



MWC Barcelona 2025

KOREA PAVILION

OFFICIAL DIRECTORY

3-6 March 2025









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.

0

Vision

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

0

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

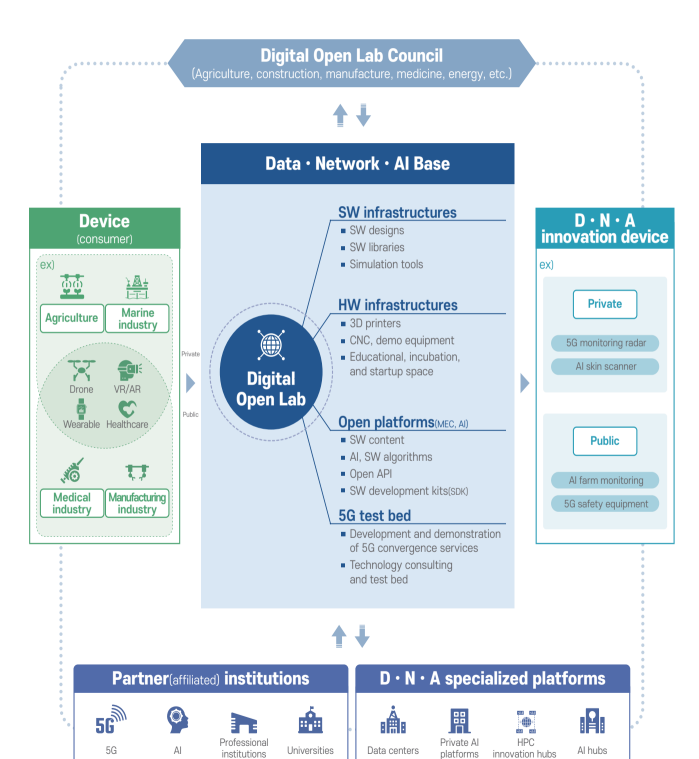
Contribution to the development of the national industry through overseas expansion

- Cooperation through networking with global leading companies worldwide
- Joint marketing to find a partner company for expanding the market share

Tel: +82-2-2655-0462 / Fax: +82-2-784-0227

Address : #810, Kolon Digital Tower Billant 2, 31, Digital-ro 30-gil, Guro-gu, Seoul,08390, South Korea Homepage : www.koreaict.kr E-mail : koreaict@daum.net

Construction of Digital Open Lab for Open Innovation



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



Think Tank Specialized in Korea's Trade Strategy & Policy



Global Economic Cooperation



Education & Training: Korea Trade Academy



Start-up Acceleration & Open Innovation



Buyer-Seller Business Matching



Daejeon Technopark supports SMEs that will lead the 4th Industrial Revolution through an organic collaborative network of industry, academia, research, and government in Daejeon,

the center of Korea's national territory and home to advanced science and technology infrastructure.

In Daejeon Technopark, diverse knowledge and technologies are freely gathering, crossing the boundaries of convergence to create greater synergies and stronger driving forces.



















| Company | Booth No. | Page |
|--------------------------------|-----------|------|
| ArtygenSpace | 7A62-03 | 16 |
| BATTERFLY CO., LTD. | 7A62-25 | 17 |
| Becon Co., Ltd. | 7A62-31 | 18 |
| C4Line Co. | 7A62-28 | 19 |
| CIT Co., Ltd. | 7A62-21 | 20 |
| Crowdworks, Inc. | 7A62-18 | 21 |
| Deep Hearing | 7A62-20 | 22 |
| DEEPX | 7A62-04 | 23 |
| E-SONG EMC CO., LTD. | 7A62-01 | 24 |
| EUCAST Co., Ltd. | 7A62-12 | 25 |
| EXARION Inc. | 7A62-29 | 26 |
| Eyechip Corporation | 7A62-24 | 27 |
| F1Security, Inc. | 7A62-26 | 28 |
| Gooroomee Inc. | 7A62-19 | 29 |
| laan Co., Ltd. | 7A62-09 | 30 |
| i-Scream Edu Co., Ltd. | 7A62-06 | 31 |
| JNTC | 7A62-02 | 32 |
| KMS Partner Co., Ltd. | 7A62-07 | 33 |
| Lablup Inc. | 7A62-16 | 34 |
| Mirinae Technologies Inc. | 7A62-27 | 35 |
| Mobilint, Inc. | 7A62-14 | 36 |
| Petnow Inc. | 7A62-17 | 37 |
| Point Mobile Co., Ltd. | 7A62-05 | 38 |
| Rebuilderai Inc. | 7A62-23 | 39 |
| removing company corp. | 7A62-13 | 40 |
| RoboRisen Co., Ltd. | 7A62-11 | 41 |
| RTX Technology Co., Ltd. | 7A62-08 | 42 |
| SILSTAR LTD. | 7A62-32 | 43 |
| SPS Inc. | 7A62-10 | 44 |
| Sunwoo Communication Co., Ltd. | 7A62-15 | 45 |
| WATA Al Inc. | 7A62-22 | 46 |
| WEHUB Inc. | 7A62-30 | 47 |



KiCTA Korea Information & Communication Technology Industry Association

| Company | Booth No. | Page |
|-----------------------------------|------------|------|
| CS Corporation | 7C51-9 | 50 |
| DASAN Network Solutions, Inc. | 7C51-2 | 51 |
| Deeper-I | 7C51-7 | 52 |
| FRT ROBOTICS | 7C51-13 | 53 |
| GLS Co., Ltd. | 7C51-1 | 54 |
| Hanwool Technology Co., Ltd. | 7C51-14 | 55 |
| Innertron, Inc. | 7C51-3 | 56 |
| Intellectus | 7C51-10 | 57 |
| KREEMO Inc. | 7C51-6 | 58 |
| Model Solution Co., Ltd. | 7C51-16 | 59 |
| Naviworks Co., Ltd. | 7C51-8 | 60 |
| RF MORECOM COREA CO., LTD. | 7C51-12 | 61 |
| TJINNOVATION | 7C51-4 | 62 |
| VIRNECT | 7C51-11 | 63 |
| Wevercomm Co., Ltd. | 7C51-15 | 64 |
| Y.TECH | 7C51-5 | 65 |
| ALL IP Co., Ltd. | 8.1B41-1 | 68 |
| ANDOPEN | 8.1B41-3 | 69 |
| Cubig Corp. | 8.1B42-6 | 70 |
| Decasight Corp. | 8.1B41-9 | 71 |
| Doctorpresso | 8.1B41-6 | 72 |
| emCT Co., Ltd. | 8.1B42-10 | 73 |
| ENERZAi Inc. | 8.1B42-5 | 74 |
| EYL, Inc. | 8.1B42-8 | 75 |
| Fin Insight Co,. Ltd. | 8.1B41-10 | 76 |
| Funble | 8.1B31-6/8 | 77 |
| Infobe information Technolgy Inc. | 8.1B42-9 | 78 |
| KIZLING INC. | 8.1B41-5 | 79 |
| Korea Nano Ot Co., Ltd. | 8.1B31-5 | 80 |
| Langcode Inc. | 8.1B31-7 | 81 |
| LIME AI | 8.1B42-2/4 | 82 |
| Mezoo Co., Ltd. | 8.1B41-8 | 83 |
| QSIMPLUS | 8.1B42-1 | 84 |
| Raon A&C Inc. | 8.1B41-2 | 85 |
| RIMA Entertainment | 8.1B42-7 | 86 |
| RXO Co., Ltd. | 8.1B41-7 | 87 |
| SOLVIT System Co., Ltd. | 8.1B31-2/4 | 88 |
| SPAID Inc | 8.1B31-1/3 | 89 |
| SUJIN.CO | 8.1B31-6 | 90 |
| TNHtek Co., Ltd. | 8.1B41-4 | 91 |
| Wedrive inc. | 8.1B42-3 | 92 |





| Company | Booth No. | Page |
|-------------------------|-----------|------|
| AITRON INC | 7A69 | 94 |
| BlueWaveTel Co., Ltd. | 7A69 | 95 |
| BYMTECH Co., Ltd. | 7A69 | 96 |
| CLROBUR CO., LTD. | 7A69 | 97 |
| Impactive AI | 7A69 | 98 |
| KC TECHNOLOGY CO., LTD. | 7A69 | 99 |
| Myren Inc. | 7A69 | 100 |
| NODETALKS CORP. | 7A69 | 101 |
| ONESOFTDIGM Co., Ltd. | 7A69 | 102 |
| V SPACE Co., Ltd. | 7A69 | 103 |

Exhibitor List

DIGITAL OPEN LAB

| Company | Booth No. | Page |
|--|-----------|------|
| Bremen Co., Ltd. | 1A10 | 106 |
| CREACUBE CO., LTD. | 1A10 | 104 |
| Cubroid Co., Ltd. | 1A10 | 105 |
| GEOPLAN CO., LTD. | 1A10 | 106 |
| iGiS Co., Ltd. | 1A10 | 110 |
| PANAMIX | 1A10 | 111 |
| PiQuant. Co., Ltd. | 1A10 | 112 |
| Robogram Artificial Intelligence Robot Lab Co., Ltd. | 1A10 | 113 |
| SMARTGOLF LLC | 1A10 | 114 |







| Company | Booth No. | Page |
|-----------------------------|-----------|------|
| AnalogAl | 8.1B40.10 | 116 |
| Digitalog Technologies Inc. | 8.1B40.7 | 117 |
| Gwanak Analog Co., Ltd. | 8.1B40.8 | 118 |
| MySmaX Co., Ltd. | 8.1B40.6 | 119 |
| NFLUX | 8.1B40.1 | 120 |
| Ommo Technologies, Inc. | 8.1B40.3 | 121 |
| OTITON MEDICAL CO., LTD. | 8.1B40.5 | 122 |
| Penguinpoint(MyHealthMart) | 8.1B40.4 | 123 |
| Sakak Inc. | 8.1B40.9 | 124 |
| SEOUL NATIONAL UNIVERSITY | 8.1B40.2 | 125 |

Exhibitor List



| Company | Booth No. | Page |
|-----------------------|-----------|------|
| Al Control. Co., Ltd. | 5L3MR | 128 |
| DeepScent Inc. | 5L3MR | 129 |
| E-An nanotek | 5L3MR | 130 |
| emCT Co., Ltd. | 5L3MR | 131 |
| Myren Inc. | 5L3MR | 132 |





