project Manager
Phone	+82-53-811-1700	E-mail	hdchoi@takensoft.co.kr

Company Description Takensoft is an AI-based software company specializing in intelligent platforms for smart cities, mobility, and manufacturing. We develop AI-driven solutions for data analysis, monitoring, and automation, supporting public institutions and enterprises in digital transformation and global expansion.

Product

TSFlowONE

Function and Usage

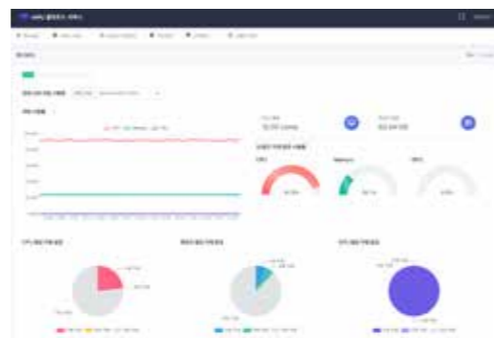
TSFlowONE is a Kubernetes-based GPU virtualization and resource orchestration platform. It enables dynamic GPU partitioning, allocation, and sharing across multiple AI workloads, maximizing idle GPU utilization.

The platform supports efficient AI model training, inference, and testing in on-premise and hybrid environments.

Marketing and Selling points

TSFlowONE significantly reduces GPU infrastructure costs by maximizing utilization of idle resources.

Its Kubernetes-native architecture ensures scalability, flexibility, and seamless integration, making it ideal for AI R&D centers, public institutions, and enterprises seeking cost-efficient AI infrastructure.



Vspace



Year Established	2018	Type of Business	Manufacturing
Website	www.vspacecompany.com	Main Export Countries	USA, Kazakhstan, Mexico
Domestic Customers	Government, LIG, Hyundai, Hanhwa	International Customers	Gurupo Dakatso, TAF, Surewing, Aerofugia, MIT Cooperation
The Person In Charge			
Name	Hailey Kim	Position	Principal Research Engineer
Phone	+82-1644-5860	E-mail	hdm0819@vspacecompany.com

Company Description V-Space is a future aviation company developing compact eVTOL aircraft optimized for urban mobility. Leveraging in-house capabilities in aircraft design, carbon composite structures, and electric propulsion systems, V-Space focuses on practical, lightweight, and regulation-conscious platforms for early urban deployment and commercialization.

Product

VS-220

Function and Usage

The VS-220 is a single-seat eVTOL aircraft with a payload capacity of up to 100 kg and an empty weight of 115 kg, qualifying under Part 103. It supports both piloted and unmanned operations through remote control. Production is planned for 2026, and V-Space is currently seeking strategic counterpart partners for manufacturing and deployment.

Marketing and Selling points

No Certification. No License. No Onboard Pilot.



VS-200

Function and Usage

The VS-200 is a single-seat eVTOL aircraft capable of carrying up to 100 kg of payload. Built with a lightweight and high-strength CFRP airframe, it achieves excellent structural efficiency and durability. Its compact configuration is optimized for urban operations, enabling practical passenger transport within constrained city environments.

Marketing and Selling points

No Certification. No License. No Onboard Pilot.



MWVCTM
GSMA

 K water Korea Water Resources Corporation

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ASSEMBLE Co., Ltd.



Year Established 2012
Website www.assemble.com
Domestic Customers K-water
The Person In Charge
Name Kim Sang Guk
Phone +82-42-489-6378

Type of Business Other
Main Export Countries Vietnam, Bahrain
International Customers Vietnam, Bahrain
Position Vice President
E-mail james@assemble.com

Company Description An AI-based platform company leading the digital water and energy industries, aiming to transcend technological boundaries and achieve human-centered convergence based on communication and trust.

Product **AI autonomous operation platform for water purification plants**
Function and Usage
 Automating water treatment process operations using big data and AI technologies
 Leveraging big data and AI for analysis and prediction in key decision-making processes
Marketing and Selling points
 Autonomous control based on real-time water quality predictions
 Optimal operation is achieved by Automatically adjusting chemical injection, pump control, and other factors based on prediction results
 Operation optimization based on AI algorithms



DroMii Co., Ltd.

Year Established 2017
Website www.DroMii.com
Domestic Customers Government agencies, local governments, and related companies
The Person In Charge
Name LEE Seungho
Phone +82-70-8721-4396

Type of Business Distribution
Main Export Countries Europe, Canada, ASIA
International Customers Government agencies, local governments, and related companies
Position CEO
E-mail rsgis@paran.com

Company Description DroMii is a GeoAI company specializing in spatial information and AI-based water pollution management. Its flagship, K-AQUAS, integrates satellite (Super Resolution) and drone imagery with AI object detection to create a comprehensive pollution monitoring platform, addressing challenges of non-point source pollution.

Product **K-AQUAS (Korea Automated Quality and Utility Analysis System)**
Function and Usage
 DroMii unifies pollution visualization using AI and data fusion for mapping and 3D visualization. K-AQUAS automatically identifies priority zones with high accuracy (>95% for land cover). It has Global Expansion efforts and proven Traction with K-Water.
Marketing and Selling points
 K-AQUAS is a cloud-based platform for non-point pollution monitoring. It provides AI-generated land-cover maps and 3D visualization. Revenue is generated via B2G government platforms, B2B SaaS, and cloud licensing. (<http://k-aquas.dromii.com/>)



D-ROAD (Drone-based Road Observation and Anomaly Detection)
Function and Usage
 D-ROAD uses drone imagery and AI with our CfSM (Car-free Street Mapping) to generate clean road maps and detect potholes, cracks, FOD (foreign object debris), and road facility damage. Results are delivered through a dashboard with location-based insights, improving inspection efficiency, reducing manual surveys, and enabling scalable monitoring for highway and public road operators.
Marketing and Selling points
 D-ROAD is a drone-and-AI road inspection platform powered by CfSM for clean, car-free base maps. It detects potholes, cracks, FOD, and facility damage with geotagged insights via a dashboard. Monetization: B2G road agencies, B2B SaaS, and enterprise licensing.



GEOGRID



Year Established	2020	Type of Business	Manufacturing
Website	www.egeogrid.com/en-home	Main Export Countries	USA, JAPAN, INDONESIA
Domestic Customers	Samsung, Forest Resom, Public facilities	International Customers	Korindo
The Person In Charge		Position	
Name	Chung Min Ham / Steve Ham	Name	Senior Team Manager
Phone	+82-10-2993-8692	E-mail	steve@egeogrid.com

Company Description GeoGrid is a PropTech company building BLOS (Building Oasis), a building-wide water purification and monitoring system. We deliver drinkable-quality tap water from every outlet, improve water quality in aging pipes, extend pipe life in new buildings, and provide real-time analytics and reporting to reduce maintenance and support compliant building operations.

Product **BLOS (Building Oasis)**
Function and Usage
GeoGrid's BLOS (Building Oasis) is a building-wide water purification and monitoring system that delivers drinkable-quality tap water at every outlet without point-of-use purifiers. It continuously tracks key water-quality indicators, optimizes filtration and ion-based disinfection, and supports preventive pipe and water management for all types of buildings, including schools, apartments, hotels, and public facilities.



Marketing and Selling points
GeoGrid's BLOS (Building Oasis) delivers drinkable-quality water from every tap via building-wide purification and real-time monitoring. It improves aging pipes, extends pipe life in new buildings, and cuts complaints and O&M costs for offices, schools, housing, hotels, and public facilities.

Ino-on Inc.



Year Established	2014	Type of Business	Other
Website	www.ino-on.com	Main Export Countries	EU, Japan, Philippines
Domestic Customers	YOOSHIN, Seoul Facilities Management Corporation, KI-CT, SKT, SKB	International Customers	Ongoing Pilot Projects
The Person In Charge		Position	
Name	Kiyeon KIM	Name	Team Leader
Phone	+82-10-8784-8782	E-mail	gapjeans@ino-on.com

Company Description Ino-on provides integrated monitoring services optimized for facility management based on a deep understanding of facility monitoring through AIoT services and actual field technology experience. It is a leading company that independently develops and operates the entire process from hardware, software, and services and provides innovative integrated solutions

Product **Ino-Vibe GB,(GB+)**
Function and Usage
Ino-Vibe GB is an all-in-one integrated sensor platform that simultaneously receives sensor values such as acceleration, inclination, temperature, displacement, strain, wind direction, wind speed, precise GNSS data, and field images. It is easy to install and enables safety management of aging facilities or major city facilities through analysis of sensing data with immediate notification.

Marketing and Selling points
Ino-Vibe GB is a unique solution that combines sensors, communications, and AI. It precisely detects and measures key data of facilities in real time and is an on-site AIoT platform applicable to various structures and environments.



