https://www.mwcbarcelona.com/

2025 MAC GSMA Gyeonggi-do Pavilion

March 03-06, 2025 Fira Gran Via









To support new challenges and advance towards tomorrow of innovative growth, GBSA will always be with you.

GBSA provides customized support for businesses to drive economic and scientific development in Gyeonggi-do

From discovering startup ideas to commercialization and pioneering overseas markets, GBSA's comprehensive and customized support includes scientific and technological R&D support, as well as fostering the bio industry and advancing local industries.

In addition, in the New Normal era, by creating a foundation for corporate growth and innovation, we are working hard to build a sustainable industrial ecosystem in Gyeonggi-do.

In response to the waves of change, GBSA will promote preemptive and active support for companies in line with industry paradigm change, laying the foundation for future growth of local businesses.

GBSA will work hard to open up a brand-new future for Gyeonggi-do and continue to earn your trust. Your active support and encouragement will be a great help to GBSA

Interested in running Businesses in Gyeonggi-do

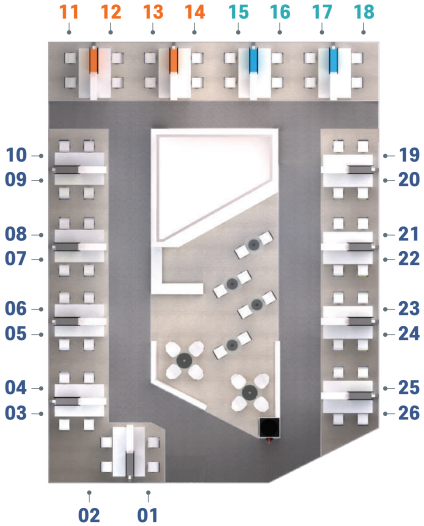
As an Investment Partner of Gyeonggi Province, We are ready to support you and grow together

One-stop services for all administrative tasks necessary for investment Establishment of network connecting provinces, cities and countries

Assignment of person in charger of each project and operation of task-force teams

Ο





		Contents
Companuy	Booth No.	Page
fireZERO	7F62 - 01	06
COSMOS LAB	7F62 - 02	07
RavenL	7F62 - 03	08
SHIN COMPANY	7F62 - 04	09
RoAmigo	7F62 - 05	10
DK Lab	7F62 - 06	11
AJ2	7F62 - 07	12
Triple T S&C	7F62 - 08	13
CareMinder	7F62 - 09	14
ELUON	7F62 - 10	15
SC SOLUTION GLOBAL	7F62 - 11	16
Think-I	7F62 - 12	17
DOBE COMPUTING	7F62 - 13	18
DEKIST	7F62 - 14	19
FutureMain	7F62 - 15	20
RNTech	7F62 - 16	21
Braintech	7F62 - 17	22
EKLEER	7F62 - 18	23
SUNGHO S.I CORPORATION	7F62 - 19	24
TMEVnet	7F62 - 20	25
Fairy	7F62 - 21	26
VISOL	7F62 - 22	27
CREFLE	7F62 - 23	28
MEDIAIPLUS	7F62 - 24	29
MILLENNIALSWORKS	7F62 - 25	30
Meta Mobility	7F62 - 26	31



Fire ZERO

fireZERO CO., LTD.

Address	4 Banjeong-ro Yangji-myeon, Cheoin-gu (Postcode 17160)	ı, Yongin-si, G	yeonggi-do
Contact	Hak Myeon Lee	Phone	+82-10-9135-0909
Website	http://firezero.co.kr/en/	Fax	+82-31-321-1415
Email	ifyou09@naver.com		



Company

Firefighting tools are what fireZERO has developed, manufactured, and sold.

Since its establishment in 2016, our efforts have been ceaseless in order to improve human life quality towards comfort and convenience.

Products developed by us and manufacturing work are essential like air to human lives. By Introduction providing unique and original solutions that respond to fast worldwide changes, we will make our world safer. "Safe" is always our middle name.



fireZERO-T

- Applies to A, B and C fire types
- · Power-free heat-sensing tubes and eco-friendly fire extinguishing agents
- · Lightweight with low mechanical risk
- Leaves no residuw after extinguishing a fire



- fireZERO-O
- Fire extinguisher for circuit breakers only
- Power-free gube type fire extinguisher
- . Low mechanical risk and leaves no residuw after extinguishing a fire
- Affordable price



fireZERO-FG100

- Fire evacuation smoke mask Flame retardant material of lightweight
- Activated carbon filter and solid oxygen pack Easy to carry and wear



COSMOS COSMOS



COSMOS LAB

Room 503, 310, Eungyejungang-ro, Siheung-si, Gyeonggi-do, Address Republic of Korea

Contact	Lee JaeKyung	Phone	+82-10-3903-7290
Website	https://cosmoslab.kr	Fax	+82-70-4833-2425
Email	contact@cosmoslab.kr		

E. Company

Introduction

Our batteries are advanced, 100% non-flammable aqueous batteries, designed to provide a highly stable and safe energy solution. With exceptional efficiency and durability even under extreme temperatures, our batteries are optimized for global use. Among aqueous batteries, ours deliver the highest energy efficiency, nearly comparable to that of commercial lithium batteries. By recycling wood waste and diversifying supply chains, we use affordable raw materials to reduce battery costs to as low as \$50 per kWh. Additionally, our eco-friendly drymanufacturing process showcases optimal technology that aligns with nature, supporting a sustainable lifestyle and fostering harmony with the environment

Products



Prismatic Battery

 COSMOS LAB's batteries are designed to target batteries needed for energy storage systems (ESS) for residential or charging station use, as well as for power/commercial ESS integrated with renewable energy sources or power grids from power plants.

• The goal is to achieve power system stabilization by preventing large-scale fire accidents that can occur in ESS or UPS systems using lithium-ion batteries, ultimately ensuring stable electricity supply to critical facilities.