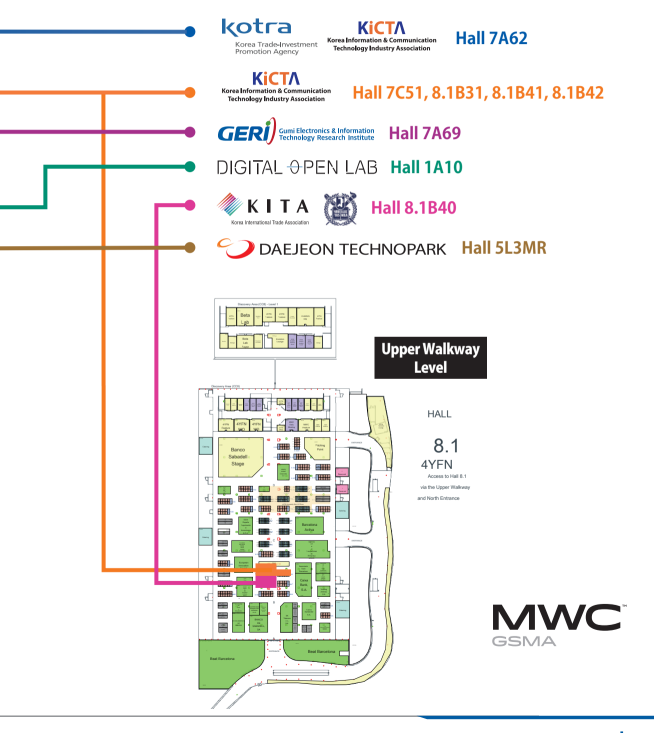


Ground Level





Show Location Map







kotra

Korea Trade-Investment Promotion Agency

KiCT Λ

Korea Information & Communication Technology Industry Association

| ArtygenSpace | 16 |
|--------------------------------|----|
| BATTERFLY CO., LTD. | 17 |
| Becon Co., Ltd. | 18 |
| C4Line Co. | 19 |
| CIT Co., Ltd. | 20 |
| Crowdworks, Inc. | 21 |
| Deep Hearing | 22 |
| DEEPX | 23 |
| E-SONG EMC CO., LTD. | 24 |
| EUCAST Co., Ltd. | 25 |
| EXARION Inc. | 26 |
| Eyechip Corporation | 27 |
| F1Security, Inc. | 28 |
| Gooroomee Inc. | 29 |
| laan Co., Ltd. | 30 |
| i-Scream Edu Co., Ltd. | 31 |
| JNTC | 32 |
| KMS Partner Co., Ltd. | 33 |
| Lablup Inc. | 34 |
| Mirinae Technologies Inc. | 35 |
| Mobilint, Inc. | 36 |
| Petnow Inc. | 37 |
| Point Mobile Co., Ltd. | 38 |
| Rebuilderai Inc. | 39 |
| removing company corp. | 40 |
| RoboRisen Co., Ltd. | 41 |
| RTX Technology Co., Ltd. | 42 |
| SILSTAR LTD. | 43 |
| SPS Inc. | 44 |
| Sunwoo Communication Co., Ltd. | 45 |
| WATA AI Inc. | 46 |
| WEHUB Inc. | 47 |



ArtygenSpace Co., Ltd.



| Year Established | 2020 | Type of Business | AI / AR software | |
|----------------------|---|---|------------------------|--|
| Website | https://www.artygenspace.com/artygenspace-eng-version | | | |
| SNS | www.li | www.linkedin.com/in/michael-jang-s-j-065975a0 | | |
| Main Customer | | Domestic Customers | | |
| Main Customer | Woo | Woongjin thinkbig, Woongjin Compass, KT | | |
| | Name | Department | Position | |
| The Person In Charge | Sooho Lee | Biz Lab | Sales Manager | |
| The Person In Charge | Phone | Mobile | E-mail | |
| | +82-70-4159-7237 | +82-10-6451-9255 | sooho@artygenspace.com | |

Company Description

ArtygenSpace is an Al-powered AR technology startup. All of our products are created through our core technology engine 'ARti', which combines AR and Al. We have already successfully entered the Edtech market with our platforms 'ARpedia' and 'bookar'. At the upcoming MWC 2025, we will be unveiling our new Al-powered AR reading platform 'booxtory'.

Product

ARti

Function and Usage: 'ARti' is an Al-powered AR technology engine, and our services are built upon 'ARti'. 'ARti' is a combination of various Al and AR modules, with the capability to incorporate additional modules for development. This feature allows us to create customized AR+Al services for our clients. Furthermore, 'ARti' is compatible with most devices, demonstrating its advanced technology that enables AR+Al services to run on a wide range of edge devices.

Marketing and Selling Points: We believe that paper can be anything. Through ArtygenSpace, all paper books can be transformed into interactive AR books, providing differentiated AR experiences. Our AR book platform offers an effective educational environment through immersive content.



Children who learn through this method can improve not only their interest in reading but also their vocabulary, concentration, and reading skills. Notably, at this year's MWC 2025, we are introducing our new Al-powered AR reading platform 'booxtory', presenting a new vision for AR reading.



BATTERFLY CO., LTD.



| Year Established | 2022 | Type of Business | Software Development, Service Platform | |
|----------------------|---|--|--|--|
| Website | https://batterfly.co.kr | Main Export Countries | US , Europe, China | |
| SNS | https | https://www.linkedin.com/in/sungwon-park | | |
| Domestic Customers | | Customers | International Customers | |
| Main Customer | Main Customer 4Dream, Andante, 4Drone, VOINOSIS, GENDATA | | Seattle Partners | |
| | Name Department | | Position | |
| The Person In Charge | Hyun Joo, Kim | Strategy & Management | Dept. COO | |
| The Person in Charge | Phone | Mobile | E-mail | |
| | +82-2-446-4310 | +82-10-8611-6972 | khj@battefly.co.kr | |

Company Description

Batterfly, which started as an in-house venture of LG in 2021 and was established as an independent company in 2022, collecting and analyzing battery data of EV & e-mobility in real time to provide platform services such as battery health assessment, residual value prediction, and carbon emission indexing.

Product

BBTAN (Bus Battery & Total Accumulation of Net-zero)

Function and Usage: Product Performance

- 1. Real-time Monitoring of EV batteries ensures optimal performance.
- 2. Enhanced Safety through proactive fire risk prediction.
- 3. Analyzing and improving EV drivers' driving habits to enhance the safety and value of electric vehicle batteries.
- 4. Comprehensive Metrics incorporate 17 factors, including distance, discharge, habits, and cell conditions.
- 5. Cloud-based analytics swiftly collect and store data across seconds, minutes, hours, and days, ensuring minimal data loss.

Marketing and Selling Points: Product Benefits

- 1. Performance Optimization
- 2. Safety Assurance
- 3. Cost Efficiency

DEAL4EV (Data-driven Evaluation & Analysis of Life-cycle For EV battery)

Function and Usage: Product Performance

- 1. Battery Operation Data Collection & Analysis
- 2. Battery Health and Driving Habit Monitoring
- 3. Residual Value Assessment and Forecasting
- 4. Battery Status Reporting and Certification

Marketing and Selling Points: Product Benefits

- 1. Comprehensive Data Provision
- 2. Used EV Battery Certification
- 3. Carbon Reduction Indexing









Becon Co., Ltd.

becon.

| Year Established | 2020 | Type of Busi | ness | Manufacturing | |
|----------------------|----------------------------------|---------------------------------------|---------|--------------------------------------|--|
| Website | www.beconx.com | Main Export Countries | | USA, EU, Japan | |
| SNS | http | s://www.instagram.com/becon.official/ | | | |
| Main Customer | Domestic Custom | ners In | | iternational Customers | |
| Main Customer | Beauty brands, clinics, hospital | ls, homecare etc Beauty branc | | ds, clinics, hospitals, homecare etc | |
| | Name | Departi | ment | Position | |
| The Person In Charge | Minsuk PARK Managemen | | ment | CEO | |
| The reison in Charge | Phone | Mob | ile | E-mail | |
| | +82-10-4232-7753 | +82-10-42 | 32-7753 | minpark@withbecon.com | |

Company Description

Becon Co., Ltd. is a beauty & healthcare company offering ICT solutions. Becon originally started in 2019 at C-Lab, Samsung Electronics' in-house program. Becon offers consolidated experience by providing home analysis, product recommendation and improvement management. For the experience, we designed ICT solution to care scalp and skin conditions.

Product

ICT Solution

Function and Usage: WithBecon's IoT scalp scanner is composed of imaging camera(20x magnification), plus a sensor of humidity and temperature, UV-A LEDs to detect sebum and UV-C LEDs for sterilization after use. Scanned images and sensor results are then sent to the app where a deep learning analysis is conducted. Up to 10 results are shown to the user's scalp health including pore density, sensitivity, scalp type, and any existing issues.

Marketing and Selling Points: WithBecon is the most innovative digital healthcare solution that analyzes the

scalp and recommends the best matching treatments for hair loss and scalp conditions. WithBecon is composed of an IoT scalp scanner with a dozen of sensors and LEDs, as well as mobile app with deep learning algorithms so it helps users to prevent hair losses and cure scalp problem.





Scalp & Skin Al Analysis







C4Line Co.



| Year Established | 2024 | Type of Business | OEM.ODM Manufacturing | |
|-----------------------|-----------------------|--|----------------------------|--|
| Website | http://www.c4line.com | Main Export Countries | Germany, France, U.S.A | |
| SNS | https | https://www.linkedin.com/company/c4line/ | | |
| Main Customer | Domestic Custome | ers | International Customers | |
| Main Customer | Not Available | | Conrad Electronics | |
| | Name | Department | Position | |
| The Person In Charge | GUN KIM | SALES | Oversea Marketing Director | |
| The Person III Charge | Phone | Mobile | E-mail | |
| | +82-70-4100-8847 | +82-10-2746-9847 | 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

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.

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 at speeds of up to 2.4Gbps and Bluetooth 5.3 standards. As a result, it effectively eliminates dead zones or service disruptions in both wired and wireless network areas.

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

Function and Usage: C4L6400-2W-BT product is the world first IP Ethernet over 2Wire externder 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 the world's first 2-wire IP extender that complies with the PoE++ IEEE 802.3 af/at/bt (90Watts) standard. This innovative product surpasses the 100-meter data transmission limit of traditional PoE injector devices, enabling IP signal transmission over distances of more than 300 meters.



With this product, we address the market demand for high-power endpoint devices over long distances, such as IP cameras, IP signage, IP intercoms and PoE LED solutions, providing reliable power delivery of up to 90 watts.