SERDIC, Inc.



Year Established 2021
Website serdic.com
Domestic Customers K-water, SK Energy, Ecopro

Type of Business Other
Main Export Countries Singapore, Taiwan, USA
International Customers Hannsville Tech Home

The Person In Charge
Name Jinkyu Kang
Phone +82-2-545-3982

Position CEO
E-mail kang.jinkyu@serdic.com

Company Description

SERDIC is a pioneering leader in industrial innovation, driving seamless DX(Digital Transformation) and AX(AI Experience). Through our AI-powered platform and Intelligent Simulation technology, we provide high-precision predictive solutions for facility management and safety. We empower global industries with scalable, data-driven environments for a smarter, safer future.

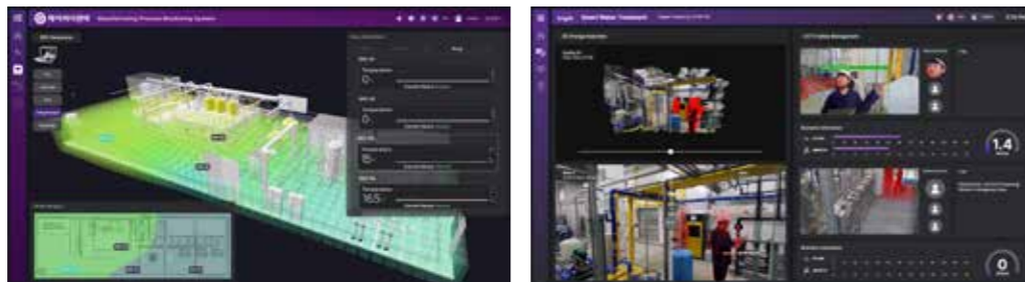
Product Hybrid SaaS-based AI Platform for Digital Transformation

Function and Usage

Our platform integrates Hybrid SaaS to enable real-time AI monitoring and Intelligent Simulation. It facilitates seamless DX by synchronizing 3D digital twins with field data. Users can predict risks like urban flooding or industrial accidents through high-precision analysis, ensuring proactive safety management and optimized AX for facility operations. This scalable solution minimizes costs while maximizing operational efficiency and worker safety.

Marketing and Selling points

Our platform maximizes efficiency by leveraging existing infrastructure with a modular design. This allows clients to adopt only necessary functions and gradually expand as needed. It ensures a cost-effective DX and seamless AX through high-precision AI and Intelligent Simulation.



Stellarvision Inc.



Year Established 2023
Website <https://stellarvision.co.kr/english/>
Domestic Customers K-Water, LIG Next 1

Type of Business Manufacturing
Main Export Countries Indonesia, USA, France
International Customers Terra Drone Indonesia, Kapikan, Thales

The Person In Charge
Name Michelle Carolina
Phone +82-10-4380-9311

Position General Manager
E-mail olin@stellarvision.kr

Company Description

Stellarvision is a satellite data innovation company specializing in SAR (Synthetic Aperture Radar) analytics and AI-driven geospatial intelligence, integrating data from over 300 satellites with advanced AI technologies.

Product

Stellar Space Hub

Function and Usage

Stellar Space Hub is a web-based platform that enables users to search, purchase, and analyze multi-sensor satellite data from over 300 satellites. It integrates SAR, optical, and hyperspectral imagery with AI-powered analytics such as change detection, object detection, and SAR-to-EO visualization to support monitoring, decision-making, and rapid response across defense, public, and disaster domains.

Marketing and Selling points

SH offers rapid access to global satellite intelligence with 24/7, all-weather coverage. By combining multi-sensor data with AI analytics such as SAR-to-EO colorization, it reduces analysis time and operational costs while empowering governments and enterprises to make smarter, data-driven decisions.



StellarSHIP

Function and Usage

StellarSHIP is a real-time maritime surveillance solution that detects dark vessels by combining SAR satellite imagery, AIS data, and AI analytics. It identifies ships operating without or manipulating AIS signals, enabling authorities to monitor illegal fishing, smuggling, and unauthorized activities, and to maintain continuous maritime situational awareness across vast ocean regions.

Marketing and Selling points

StellarSHIP delivers up to 80% time and cost savings through wide-area satellite coverage and automated AI detection. With 24/7 all-weather operation and no blind spots, it provides reliable, actionable maritime intelligence, enabling faster response for coast guards and maritime authorities.



ToICoS Inc.



Year Established 2016
Website www.toicos.com/react/en
Domestic Customers Seoul/Daegu waterworks, K-water, APTner
The Person In Charge
Name Junseok Eom
Phone +82-44-866-2868

Type of Business Other
Main Export Countries USA, Malaysia
International Customers
Position CEO
E-mail sales@toicos.co.kr

Company Description ToICoS develops a Smart Water Analytics platform using AI image analysis of smart meter data for real-time indoor leak detection and notification. The solution offers high-accuracy leak identification for over 300,000 households, reducing water loss, energy use, and carbon emissions.

Product AI-based Indoor Leak Detection & Notification System

Function and Usage

ToICoS uses AI image analysis of smart-meter data to classify normal vs. leakage patterns by type (A/B/C).

Its system provides hourly usage monitoring, automatic alerts (via SMS and SNS such as KakaoTalk or WeChat etc.), and risk level.

Fully integrates with existing LoRa/NB-IoT meter infrastructure and utility cloud systems.

Enables faster response (“Find, Alert, Repair”) and reduces water loss, energy use, and CO₂ emissions.

Marketing and Selling points

Customers can select this subscription-based solution with cheap price without any leak sensors. By analyzing water usage data, you can detect water leaks on an hourly basis.



WI.PLAT CO., LTD.



Year Established 2020
Website www.wiplat.com
Domestic Customers KOICA, KEITI, KALIS, Korea Eximbank, STEPI, Water authorities
The Person In Charge
Name Iris Lee
Phone +82-10-6542-7123

Type of Business NRW Consulting & Management
Main Export Countries Indonesia, Thailand, Mexico
International Customers ADB, GGGI, EAKPF, P4G, CapitaLand, Companies in water sensors
Position Manager
E-mail iris.lee@wiplat.com

Company Description WI.PlAT Co., Ltd. is a water technology company specializing in AI- and IoT-based solutions for non-revenue water reduction. Through its NELOW system, the company supports utilities worldwide by providing data-driven leak detection, smart monitoring, and performance-based water loss management services.

Product NELOW System: Intelligent water leak management system

Function and Usage

NELOW System is an intelligent water leak management system that integrates IoT sensors, AI analytics, and cloud platforms. It continuously monitors pressure, flow, and acoustic data to detect leaks promptly. The system supports efficient DMA management, prioritizes repairs, improves operational efficiency, lowers energy use, and enables data-driven decision-making for utilities worldwide sustainable NRW management and resilient urban water services.

Marketing and Selling points

NELOW uses AI models to detect leak sounds, supporting reliable leak identification while reducing reliance on scarce expert resources and costly IoT infrastructure. This makes the solution affordable, scalable, and deployable for utilities worldwide, including regions with limited technical capacity or resources.



MWVCTM
GSMA



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APLA Inc.

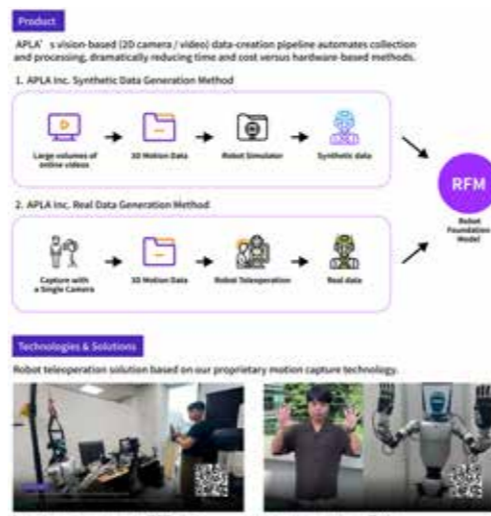


Year Established	2024	Type of Business	Other
Website	https://www.apla.co.kr	Main Export Countries	USA, Japan, EU
Domestic Customers	LG, DOOSAN	International Customers	GMO, Google, NUERA
The Person In Charge			
Name	Jake Hong	Position	Chief Product Officer
Phone	+82-10-7793-3168	E-mail	jake.hong@apla.co.kr

Company Description The robotics industry faces a 'Data Scarcity' crisis, with legacy capture costing over \$20K/hour. APLA solves this with a vision-only AI that converts 2D video into 3D data, eliminating hardware needs. Our algorithm is 100x cheaper and 77x faster than rivals, achieving SOTA accuracy to supply the RFM market.