Pouch-Type Battery

Custom manufacturing is available in various shapes and sizes.

- It can be applied to a wide range of products, from small electronic devices to large electronic furniture for home use.
- · Equipped with miniaturized battery packs, it offers lightweight yet stable power supply with no risk of fire.

Dry Electrode

• Costs and space required for systems to dry organic solvents and handle resulting greenhouse gases can be significantly reduced.

- COSMOS LAB's electrode-current collector laminating technology streamlines the manufacturing process, increasing production speed and efficiency.
- Various electrochemical tests can be conducted to evaluate electrode performance.



No. 7F62-03

Ri Raven L

RavenL

Address	<republic korea="" of=""> 13-1, Marae 1-gil, Yeoju-si, Gyeonggi-do <northern america=""> 8 The Green #21798 Dover, Delaware 19901</northern></republic>				
Contact	Suvin Lee	Phone	+82-10-5494-1327		
Website	www.ravenl.com	Fax			

support@ravenl.com Email

A LOST KID WHEN YOU TRAVEL?

Use Trav to

travel like a local



AI-Powered Global Lifestyle Cross-Border Curator, RavenL. People from over 170 countries can explore, get personalized suggestions, and shop for food and beauty products all in one place. Our main service, Trav, combines TravEat (food) and TravBeauty (beauty) to make international shopping simple. Using Al, we create experiences that suit your needs. We also work with experts in biotech, healthcare, beauty tech, and food tech to bring new, innovative ideas to your everyday life.

Products

Explore Global Food & Beauty, Perfectly Curated for You.

<Trav> is a cross-border platform connecting food <TravEat> and beauty <TravBeauty > traffic across 170 countries and 250 markets.



Personalized Food & Beauty, **Cross-Border Connector.** TravEa TravBeauty



<TravEat>

Discover global foods made just for you.

- to suggest international dishes, help with shopping, and even book restaurant reservations.
- Easy Comparison: Just take a photo of a menu or grocery shelf, and AI will show you the best choices.

<TravBeautv>

Find beauty products that suit your skin perfectly.

- Personalized Recommendations: AI looks at your taste Tailored Suggestions: AI examines your skin type, regional characteristics, local climate, and ingredient preferences to recommend the ideal beauty products.
 - Instant Analysis: Snap a photo of any beauty product, and AI will analyze it and suggest the best alternatives.

shi shin company



SHIN COMPANY Co.

Address	85, Songnae-daero 265beon-gil, Wonmi-gu, Bucheon-si, Gyeonggi-do, Republic of Korea		
Contact	Hyoshin kim	Phone	+82-10-4013-8722
Website	www.shinco.kr	Fax	+82-50-4473-8668
Email	hskim@shinco.kr		



Company

"Create and utilize data in a multi-domain environment to realize design, respond efficiently to growing digital twin projects, and solve problems in the design event process collaboration phase "

Abilities Introduction

Experience in performing and consulting various projects in the field of engineering products. Core workforce of Digital Engineering. Specialized in Product Engineering development, and is capable in solving various problems that arise during the project.

Core Competencies

Digital Design / Product Engineering / R&D / Convergence capabilities such as education management. Concept Design + Product Engineering + Creative Design + Production Design + Experienced building, operating, and consulting major company processes. Introducing and empowering product development processes in manufacturing.

Products



3D Real-time Virtual Modelhouse

- 1. Realistic real-time 3D implementation of Interior/ Exterior provides a better consumer experience.
- 2. Realize advanced interaction between users and items (assets) in indoor and outdoor environments.
- 3. Services applicable to various platforms such as Web/VR/Desktop.
- 4. Realize more effective marketing with realistic graphics implementation of design, products, etc.

3D Real-Time Configurator

- 1. Visualize within a 3D environment similar to a real product.
- 2. 3D visualization enables immediate changes to the product's many options (size, texture, color, shape, etc.).
- 3. Improve product understanding through realtime user interaction.
- 4. User interaction animation features provide experience of product behavior.

No. 7F62-05

(m) roAmigo

RoAmigo

Address	703-dong, 7th Floor, Unit A873, 9 Gangnamseo-ro, Giheung-gu, Yongin-si, Gyeonggi-do, Republic of Korea (Gugal-dong Academy Plaza)			
Contact	JIAN SEO	Phone	+85-10-3076-8751	
Website	www.roamigoesim.com, www.roamigo.co.kr	Fax		

Email roamigo@roamigoesim.com



Introduction

Roamigo has established partnerships with over 140 local mobile network operators worldwide, securing access to their "local network infrastructure." This enables Roamigo to provide reliable eSIM data connectivity across 200+ countries. eSIM is a hassle-free international roaming solution that connects users to local networks simply by scanning a QR code—without the need for physical SIM card delivery or pickup. Compared to international roaming services from Korea's three major telecom providers, Roamigo offers rates up to three times more affordable. Roamigo stands out among domestic telecom providers by securing the widest range of country-specific eSIM options. Unlike competitors that source products through intermediaries or agencies, Roamigo **directly contracts with international carriers. This allows us to offer exclusive features-including 5G, unlimited data, local phone numbers, direct local network access, and LTE connectivity—which many competitors fail to provide.

Products

Roamigo eSIM Data Marketplace for travellers

- 1. Roamigo is an eSIM marketplace that provides direct connectivity to local telecom networks in 200+ countries worldwide.
- 2. After instant online payment, customers receive an eSIM code and connect within 30 seconds via QR scan.
- 3. Our AI-powered chatbot and global customer support

team offer 24/7 assistance across all time zones, maintaining a high customer satisfaction rating of 4.9/5.



B2B platform for partners

1. Roamigo is a global eSIM marketplace enabling businesses to offer direct connectivity to local telecom networks in 200+ countries.

2. Our seamless API integration allows instant eSIM issuance, enabling end-users to activate connectivity within 30 seconds via QR scan. 3. With 24/7 Al-driven customer support and a global service team, we ensure a 4.9/5 satisfaction rating, optimizing the user experience for our partners.