CIT Co., Ltd.



| Year Established | 2023 | Type of Business | | Manufacturing |
|-----------------------|---------------------|----------------------|------|-----------------------|
| Website | www.globalcit.co.kr | Main Export Countrie | s | Vietnam |
| Main Customer | Domestic Custome | ers | ln | ternational Customers |
| Main Customer | HG Solution, Mand | 0 | | Lapp Kabel |
| | Name | Department | | Position |
| The Person In Charge | Seung Jeong | Business Managen | nent | CEO |
| The Person III Charge | Phone | Mobile | | E-mail |
| | +82-51-517-0302 | +82-10-8940-23 | 15 | ceo@globalcit.co.kr |

Company Description

CIT is a company that makes ultra-thin, ultra-flat electronic circuits.

These circuits make energy-saving transparent displays and transparent antennas.

CIT can implement electronic circuits on glass substrates for semiconductor packaging, PTFE substrates for 5G/6G communications, and substrates for displays.

Product

Transparent displaysFunction and Usage:

Current Products Resolution: 1366*768 Transparency: 38-40 Luminance: 400 cd/m² Interface: HDMI

Marketing and Selling Points:

Product Showcase Bus stop signboards Car head-up displays Refrigerator displays

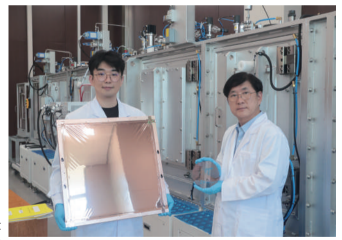
Low dielectric constant FCCL

Function and Usage: CIT's low dielectric constant FCCL is an electronic material that can minimize

transmission loss during communications in the mmWave band above 6GHz.

The low dielectric constant FCCL produced by our company has a dielectric constant of less than 2 and a dielectric loss coefficient of 0.0025, which has superior dielectric constant performance compared to other companies' low dielectric constant FCCL.

Marketing and Selling Points: The low dielectric constant FCCL manufactured by our company places copper directly on PTFE (Poly Tetra Fluoro Ethylene), a low dielectric constant substrate material, without an adhesive material. This is the only company that has made this possible by directly applying the ASE (Atomic Sputtering Epitaxy) sputtering method, published in the most famous scientific magazine, NATURE, to PTFE.





Crowdworks, Inc.



| Year Established | 2017 | Type of Busine | Business Other | |
|----------------------|------------------------------|--------------------|----------------|-----------------------------------|
| Website | www.crowdworks.ai/en/ | Main Export Cou | ntries Un | ited Arab Emirates, Japan, France |
| SNS | https://www.linkedi | n.com/company/c | owdworks- | inc/posts/?feedView=all |
| Main Customer | Domestic Custor | ners | | International Customers |
| Main Customer | Samsung, LG, Hyundai Motors, | SK, Naver, KT, etc | Uk | er, IBM, Delivery Hero, NYU |
| | Name | Departme | ent | Position |
| The Person In Charge | Hyesoo Kim | Strateg | y | Strategy Lead |
| The reison in charge | Phone | Mobile | | E-mail |
| | +82-2-6954-2960 | +82-10-5044 | -1224 | hs.kim@crowdworks.ai |

Company Description

Crowdworks is the leading AI data & LLM provider and specializes in securing quality fine-tuning or RLHF data. With customers like Samsung, Uber, Hyundai Motors and NYU, we provide end-to-end solutions for the entire AI lifecycle including defining requirements to generating AI data, developing algorithms, and validating models.

Product

Crowdworks

Function and Usage: From Al consulting and data preparation to model training and service development, Crowdworks offers a comprehensive, end-to-end Al solution. We handle every aspect of Al development, including Al-ready data generation and model validation. Whether in retail, healthcare, defense, or autonomous vehicles, our versatile and tailored solutions can be applied across a wide range of industries and sectors.



Marketing and Selling Points: Our industry-leading data annotation service combines a 620,000 highly trained labeler workforce with ML-powered data labeling platform and oversight tools to deliver unmatched accuracy and quality.

The Crowdworks LLM Platform enables custom Generative AI development aligned with your business goals and brand identity, featuring robust filtering of harmful content through human feedback.

For immediate enterprise deployment, our LLM Apps come with comprehensive support, including consultation, prompt engineering, and development services.

Workstage

Function and Usage: Workstage is an on-premise data-building platform that leverages Crowdworks' cutting-edge data processing technology. Designed specifically for creating and managing Al training data, it provides a comprehensive solution for data annotation. Workstage excels at efficiently handling large-scale data and offers customizable workflows, along with real-time monitoring, to optimize both project efficiency and quality. This empowers companies to quickly and accurately obtain high-quality data, crucial for the development of Al models



Marketing and Selling Points: Workstage is the most secure, user-friendly, and fastest data annotation platform, empowering companies to seamlessly manage all their data labeling needs with the support of Al and expert labelers. It allows businesses to easily collect, process, and manage data without concerns about sensitive corporate information being exposed externally.

Featuring an efficient, intuitive work screen with a convenient drag-and-drop tool, Workstage supports real-time monitoring, streamlining team operations for maximum efficiency.



Deep Hearing



| Year Established | 2019 | Type of Bus | iness | Software Development | |
|----------------------|-------------------|-----------------|-------------|--------------------------------------|--|
| Website | deephearing.com | Main Export Co | ountries | USA, Europe, Japan | |
| SNS | https://v | www.linkedin.co | m/company/c | deephearing | |
| Main Customer | Domestic Custom | ers | | International Customers | |
| Main Customer | JINWOOATS, IDSPOW | ERTEL | Sesame Al | e AI, PolyN Tech, Audio Technica etc | |
| | Name | Department | | Position | |
| The Person In Charge | Jaeyun Yoo | Opera | tion | COO | |
| The Person in Charge | Phone | Mobile | | E-mail | |
| | +82-42-721-4900 | +82-10-74 | 87-5272 | jyyoo@deephearing.com | |

Company Description

Deep Hearing, a software company specializing in enhancing audio clarity in noisy environments, employs Al-based signal processing to restore meaningful sounds.

Leveraging this technology, Deep Hearing offers high-performance noise-reduction SDKs, APIs, and hardware chipsets.

Deep Hearing's solutions encompass beamforming, noise reduction, echo cancellation, voice activity detection, and KWS for diverse chip applications.

Product

JustMe

Function and Usage: Deep Hearing's Al Beamforming precisely set clear angles to powerfully capture sound within a defined range. This allows for clean sound transmission without interference from surrounding noise. Deep Hearing's JustMe is designed to become less sensitive to noise coming from the sides as the pickup angle narrows. JustMe adopts a pickup angle of 15 degree. This allows it to focus solely on capturing sound from the front, ensuring exceptional performance.

Marketing and Selling Points: Our noisecancelling microphone is FCC, CE, and ROHS certified, effectively removing background noise and capturing only



the voice from the front during video calls and conferences. Designed for portability, it comes with a tripod and a dedicated pouch, and is easily available for purchase through our online store.



DEEPX



| Year Established | 2018 | Type of Business | | Service | |
|----------------------|------------------------|------------------------------|------------|---|--|
| Website | deepx.ai | Main Export Countries | | US, Taiwan, China | |
| SNS | https:// | www.linkedin.co | m/company/ | 'deepx-corp/ | |
| Main Customer | Domestic Custom | Domestic Customers | | International Customers | |
| Main Customer | Hyundai Motor, LGU+, F | Hyundai Motor, LGU+, PoscoDX | | Amazon Web Service, HP, Dell, Lenovo, etc | |
| | Name | Departi | ment | Position | |
| The Person In Charge | Aiden Song | PR | | PR Manager | |
| The Person In Charge | Phone | Mobile | | E-mail | |
| | +82-31-603-9877 | +82-10-42 | 27-8523 | bcsong@deepx.ai | |

Company Description

Founded in anticipation of an Al-ubiquitous era, DEEPX develops core technology for high-performance Al semiconductors. With over 300 patents pending across the US, China, and Korea, DEEPX partners with global leaders like AWS, HP, and Dell, expanding its presence in smart cameras, robotics, and Al servers worldwide.

Product

DX-M1

Function and Usage: Tiny Chip, Giant Leap in Al Performance

The DX-M1 is a high-performance AI inference chip optimized for computer vision and deep learning applications 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. With our proprietary IQ8™ technology, it maintains FP32-level accuracy at 8-bit quantization, supporting cutting-edge models like YOLOv9.

Marketing and Selling Points: Untouchable Innovation for Touchable AI Semiconductors

The DX-M1 demonstrates groundbreaking thermal efficiency - maintaining a remarkably cool 35.5° C while running advanced Al models like YOLOv5, compared to conventional NPUs that heat up to 60° C+. Cool enough to touch during operation, this revolutionary thermal control enables stable, throttle-free Al processing for continuous industrial deployment, without compromising computing power.

DX-M2

Function and Usage: The Frontier of On-device Al

The upcoming DX-M2 AI semiconductor chip will deliver 25-30 TPS at just 5W power consumption, enabling on-device generative AI capabilities. Designed to run large language models like LLaMA2 13B on portable devices, it will combine server-side and on-device processing through innovative federated AI approach, revolutionizing how we experience AI technology while ensuring enhanced privacy and efficiency.



Marketing and Selling Points: The True Future of Hyper-Al Begins

Experience next-level AI with uncompromised privacy through local data processing, eliminating cloud-related security risks. The ultra-low power consumption of 5W dramatically reduces operational costs while delivering real-time processing without network delays. From industrial IoT sensors to smart home devices, access ChatGPT-level AI capabilities anywhere, anytime. This groundbreaking technology democratizes transformative AI, making advanced language models and content generation accessible in a more sustainable, cost-effective way.



E-SONG EMC CO., LTD.



| Year Established | 1991 | Type of Business | | Manufacturing | |
|----------------------|-------------------------|--------------------------------------|----------|--------------------------------|---|
| Website | www.esongemc.com | Main Export Countries | | TURKIYE, POLAND, JAPAN | |
| SNS | https:/ | /www.linkedin.com/company/esongemc | | | |
| Main Customer | Domestic Custom | mers | | International Customers | |
| Main Customer | LG ELECTORNICS, SAMSUNG | LG ELECTORNICS, SAMSUNG, SERVEONE VE | | STEL, FOXCONN, SONY, PANASONIC | |
| | Name | Department | | Position | |
| The Person In Charge | Yun-soo, Nam | Sales Department | | General Director | |
| The reison in Charge | Phone | Mobile | | E-mail | |
| | +82-70-7019-1496 | +82-10-9 | 221-1488 | ysnam@esongemc.cor | n |

Company Description

Specialized in Microwave Shielding, Microwave Absorbing and Thermal Interface

We manufacture various branches of microwave shielding & absorbing components and thermal interface components and supply our products to leading domestic and overseas electronics and communication equipment companies.