Product **APLA Real Data Solution**
Function and Usage This solution enables real-time robot teleoperation using only a single camera, eliminating the need for wearable MoCap suits or XR devices. It captures human motion to control physical robots (humanoids, robot arms) in industrial settings, collecting high-quality "Real Data" (VLA Triplets) essential for training Robot Foundation Models (RFM)
Marketing and Selling points It drastically reduces costs by removing expensive hardware requirements and utilizes SOTA single-camera 3D motion capture algorithms (ranked #1 globally in accuracy). It offers intuitive control for rapid, scalable data generation directly at customer sites.

APLA Synthetic Data Solution
Function and Usage This solution creates massive synthetic training datasets by converting standard 2D human videos (including internet footage) into 3D robot motions. It uses proprietary motion retargeting and simulation environments (like NVIDIA Isaac Sim) to generate diverse training scenarios without requiring physical robots or human teleoperation.
Marketing and Selling points It achieves zero labor costs for teleoperation and leverages vast internet video resources for unlimited data scalability. The solution solves data scarcity issues efficiently, significantly lowering the time and capital required for Physical AI development.



Crosshub Inc.



Year Established	2024	Type of Business	Application Software Development
Website	https://idblock.ai	Main Export Countries	SINGAPORE, TAIWAN, VIETNAM
Domestic Customers	B2B, B2C	International Customers	Thales, PayPal, Stripe, HIS Group etc.
The Person In Charge			
Name	Anessa Jun	Position	Manager
Phone	+82-2-6975-9999	E-mail	syj@crosshub.kr

Company Description Crosshub is a deep-tech company building blockchain and AI-based global identity and payment infrastructure, reaching over 280,000 users across Southeast Asia within six months of its soft launch. Leveraging transferred patents and Zero-Knowledge Proof (ZKP) technology, Crosshub is developing a secure, interoperable digital trust infrastructure for global users.

Product **IDBlock**
Function and Usage IDBlock enables secure global identity verification using a passport-based Self-Sovereign Identity (SSI) framework. Powered by Zero-Knowledge Proof (ZKP) technology and Decentralized Identifiers (DID), it allows users to authenticate without exposing personal data or relying on centralized databases. Businesses integrate IDBlock via API to seamlessly onboard and verify international users across digital services.

Marketing and Selling points Passport-based global identity, privacy-preserving ZKP authentication, and hybrid Web2/Web3 compatibility. IDBlock reduces KYC friction, eliminates centralized data storage vulnerable to breaches, and complies with the principle of minimal data disclosure, enabling secure, compliant onboarding where local identity systems fall short.



B·Pay
Function and Usage B·Pay is a blockchain-powered global payment service delivered through an e-wallet integrated with IDBlock. It allows users to make payments abroad using the same interface as their local payment apps by connecting global payment gateways together. B·Pay delivers a truly seamless and borderless payment experience, ensuring location does not restrict access to preferred payment methods.

Marketing and Selling points In 2025 alone, 1.4 billion individuals were globally mobile, spending across borders. Identity-linked payments deliver a secure, seamless payment experience, while a unified global interface eliminates fragmented wallets and compliance complexity, enabling efficient cross-border transactions for platforms serving international users.

Infmedix, Co., Ltd.



Year Established	2025	Type of Business	Medical AI & Data Platform
Website	https://infmedix.com/	Main Export Countries	USA, CANADA, Saudi Arabia
Domestic Customers	Seoul National University, Yonsei University, Korea University, NOBO Medicine	International Customers	MIT, Harvard Medical School, University of Toronto, Mayo Clinic
The Person In Charge		Position	Chief Technology Officer
Name	Taehun Kim	E-mail	thkim@infmedix.com
Phone	+82-10-9401-9949		

Company Description Infmedix is a subsidiary of Seoul National University Hospital, the No.1 hospital in Republic of Korea. We aim to contribute to the health of people around the world by creating an infrastructure that integrates AI technology and healthcare Infra.

Product **KHDP.AI**
Function and Usage

KHDP.AI is a regulated medical data platform enabling secure collaboration on real clinical data. With AI-powered vibe coding and an Agent Builder, even non-programmable physicians, nurses, and researchers can build impactful projects in a compliant, privacy-preserving environment.

Marketing and Selling points

- "Secure, Collaborative Research Environment"
- Research Playground where researchers select computing resources and data to conduct joint research.
- Key Functions: Dataset Search Engine, AI Coding Assistance, Secure LLM Chatbot, Research Playground



SNUH.AI

Function and Usage

SNUH.AI is a medical AI agent that assists clinicians by automating clinical documentation. It reduces time spent drafting reports, enabling fast, accurate AI support so clinicians can spend more time interacting with and treating patients. It supports FHIR servers, HIS protocols, and leverages a secure, proprietary medical-grade LLM, making it a best AI platform for hospitals.

Marketing and Selling points

It supports an Agent Builder, Knowledge Base, and leaderboard features, while providing ready-to-use clinical documentation tools such as pre-op assessment, discharge summaries, pathology reports, and an IRB draft generator, enabling end-to-end AI-assisted clinical and research workflows.



IPIN LABS



Year Established	2022	Type of Business	Enterprise Software
Website	www.ipinlabs.com	Main Export Countries	Germany, Japan, France
Domestic Customers	SK Hynix, Lotte	International Customers	BMW
The Person In Charge		Position	Global Project Lead
Name	Jongbum Park	E-mail	jongbum.park@ipinlabs.com
Phone	+82-10-8012-3960		

Company Description IPIN LABS delivers scalable, cost-effective indoor asset tracking powered by AI. Using existing Wi-Fi and BLE, we provide reliable positioning where GPS fails. Deployed in under 24 hours via API or SaaS, we make factories, airports, and hospitals visible, actionable, and safer—to improve efficiency, utilization, and operational decision-making globally.

Product **BPIN**
Function and Usage

BPIN is an AI-powered indoor positioning and asset tracking platform that uses existing Wi-Fi and BLE infrastructure with AI mapping to deliver real-time location data for assets and equipment. The platform provides live dashboards, trajectory history, geofencing, and integrates seamlessly via SaaS or API.

Marketing and Selling points

BPIN deploys up to 10x faster and is 5x more cost-effective than conventional beacon-based or UWB systems. By eliminating new infrastructure requirements, it scales easily across entire facilities, enabling rapid, low-friction adoption for large indoor environments.



LBS Tech



Year Established	2019	Type of Business	Other(Software Service)
Website	www.lbstech.net/en	Main Export Countries	UK, Indonesia, Hong Kong
Domestic Customers	Unmanned Solution, Neubility	International Customers	Aston University
The Person In Charge			
Name	Jiyeon Lee	Position	Manager
Phone	+82-10-3701-9945	E-mail	jylee@lbstech.net

Company Description LBS Tech is a mobility data and software platform company providing AI-based solutions that connect vehicle services with real-world pedestrian accessibility. By analyzing traffic flow, pedestrian infrastructure, and user profiles, we enable inclusive first- and last-mile mobility through data-driven design of accessible pick-up and drop-off points.

Product **MaaS-Bridge**
Function and Usage
 MaaS-Bridge is an AI-based system that designs safe and accessible connection points between vehicles and pedestrian routes. It analyzes traffic flow, pedestrian infrastructure, and user characteristics to recommend optimal pick-up and drop-off locations, enabling seamless first- and last-mile mobility for wheelchair users, seniors, visually impaired travelers, and diverse urban users.
Marketing and Selling points
 MaaS-Bridge addresses the gap between vehicle access and pedestrian conditions through AI-driven Mobility Point design. It identifies safe, accessible pick-up and drop-off locations for autonomous vehicles and MaaS. The solution is API-ready, validated through pilots, and recognized with the CES 2026 Best Innovation Award.



LEHOSAH Co., Ltd.



Year Established	2020	Type of Business	Manufacturing
Website	www.lehosah.com	Main Export Countries	USA, Japan, UAE
Domestic Customers	Shinsege International, Superdry, MinjuKim, Moduhous, Lotte Department	International Customers	L'Oreal, Wecord, Moza Jewelry
The Person In Charge			
Name	Mijin Kim	Position	CEO
Phone	+82-10-6400-3410	E-mail	ceo@lehosah.com

Company Description LEHOSAH is an AI-powered jewelry tech company that merges 40 years of manufacturing expertise with cutting-edge personalization. Through its proprietary platform ChromaKey, LEHOSAH offers end-to-end solutions from generative design to production. By collaborating across industries such as beauty, gaming, fashion, and entertainment, the company delivers tailored jewelry manufacturing solutions that unlock new IP value-from brand partnerships to collections co-created with K-pop.