D	K	_A	B	}
	D	_	_	DKLAB

Address

No. 7F62-

DK Lab Co., Ltd. #107 B3F, 160 Dongtanyeok-ro, Hwaseong-si, Gyeonggi-do, Republic of Korea

Contact	Jeong Seog Kho	Phone	+82 10-9141-4785
Website	https://baseonboard.com/en/home-en/	Fax	+82 10-7543-0782
Email	misk@dklab.kr		



Introduction

DK LAB specializes in smart factory data solutions and sports tech innovation. Our integrated manufacturing solutions and big data analytics expertise now powers "Base on Board" - a CES 2025 Innovation Award-winning baseball board game with real-time mobile data integration. Our SaaS-based solutions include IoT data collection, real-time monitoring, and advanced analytics platforms that seamlessly connect physical and digital experiences in both industrial and entertainment sectors. With successful implementations in over 78 smart workshops and 16 smart factories nationwide, we deliver proven expertise in data management and process optimization. As an $SK(\overline{\gamma})$ I-Facts Hub partner developing nextgeneration sports entertainment solutions, we're uniquely positioned to bridge industrial IoT and consumer gaming experiences.

Products



Base on Board

Base on Board is an innovative baseball board game that seamlessly integrates physical gameplay with digital statistics management, honored with the CES 2025 Innovation Award. Using specialized dice and strategy cards based on real

baseball probabilities, players can experience authentic baseball scenarios while tracking game data through a companion mobile app. The game features professional team customization options and global ranking systems, making it a perfect blend of traditional board gaming and modern sports analytics.





010



CAJ2

AJ2 Co. Ltd.

Address	(16229) GBSA 107, No, 210 Gwanggyo-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, Republic of Korea				
Contact	KIM YOUJUNG/OliveKim	Phone	+82-10-7208-9492		
Website	www.jtwoc.com	Fax	+82-50-4314-9492		

Email olivekim@jtwoc.com



In our 24 years in the iris recognition market, we are the fourth company to fail three times, and our technology is at the top of the world. We have a different league than ordinary iris recognition solution.

Company Introduction





Megrez • 60~100[cm] Iris Recognition support

• Very fast recognition even for glasses wearers • Affordable Price

Facial Recognition support.



SmartphoneAttachIris

- Iris recognition linked to smartphone
- Supports personal authentication required by smartphone app/web

• Presents the possibility of linking simple payment solutions



Iris Recognition Solution

Provide configuration solutions including iris recognition servers
Strengthen security rating by providing iris+face recognition.





No. 7F62-0

Address Suwon, Republic of Korea

Contact	Wonhee Cho	Phone	+82-10-6205-6168	
Website	https://triplet.imweb.me	Fax	+82-50-860-0120	_
Email	wonycho92@gmail.com			_



Company

Introduction

Make your imagination realized with Triple T S&C

At Triple T S&C, we bring your vision of the IT world to life. Guided by our motto, "We make IT world you imagined," we specialize in innovative solutions that connect technology with your unique needs. From groundbreaking software development to seamless digital transformation, we are committed to delivering excellence that shapes the future. Let us partner with you to turn your imagination into reality.We make IT world you imagined.





HEIMDALL

Heimdall prevents accidents that could occur in industrial environments by using AI and location-based data. It goes beyond simply detecting accidents; it predicts potential accidents and suggests ways to avoid them. Heimdall is not only applicable to traditional industrial settings like factories and construction sites but also offers solutions for crowded events, such as festivals. By leveraging AI and real-time location tracking, Heimdall ensures both proactive and reactive safety measures, making it a versatile solution across various high-risk environments.



No. 7F62-09

CareMinder Co., Ltd.

Address	MARU360 5F, 172, Yeoksam-ro, Gangnam-gu, Seoul, Republic of Korea		
Contact	Joongu Kang	Phone	+82-10-2920-7359
Website	www.careminder.biz	Fax	+82-504-292-7359

Email contact@careminder.biz



Introduction

Through a project with Samsung Medical Center in 2023, CareMinder set out to improve the hospital's work efficiency and simplification by improving various in-house communication problems, including problems in the communication method between patients and nursing personnel in the existing oral method. Through joint research with Ajou University Hospital in 2024, we are upgrading our products and doing our best to make the space called the hospital a place where not only patients but also nurses working at the hospital can laugh. It was recognized for its value by winning the Excellence Award and Popularity Award at the Korea's Best Start-up Competition 'Chung Ju-yung Startup Competition' hosted by Hyundai Group's Asan Nanum Foundation in 2024. Currently, it is actually used in several beds and is recreating the value of the space called the hospital.

Products

CareVoice

- The patient conveniently enters requests into the tablet through voice recognition
- Through AI, patients' requests are automatically assigned to each nursing staff
- Reorganize the communication work method of existing hospitals to make them operate more efficiently



ELUON



Address	#A-905, Uspace1, 660 Daewang Pangyo-ro, Bundang-gu Seongnam-si, Gyeonggi-do,13494, KOREA				
Contact	Sunkyo KIM	Phone	+82-10-2755-8536		
Website	www.eluon.com	Fax	+82-31-628-1940		
Email	hiz-contact@oluon.com				

Email biz-contact@eluon.com



ELUON, established in 1998, is a leading provider of solutions for mobile network operators and Private 5G/LTE networks. We offer core network equipment, base stations, charging, and location systems, along with system integration and managed services. Specializing in next-gen technologies, ELUON delivers Carrier-grade 5G, Private 5G, and Cloud-based solutions.





(((9))

8

-

RAN

50 CORE

VPN Gateway

Core Network Solution

- 5G Core: UDR, UDM, AUSF, NRF, NSSF, UPF, AMF, SMF, etc.
- LTE Core: UDC(HSS/HLR,AuC,SPR,EIR,AAA,ENUM), EPC(MME,SGW,PGW), DRA, C-SGN, etc.
- IMS Core: CSCF, IBCF, MRF, TAS, etc.
- E2E Services: Design, deployment, testing, operation, and management.