Product

Surface mounted foam gasket (SMF Gasket)

Function and Usage: The SMF is one of grounding gasket available to be mounted on the PCB automatically(SMT), composed of heat-resisting foam and smooth alloy foil wrapped over. It protects circuits from electrical surges generated inside the device and removes electromagnetic noise.

- Excellent electrical conductivity Excellent heat resistance and elasticity
- Salt-water test passed Efficient mass-production using SMT equipment
- UL94V-0 certificated flame-retardant Halogen Free

Marketing and Selling Points: SMF Gaskets use highly conductive materials to secure circuit protection and to eliminate electromagetic noise through PCB ground.(Shielding rate 70dB or more possible)

Reflow soldering is possible up to 260 $^{\circ}$ C by using material with excellent heat resistance, and it is packaged with reel tape in bobbin for automatic mounting.

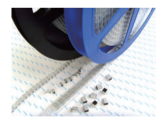
Microwave Absorber

Function and Usage: Absorber is used to reduce overlap and interference of the radio waves due to noise (For EMI solution) or prevent the interference of the antenna (For NFC, RFID) by attenuating the reflection or transmission of electromagnetic waves.

- Excellent noise attenuation with high permeability
- Excellent flexibility and easy to shape processing
- Improving productivity with a roll type compared with a sheet type
- For EMI solution and NFC/RFID

Marketing and Selling Points: It absorbs electromagnetic waves by converting incident waves into thermal energy, which prevents device malfunction by electromagnetic noise.

Microwave absorber sheet converts the incident electromagnetic waves into thermal energy to reduce unnecessary electromagnetic waves (Used for EMI) or can be applied between metal plate and FPCB antenna to suppress Eddy Current to improve antenna performance(recognition distance)(Used for NFC/RFID).







EUCAST Co., Ltd.



| Year Established | 2011 | Type of Business | | Manufacturing | |
|----------------------|--------------------------------|------------------|----------|------------------------------------|--|
| Website | http://www.eu-cast.com | Main Export C | ountries | Japan, USA, India | |
| Main Customer | Domestic Custome | rs | | International Customers | |
| Main Customer | KT, Hanwha System. K | EPCO I | | USA / Israel Juganu, India Wavelet | |
| | Name | Depar | tment | Position | |
| The Person In Charge | Mistral Jaeyoung Cha Global Ma | | arketing | Managing Director | |
| The Person In Charge | Phone | Мо | oile | E-mail | |
| | +37257630703 | +82-10-3 | 368-4899 | mistral.cha@eu-cast.com | |

Company Description

EUCAST is a leading force in the advanced wireless access technology and provides end to end wireless access total solutions including Radio Access Network(RAN), Core Network(CN) and Network In a Box (NIB). NIB is a complete network system that is composed of RAN and CN. Use cases of EUCAST products include public safety, military applications as well as nationwide commercial service.

Product

EPNR2000

Function and Usage: EPNR2000 is an all-in-one 5G base station integrating CU/DU/RU, 5G Core, and IP-PTT server. It functions as a standalone base station (IOPS), ideal for disaster scenarios or military operations where vehicle access is limited. This compact system provides 5G services in challenging environments, offering high-speed connectivity with peak download speeds of 500 Mbps and upload speeds of 400 Mbps Marketing and Selling Points:

- 1. Compact and portable: Backpack installation, weighing under 10kg
- 2. Versatile: Outdoor use (NIB) with IP65 water and dust resistance
 3. High-performance: 2T2R MIMO, supporting up to 256QAM modulation
 4. Wide temperature range: Operates from -20° C to +50° C
 5. Flexible connectivity: 10G Base-X and 2.5G base-T interfaces
 6. Advanced synchronization: GPS and IEEE1588v2 support
 7. Engrgy officient Tunied power consumption of 110 Notes

- 7. Energy-efficient: Typical power consumption of 110 Watts
- 8. Future-proof: Compliant with 3GPP Release 16

Function and Usage: The ENS4000 is a Sub6 5G Outdoor base station designed for n79 (4.7 GHz) band. It provides a service radius of several kilometers, enabling seamless 5G connectivity in outdoor environments. This product is ideal for scenarios requiring extensive outdoor coverage, offering high-speed 5G services across a wide area. Its robust design and advanced features make it suitable for various outdoor applications where reliable 5G connectivity is essential.

Marketing and Selling Points:

- 1. Compliant with 3GPP Release 16 standards
- 2. Outdoor-specific design for versatile deployment
- 3. Operates in the N79 frequency band with 100 MHz bandwidth
- 4. High output power of 40 dBm + 40 dBm
- 5. 2T2R MIMO technology for improved performance 6. Advanced synchronization with GPS(R-GPS) and IEEE1588v2 support 7. Flexible connectivity options: 2.5G base-T and 10G base-X interfaces
- 8. Pole mount installation for easy deployment
- 9. Energy-efficient with max power consumption of 200 Watts
- 10. Compact size and lightweight (12 kg)
- 11. Wide operating temperature range (-30° C to +50° C)





EXARION Inc.



| Year Established | 2020 | Type of Business | Manufacturing | | |
|----------------------|-------------------------|--------------------------------------|-------------------|--|--|
| Website | https://www.exarion.ai/ | Main Export Countries | | | |
| SNS | http | os://www.youtube.com/@exarioninc.768 | | | |
| | Name | Department | Position | | |
| The Person In Charge | Noah lee | Management Headquarter | CFO | | |
| The Person in Charge | Phone | Mobile | E-mail | | |
| | +82-10-9313-8700 | +82-10-9313-8700 | ch.lee@exarion.ai | | |

Company Description

Exarion is the world's first fabless company developing high-performance, low-power sound tracing semiconductors for realistic 3D spatial sound

Product

Sound tracing hardware (EXAWAVE100) & software

Function and Usage: Sound propagation is accelerated from the chip to the Hardware, and sonification is performed from the host CPU to the Software. Host interface is supported via USB 3.0. EXAWAVE 100 can perform over 60 FPS even with 16 sound sources. It can be built into a mobile AP or mounted separately on a high-speed interface such as USB and mounted on PCs, consoles, smartphones, HMDs, TVs, etc.

Marketing and Selling Points: It is the world's first real-time, low-power sound-tracing HW and SW and can be universally applied to HW such as mobile, console, and PC and SW such as metaverse content and games.

It is competitive in environments with dynamic and multiple sound sources (e.g. metaverse, AR/VR, games, etc.). We support a variety of platforms including software, semiconductor chips, and semiconductor IP.









Eyechip Corporation



| Year Established | 2020 | Type of Business | Manufacturing |
|----------------------|------------------|-----------------------|----------------------|
| Website | www.eyechips.com | Main Export Countries | |
| | Name | Department | Position |
| The Person In Charge | Jae Hoon Song | | CEO |
| The Person in Charge | Phone | Mobile | E-mail |
| | +82-2-6747-0100 | +82-10-4163-4242 | contact@eyechips.com |

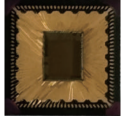
Company Description

Eyechip Corporation, a pioneering semiconductor company founded in 2020, is revolutionizing the eye-tracking industry with its groundbreaking single-chip solution. By integrating advanced in-sensor computing algorithms directly into its proprietary CMOS image sensor, Eyechip has developed a power-efficient, cost-effective solution that dramatically simplifies eye-tracking implementation across multiple industries.

Product

EC102GP

Function and Usage: The EyeChip EC102GP represents the next generation of eye-tracking technology, offering comprehensive eye movement and pupillary response analysis in a single integrated solution. Building upon our proven in-sensor computing architecture, this advanced chip captures and processes multiple eye-tracking parameters simultaneously, providing rich data for complex applications. The chip delivers four synchronized data streams:1. High-resolution eye pupil images 2. Precise pupil center coordinates 3. Corneal reflection (glint) center detection 4. Dynamic pupil size measurements

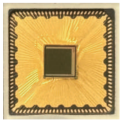


Marketing and Selling Points: This expanded dataset enables sophisticated applications across multiple industries: Medical diagnostics (neurological screening, fatigue detection) • High-end AR/VR systems (foveated rendering, depth perception) • Automotive safety (driver alertness monitoring) • Professional sports (athlete vision training) • Advanced research (cognitive load assessment, attention studies) • Biometric security systems EyeChip EC102GP delivers clinical-grade eye-tracking performance in a cost-effective, easy-to-integrate package. The

EyeChip EC102GP delivers clinical-grade eye-tracking performance in a cost-effective, easy-to-integrate package. The addition of glint detection and precise pupil size measurement enables advanced features like gaze point calculation and cognitive load estimation, making it the ideal choice for applications requiring comprehensive eye analysis.

EC101CG

Function and Usage: The EyeChip EC101CG is a revolutionary single-chip eye-tracking solution that combines a high-performance CMOS image sensor with integrated pupil detection algorithms. This compact chip captures high-quality eye images and performs real-time pupil center detection with sub-pixel accuracy. Using our patented in-sensor computing technology, the chip processes eye-tracking data directly on silicon, eliminating the need for external processing units and reducing both power consumption and system complexity. The chip outputs three primary data streams:1. Raw eye pupil images 2. Real-time pupil center coordinates 3. Corneal reflection center detection



Marketing and Selling Points: Perfect for applications requiring basic eye position tracking, the EyeChip EC101CG is ideal for:• Entry-level AR/VR headsets • Accessibility devices for computer control • Basic eye movement research • Gaming peripherals • Human-computer interaction studiesWith power consumption under 20mW and a compact form factor, EyeChip EC101CG enables manufacturers to integrate eye-tracking capabilities into their devices without significant hardware overhead or complex integration requirements.



F1Security, Inc.



| Year Established | 2012 Typ | oe of Business | Software Dev | velopment and Supply / Distribution |
|----------------------|-----------------------------|---|------------------|-------------------------------------|
| Website | http://uwss.f1security.co.k | .co.kr/en Main Export Countries | | Vietnam, Japan, Thailand |
| SNS | https://www.youtube.com/@f1 | | | f1security |
| Main Customer | Domestic Cus | Domestic Customers | | International Customers |
| Main Customer | Korea Internet & Securi | Korea Internet & Security Agency (KISA) | | COCOA, Vina Aspire, CODEV |
| | Name | De | partment | Position |
| The Person In Charge | KIM EUNHEE | Managing D | irector Departme | ent Managing Director |
| The reison in Charge | Phone | | Mobile | E-mail |
| | +82-70-4640-3030 | +82-1 | 0-5250-5703 | kehdec23@f1security.co.kr |

Company Description

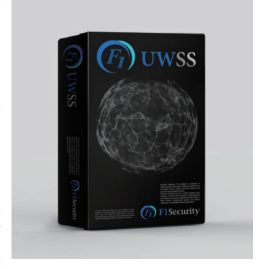
F1Security is a leading company in the web security industry, dedicated to providing customers with a secure digital environment through continuous innovation. As a certified information security service provider by the Ministry of Science and ICT, we offer comprehensive information security consulting services to both public institutions and private enterprises.