Product **ChromaKey**
Function and Usage
 ChromaKey is an AI-Powered jewelry design and manufacturing platform. It generates customizable jewelry designs based on user inputs and automatically converts them into production-ready specifications. The platform enables brands, designers, and manufacturers to efficiently manage personalized orders from design creation to scalable manufacturing.
Marketing and Selling points
 ChromaKey enables scalable mass customization in jewelry by automating design generation and manufacturing intergraion. The platform reduces lead time, lowers operational complexity, and minimizes production errors, allowing brands to deliver personalized products at scale without increasing unit costs. ChromaKey transforms personalization into a sustainable, globally expandable business model.



NUUA Inc.



Year Established 2012
Website <https://nuua.ai>
Domestic Customers Korean Air, T'way Air, etc.

Type of Business Other
Main Export Countries China, Japan
International Customers Singapore Airlines, Turkish Airlines, American Airlines, etc.

The Person In Charge
Name Man Lai Tin Odilia
Phone +82-2-542-1578

Position Manager
E-mail air-biz@nuua.ai

Company Description NUUA is a Korean-based travel technology company focused on transforming travel services through innovation and automation. As the first company in South Korea to achieve the IATA ARM Index, NUUA meets internationally recognized standards for modern airline content distribution.

Product **NUUA Aggregator & NUUA Office**
Function and Usage
 NUUA's core products, a flight content aggregator and a SaaS-based back-office system, enable travel sellers to access, sell, and manage airline content across traditional Global Distribution Systems (GDS) and next-generation airline distribution standard, NDC. By standardizing fragmented airline data and streamlining booking, settlement, and post-sale processes, NUUA reduces operational complexity and supports efficient scaling within an increasingly technology-led travel ecosystem.

Marketing and Selling points
 NUUA is transforming the multi-trillion-dollar airline distribution market through automation. Starting in Korea, Singapore, and Japan, NUUA drives scalable airline distribution across Asia - enabling travel businesses to focus on selling airline products more efficiently.



Ommo Technologies, Inc.



Year Established 2016
Website www.ommo.co
Domestic Customers Dentium

Type of Business Manufacturing
Main Export Countries China, Germany, USA
International Customers Arthrex, Stryker, Tinavi, MicroPort

The Person In Charge
Name Kyul Ko
Phone +82-10-5770-0707

Position COO
E-mail kyul@ommo.co

Company Description Ommo is spatial intelligence company building a shared interaction platform for both humans and machines. For medical navigation, we act as a GPS for human anatomy by providing precise and robust tracking system with disposable sensor model. For robotics/physical AI, we provide precise, scalable real-world data and sim2real grounding for fine-motor manipulation.

Product **Orbit**
Function and Usage
 Orbit is a permanent magnetic signal source and also the origin of the 3D tracking reference frame. The unique signal is captured by MEMS sensor(s) to generate 3D spatial data that are precise, dynamic, and unambiguous in real-time at up to 1kHz output rate.

Marketing and Selling points
 Orbit delivers occlusion-free, sub-millimeter 3D tracking using tiny, wireless-capable sensors.

It enables precise tracking in constrained, occluded, or contact-heavy environments where vision fails. This unlocks opportunities across industries (e.g., medical navigation and robotics/physical AI) that demands reliable, real-time spatial intelligence.



PULSE9 Inc.



Year Established	2017	Type of Business	Other
Website	https://iiterniti.com/	Main Export Countries	HK, UK
Domestic Customers	CJ OLIVENETWORKS, K BANK, Jeju Halla University	International Customers	HKDI, Canvas8
The Person In Charge		The Person In Charge	
Name	Jieun Park	Position	CEO
Phone	+82-10-2495-8441	E-mail	jp@pulse9.net

Company Description Pulse9: Techtainment lead. Created 1st AI K-pop IITERNITI via Deep Real AI tech.

Product **DeepReal Studio**
Function and Usage
 Deep Real AI is Pulse9's proprietary technology for creating hyper-realistic virtual humans. Explore the future of content at Deep Real Studio, offering advanced AI-powered image and video generation. Experience the next level of digital creativity. (<https://deepreal.online>)

- Marketing and Selling points**
1. Hyper-Realism: Proprietary AI for lifelike virtual humans.
 2. Efficiency: Instant high-quality image and video production.
 3. Scalability: Versatile applications across all industries.



IITERNITI
Function and Usage
 Debuted in 2021, IITERNITI is the world's first virtual K-pop girl group created with Pulse9's Deep Real AI. Featuring 11 hyper-realistic members, they seamlessly blend reality and virtuality. IITERNITI is leading a new digital paradigm in the global entertainment industry through music, advertising, and innovative media content. (<https://iiterniti.com/>)

- Marketing and Selling points**
1. Superior Realism: Flawless, hyper-realistic visuals powered by Deep Real AI.
 2. Proven IP Collaboration: Successful partnerships with top-tier brands and global enterprises.
 3. Global Scalability: Boundaryless engagement across worldwide markets and digital platforms.



SAKAK, Inc.

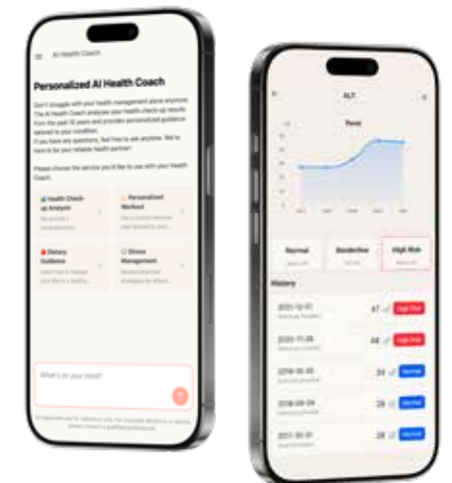


Year Established	2022	Type of Business	Other
Website	https://candiyeng.imweb.me/?redirect=no	Main Export Countries	Luxembourg, Netherlands, UK
Domestic Customers	DB Life, Dongguk University Ilsan Hospital, Samsung Electoronics	International Customers	Vodafone, Qualcomm
The Person In Charge		The Person In Charge	
Name	GeonGyu Bae	Position	CEO
Phone	+82-70-8019-0771	E-mail	muckmock@sakak.co.kr

Company Description SAKAK is a deep-tech leader in on-device hyper-personalized AI, overcoming cloud limitations via secure, real-time edge intelligence. An MWC 2025 Top 20 Startup, SAKAK scales validated solutions across healthcare, defense, and mobility, driving global expansion through strategic partnerships with industry leaders like Samsung Electronics, Qualcomm, and Vodafone.

Product **Hyper-personalized on-device agents**
Function and Usage
 SAKAK AI provides B2B hyper-personalized AI agents, such as chatbots and voicebots, for edge or on-premise environments. Using proprietary multi-agent and federated learning technology, we process data securely without external transfers. This allows enterprises to deliver real-time, context-aware services that reflect user behavior while meeting strict security and regulatory requirements through advanced personalization.

Marketing and Selling points
 SAKAK provides hyper-personalized AI agents that evolve for each user through proprietary hyper-personalization technology, while complying with data privacy for enterprises offering AI-based customized services. Strategic partnerships with Samsung Electronics, Qualcomm, and Vodafone guarantee stable and scalable AI deployment.



SconAI Inc.



Year Established	2024	Type of Business	Other
Website	www.sconai.com	Main Export Countries	Republic of Korea, USA, Japan
Domestic Customers	Ministry of SMEs and Startups, Samsung Heavy Industries, Shinhan Bank	International Customers	APEC 2025, Osaka Expo 2025
The Person In Charge			
Name	Jung Min Kim	Position	Manager
Phone	+82-10-8443-2035	E-mail	jk8588@sconai.com

Company Description
Beyond Language. SconAI. SconAI is redefining global communication through advanced AI-powered simultaneous interpretation. Battle-tested at global stages like APEC 2025 and Osaka Expo 2025, SconAI delivers unparalleled accuracy, even in specialized fields such as law, finance, and medicine. Experience the future of AI interpretation with SconAI at MWC 2026.

Product SconChat
Function and Usage
SconChat provides both text and audio interpretation through context-tailored interfaces. Whether you're traveling abroad, meeting with a foreign buyer, or hosting an international conference with 3,000 multilingual attendees, SconChat delivers seamless interpretation with elegant operational simplicity.
Marketing and Selling points
SconChat provides the world's most accurate AI-powered simultaneous interpretation with ultra-low latency of under 1.2 seconds. It requires no downloads, no pauses between sentences, and no manual button toggling. Conversation should be effortless—even across language barriers—and SconChat demonstrates our commitment to this ideal. With human-level precision and industrial scalability, SconChat delivers the world's first truly practical and viable AI interpretation solution.