Al Native private 5G Orchestrator

- Intelligent resource optimization for stable, efficient networks.
- Al-powered anomaly detection and traffic control for secure, flexible networks.
- Customized private 5G networks for Smart manufacturing, logistics, and healthcare.

5G All-In-One Box

- All-in-one solution with 5G Core, RAN, and VPN gateway.
- Quick deployment for mobile and compact environments.
- Instant 5G network with easy setup and high mobility.

Cloud-Based Private 5G Network

- Optimizes resource allocation for efficient, stable networks.
- Al-driven traffic management reduces latency and boosts security.
- Supports custom 5G networks for industries like manufacturing.

MWC



SC SOLUTION GLOBAL

SC SOLUTION GLOBAL

P	Address	49 Gukgasandan-daero 28-gil, Guji-myeon Republic of Korea	, Dalseong- _{	gun, Daegu,
0	Contact	SiEun Kim	Phone	+82-10-9008-7264
N	Vebsite	www.scsol.co.kr	Fax	+82-31-893-8723

Email sekim@scsol.co.kr



Introduction

SC SOLUTION GLOBAL, providing solutions for detecting fluid leak locations using AI-based smart sensors.

1. IoT based Smart Sensor Collecting fluid leak sound on the road or valve

Real-Time monitoring Monitoring fluid leak and sensor status at operation center or on-site
 Data integration Information overlay - geographic data (google, GIS) and pipeline data (map. material etc.)

We are a company shaping an intelligent world through AI and Big Data technologies

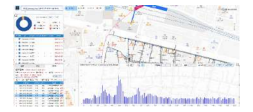
Products

Leak diagnosis sensor

- Sensor that collects leak sound for Leak detection and report condition of sensor
 (Fixed) Installed at the water supply valve and water gate valve to collect leakage sound at all times
- (Mobile) Collect leakage sound on the ground and monitoring the data in realtime using mobile phone

Leak Analysis Platform

- Monitoring leak occurrences and locations
- Integrate water supply pipeline GIS data
- with Google Map to provide detailed leak information
- Offer easy and convenient analysis menus





Mobile Application

Real-time data collection, AI leak detection in the field
Signal filtering, amplification, and conversion capabilities
Wired or wireless connection to sensors and listening to leak sound





Address Suite 420, 37, Poeun-daer 59beon-gil, Suji-gu, Yongin-si, Gyeonggi-do, ROK

Contact	Andrew Seo	Phone	+82-10-4600-5971
Website	http://www.think-i.co.kr	Fax	+82-31-214-1175
Email	andvseo@think-i.co.kr		



Introduction

Think-I specializes in IoT technology and operates two main businesses. First, AIoT Safety Driving System, including AI Dashcam, LTE Router, and Fleet Management Service. We have been exporting AI Dashcam to the U.S. since 2021 and completed the development of the FMS in 2024, targeting logistics and transportation companies. Second, IoT Smart Radar Solution, which monitors falls, occupancy, sleep quality, and activity levels, and is suitable for use in senior centers and elderly care facilities. Recently, we were selected as one of 19 companies in PwC's Tech Alliance and recognized as one of five startups by Orange Fab Asia.

Products

AloT Safety Driving System

The AIoT Safety Driving System is a vehicle and driver management system designed to minimize the likelihood of traffic accidents by detecting unsafe driving habits, such as drowsy driving and failure to maintain safe distances, through the AI Dashcam. The system collects real-time data and transmits it to a server, providing visual alerts to the administrator and notifying them of potential risks. With this system, administrators can track vehicle and driver history, detect risk factors in real time, and reduce the risk of accidents. The system also offers a coaching feature and safety driving score based on video footage and driving history, helping to improve unsafe driving habits. Key features of the system include GPS tracking, geofencing, live streaming, VOD functionality, monitoring and reporting of vehicle and driver status, real-time safety event alerts, safety driving scores, and a coaching system to improve unsafe driving habits.

IoT Smart Radar Solution

The IoT Smart Radar Solution is a no wearable monitoring service that detects the biometrics and location of the target, alerting administrators or caregivers about falls, presence, sleep quality, and activity levels. It is particularly useful in facilities that require elderly care, such as nursing homes and senior care facilities, where falls or sudden changes in heart rate/breathing can be critical risks. It can also be used for managing elderly individuals living alone. This solution is equipped with Radar Sensors for biometric detection, air quality sensors, and temperature sensors, and transmits the detected data to the server via LoRa and Wi-Fi models and provides a dashboard service that visualizes the data to help administrators efficiently manage multiple targets. Key features of this solution include 1) monitoring emergency situations such as falls and sudden changes in biometric signals, 2) monitoring health-related states like biometric signals, sleep quality, and activity levels, 3) monitoring air quality and temperature at installation sites, and 4) passive monitoring of targets for privacy protection. A key differentiator is that no camera sensors are used, ensuring complete privacy protection for the targets.





DOBE COMPUTING co., Ltd.

Address	500 Wonam-ro, Namsa-eup, Cheoin-g Gyeonggi-do	u, Yongin-si,		
Contact	William LEE	Phone	+82-10-3261-5435	
Website	https://www.microdatacenter.kr	Fax	+82-31-321-7651	
E	superman@deba.co.l/r			

Email superman@dobe.co.kr



Introduction

DOBE COMPUTING is an incorporated company founded in 2010, specializing in all-in-one data center solutions, developing, manufacturing and selling only special-purpose data center solutions. In particular, with 15 years of technology and experience, we are able to provide high quality services by securing high availability, and we actively demand customer needs through customization. We have a number of patents registered or pending in the US, Japan, Korea, EU, GCC, etc. and are looking forward to establishing strategic partnerships.





eZDatacenter

An all-in-one product with 15 years of technology and experience, it is a micro-datacenter that aggregates the elements that make up a datacenter (HVAC, Rack, Monitoring, Access Control...).