Product

UWSS (Unified Web Security Service)

Function and Usage: UWSS is an all-in-one SECaaS platform that provides global cloud security. It integrates WebCastle (WAF), WSFinder (Anti-Web Shell), and WMDS (Web Malware Detection) into a subscription-based service. Customers can manage all solutions through a centralized cloud system, eliminating the need for on-premises servers. UWSS offers comprehensive protection, covering prevention, blocking, and post-incident management, with flexible installation options—either integrated or standalone, depending on customer requirements.

Marketing and Selling Points: UWSS has launched its latest version, incorporating Al-driven technology to address emerging web security threats and trends. Through continuous updates, product enhancements, and tailored services, it ensures optimal protection. UWSS adapts to regional market demands, offering customizable features and additional services based on customer needs. To maximize usability, F1Security provides ongoing technical support



and training. With regular updates to combat evolving cyber threats, F1Security is committed to enhancing global competitiveness, increasing brand recognition, and meeting diverse customer requirements.



Gooroomee Inc.



| Year Established | 2015 | Type of Business | Other |
|----------------------|------------------------------------|---|-------------------------------|
| Website | https://gooroomee.com/?lang= | en Main Export Countries | Republic of Korea, UAE, Spain |
| Main Customer | | | |
| Main Customer | SK, Woongjin, LG Al Research, KEDI | cation Office in Gangwon Province, etc. | |
| | Name | Department | Position |
| The Person In Charge | YUJIN LEE | Business Dept. | 'Team Lead, PM |
| The Person in Charge | Phone | Mobile | E-mail |
| | +82-1833-9229 | +82-10-5045-6776 | global@gooroomee.com |

Company Description

Gooroomee is a leading Al video communication platform in South Korea with over 3.5 million users. Driven by the mission to "connect people's daily lives through video technology and create a world where everyone feels as close as a family". Gooroomee offers innovative and customer-friendly services.

Product

Gooroomee Camstudy

Function and Usage: Gooroomee Camstudy helps users build better study habits for self-directed learning and provides tailored managed Camstudy sessions for schools/acdemies/corporates.In Camstudy, the world's largest online study room, students can study with friends at home instead of in other study space(library) after school. Teachers/parents can observe their study time and behavior, and check daily/monthly study time and subjects studied through the administrator dashboard. The data provided helps students develop successful self-directed learning.



Marketing and Selling Points: Gooroomee CamStudy is actively utilized by Jeongyul Academy, a specialized institution for college entrance preparation, and the Sokcho-Yangyang Education Office in Gangwon Province. At Jeongyul Academy, 95% of participants in the "21 Hours of Pure Study Weekly" challenge achieved their goals using CamStudy, significantly improving learning satisfaction and academic performance. Similarly, students from the Sokcho-Yangyang Education Office reported feeling motivated by studying alongside peers and expressed pride in maintaining consistent study habits and time management through the platform.

Gooroomee LMS

Function and Usage: Gooroomee LMS offers an integrated interactive solution for everything from LMS(Learning Management System) and AI tutors to real-time/VOD classes. We try to bring the offline learning environment online and provide features such as uploading class materials (video/document), real-time video classes, surveys/quizzes, dashboards, etc. It allows schools/companies to create dedicated spaces tailored to their needs and supports customozied solutions for businesses, ensuring a perfect fit for their specific requirements.



Marketing and Selling Points: Gooroomee LMS has been successfully implemented in various sectors. It powers Classroom OnDot in 17 Metropolitan and Provincial Offices of Education for high school credit system platforms, supports LG Al Research Institute's training programs, and enhances SNEdu's education at Gimcheon High School. Additionally, SK employees benefit from its tailored corporate training, while Chungju University leverages Gooroomee LMS as its educational platform. These diverse use cases demonstrate Gooroomee LMS's ability to meet the unique needs of schools, universities, and corporations alike.



laan Co., Ltd.



| Year Established | 2011 | Type of Business | | | Other | |
|----------------------|----------------------------|-------------------------------------|------------|---|-------------------------|--|
| Website | https://www.iaan.co.kr/en/ | Main Export Countries | | US | SA, China, Japan | |
| SNS | h | ttps://www.you | tube.com/@ | iaansoft | | |
| Main Customer | Domestic Custome | ic Customers | | International Customers | | |
| Main Customer | Samsung, SK, Posco Group, | Samsung, SK, Posco Group, KEPCO enc | | amsung Electronics, Supermicro, HFR Japan | | |
| | Name | Depart | ment | | Position | |
| The Person In Charge | Seongkyeong park | R&BD Department | | | Staff | |
| The reison in Charge | Phone Mob | | oile | | E-mail | |
| | +82-2-571-2344 | -571-2344 +82-10-5545 | | seon | gkyeong.park@iaan.co.kr | |

Company Description

laan provides virtual design technology and industrial digital twin platform for optimal integrated management of the lifecycle for industrial facilities in a wide range of sectors, including high-tech industries, plants, manufacturing, data centers, construction and so on.

Product

DTDesigner

Function and Usage: DTD is a digital twin solution for industrial facilities, enabling real-time collaboration across departments. It converts design files into 3D models, allowing users to create virtual facilities for optimized production processes. With BIM file optimization, users can streamline workflows, modify designs, and simulate equipment layouts to prevent clashes. The system enhances productivity and provides immersive training through VR and AR. DTD empowers teams to improve manufacturing efficiency and address issues proactively.

Marketing and Selling Points: laan provides industrial digital twin solutions and platforms to build a "smart manufacturing environment" that reduces their CAPEX and increases manufacturing productivity of their manufacturing lines, and a "smart operating environment" that reduces OPEX and increases manufacturing facility operational efficiency.

Using the digital twin factory, it is possible to monitor the manufacturing status in real time, diagnose problems, and create an optimal manufacturing/operating environment through productivity and efficiency simulations or predictive preservation simulations for various scenarios.





i-Scream Edu Co., Ltd.



| Year Established | 2013 | Website | | www.i-screamedu.co.kr/ | |
|----------------------|--|------------------------|---------|--------------------------|--|
| Type of Business | Electronic Publication Services, Application software publishing | | | | |
| SNS | https://www.youtube.com/@i-screamhomelearn | | | | |
| Main Customer | Domestic Custom | Domestic Customers | | International Customers | |
| Main Customer | B2C platform Busin | B2C platform Business | | | |
| | Name | Department | | Position | |
| The Person In Charge | Soim Park | Research Planning Team | | Manager | |
| The reison in charge | Phone | Mob | ile | E-mail | |
| | | +82-10-89 | 47-0426 | sipark@i-screamedu.co.kr | |

Company Description

The i-Scream Home-Learn service is the first e-learning service that combines Al edutech technology. Elementary and middle school students can receive the latest customized educational content at home using a tablet PC. Hundreds of thousands of students in South Korea are using this service to study

Product

i-Scream Home-learn Smart Learning Device & Service Platform

Function and Usage: Faster booting/loading times with Qualcomm chip Snapdragon 600 series 3. Larger and sharper display

10.36 inches, IPS, 2000 x 1200 resolution for increased brightness and color clarity.

Significant increases in usage and standby time through current optimization, with support for fast charging

Immersive, high-quality sound equipped with four speakers

Features 3D, AR, and VR (gyroscope) capabilities

Overwhelming technology to support vivid learning through direct viewing, hearing, and feeling.

Accumulation of over 16 million high-quality data points daily, providing accurate insights and supporting personalized learning.

Marketing and Selling Points: Al-base Adaptive Learning Service

Al-driven management

We use AI technologies to analyze learning performance and behaviors and AI services to provide proactive learning solutions tailored to learners' needs.

Complete blocking of external elements

Complete protection against harmful environmental factors, ensuring worry-free tablet use Al Tutor - A Study buddy who understands me

HOME LEARN BOOK Line-Up

- : Create a pleasant study environment with HOME LEARN Book that your child likes.
- Lightweight design Vibrant colors A cherished learning tool for your child
- Tailored to Your Taste Book Cover Case Type Home Run Book Calming colors Familiar design
- A practical choice Like having your own notebook Robust durability











| Year Established | 1996 | Type of Business | | Manufacturing |
|-----------------------|-------------------------------|----------------------------|---------|------------------------|
| Website | http://thejntc.com/en/main.do | Main Export Countries | | China, Vietnam, India |
| Main Customer | Domestic Custome | ers | | nternational Customers |
| Main Customer | Samsung Electronics Co., Ltd. | ., LG Display | | BOE, Visionox, Corning |
| | Name | Department | | Position |
| The Develop In Charge | PARK HYUNGLAE | Overseas Business Strategy | | Manager |
| The Person In Charge | Phone | Mob | oile | E-mail |
| | +82-70-4050-3100 | +82-10-48 | 20-6119 | lay@thejnt.com |

Company Description

Founded in 1996, JNTC manufactures innovative products through differentiated technologies focusing on tempered glass and mobile connectors. JNTC has been leading the market with its unrivaled products, design, and technology, and has been growing rapidly through a competitive product portfolio.

Product

Mobile Device Cover Glass

Function and Usage: The smartphone's front display cover glass is specifically designed to protect the device's screen with strengthened and durable glass. This advanced material safeguards the display against scratches, impacts, and everyday wear, ensuring exceptional clarity and responsiveness over time. By combining robust protection with sleek design, the cover glass enhances the overall durability and aesthetic appeal of modern smartphones, making it a vital component for a superior user experience.

Marketing and Selling Points: JNTC leads the industry with the world's first 1-Bended, 2-Bended, and 4-Bended cover glass, applied to global brands like Samsung Galaxy and Huawei Mate series. Notably, the Keyless cover glass, developed for 5G commercialization, is exclusively supplied to Huawei and extends to foldable phones. Since 2022, JNTC has re-entered the market with window cover glass for Samsung Galaxy S22 and introduced next-generation solutions in 2023 to reduce reflectivity and enhance transmittance.

Mobile Camera Window Glass

Function and Usage: The smartphone's rear camera window glass is designed to protect the device's camera lens with durable and strengthened glass. This advanced glass material enhances the lens's resistance to scratches, impacts, and wear, ensuring long-lasting clarity and performance. By providing robust protection, the camera window glass supports premium image quality and durability, making it an essential component for modern smartphone design and functionality.