Sleepy Inc.

SLEEPY

Year Established	2024	Type of Business	Manufacturing
Website		Main Export Countries	USA, Japan, China
Domestic Customers	B2C	International Customers	B2C
The Person In Charge			
Name	Jeong-Hwa Seo	Position	CEO
Phone	+82-2-2072-0641	E-mail	eong77@snu.ac.kr

Company Description
Founded by a professor of Anesthesiology, Sleepy Inc. develops non-pharmacological digital sedatives and anesthetics. Its first product, Sleepy, is a stand-alone earplug using binaural beats for brainwave entrainment, facilitating rapid sleep induction. Ongoing clinical trials are validating the technology's efficacy and safety in achieving non-pharmacological CNS depression.

Product Sleebly
Function and Usage
Sleebly is a stand-alone digital earplug designed for rapid, non-pharmacological sleep induction. It utilizes binaural beats for brainwave entrainment, synchronizing brainwaves to sleep-related frequencies for natural rest. At an ultra-lightweight 1.5g and requiring no smartphone connectivity, Sleebly ensures superior usability and distraction-free sedation for restorative sleep.

Marketing and Selling points
Sleebly delivers a drug-free, clinically proven sleep solution. Blending comfort, safety, and effectiveness, it is the ideal choice for busy professionals, students, and frequent travelers seeking restorative sleep and rest anytime and anywhere—without reliance on medication or external devices.



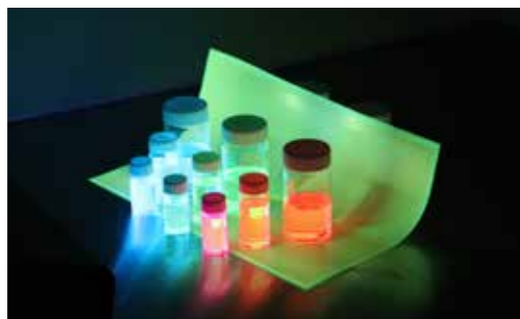
SN Display Co., Ltd.



Year Established	2020	Type of Business	Manufacturing
Website	https://www.sndisplay.com/	Main Export Countries	
Domestic Customers	Major Korean Manufacturers	International Customers	Global Big Tech Companies
The Person In Charge			
Name	Tae Woo Lee	Position	CEO
Phone	+82-70-4323-0421	E-mail	contact@sndisplay.com

Company Description SN Display leads perovskite emissive material commercialization via proprietary stabilization. We established commercial-scale manufacturing that overcomes conventional quantum dot limitations. Backed by 40+ patents, our materials enable ultra-high-resolution color conversion and patterning for Micro-OLED, Micro-LED, and AR/VR displays exceeding 3,000 ppi. We deliver production-ready display solutions.

Product **Perovskite Color Conversion Film**
Function and Usage
 Our Perovskite Color Conversion Film delivers 95% Rec.2020 coverage with 90%+ PLQY and ultra-narrow FWHM (≤ 25 nm). Compatible with existing LCD backlights, it enables vivid, lifelike images for TVs, monitors, and mobile devices. Its thin, flexible structure supports slim, curved, and automotive displays while improving energy efficiency and thermal stability for high-performance visual applications.
Marketing and Selling points
 We offer a scalable, production-ready solution that enhances color performance without costly production line changes. Our technology delivers high color purity, exceptional reliability, and energy efficiency, providing a cost-effective alternative to conventional quantum dots for premium display applications.



SOFNT INC.



Year Established	2020	Type of Business	Manufacturing
Website	www.sofnt.com/en	Main Export Countries	
Domestic Customers	Seinmedi, KMI	International Customers	
The Person In Charge			
Name	Alan Lee	Position	Business Planning / Professional
Phone	+82-2-3453-8238	E-mail	alan@sofnt.com

Company Description SOFNT is an advanced materials company specializing in PFAS-free nanofiber-based membranes. It develops nanomembranes, laminated fibers, and composite materials for filtration and breathable vents, delivering customized solutions from material design and prototyping to scalable mass production across medical, industrial, and apparel applications.

Product **Viblotec™**
Function and Usage
 Viblotec is a PFAS-free nanofiber membrane material that selectively allows air and gas permeation while blocking liquids and fine particles. It enables pressure equalization, moisture control, and contamination protection, and is applied in medical filtration, industrial and automotive vents, electronics protection, and breathable functional apparel.
Marketing and Selling points
 Viblotec combines high permeability and reliable barrier performance in a PFAS-free design. It supports global regulatory compliance, offers customizable material solutions, and demonstrates strong scalability for mass production across medical and industrial markets.



Softionics Inc.



Year Established 2023
Website www.softionics.com
Domestic Customers LG, Samsung

Type of Business Manufacturing
Main Export Countries USA, Europe, Japan
International Customers AUDI, Renault, Honda

The Person In Charge
Name Sungsoo Lim
Phone +82-10-8759-9406

Position CEO
E-mail limss0719@softionics.com

Company Description

Softionics builds a new sensing paradigm. Transparent skin that turn environments into intelligent inputs. Beyond sensor hardware, we deliver signal processing, on-device AI, and curated interaction data streams, enabling partners to deploy faster and monetize insights. Our platform powers robotics, vehicles, and next-generation devices with natural, seamless human intent understanding.

Product

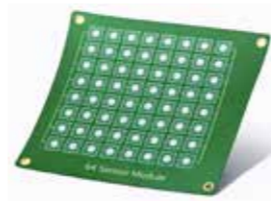
64-Sensor Handwriting & Pinch Gesture Panel

Function and Usage

Softionics' 64-sensor panel detects and tracks hands in mid-air, recognizing handwriting-like strokes, pinch, swipe, and hover gestures without physical contact. It converts electrostatic field changes into real-time position and gesture events for intuitive input. Designed to embed seamlessly into any device surface or enclosure, it supports flexible form factors and real-time, on-device intelligence.

Marketing and Selling points

Reliable mid-air tracking enables writing and pinch gestures above the surface, reducing wear and hygiene concerns. 8x8 sensing delivers low-latency, smooth trajectories. Thin, transparent, and form-factor customizable for XR, and vehicle interiors. Noise-robust sensing with calibration and easy integration API.



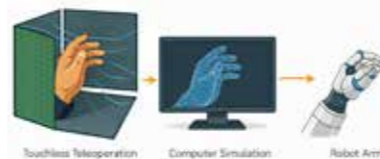
Touchless Teleoperation Hand-Box (4x 64-Sensor Panels)

Function and Usage

Touchless teleoperation device using four 64-sensor panels mounted on four faces of a box. When a user inserts a hand, the system measures capacitive field changes to track 3D motion and recognize pinch, grasp, and directional gestures in mid-air. It converts trajectories and discrete commands into real-time control signals for robots, drones, or XR interfaces, easily integrating with diverse platforms.

Marketing and Selling points

Multi-face geometry boosts 3D observability for stable, low-latency teleoperation. Camera-free sensing is privacy-friendly, lighting-independent, and tolerant to occlusion. Compact and scalable by adding panels. Built-in calibration and noise filtering improve repeatability in industrial, mobility, and training environments.



STUDIO LAB

STUDIO LAB



Year Established 2021
Website https://www.studiolab.ai/en
Domestic Customers SAMSUNG, F&F, LG fashion, Shinsung

Type of Business Other
Main Export Countries USA, JAPAN, EU
International Customers BMW, Intel, Gelderma

The Person In Charge
Name Jaeyoung Lee
Phone +82-10-4405-2115

Position VP
E-mail sales@studiolab.ai

Company Description

StudioLab is a Samsung spin-off that began as an in-house venture specializing in apparel analysis technology and evolved into scalable e-commerce solution. Backed by leading investors including Samsung, SBI, and Naver, StudioLab has been recognized with CES Innovation Awards for three years. "Best of innovation" awarded in 2024&2026.

Product

GNECY

Function and Usage

Gency is a cloud-based service that automatically generates fashion product detail pages. By uploading images, users can create complete, optimized e-commerce page, including layouts, description and graphics, in 15 seconds, without manual design or editing.

Marketing and Selling points

Gency targets fashion brands, online retailers, and e-commerce platforms aiming to automate catalog production and accelerate go-to-market speed. By eliminating repetitive design tasks, it empowers marketing teams to focus on strategy and storytelling, while delivering scalable, consistent, and high-conversion product pages across channels.