- \ast Run AI servers independently: effectively manage noise and heat from GPUs
- Very easy to build a data center at the endpoint : Branches of financial institutions, local government offices, schools, etc.

Edge Mobile Data Center

DOBE COMPUTING is in charge of designing and building the data center, so it can be customized according to customer needs. • Green data centers and easy scalability.

- Building an AI Server room
- Military datacenters and mobile operations rooms





DEKIST CO., LTD

Address	#A1801, 13, Heungdeok 1-ro, Giheung-gu, Gyeonggi-do, Korea 16954	heung-gu, Yongin-si,	
Contact	JAY KIM	Phone	+82-10-5801-4359
Website	https://en.radionode365.com/	Fax	+82-31-8039-4400
Fmail	iav@dekist.com		

Eð

Company

Introduction

Dekist has been manufacturing cutting-edge data loggers since 2009.

Our instruments measure temperature, humidity, fine dust, and hazardous gases, transmitting the data via WiFi, Ethernet, or LoRaWAN for easy monitoring through our cloud platform.

Our products are widely used in various life science laboratories, medical facilities, and cold chain applications.





RN17X Series

The RN17x series consists of two models: RN171 (PoE model) and RN172 (WiFi model). It features a USB port that allows various sensor cartridges to be attached. The biggest advantage of the cartridge-type sensors is their easy replacement and simple calibration process. The device transmits data to the cloud via WiFi or PoE and includes an automatic hold and recovery function in case of transmission failure.

RN400 Series

The RN400 series features an OLED screen that does not freeze even at low temperatures, ensuring high stability with its waterproof and dustproof design. It supports both magnetic and screw installations, making it easy to set up. Additionally, it allows data backup via a micro SD card and supports both battery power and a DC adapter. It is equipped with a built-in UPS function, which



automatically switches to battery power during a power outage, ensuring uninterrupted data measurement in any situation. With its 4-20mA terminal, it is compatible with all sensors that support this interface.

RN320 Series

It is a versatile LoRaWAN wireless data logger capable of handling various tasks. Supporting long-range wireless LoRaWAN communication with a data transmission range of up to 10 km, it also features an E-paper display to reduce battery consumption, allowing it to operate for more than 5 years on battery power alone. We offer a variety of models, including those capable of measuring temperature and humidity, indoor air quality, and hazardous gases in confined spaces.





🐻 FutureMain

FutureMain Co., Ltd.

Address	#2010, SK View Lake A, 25, Beopjo-r Gyeonggi-do, Korea	jo-ro, Yeongtong-gu, Suwon-si,		
Contact	Lee Shin Hye	Phone	+82-31-893-9735	
Website	www.futuremain.com/en	Fax	+82-31-893-9235	
	:			

Email fmm@futuremain.com



Introduction

FutureMain's ExRBM AI solution is a predictive maintenance system that combines 37 years of accumulated engineering expertise and big data with AI technology. It enables real-time monitoring of equipment conditions and automatically diagnoses faults in machinery to maximize operational efficiency. With a high accuracy rate of 98%, ExRBM helps maintain optimal equipment conditions, quickly identifying issues in aging machinery to reduce unexpected downtime, enhance manufacturing competitiveness, and provide a practical solution for reducing carbon emissions.

Products



ExRBM Solution

 An AI-based predictive maintenance solution that monitors equipment and machinery in real-time through sensors, automatic faults diagnosis, and suggests countermeasures.

• It is compatible with existing equipment management solutions (EMS, VMS, etc.) and provides high interoperability with environments where multiple sensor monitoring systems are established, while also being flexible for new system implementations.

 Utilizing On-Premise and Cloud-based web services, it offers automated diagnostics, fault detection, and

countermeasure suggestions without human intervention, effectively minimizing equipment downtime.

• By combining 37 years of accumulated big data and AI, it achieves a 98% accuracy rate in diagnosing equipment conditions and has obtained K-Mark certification to ensure technological reliability. This enables automated fault analysis and maintenance strategies, maximizing equipment management efficiency.



ExRBM Portable+

• ExRBM Portable+ is a portable device for equipment data collection, diagnosis, and analysis.

- It can be directly connected to on-site equipment to simultaneously measure from a minimum of 3 channels to a maximum of 24 channels. Its portable design enables convenient diagnosis even in facilities or locations where fixed systems are not installed.
- It is highly adaptable for use in environments without sensors or monitoring systems, lowering adoption barriers and offering cost efficiency across diverse equipment environments.

• With exceptional mobility and adaptability to on-site conditions, it ensures rapid equipment status checks and fault diagnosis, making it ideal for urgent response scenarios.





RNTech Co.,Ltd.

ZIP16648 Suwon Delta One #616, #617 198, Saneop-ro, Gwonseon-gu, Suwon-si, Gyeonggi-do, Republic of Korea		
Phone		
	+82-10-9084-6353	
Fax	+82-31-8019-8817	
-	Fax	



Introduction

RNTECH Co., Ltd. is a specialized provider of RF passive solutions, designing and manufacturing RF filters, dividers, couplers, combiners, and drone jamming filters for 4G/5G mobile communication equipment, defense, and satellite communication applications.

With advanced miniaturization design technology and high-precision solder reflow processes, we achieve lightweight product designs and automated manufacturing, ensuring high-quality, high-efficiency RF components for our customers.







Drone Jamming Filter

• Frequency Range : 900MHz, GPL L2, GPS L1, 2.4GHz, 5.8GHz

6~9GHz Filter BPF

• Frequency Range : 6~9GHz

Rejection : 55dB Min.@10GHz

• Size : 18.0 x 49.0 x 12.0mm

• Insertion Loss: 1dB max

- Insertion Loss: 0.5dB max
- Return Loss : 15dB max
- Size : 170.0 x 114.0 x 114mm



- Frequency Range : 600~6000MHz
- Coupling : 3dB
- Port Isosation : 20dB min
- IP67





Braintech Co., Ltd.