Marketing and Selling Points: JNTC offers innovative camera window designs using advanced technologies such as GDM, GDE, Top Pattern, and GDP. With capabilities in CNC machining, laser processing, dual-sided AR coating, and hard coating, we provide a full range of manufacturing solutions. Our expertise allows us to stay ahead of rapidly evolving multi-camera smartphone trends, delivering customized solutions to meet client needs. This makes JNTC the ideal partner for buyers seeking differentiated designs and superior quality.





KMS Partner Co., Ltd.

| Year Established | 2013 | Type of Business | | Manufacturing / Distribution | |
|----------------------|-------------------------------|-----------------------|-----------|------------------------------|------------------------------|
| Website | www.kms-p.com/eng | Main Export Countries | | US, Czech Republic | |
| SNS | https://www.linkedin.com/in/ | kmspartner/ ht | tps://www | v.faceb | ook.com/zeus.minibeam.global |
| Main Customer | Domestic Custome | mers | | International Customers | |
| | Naver, E-MART, lotteMART, B2C | | | innodesign, GETID | |
| The Person In Charge | Name | Department | | | Position |
| | Jade kim | Jade kim | | President | |
| | Phone | Mobile | | | E-mail |
| | +82-2-6956-8942 | +82-10-6295-1749 | | | kim@kms-p.com |

Company Description

KMS Partner is a leading innovator in consumer electronics, specializing in high-quality mini beam projectors. We enhance everyday life with cutting-edge technology and sleek designs. Our goal is to connect people more closely through smart home entertainment solutions.

Product

> ZEUS MINIBEAM PROJECTOR

Function and Usage: The Zeus Mini Beam Projector redefines home entertainment with its palm-sized design, exceptional visual performance, and innovative dual functionality, offering ultimate convenience and quality in a compact form.



Marketing and Selling Points: Compact and Portable. High-Resolution Display. Dual Functionality.

Patented Cooling Technology. Seamless Connectivity. Minimalist Design. Energy-Efficient Performance.



Perfect for All Settings. Made with Korean Innovation

Competitive Edge: Unlike rivals, Zeus excels in noise control, portability, and dual-purpose functionality

► ZEUS LED beam projector

Function and Usage: The ZEUS LED Beam Projector stands out with its large-scale projection capability, exceptional durability, and user-friendly design, making it an excellent choice for both personal and professional needs.





Marketing and Selling Points:

- Large-Scale Projection Advanced LED Technology Versatile Connectivity Options
- Enhanced Durability Auto Keystone Correction Immersive Viewing Experience
- Regular Software Updates





Lablup Inc.



| Year Established | 2015 | Type of Busi | iness | ICT | |
|----------------------|---|-------------------------------------|-------|----------------------------------|--|
| Website | www.lablup.com | Main Export Countries | | USA, UK, Brazil | |
| SNS | http | s://www.linkedin.com/company/lablup | | | |
| Main Customer | Domestic Custom | tic Customers | | International Customers | |
| | Samsung, KT, LG, Hyundai, CJ, Bank of Korea | | | Intel, SRUK, SRBR, Jasmine Group | |
| The Person In Charge | Name | Department | | Position | |
| | Sam Lee | Global Sales | | Manager | |
| | Phone | Mobile | | E-mail | |
| | +82-70-8200-2587 | +82-10-6277-0917 | | coantact@lablup.com | |

Company Description

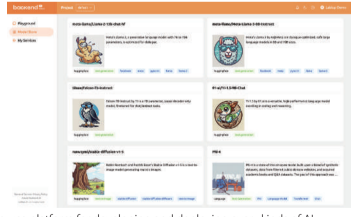
Lablup is developing AI platform software, Backend.AI, to support all types of AI development environments at scale. It virtualize GPUs into multiple levels, as proven by many customers from various industries. Lablup is the first NVIDIA DGX-ready software partner in APAC.

Product

Backend.Al

Function and Usage: Backend.Al is a flexible cluster backend tailored for Al frameworks in both cloud and on-premises. It supports a range of scales from single PC to large-scale infrastructures, effectively managing resources for extensive computational tasks. Backend. Al is a cost-effective solutions for Al services enhancing capabilities in various areas including mobility, IT services, medical research, etc.

Marketing and Selling Points: Backend.Al is designed for Al, standing out with its 'batteries-included' approach for Al models. With its robustic Container-level GPU Virtualization



technology, it provides a unified, efficient, easy-to-use platform for developing and deploying every kinds of Al.

PALI (Performant Al Launcher for Inference)

Function and Usage: PALI (Performant AI Launcher for Inference) is a total inference solution and appliance that enables easy and fast deployment of deep learning models. PALI accelerates and executes various open models, allowing customers to take advantage of cutting edge Generative AI models as easily as running daily apps.

Marketing and Selling Points: PALI allows developers to concentrate on crafting AI services without the burden of constructing complex infrastructures for model serving. With its unrivaled GPU acceleration performance and flexible scalability, PALI simplifies the integration of high-performance AI services for large-scale users.





| Year Established | 2020 | Type of Bus | siness | Other | |
|----------------------|-------------------------------------|-----------------------|--------------------------------------|-------------------------|--|
| Website | https://hyperflow-ai.com | Main Export Countries | | US, France, Vietnam | |
| SNS | https://www.youtube.com/@mirinae_io | | | | |
| Main Customer | Domestic Custome | ers | | International Customers | |
| | NH Bank, EduAlcon | | Finance, Education and Legal Sectors | | |
| The Person In Charge | Name | Department | | Position | |
| | Kyle Ryu | Engineering | | Director of Engineering | |
| | Phone | Mobile | | E-mail | |
| | +82-70-7717-1005 | +82-10-5709-0109 | | govt@mirinae.io | |

Company Description

Mirinae Technologies Inc, founded in 2020, specializes in Al solutions. Co-founded by John Wainwright and Hwansoo Yoo, the company offers innovative products like Mirinae Explorer for Korean language learning and HyperFlow, a generative AI platform.

Product

HyperFlow

Function and Usage: HyperFlow is an integrated low-code, no-code platform for developing and operating powerful Al applications. Utilizing RAG and Agentic Al technologies, it processes complex data efficiently and delivers real-time analytics. Ideal for industries like education, finance, healthcare, and law, HyperFlow empowers businesses to make fast, data-driven decisions in large-scale environments.

Marketing and Selling Points:

- 1. No-Code Al Development Environment
- -Simplifies AI development with a visual flow graph, allowing users to upload data and design workflows using drag-and-drop tools—no coding required.
- Offers plugins and scripting for advanced customization.
- Provides intuitive workflow visualization to achieve optimal results efficiently.
- 2. Real-Time Data-Driven Al
- Uses RAG and Agent AI to gather and analyze data in real time.
- Delivers tailored solutions for needs like customer support and process automation.
- 3. Multi-Modal Data Processing
- Handles various data types, including text, images, and audio, for versatile Al solutions.
- Processes large-scale data efficiently and evaluates model performance in real time.
- Enhances reliability by using data augmentation to supplement limited datasets.
- 4. Lowering Barriers to Al Adoption
- Solves common challenges like skill shortages, long development times, and high costs.
- Makes AI more accessible and cost-effective compared to traditional solutions.

Graph-based IDE for creating an advanced features





Mobilint, Inc.



| Year Established | 2019 | Type of Business | | Manufacturing | |
|----------------------|--|-------------------------------------|-------------------------|--------------------------------------|--|
| Website | www.mobilint.com | Main Export Countries | | USA, EU, Taiwan | |
| SNS | https: | //www.linkedin.com/company/mobilint | | | |
| Main Customer | Domestic Customers | | International Customers | | |
| | Unitrontech, Autonics, MetaM, YoiSystemj etc 💢 🖺 | | | aitron, Tomen Devices, Advantech etc | |
| The Person In Charge | Name | Department | | Position | |
| | Jeongyoon Kim | Marketing | | Manager | |
| | Phone | Mobile | | E-mail | |
| | +82-2-6281-0488 | +82-10-8879-9373 | | jeongyoon@mobilint.com | |

Company Description

MOBILINT is a world's leading AI chip solution provider for high-performance edge computing. The company's flagship products, ARIES and REGULUS, are advanced NPU chips designed to handle a wide range of deep learning tasks, from vision AI to LLMs, with state-of-the-art compute efficiency.

Product

MLA100 (Edge NPU PCIe Card)

Function and Usage: MLA100 is an Al acceleration PCle card for edge computing. This product solves the issues of low Al computational performance, high power consumption, and heating associated with existing Al chips, by using a high-performance, low-power processor. It can be installed in computers with PCle slots, replacing GPUs.



It is mainly used in high-performance AI edge devices such as smart factories, smart cities, AI CCTV, and on-premise edge servers.

Marketing and Selling Points: The MLA100 stands out for its remarkable AI computing prowess and minimal energy consumption, making it ideal for high-performance AI on edge devices. Say goodbye to the limitations of power consumption, heat generation, and chip size.

MLA100 was released in January 2025, with a major software update that will include support for large language models (LLMs), enabling a variety of Al functionalities such as smart factories, smart cities, chatbots, voice assistance, and edge servers.

REGULUS (Standalone AI SoC)

Function and Usage: REGULUS is a standalone AI SoC for on-device AI, released in 2024. As a low-power, high-efficiency AI chip comprising CPU, ISP, Codec and more, it is well-suited to enable AI capabilities in small form factor devices.

REGULUS is leveraged for small edge AI such as robots, drones, smart home appliances, and AI CCTV cameras. Its balanced capabilities cater efficiently to AI at the edge with tight size, cost and power constraints.

Marketing and Selling Points: REGULUS is a world-leading high-efficiency AI SoC, delivering up to 10 TOPS of peak performance under 3W power consumption in a tiny 1.7cm x 1.7cm package. This enables implementing powerful AI capabilities in small devices previously impossible to fit complex chips into.



With support for various I/O communication interfaces like MIPI, USB and Ethernet, REGULUS has excellent compatibility with peripheral devices and systems. REGULUS also supports Linux OS for familiar development.