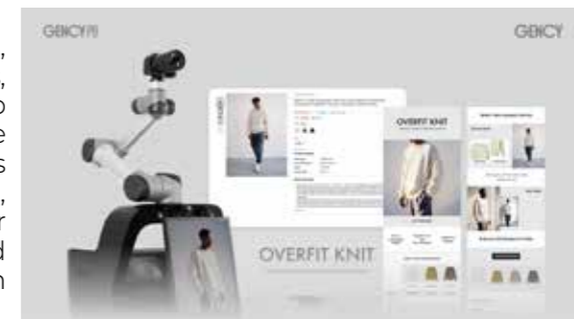
GNECY PB

Function and Usage

Gency PB is an intelligent robotic photography system that automates fashion and product shoots. Using Physical AI, it replicates professional photographer movements to capture garments, models, and products from multiple angles with consistent quality. It is designed for easy deployment in studios, showrooms, and exhibitions.

Marketing and Selling points

Gency PB is ideal for fashion brands, e-commerce sellers, marketing teams, and exhibition operators seeking to reduce production time and cost while scaling content creation. It replaces manual photo shoots with automated, repeatable workflows, enabling faster launches, global consistency, and immersive on-site experiences through robotic photo zones.



VISIONSPACE Inc.

VISION SPACE



Year Established	2023	Type of Business	Other
Website	https://visionspace.co.kr/	Main Export Countries	USA
Domestic Customers	HYUNDAI MOVEX	International Customers	My Depot
The Person In Charge			
Name	Wonseok Choi	Position	CEO
Phone	+82-10-9980-9757	E-mail	choiwonseok@visionspace.co.kr

Company Description VISIONSPACE is a pioneering tech leader specializing in Physical AI and digital transformation for the manufacturing and logistics sectors. Our mission is to accelerate automation by bridging the gap between virtual planning and physical reality.

Product **TESSERACT**
Function and Usage
TESSERACT is a Physical AI simulation engine that generates high-quality synthetic data to construct the optimal environment for automated factories and logistics centers. Utilizing Vision-Language-Action models and Agentic RAG, it bridges the Sim2Real gap to enable real-time monitoring, autonomous robot control, and predictive maintenance, providing a comprehensive solution that significantly accelerates the digital transformation of industrial sectors



Marketing and Selling points
TESSERACT resolves the critical shortage of real-world training data by generating high-quality synthetic datasets. This proprietary 'Data-Loop' technology bridges the Sim2Real gap, enabling rapid AI model deployment and ensuring robust robot performance across diverse industrial environments.

TARS
Function and Usage
TARS is an advanced AI integrated control solution designed to orchestrate all heterogeneous robots, equipment, and assets. By proactively detecting and resolving operational anomalies through real-time digital twin monitoring, it enables a fully automated operating system. VISIONSPACE empowers global partners to realize the true potential of intelligent automation, ensuring seamless connectivity and optimized performance across diverse industrial environments



Marketing and Selling points
TARS unifies fragmented industrial environments by integrating heterogeneous robot fleets into a single command interface. With ultra-low latency data processing, it ensures seamless real-time control and maximized operational efficiency, overcoming the limitations of single-vendor dependencies

Vtouch, Inc.

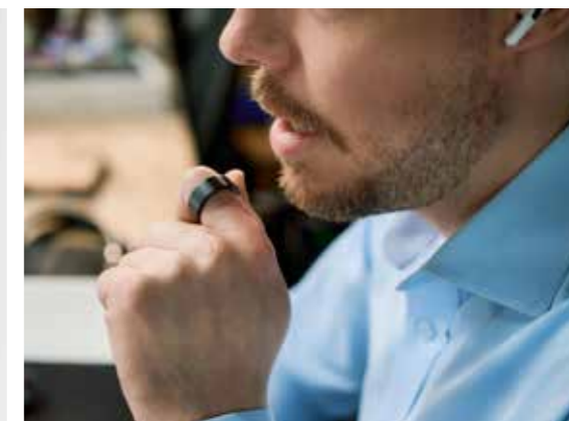


Year Established	2012	Type of Business	Manufacturing
Website	www.vtouch.io	Main Export Countries	USA, JAPAN, FRANCE
Domestic Customers		International Customers	
The Person In Charge			
Name	Seokjoong Kim	Position	CEO
Phone	+82-10-5505-0520	E-mail	sjkim@vtouch.io

Company Description VTouch is a Seoul-based NUI innovator developing next-generation voice-first interfaces. Its flagship product, WIZPR Ring, is the world's first AI voice smart ring, enabling private, hands-free interaction with AI anytime, anywhere. Powered by proprietary proximity voice technology, VTouch is redefining how people access AI beyond screens.

Product **WIZPR RING**
Function and Usage
WIZPR Ring is the world's first AI voice smart ring designed for natural, on-the-go interaction. Worn on the finger, it lets users communicate with AI instantly through voice, without relying on screens, keyboards, or traditional devices.

Marketing and Selling points
Powered by proprietary proximity voice technology, WIZPR Ring ensures privacy, noise immunity, and wake-word-free use. It supports multiple AI platforms and smart ecosystems, targeting the fast-growing voice-first AI market where hands-free, screen-free access is becoming essential.



Xitst Co., Ltd.



Year Established	2024	Type of Business	AI health care
Website	www.xitst.com	Main Export Countries	USA, Canada, Japan
Domestic Customers	Korea government LTCs	International Customers	Softbank robotics, LTCs in japan and canada
The Person In Charge		Position	
Name	Sungho Kim	Position	CEO
Phone	+82-10-29815622	E-mail	sh.k@xitst.com

Company Description XITST builds human state intelligence that detects risk early from face, voice, and vital signals. In just seconds, our non-intrusive AI helps organizations make better decisions across healthcare, workforce, safety, and mobility—preventing problems before they surface while respecting privacy and real-world operations with scalable platforms for global partners and deployments.

Product Vcare
Function and Usage
Vcare is a non-intrusive AI solution that measures human vital and stress signals from facial video in seconds. It enables real-time risk detection, daily health checks, and condition monitoring without wearables, supporting healthcare facilities, workplaces, and safety-critical environments through simple camera-based deployment for scalable, privacy-first, enterprise and public sector operations.

Marketing and Selling points

Vcare delivers fast, scalable human risk intelligence without wearables or behavioral burden. Its five-second measurement, privacy-first design, and camera-only deployment cut operational costs while improving safety outcomes. Proven in large facilities, Vcare supports early intervention, workforce protection, and accident prevention across healthcare, mobility, and industrial markets, enabling partners to reduce risk proactively and efficiently through global deployments and flexible integrations.



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BLUE GOLD Co., Ltd.

bluegold.



Year Established	2014	Type of Business	Manufacturing
Website	https://bluegold.co.kr/	Main Export Countries	Germany, Hong Kong, Spain
Domestic Customers	End Users	International Customers	SLS (Germany), ESUN (China)
The Person In Charge		Position	
Name	Jeon Yu Jeong	Name	Manager
Phone	+82-2-6084-2430	E-mail	order@bluegold.co.kr

Company Description BLUE GOLD Co., Ltd. is a nano-chemistry technology venture founded at Seoul National University in 2014. We develop functional nanomaterials enabling superhydrophobic, superhydrophilic, and anti-fogging performance. Our main product 'anti-fog microfiber LOOY' leads sales in major global markets, and now we're looking to expand into products for next-generation smart devices.

Product LOOY X (High-Performance Anti-Fog Optical Solution for Smart Glasses)

Function and Usage

1. Ultra-high-performance anti-fog solution optimized for AI smart glasses and XR devices.
2. Using proprietary superhydrophilic nanotechnology, prevents fogging without harming sensors or optical coatings.

Marketing and Selling points

1. Key Advantages : Unmatched anti-fog performance; upgraded from the 7M-selling original LOOY based on global feedback (Oct 2025).
2. Marketability : Pioneering new markets as an essential functional solution and accessory for AI smart glasses.



DESIGNOVEL Co., Ltd.

DESIGNOVEL



Year Established	2017	Type of Business	Other
Website	www.designovel.com	Main Export Countries	USA, Japan, Germany
Domestic Customers	Dalihotel, tifof, Cordiale, Yakjin, Sejung Global	International Customers	Stylem-Takisada Osaka (Japan), Hapakristin (USA), Amazatic (Germany)
The Person In Charge		Position	
Name	Sungshik Cho	Name	Head of International Operations
Phone	+82-10-4845-9737	E-mail	hello@designovel.com

Company Description Designovel is a generative AI company transforming the fashion-retail value chain. We deliver Retail Intelligence by analyzing real-world receipt data enriched with weather and inventory signals, enabling data-driven revenue strategies. We also provide GEO-based marketing solutions that enhance brand visibility and generate strategic content for AI search environments.

Product GEO solution

Function and Usage

Generative Engine optimization solution ensuring prominent brand representation in AI-generated search results. Enhances visibility and competitive advantage through strategic positioning, content optimization, and performance monitoring. Delivers comprehensive brand presence with enriched, multi-dimensional content while strategically managing sentiment to amplify positive narratives and minimize negative exposure.