16 Pajang-ro 82beon-gil, Jangan-gu, Suwo Republic of Korea	on-si, Gyeor	nggi-do, 16349,
Heeju Ryu	Phone	+82-31-285-8011
www.licotelife.com	Fax	+82-31-258-8905
	Republic of Korea Heeju Ryu	Heeju Ryu Phone

Email rhj20000@braintechco.com



Introduction

Braintech Co., Ltd. is engaged in EMS/PBA business based on high-quality electrical and electronic technology and personal diagnostic devices and personal diagnostic devices that meet global standards. Our main products include control boards, communication repeaters, and personal in vitro diagnostic urine analysers, which are produced through ODC/OEM production. Currently, we are also working on developing customised smart pillows. With its smart personal urine analyser, Braintech will continue to grow in the home healthcare and telemedicine industries and gain a strong foothold in the personal in vitro diagnostic device market.



Licote analyzer for Human

Licote is a urine testing tool that allows you to manage your metabolism at home without going to the doctor. It consists of a convenient and reliable device and application to increase your health in everyday life. Licote analyzes the color change value of the test paper and shows the results. You can instantly check the color of your urine test paper with accurate results, save them, and even share them. Enjoy Digitalhealthcare with Licote.

Licote analyzer for Pet

Our urine analyzer for pets provides the same quality results as for humans. Prevent over 30 diseases including urinary tract infections, kidney disease, liver disease, diabetes, proteinuria, and more. Aging 7 times faster than humans, pets need to be tested more often. Manage your pet's health at home.





Licote analyzer for Water

Let Licote analyze your safe water concerns. We analyze acidity, hardness, iron, lead, mercury, chlorine, and more with accurate color changes to ensure safe water. Analyze the condition of tap water from water purifiers, groundwater, swimming pools, and aging pipes.

ÉKLEER MOVVÎ



EKLEER

Address	142-10, Saneop-ro 156beon-§ Gwonseon-gu, Suwon-si, Gyeor		, O	
Contact	Matthew Y.Chung	Phone	+82-10-2480-7153	
Website	www.ekleer.com	Fax	+82-2-866-6650	
Email	sales@ekleer.com			



EKLEER aims to expand globally with a team with over 150 years of experience in IT and consumer electronics. Leveraging its deep expertise in emerging markets and its strong global network, EKLEER has developed smart displays and presented solutions and visions to address the digital divide in emerging markets. EKLEER will continue to strive to become a leading global company through continuous innovation and partnerships.





Work and Play Smart Display

EKLEER's Work & Play Smart Display is a 21.5-inch Full HD monitor that transforms your Android smartphone into a powerful PC for work, education, and healthcare. Simply connect your phone, add a keyboard and mouse, and enjoy a seamless desktop experience. Designed for emerging markets with limited digital access, our innovation enhances productivity at a low cost and high efficiency. Recognized for its impact, it proudly received the CES 2025 Innovation Award for helping to bridge the digital divide. First to Market – Turn Your Android Phone into a Full-Featured PC!



SAL SUNGHO CORPORATION

SUNGHO S.I CORPORATION Co. Ltd,.

Address	Room 276, 1104, Gilju-ro, Wonmi-gu, Bucheon-si, Gyeonggi-do				
Contact	Park Jung Yun, Cho Yeong Woo	Phone	+82-10-3064-0213		
Website	https://sunghocorp.com/?lang=en	Fax	+82-32-326-6629		
Email	sunghosicorporation@gmail.com				



Introduction

It is Sungho S.I. Corporation, a leading agricultural IT company that provides value and service to future agriculture and leads smart farms. Our image-based crop growth measurement system (EVE) is a state-of-the-art system of AI agriculture that checks growth points and biometric information for each stage of growth through AI analysis to determine when and how to produce high quality and high production will be possible, and even direct harvest. EVE Clever is a robot that manages farms from the breeding stage to the final harvest stage by utilizing decision-making of the EVE system.

Products



EVE



Real-time and Precision Analysis of Crop Growth Using Various AI Models

Analyzes the growth status of agricultural products

- Environmental control system, big data, weather information monitoring
- Detects growth-inhibiting factors such as runners, side shoots, pests, and diseases
- Determines reproductive and vegetative growth based on the analysis of detected data
- Supports decision-making

EVE Clever

Real-time object detection and segmentation

- Acquisition of growth data such as leaf length, leaf width, plant height, stem diameter, etc.
- The ripeness of the fruit is determined using an object detection deep learning algorithm
- Direct actions based on decision-making
- The gripper is positioned in front of the ripe fruit, and the fruit is harvested
- Productivity improvement through agricultural automation







TMEVnet

Address	1307, Building 201, Chunui Technopark Gyeonggi-do, South Korea	1, Chunui Technopark, Chunui-dong, Wonmi-gu, Bucheon-s th Korea	
Contact	Hyoung Nam Cho	Phone	+82-10-4308-9999
Website	www.tmevnet.com	Fax	+82-2-6499-1219
Email	tm01@tmovingt.com		

Email tm01@tmevnet.com



Introduction

TMEVnet, established in 2022, specializes in cable cooling systems, providing advanced thermal management solutions for megawatt charging. As society accelerates the shift to electrification to address climate change caused by CO2 emissions from internal combustion vehicles, challenges like charging time hinder widespread EV adoption despite their competitive performance. TMEVnet has developed an innovative cable cooling system that effectively manages heat generated during high-power megawatt charging. This technology significantly reduces charging time, enhances charger durability, and enables safer, more efficient EV operations, driving the transition toward a sustainable future.