Petnow Inc.



| Year Established | 2018 | Type of Business | | ness Software/App | | | |
|----------------------|------------------|------------------------------|----------|------------------------|--------------------------------|--|--|
| Website | www.petnow.io/en | Main Export Countries | | France, Germany, Spain | | | |
| SNS | Instagram: | @petnow.global / Youtube: @p | | | petnow.official | | |
| Main Customer | Domestic Custome | Oomestic Customers In | | | International Customers | | |
| Main Customer | City of Seoul | I-CAD, Un | | D, Un | ndisclosed German pet supplier | | |
| | Name | Department | | | Position | | |
| The Person In Charge | Jaewon Shin | Business Development | | nt | Director | | |
| | Phone | Mok | oile | | E-mail | | |
| | +82-2-2135-4880 | +82-10-38 | 308-4091 | | johnny.shin@petnow.io | | |

Company Description

Petnow Inc. is a Korean pet-tech startup that aims to build a world without missing pets through Al-driven pet biometric identification app. Petnow's innovation also contributes to pet insurance and pet registration, and plans to serve as a comprehensive pet entity data provider via a mobile platform.

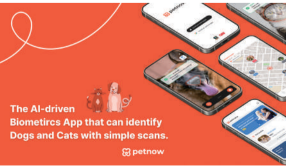
Product

Petnow

Function and Usage: Petnow is an Al-powered biometric pet ID app for dogs and cats. Owners can easily scan their pet's unique nose or facial features using a smartphone, creating a painless, non-invasive digital profile. The app enhances lost pet recovery by matching profiles and verifying sighting reports. With potential Telco network API integration, it enables real-time alerts for missing pets, further boosting recovery efforts. Petnow offers a seamless and free solution for pet identification and safety.

Marketing and Selling Points: Petnow offers advanced pet identification and recovery through its innovative Alpowered technology. Users can create detailed pet profiles, including biometric data and automatically extracted traits like breed, color, and size. The app simplifies lost pet recovery with verification and profile matching, while Telco network API integration enables real-time alerts for missing pets, improving reunion chances. Recognized globally, Petnow has earned accolades like the CES Best of Innovation Award and coverage in international media, affirming its status as a trusted leader in pet tech.







Point Mobile Co., Ltd.



| Year Established | 2006 | Type of Bus | iness | Manufacturing | | |
|----------------------|------------------------|-----------------------|-------------|---------------------------------------|--|--|
| Website | www.pointmobile.com | Main Export Countries | | Germany, Italy, Mexico | | |
| SNS | https://w | ww.linkedin.com | n/company/p | oointmobilekr/ | | |
| Main Customor | Domestic Custom | iers | | International Customers | | |
| Main Customer | Hansae, Ourhome, Amkor | Technology | Carrefo | arrefour Italy, COPPEL, Salling group | | |
| | Name | Department | | Position | | |
| The Person In Charge | Luis Kim | Global Sales / Europe | | Managing Director | | |
| | Phone | Mobile | | E-mail | | |
| | +49-211-1588-5913 | +82-10-89 | 09-5111 | Info.pmeg@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:

- Specifically designed for businesses in retail and transport & logistics industries, the TR54 features the Android 15 OS, a powerful processor, ample RAM and flash storage of up to 8 GB/128 GB, and optional scan engine capabilities.
- LTE connectivity options are available.

 Withstands drops from 1.55 meters onto concrete with the Rugged Boot, even across extreme temperatures ranging from -20 °C to 50 °C.
- Equipped with a 13 MP PDAF rear camera and an 8 MP front camera for versatile imaging needs.

PM95

Function and Usage: The PM95 is a 5G mobile computer designed for retail, warehouse, and logistics industries. With 5G and Wi-Fi 6E, it ensures fast, secure data transfer. Its 7,020 mAh optional battery and Enterprise Hot-Swap provide extended usability. Features like a PTT button, headset compatibility, and emergency button broaden its application to MCPTT, enhancing efficiency and reliability.

Marketing and Selling Points:

- PM95 Supports Wi-Fi 6E and 5G for seamless connectivity.
- Equipped with a 2.4 GHz octa-core processor and Android 13 OS (upgradable to 18).
- Offers optional 8 GB RAM and 128 GB UFS storage.
- Features a fine-tuned scan engine for powerful scanning performance.
- Includes a 16 MP PDAF rear camera.
- Provides versatile options, including a dual SAM model, to meet diverse customer needs.





Rebuilderai Inc.



| Year Established | 2021 | Type of Business | | Other | | |
|----------------------|--|-----------------------------------|--|---------------------------|--|--|
| Website | https://rebuilderai.com/ | Main Export Countries | | USA, Singapore | | |
| SNS | htt | os://www.youtube.com/@rebuilderai | | | | |
| Main Customer | Domestic Customers | | | International Customers | | |
| Main Customer | Caliverse, NAVER, Lotte, CJ ENM, Olimplanet, HS Ad | | | Walmart, SONY, Dream INKO | | |
| | Name | Department | | Position | | |
| The Person In Charge | Jihoon Song | Management Team | | Leader | | |
| The Person In Charge | Phone | Mobile | | E-mail | | |
| | +82-10-2437-3573 | +82-10-6403-8159 | | nic1116@rebuilderai.com | | |

Company Description

AIGC startup revolutionizing the 3D content creation market with 3D reconstruction and generative AI technologies.

Product

VRIN 3D

Function and Usage: VRIN 3D is a solution that allows anyone to easily capture 360-degree photos of objects with just a smartphone and generate a 3Dmodel in under 3 minutes.

With its proprietary Al Retouch technology, it enhances the texture and shape quality of 3D models, and the entire process is fully automated, requiring just a button click.

Marketing and Selling Points: The generated 3D models can be utilized in various types of content, including product promotion and immersive experiences, as shown in the video links below: https://youtube.com/shorts/nY0hgtFPHLI?si =9IFJRpa-k3Nswao8 https://www.youtube.com/shorts/FRVMxLKKJ 3g"



VRIN Studio

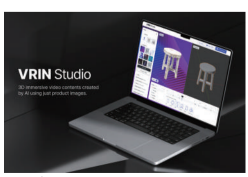
Function and Usage: VRIN Studio revolutionizes time, cost, and creativity.

Uploading photos following will simplygenerate top-tier resolution 3D promotional video, opening a new era of "3D Immersive AIGC (Al-Generated Content)".

Marketing and Selling Points: Not only does it transform images into 3D video, but it also generates optimal camera angles and movements and recommends backgrounds and soundtracks for promotion, based on ~ learning.

Users can easily create videos by selecting from numerous options generated.

The final short-form ads can directly be uploaded to platforms like Instagram, Facebook, TikTok, YouTube, and Google.





removing company corp.



| Year Established | 2021 | Type of Business | | ICT | | |
|-----------------------|--------------------------------|---------------------------|----------|-----------------------------|--|-------------------------|
| Website | https://bit.ly/removingcompany | Main Export Countries | | Main Export Countries | | Malysia, France |
| Main Customor | Domestic Custome | rs | | ners International Custom | | International Customers |
| Main Customer | B2G | | B2B, B2G | | | |
| | Name | Department | | Position | | |
| The Develop In Charge | Kevin Park | Strategic Planning Office | | Strategic Planning Director | | |
| The Person In Charge | Phone | Mob | oile | E-mail | | |
| | +82-10-9339-9531 | +82-10-93 | 39-9531 | kevin@removing.co.kr | | |

Company Description

Removing Company is a healthcare innovator combining Al-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 Aldriven 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.



RoboRisen Co., Ltd.



| Year Established | 2017 | Type of Business | | Manufacturing | | |
|----------------------|--|-----------------------------------|---|-------------------------------------|--|--|
| Website | roborisen.com | Main Export Countries | | US, German, UAE | | |
| SNS | https | ://www.facebook.com/pingpongrobot | | | | |
| Main Customer | Domestic Cus | tomers | | International Customers | | |
| Main Customer | Schools at each level and educational institutions | | | STEAM Distributors and Institutions | | |
| | Name | Department | | Position | | |
| The Derson In Charge | DAEWOO SHIN | Strategic Planning Division | | Director | | |
| The Person In Charge | Phone | Mobile | | E-mail | | |
| | +82-2-6956-2237 | +82-10-7141-9977 | 7 | sales@roborisen.com | | |

Company Description

RoboRisen developed its first modular robot series, Ping Pong Robot, based on the open platform G-Cube. Since 2020, it has been widely used for future education in SW, Al, Maker, IoT, etc. at around 1,000 sites, including domestic and overseas educational institutions, elementary, middle, high schools, and universities.

Product

PingPong Robot Core

Function and Usage: PingPong Robot EDU Core K, it is a basic educational package of PingPong robot that can be used for coding, Al, IoT, Makers education activities, and is configured to assemble three cubes, an Worm Bot, Auto Car, Battle Bot, Mono Car, Vacuum cleaner, Rolling Car, Ant Bot and Drawing Bot. 4 types of extention sensors are also included.

Marketing and Selling Points: PingPong robot consists of a basic module, a cube and different types of links that connect the cube, which can be extended to create various types of robots. In addition, you can have fun with



various coding activities such as drawing shapes, motion maker and joystick buttons with a smartphone app and you can learn computational thinking, coding and robotics while controlling PingPong robot with the Scratch 3.0 and Python. It also starts with one cube, with one more cube added at each level, and you can also use IoT sensor such as light, sound, dot matrix and other sensors.

PingPong Robot EDU Master

Function and Usage: PingPong Robot EDU Master is an All-in-One educational package of PingPong robot that can be used for coding, Al, IoT, Makers education activities, and is configured to assemble four cubes, 10 types of robot, Mono Car, Auto Car, Worm Bot, a robot vacuum cleaner, Drawing Bot, Battle Bot, Ant Bot, Human Bot, Crawling Bot, Robot Arm and external sensors.

Marketing and Selling Points: PingPong robot consists of a basic module, a cube and different types of links that connect the cube, which can be extended to create various types of robots. In addition, you can have fun with various coding activities such as drawing shapes, motion maker and joystick buttons with a smartphone app and you can learn computational thinking, coding and robotics while controlling PingPong robot with the Scratch 3.0 and Python. It also starts with one cube, with one more cube added at each level, and you can also use IoT sensor such as light, sound, dot matrix and other sensors.



RTX Technology Co., Ltd.



| Year Established | 1999 | Type of Business | Manufacturing / Trading |
|----------------------|-----------------|-----------------------|----------------------------------|
| Website | www.rtxtech.com | Main Export Countries | Hungary, Belgium, United Kingdom |
| The Person In Charge | Name | Department | Position |
| | Eunju Kim | Overseas Sales | Selection Chief |
| | Phone | Mobile | E-mail |
| | +82-31-647-6780 | +82-10-3106-0745 | ejkim@rtxtech.com |

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.

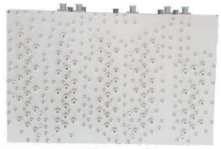
We are committed to create High Quality Products and to provide Customer Support.

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 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.