RANK	BRAND	BY SCORE	PRESENCE	PRESENCE	SOURCE	SENTIMENT	CONTENT
1	UNION	10	100%	100%	100%	100%	100%
2	UNION	10	100%	100%	100%	100%	100%
3	UNION	10	100%	100%	100%	100%	100%
4	UNION	10	100%	100%	100%	100%	100%
5	UNION	10	100%	100%	100%	100%	100%
6	UNION	10	100%	100%	100%	100%	100%
7	UNION	10	100%	100%	100%	100%	100%
8	UNION	10	100%	100%	100%	100%	100%
9	UNION	10	100%	100%	100%	100%	100%
10	UNION	10	100%	100%	100%	100%	100%
11	UNION	10	100%	100%	100%	100%	100%

ARaaS

Function and Usage

Analysis and Reporting as a Service that merges point-of-sale, product, and customer data with external factors such as weather and search trends. ARaaS leverages this data to analyze customer segments, detect inventory gaps, and identify optimal marketing timing—delivering actionable insights to optimize operations and maximize revenue.

EnergyX Inc.

ENERGYX

Year Established	2019	Type of Business	Other
Website	www.energyx.ai	Main Export Countries	
Domestic Customers	롯데건설(주), 지에스건설(주), 두산건설(주), 현대건설(주), (주)엘엑스하우시스,	International Customers	
The Person In Charge		The Person In Charge	
Name	SUNG HYUN PARK	Position	CEO
Phone	+82-70-4918-4640	E-mail	spark@energyx.ai

Company Description EnergyX is the global leader in end-to-end energy optimization for buildings, unifying computational energy intelligence with energy-generating building envelopes. EnergyX provides the single execution system that delivers building energy outcomes from early design through delivery and long-term operations.

Product **Energy Optimization Solutions(EnergyX Zero, EnergyX Systems)**
Function and Usage
 EnergyX Zero provides computational energy intelligence across design and operations, governing how energy performance is modeled, optimized, and continuously validated throughout the building lifecycle.
 EnergyX Systems delivers energy-generating building envelopes that physically realize computed energy outcomes through advanced materials and digitally engineered fabrication.
Marketing and Selling points
 (Technology)
 EnergyX is the only company in the world to provide end-to-end energy optimization solutions for buildings and infrastructure.
 (Economic feasibility)
 EnergyX enables developers, building owners, and architects to match sustainability and profitability with a holistic approach across design, construction, and operations.



EnergyX BEMS
Function and Usage
 A Building Energy Management System (BEMS) is an integrated energy management solution that monitors a building's energy consumption in real time, provides energy statistics to users, and supports minimizing energy waste and achieving optimal energy management based on collected data.
Marketing and Selling points
 By integrating artificial intelligence and cloud technology, it supports everything from real-time monitoring to predictive analysis and optimization. It enables accurate and reliable energy management while minimizing operator intervention.

Featuring Corp.

*featuring



Year Established	2019	Type of Business	Other
Website	https://featuring.co/	Main Export Countries	JAPAN, USA, Southeast Asia
Domestic Customers	CJ Group, LG H&H, Naver, Kakao, Paldo	International Customers	L'Oréal, AB InBev (Oriental Brewery Co., Ltd)
The Person In Charge		The Person In Charge	
Name	Jiji Lee	Position	Sr.Account Manager
Phone	+82-10-5270-0281	E-mail	jiji@featuring.in

Company Description Featuring Corp. is powered by Featuring AI, Asia's largest data engine, which analyzes 18 million social media channels and over 400 million pieces of content both domestically and internationally. We offer a range of services for influencer marketing, including social media content analysis, trend monitoring, audience analysis, and data tracking.

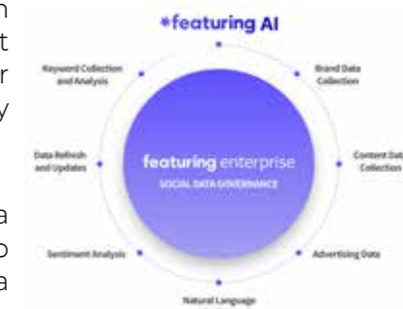
Product **Featuring**
Function and Usage
 An all-in-one influencer marketing platform powered by AI. From influencer discovery to campaign analysis, Featuring streamlines every step — and even offers full-service campaign execution to help brands run smarter, data-driven programs.



Marketing and Selling points
 Leverage Northeast Asia's largest AI-driven influencer pool. Automate outreach, manage influencers, and track content performance — all in one integrated platform.

Featuring Enterprise
Function and Usage
 A customizable social media intelligence solution that automates data collection, analysis, and insight generation. Tailor dashboards and features to your business needs and access real-time, high-quality social data for strategic decision-making.

Marketing and Selling points
 Empowers enterprises with flexible, AI-driven data solutions built to scale. From fragmented signals to clear actions, Featuring Enterprise turns social media complexity into clarity — aligned with your business goals.



HANTEOGLOBAL, Inc.



Year Established	2018	Type of Business	Distribution
Website	https://www.hanteochart.com/	Main Export Countries	USA, Chile, France
Domestic Customers	B2C Customers	International Customers	B2C Customers
The Person In Charge			
Name	Hyekyung Kim	Position	COO
Phone	+82-70-4154-2174	E-mail	lab@hanteo.com

Company Description Hanteo Global is a global K-Culture platform company connecting fans, artists, and the music industry through data, platforms, commerce, and content. Built on Hanteo Chart, Korea's first music chart, it delivers trusted insights, global services, awards, festivals, and fan-driven experiences worldwide.

Product **Hanteo Chart**
Function and Usage
Hanteo Chart is Korea's first music chart and a globally trusted standard for K-pop. Leveraging multiple technologies and data-collection systems, it builds reliable music chart infrastructures. With its data-driven expertise, Hanteo enables the creation of localized music charts in markets lacking official chart systems, supporting the growth and globalization of regional music industries.



Marketing and Selling points
Hanteo Chart is a trusted, data-driven music chart powered by multiple technologies including POS, API, and global data systems. With proven expertise in building fair and transparent charts, Hanteo enables countries without existing chart infrastructures to establish their own official music charts and ecosystems.

Pororing
Function and Usage
Pororing is a new K-fortune and lifestyle service built on the K-POP fandom experience. By analyzing fans' personalities, preferences, and data patterns, Pororing provides personalized fortunes and daily guidance. Combining fandom lifestyle with entertainment elements, the service offers a fun, intuitive, and uniquely tailored fortune experience. Pororing aims to become a new K-Culture platform enjoyed by global fans around the world.

Marketing and Selling points
Pororing is a K-fortune lifestyle service transforming K-pop fandom data into personalized, entertaining fortunes. Blending personality analysis, daily guidance, and fandom culture, it delivers a fun, intuitive experience designed to engage and delight global K-culture fans.



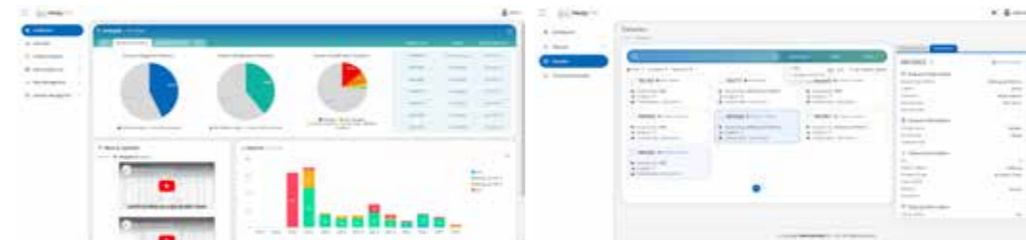
MedySapiens, Inc.



Year Established	2016	Type of Business	Other
Website	www.medysapiens.com/en	Main Export Countries	USA, Taiwan, Philippines
Domestic Customers	Seoul National University Hospital	International Customers	Sharp Mary Birch Hospital, Shuang Ho Hospital, San Juan de Dios Hospital
The Person In Charge			
Name	Sanggoo Kang	Position	CEO
Phone	+82-70-7701-0064	E-mail	info@medysapiens.com

Company Description MedySapiens converges AI and bioinformatics to solve rare diseases. Recognized as a '2025 Forbes Asia 100 to Watch,' our SaaS, MedyCVi, is clinically validated by SNUH and operational in the USA, Taiwan, and the Philippines. We are building a "Digital Healthcare AI Platform" to bridge clinical insights with life-logs.