Products

CryoFlux PowerCable

- · Low-temperature-based EV charging power cable for megawatt charging
- Innovative cable cooling system for fast EV charging
- · Lightweight design (under 10 kg even for megwatt charging)
- High efficiency (transmitting more current with only 25% conductor usage compared to conventional cables)





Fairy



Address	20, Pangyo-ro 289beon-gil, Bund Republic of Korea	ang-gu, Seongnam-si	, Gyeonggi-do,
Contact	amy@fairytech.ai	Primary Contact	+82-10-3336-2078
Website	https://fairytech.ai/	Secondary Contact	+82-10-8721-8476
Email	Primary Contact: amy@fairytech.ai	Secondary Contact: mark@	fairytech.ai



Introduction

Fairy is a B2B company that captures user context in real time for on-device AI, enabling the development of personalized AI agents on mobile. Our technology empowers businesses to deliver (1) hyper-personalized marketing, such as tailored benefit recommendations, and (2) enhanced cybersecurity by blocking phishing sites. Trusted by major corporations worldwide, our technology is already integrated into over 10 million devices.





Anti-Phishing AI

Trusted by global telecom leaders—Globe Telecom and LG U+—Fairy safeguards Telco operators against rising cyber-phishing threats. By integrating our AntiPhishing solutions, malicious URLs are blocked preemptively, users are alerted instantly, and threats are eliminated before exploitation. This proactive defense mitigates financial and reputational risks while ensuring unwavering subscriber trust amid evolving compliance mandates. Engineered

for global scalability, Fairy transforms telecom networks into cyber-secure fortresses, future-proofed against advancing threats. Safeguard margins, strengthen customer retention, and secure mission-critical infrastructure—leveraging the same anti-phishing technology trusted by Globe Telecom and LG U+.

Shopping AI

Fairy's Shopping AI empowers businesses to fully understand users during their shopping journey, in realtime. For AI-driven shopping platforms, our SDK processes real-time behavioral signals, enhancing LLM-generated guidance with hyper-contextual payment nudges. Korea's leading card issuers—Shinhan, Samsung, and Lotte Card—use our patented AI to trigger promotions during high-intent moments. By connecting real-time user intent with payment infrastructure, break traditional limits, boost user engagement, and capture incremental revenue—all within a privacy-centric, globally adaptable framework.





Address	#601, 15, Anyangcheon-ro, 502beon- Gyeonggi-do, 14223, Korea	gil, Gwangmyeoi	ng-si,
Contact	HyungOh Park / James Park	Phone	+82-10-9133-7288
Website	www.visol.ai	Fax	+82-2-2612-2111
Email	james_park@visol.co.kr		



Introduction

VISOL Inc. is a Korean company that develops VISION AI technology based on Image Processing and Computer Vision technology to provide customized solutions for customers, and is building various forms of global cooperation. Using Mocap systems, we acquire 3D motion data and reconstruct it into high-quality synthetic data based on 3D modeling. And we are developing AI technologies that recognize and classify human actions, such as Pose Estimation which estimates human poses, and Action Recognition which recognizes object movements. Recently, we have been applying Object Detection technology, which identifies and classifies distinctive objects in various situations, to detect foreign substances and recognize vehicle models.





Taekwondo Poomsae Evaluation AI

• Taekwondo Poomsae Evaluation AI app for assessing the accuracy of Taekwondo Poomsae.

- The app assigns scores based on posture, sequence, and accuracy for each Taekwondo Poomsae.
- Utilized for evaluating movements in terms of accuracy, completeness, proficiency, and balance.
- Collaboration in developing AI for the scientific and fair evaluation of Taekwondo Poomsae and Figure Skating.

SDP Simulator

• Synthetic data based on 3D modeling for the development of AI used in accurate posture recognition and analysis in sports and medical diagnostics

• 2D and 3D synthetic data of digital humans, including data generated from motion capture (Mocap)

 Generation of labeled data such as various key points, bounding boxes, segmentation, and depth maps in user-required formats like JSON files

Musoi 🔡	Al Evaluati		aits +
	Right side kick	OK	40
	Right knile hard super block	OK	38
	Middle double punch	ox	
	Right back fist face front strike	DK	10
	Left wrist low block	OK	31
Contract de la contract	Left allow		1.0



CREFLE

CREFLE Inc.

Address	#505, 315, Hwangsaeul-ro, Bundang-gu, Republic of Korea	Seongnam-s	i, Gyeonggi-do,
Contact	HYESEONG JEONG	Phone	+82-10-9102-1396
Website	www.crefle.com	Fax	+82-31-8017-5771
Encode 1	hutlar@crafla.com		

Email butler@crefle.com



Introduction

CREFLE: Pioneering AI Visual Intelligence for a Smarter Future

CREFLE is a leading AI visual intelligence company dedicated to helping businesses implement ESG management by enhancing efficiency and workplace safety. With a team of innovative and adaptable experts, CREFLE delivers state-of-the-art ICT solutions, including AI-powered inspection, robot control, and equipment maintenance, enabling intelligent factories and driving digital transformation (DX). As a trusted industry partner, CREFLE is at the forefront of AI innovation, creating tangible business value through cutting-edge technology and a forward-thinking approach. By harnessing advanced AI solutions, we empower industries to optimize operations, enhance sustainability, and shape a smarter, more efficient future.

Products

EQ-0

EQ-0 is an Al-powered vision inspection solution designed for effortless monitoring of both new and aging equipment—without the need for additional hardware. By simply capturing images of inspection points such as pressure gauges, temperature gauges, and oil level indicators through the EQ-0 mobile app, the system instantly analyzes abnormalities in



real time and securely records the results in the cloud. With EQ-0's cloud-based platform, facility managers can remotely monitor all factory equipment in real time—anytime, anywhere.



EO-1

EQ-1 is an Al-powered vision solution optimized for high-precision visual inspection, including surface and assembly inspection of various products.

Powered by generative AI and big data from diverse manufacturing environments, EQ-1 efficiently detects visual defects across various heterogeneous materials such as metals,

plastics, rubber, and fabrics. Its unique anomaly detection method allows the creation of AI inspection models using only a small amount of defect data, primarily based on normal data.





MEDIAIPLUS, Inc.

Address #456, 815 Daewangpangyo-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Republic of Korea

Contact	Chaneung Park	Phone	+82-10-3939-0739
Website	https://mediaiplus.com/	Fax	0508-945-0130
Email	business@mediaiplus.com		

Eð

Company

Introduction

"Create a virtuous cycle in clinical trials to provide more treatment opportunities for patients."

Founded in 2019 and headquartered in South Korea, MEDIAIPLUS provides innovative solutions to help pharmaceutical, biotech, and medical device companies conduct clinical trials more efficiently. To address bottlenecks in the clinical trial process, we have built the world's largest clinical trial dataset and leverage AI to generate groundbreaking insights. To achieve this, MEDIAIPLUS offers two key solutions. MediC is a subscription-based service that provides real-time access to a vast database of clinical trial reports, patents, regulations, and guidelines. FiCRO is an AI-driven solution that matches sponsors with the most suitable CROs for their specific clinical trials based on RFPs. MEDIAIPLUS' AI-powered innovations in clinical trials have gained significant attention and recognition from key players in global clinical research.

Products



MediC

MediC is a solution that simplifies clinical trial design. It offers the world's largest data curation service, with over 700,000 clinical trial records. This database includes not only clinical trial data but also patents, research papers, regulatory updates, and guidelines essential for trial design. Powered by AI, MediC provides protocol visualization analysis, similar trial recommendations, and competitor monitoring, transforming the clinical trial preparation process.

FiCRO

FiCRO is a solution that helps find the most suitable CROs worldwide for specific clinical trials. It includes data on over 20,000 CROs and matches them based on clinical trial RFPs, considering expertise, past trial experience, and over 20 key factors. Traditionally, the CRO selection process took 3 to 6 months, but with FiCRO, it is reduced

to less than 2 weeks, reducing time and costs by over 80%. FiCRO stands out in cross-border clinical trials, where finding the right CRO is particularly complex, by simplifying the selection process and ensuring the best match.







MILLENNIALSWORKS

Address	156, Gwanggyo-ro, Yeongtong-gu, Suwo Republic of Korea	on-si, Gyeongg	gi-do,
Contact	OH SEA HOON	Phone	+82-2-6387-2000
Website	https://www.anymoment.info/en/	Fax	
Email	mw@millennialsworks.com		



Introduction

Millennial Works, an AI startup founded in 2021, has consistently advanced its business in the virtual and AI sectors. Notable achievements include the launch of a live-streaming service featuring virtual characters in 2023 and the release of an AI-powered photo booth in 2024. The company has demonstrated strong business performance and success in various public and private sector collaborations. Additionally, Millennial Works has worked closely with major domestic and international corporations such as Hyundai Department Store, Lotte Department Store, CJ ENM, and NVIDIA through POC projects, showcasing its capabilities in both governmental and corporate spheres.



AI Character Photo Kiosk Anymoment

The AI character photo booth is a service that allows you to take your own character photo in one minute. You can choose a variety of styles, including webtoon style, Disney style, real human style etc. Free branding for events or IP personalities available



META Mobility



Address 505 KITI, 17 Wauan-gil, Bongdam-eup, Hwaseong-si, Gyeonggi-do, Republic of Korea #18323

Contact	Jiwon Kim	Phone	+82-10-3371-9530	
Website	www.meta-mobility.io	Fax	+82-2-6246-2283	
Email	operation@meta-mobility.io			_

Company Introduction

Meta Mobility is an innovative Korean startup, developing big data-AI-based failure/accident prediction solution specialized for Electric Vehicles(EVs) in the era of Software-Defined as a Vehicle(SDV). The "ELI care" dash cam is the world's first EV issue prediction system that monitors safety by integrating and analyzing EVs ECU data and driving video in real-time through Mobile Edge Computing(MEC). Users cannot be free from serious issues such as fires, explosions, and sudden acceleration of EVs, but we can identify these various events of EVs through "ELI connected" and derive insights through "ELI ai" to reduce maintenance costs & downtime, ultimately maximize profits.

Products

ELI care Cloud-based AI dash cam for real-time EV safety monitoring

1. The world's first EVs data & video integrated monitoring dash cam;

"ELI care" is an innovative system that goes beyond a simple dash cam function and analyzes all EVs data in real-time to monitor safety. It maximizes driver safety and leads the era of Software Defined as a Vehicle(SDV).

2. Big Data-AI-based safety insights;

Data & video of EVs collected in real-time through Mobile Edge Computer(MEC) are permanently stored in the cloud and form big data. This data pillar based on user driving habits and issue experiences effectively improve the operational safety of EVs through advanced AI analytics.







Companuy	Website
fireZERO	http://firezero.co.kr/en/
COSMOS LAB	https://cosmoslab.kr
RavenL	www.ravenl.com
SHIN COMPANY	www.shinco.kr
RoAmigo	www.roamigoesim.com, www.roamigo.co.kr
DK Lab	https://baseonboard.com/en/home-en/
AJ2	www.jtwoc.com
Triple T S&C	https://triplet.imweb.me
CareMinder	www.careminder.biz
ELUON	www.eluon.com
SC SOLUTION GLOBAL	www.scsol.co.kr
Think-I	http://www.think-i.co.kr
DOBE COMPUTING	https://www.microdatacenter.kr

Companuy	Website
DEKIST	https://en.radionode365.com/
FutureMain	www.futuremain.com/en
RNTech	www.rf-mtech.com
Braintech	www.licotelife.com
EKLEER	www.ekleer.com
SUNGHO S.I CORPORATION	https://sunghocorp.com/?lang=en
TMEVnet	www.tmevnet.com
Fairy	https://fairytech.ai/
VISOL	www.visol.ai
CREFLE	www.crefle.com
MEDIAIPLUS	https://mediaiplus.com/
MILLENNIALSWORKS	https://www.anymoment.info/en/
Meta Mobility	www.meta-mobility.io