Product **MedyCVi**
Function and Usage
MedyCVi is an AI-powered CDSS for newborn rare disease diagnosis, analyzing WES or target sequencing data. Available as SaaS or on-premise, it utilizes LLM technology to slash turnaround time from weeks to hours by prioritizing pathogenic variants and streamlining evidence search for rapid clinical decision-making.



Marketing and Selling points
Maximize clinical efficiency with MedyCVi. Our AI and LLM engine reduces analysis time from weeks to hours. Featuring flexible deployment and a self-improving database, it delivers a scalable, integrated solution for precision medicine and the growing genomic market.

Miliwave Co., Ltd.



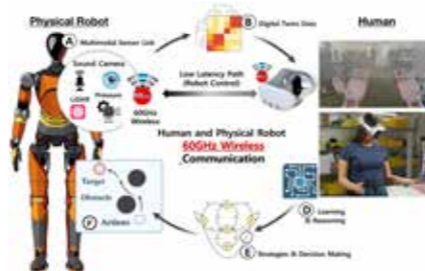
Year Established	2016	Type of Business	Manufacturing
Website	www.miliwave.net	Main Export Countries	USA, Russia, ASEAN
Domestic Customers	Hyundai, LG, Korindo Government (EX, Korail)	International Customers	Medtronic, Starry, Korindo
The Person In Charge		The Person In Charge	
Name	Yungha Han	Position	CEO
Phone	+82-10-8777-6857	E-mail	yung.han@miliwave.net

Company Description Miliwave delivers next-generation wireless communication and Physical AI solutions using advanced 60GHz mmWave RF modules. Our Wireless Bridge provides ultra-fast, low-latency connectivity for smart factories, smart cities, Fixed Wireless Access (FWA) backhaul, and real-time physical AI video analytics, enabling human-robot communication via VR and secure robot-to-robot integrated wireless links.

Product **mmWave Wireless Bridge**
The end-to-end IoT mmWave Wireless Bridge operates in the 60GHz band, integrating two wireless communication modules and an Ethernet power supply. It provides a wireless backhaul that enables high-speed, gigabit-level, large-capacity data connections without requiring a license, supporting seamless industrial IoT and advanced connectivity applications.



Application **Physical AI Robot Wireless Link**
Function and Usage
Ultrasonic short-message links provide reliable, low-bandwidth signaling for robot coordination, while 60GHz ultra-fast wireless ensures high-capacity, low-latency data transfer. Together they enable real-time physical AI video analytics, supporting Physical AI robot collaboration, secure communication, industrial automation, and intelligent service environments with advanced interactive capabilities.



Marketing and Selling points
Enabling physical AI robot-to-robot communication with 60GHz ultra-fast M2M wireless and ultrasonic short message links, delivering secure, high capacity, low-latency data for real-time Physical AI video analytics.
This breakthrough also supports human-robot dialogue via integrated wireless and voice communication, enhancing collaborative operations and intelligent service environments with reliable connectivity and advanced interactive capabilities

MONA Inc.



Year Established	2019	Type of Business	Manufacturing
Website	www.monaelec.com/	Main Export Countries	China, USA, Indonesia
Domestic Customers	Hyundai Motors, Hyundai Mobis, SL Corporation	International Customers	Apple, BATEX, Zhongke Scientific & Technical Co., Ltd.
The Person In Charge		The Person In Charge	
Name	Dong Guen Jeong	Position	Manager
Phone	+82-63-467-2180	E-mail	jdg1550@monaelec.com

Company Description MONA develops an AI- and impedance-based battery diagnostic solution that enables precise, cell-level analysis across a wide range of applications, including electric vehicles (EVs), energy storage systems (ESS), power tools, and portable power sources. The solution rapidly and accurately detects defective battery cells and precisely predicts battery capacity and lifespan.

Product **ELIO-C1000**
Function and Usage
ELIO-C1000 is an incoming/outgoing battery inspection for battery cells, designed to perform voltage, insulation, inductance, capacitance, and resistance (LCR) testing, as well as Electrochemical Impedance Spectroscopy (EIS). The system applies a micro alternating current signal to battery cells to analyze their impedance characteristics and electrical properties. It supports non-destructive, high-speed battery evaluation in manufacturing and recycling processes.

Marketing and Selling points
ELIO-C1000 is a battery inspection system that ensures stable continuous operation with a built-in UPS, while enabling early detection of defective cells through AI-based high-speed impedance analysis and non-destructive cell-level diagnostics, significantly improving battery quality and safety.



Soldoc



Year Established	2018	Type of Business	IT
Website	www.soldoc.co.kr	Main Export Countries	SE Asia
Domestic Customers	B2H: Clinic Providers B2B: Hyundai E&C, GS E&C	International Customers	Indonesia Siloam hospital group, Thailand Hospital chain
The Person In Charge		The Person In Charge	
Name	Mins Kim	Position	CEO
Phone	+82-10-9963-8523	E-mail	minskim@soldoc.co.kr

Company Description Soldoc leads Korea's telehealth industry, delivering remote care through its clinic-focused ERP platform, Soldoc Partners. We integrate consultations, e-prescriptions, and pharmacy networks, supporting scalable, secure digital healthcare across clinics, public programs, and smart residential environment.

Product Soldoc AI-BOX

Function and Usage

AI-Box is an on-premise health data hub installed at community sites such as senior centers and public health facilities. It collects and analyzes chronic disease data and neurological indicators using edge AI and medical-grade sLLMs, enabling early risk detection and seamless integration with remote clinical care.

Marketing and Selling points

The integration of AI-Box and the clinician SaaS Virtual Care Room directly links real-world health data to clinical decision-making. This enables early detection and preventive management of chronic and neurological conditions while strengthening scalable remote care models for both public and private healthcare systems.



Virtual Care Room

Function and Usage

The Virtual Care Room is an EMR-agnostic SaaS platform that supports clinicians with AI-driven decision assistance. By integrating data from AI-Box and patient apps, it provides automated summaries, clinical explanations, and alerts, improving care efficiency and enabling scalable remote care adoption for primary clinics.



Marketing and Selling points

The integration of AI-Box and the clinician SaaS Virtual Care Room directly links real-world health data to clinical decision-making. This enables early detection and preventive management of chronic and neurological conditions while strengthening scalable remote care models for both public and private healthcare systems.

Solum Advanced Materials Co., Ltd.



Year Established	2016	Type of Business	Manufacturing
Website	www.solum-materials.com	Main Export Countries	USA, Japan, China, EU
Domestic Customers	Hyundai, LG Energy Solution, Samsun SDI, LS Automotive etc.	International Customers	BMW, Ford etc.
The Person In Charge		The Person In Charge	
Name	Jin Hwan. Choi	Position	Director
Phone	+82-31-493-6873	E-mail	choijh@solum-materials.com

Company Description As an emerging unicorn, Solum pioneers ultra-thin metal materials for next-gen connectivity. We commercialized the world's first ESAR technology, validated in automotive and IT sectors. We now mass-produce 10-micron copper, stainless steel, and superconducting foils, delivering essential solutions for high-performance electronics.

Product 10um Stainless steel foil

Function and Usage

Solum delivers irreplaceable 10-micron stainless steel foil, the optimal solution for all-solid-state batteries. Its superior strength, corrosion resistance enable to realize safety and energy density. This ultra-thin foil is essential for next-generation mobility, driving innovations in EVs, robotics, UAM, and the aerospace industry.

Marketing and Selling points

- World-leading, irreplaceable 10-micron ultra-thin stainless foil in mass-production
- Enables higher energy density and safer next-generation battery architectures
- Direct drop-in solution for advanced EV, ESS, and aerospace qualification standards
- Differentiated platform material unlocking miniaturization and lightweight design



Product Copper & Copper Alloy foil

Function and Usage

ESAR-based ultra-thin copper and copper alloy foils offer enhanced stiffness, exceptional thickness uniformity, and homogeneous microstructure. Proven in automotive and IT sectors, our customized solutions maximize performance for semiconductors, camera modules, and displays, delivering thinner, stronger materials essential for next-gen electronics.

Marketing and Selling points

- High-strength, ultra-thin copper and copper alloy foil
- Uniformity of crystallographic orientation and microstructure
- Proven track record in automotive and IT mass-production environments
- Customizable thickness and properties to maximize device performance
- Higher-reliability electronics, EMI shielding, heat dissipation, and emerging applications such as graphene substrates.



KOREA PAVILION

OFFICIAL DIRECTORY

kotra
Korea Trade-Investment
Promotion Agency

KiCTA
Korea Information & Communication
Technology Industry Association

GERI Gumi Electronics & Information
Technology Research Institute

K water
Korea Water Resources Corporation

KITA
Korea International Trade Association

KIBO
Korea Technology Finance
Corporation

ETRI
50 Years of ETRI
Challenging the Infinite