SILSTAR LTD.



| Year Established | 2012 | Type of Business | | Manı | ufacturing | |
|----------------------|----------------------|--------------------------------|-----------|-----------------|------------------------|--|
| Website | www.silstarbrush.com | Main Export Countries | | US, J | APAN, IAE | |
| SNS | | www.instagram.com/silstarbrush | | | | |
| Domestic Customers | | rs Int | | International C | nternational Customers | |
| Main Customer | NAVER | NAVER | | AMAZON | | |
| | Name | Department | | | Position | |
| The Person In Charge | SEAN JEON | EXPORT TEAM | | | G.M. | |
| The Person In Charge | Phone | M | obile | | E-mail | |
| | +82-31-314-4264 | +82-10- | 5348-3905 | saint | 5870@gmail.com | |

Company Description

In Korea, SILSTAR was founded in 2012. Since the establishment, SILSTAR has perused to develop a variety of new products in the Gadget, Beauty and Healthcare industry. In 2015, SILSTAR launched a digital painting brush for the first time in Korea and shoes cover machin in 2018.

Product

BUTOUCH DIGITAL PAINTING BRUSH STYLUS

Function and Usage: Butouch Basic Digital Painting Brush Stylus is designed to bring the traditional feel of a paintbrush to digital devices such as smartphones and tablets like Iphone, Ipad and Galaxy. It allows users to create detailed artwork on various digital platforms, making it ideal for both professional artists and beginners.



Marketing and Selling Points: * Realistic Digital Painting Experience

- * Educational Use for Children and Youth * Enhancing Creativity and Personal Expression
- * No Need for Connectivity or Charging * Ideal for Digital Art Apps * Durable and Eco-Friendly Design
- * Compatible with All Capacitive Touch Screens

ANYSHOES SMART SHOES COVER MACHINE

Function and Usage: ANYSHOES Automatic Shoe Cover Machine – a cutting-edge solution designed to keep your environments clean and safe. This innovative machine utilizes advanced UV light and O3 ozone sterilization to ensure the highest level of hygiene. Ideal for a variety of settings, including medical facilities, clean rooms, luxury residences, and more, ANYSHOES covers any type of shoes in just 3 seconds, offering unmatched convenience and safety.

Marketing and Selling Points: Fast and Efficient Coverage: Automatically covers any type of shoes in just 3 seconds, saving you time and effort.

Advanced Sterilization: Features UV light and O3 ozone technology to sterilize shoe surfaces, ensuring maximum hygiene.



Cover any type of shoes in just 3 seconds!

User-Friendly Design: No need to take off your shoes; simply place, press, hold, and lift for quick and easy application. Perfect for All Ages: Convenient for the elderly and individuals with mobility issues; no bending down required. Versatile Applications: Ideal for medical centers, hospitals, clean rooms, luxury residences, schools, hotels.



SPS Inc.



| Year Established | 2000 | Type of B | Type of Business | | Type of Business | | Manufacturing |
|----------------------|------------------|-----------------------|-------------------|-------------------------|----------------------------------|--|---------------|
| Website | www.magconn.net | Main Export Countries | | | Japan, France, China | | |
| Main Customer | Domestic Custome | mers | | International Customers | | | |
| Main Customer | | Asteris | | | risk, Zensho, Crosscall, Hisense | | |
| The Person In Charge | Name | Depa | Department | | Position | | |
| | Charles Lee | Market | Marketing & Sales | | Executive Director | | |
| | Phone | M | Mobile | | E-mail | | |
| | +82-70-4891-5921 | +82-10- | 6757-2917 | | cslee@magconn.net | | |

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.





Sunwoo Communication Co., Ltd.



| Year Established | 1997 | Type of Bu | siness | Antenna Manufacturing |
|-----------------------|--------------------|---------------|-----------|-------------------------|
| Website | www.sunwoo.net | Main Export (| Countries | Israel, Italy, USA |
| Main Customor | Domestic Custom | rs | | International Customers |
| Main Customer | SKT, LGU+, KT, Sol | id | | ARAD |
| | Name | Department | | Position |
| The Develop In Charge | GEUN CHUL OH | Overseas N | Narketing | General Manager |
| The Person In Charge | Phone | Mob | oile | E-mail |
| | +82-2-531-1938 | +82-10-92 | 22-4917 | worka1225@sunwoo.net |

Company Description

Sunwoo Communications Co., Ltd. is concentrating its efforts on developing and commercializing technologies in the field of antennas and RF devices so that it can contribute to the development of various mobile communication services operated domestically and overseas and communication services that will continue to grow in the future.

Product

Base Station Sector Antenna

Function and Usage: By combining multi-band multi-band antenna technology that can cover all mobile communication frequency bands (LTE / 5G) allocated by the customer company and variable tilt technology that can change the beam direction of the antenna according to the local location of the base station where the antenna is installed, the customer company We have the technology to manufacture base station antennas that can maximize operational convenience.

Marketing and Selling Points: We have 60 base station antennas that can cover all 5G / LTE bands and in-building (omni/patch/yagi) antennas for various types of repeaters. With the antenna manufacturing know-how accumulated over a long period of time and molds already possessed, we have the ability to quickly respond to a request for new antenna development from a customer and supply the highest quality antenna on the optimal delivery date.

In-Building Antenna

Function and Usage: Depending on geometrical arrangement of the radiating element, which is a key part of the antenna, the special element of the arrangement, the distance between the radiating elements, and the amplitude and phase of the feed signal of each radiating element, the radiation pattern required by the customer and the size and shape of the antenna beam, etc. and possesses the technology to manufacture optimized antennas in mobile communication environment.

Marketing and Selling Points: We have 60 base station antennas that can cover all 5G / LTE bands and in-building (omni/patch/yagi) antennas for various types of repeaters.

With the antenna manufacturing know-how accumulated over a long period of time and molds already possessed, we have the ability to quickly respond to a request for new antenna development from a customer and supply the highest quality antenna on the optimal delivery date.





WATA Al Inc.



| Year Established | 2019 | Type of Business | | Type of Business Information and con | | | |
|----------------------|---------------------------|------------------------|----------------------------------|--------------------------------------|-----------------------|-----------|----------------|
| Website | https://wata-ai.com/en/ | Main Export Countries | | Main Export Countries | | JAPAN, SI | NGAPORE, DUBAI |
| Main Customer | Domestic Custome | rs | | International Customers | | | |
| Main Customer | Food Distribution Company | | Logistics Transportation Company | | | | |
| | Name | Department | | | Position | | |
| The Person In Charge | Hyukki Kim | Business Strategy Team | | Business S | Strategy Team Manager | | |
| The Person In Charge | Phone | M | obile | | E-mail | | |
| | +82-31-707-3717 | +82-10- | 2832-4355 | khk. | cx@watanow.com | | |

Company Description

WATA AI leverages 3D LiDAR technology to address various challenges in crowd management, industrial safety, and smart logistics automation.

The core technologies of WATA AI lie in AI, big data, and localization technology by utilizing AI for data collection and analysis, combined with the data annotation.

Product

Al Warehous managemnet Platform

Function and Usage: Al Warehouse Management Platform harnesses an Al vision kit that merges LiDAR, Vision, AloT, and edge servers to capture and instantly map data in rapidly evolving industrial settings, creating a 3D environment that is identical to reality. By replacing outdated systems unable to adapt to dynamic industrial environments, the platform facilitates real-time field data integration, enhancing real-time, reality-enhanced DX.

Marketing and Selling Points:

- 1. Logistics Digital Twin 2. Al Logistics Auto Update
- 3. Al Vision Kit-Gathering Logistics information 4. Data Statistics

Al Logistics Stocktaking Robot

Function and Usage: WATA'S logistics stocktaking robot automates the stocktaking process currently done manually in various warehouse types (high-rack, floor, etc.), minimizing human labor and errors, and significantly improving accuracy.

Alongside automatic stocktaking, a sustainable generative warehouse digital twin is provided, through simultaneous execution of 3D map generation, multi-entity recognition, shape data collection of stored logistics, label/ barcode detection, storage location verification.

Marketing and Selling Points:

- 1. Al Stocktaking Robot suitable for warehouse environments of various industries
- 2. Al Logistics information analysis cycle system with real-time data collection, classification, and analysis capabilities







WEHUB Inc.



| Year Established | 2021 | Type of Bus | oe of Business Other | |
|----------------------|------------------------------|---------------------------|----------------------|------------------------|
| Website | https://www.payplug.co.kr/en | Main Export Countries | | |
| Main Customer | Domestic Custome | ers | | nternational Customers |
| Main Customer | COMPOSE COFFE, ST | G24 | | |
| | Name | Department | | Position |
| The Person In Charge | Myeongsu KANG | Business Development Team | | Manager |
| The Person In Charge | Phone | Mobile | | E-mail |
| | +82-2-403-1217 | +82-10-58 | 40-7511 | kms@payplug.co.kr |

Company Description

WEHUB is a leading company providing innovative payment solutions to the global contactless payment market, leveraging its payment technologies, including customer-driven payment patents and EMV standards. Building on our payment technology expertise, we provide tailored payment solutions for various industrial environments and offer module sales and implementation services to businesses.

Product

Mobile POS "PAYPLUG"

Function and Usage: The mobile POS "PAYPLUG" is a software-based mobile POS application that enables store owners to turn their smartphones into payment terminals by simply downloading the app.

PÁYPLUG supports NFC transactions using credit and debit cards such as VISA and MasterCard, as well as convenient payment services through country-specific standard



POS in my hand,

QR codes (e.g., WeChat Pay, Alipay), accommodating all types of payments for both domestic and international customers. Marketing and Selling Points: By turning their phone into a Mobile POS, users benefit from portability and cost efficiency, as there is no need to purchase separate hardware terminals.

The Mobile POS solution can be adopted across various industries, such as food trucks and field services (e.g., golf caddies, gardening, and other on-site services).

Additionally, WEHUB's EMV-certified payment module is designed to be customizable for local businesses, enabling partnerships with companies seeking tailored payment solutions.

Consumer-driven payment service

Function and Usage: Consumer-driven payment is a service powered by WEHUB's patented payment module that allows consumers to transform their smartphones into paymentcapable terminals and complete transactions by tapping their card on the back of their phone. While traditional online payments require excessive input of sensitive information such as card numbers, CVC codes, and expiration dates, consumer-driven payment ensures fast and secure transactions through contactless methods, eliminating the need to expose card information.

Marketing and Selling Points: Online PG transactions are typically processed as CNP (Card Not Present) transactions, which involve higher risks, requiring businesses to bear substantial online PG fees of 3-5%.

However, with consumer-driven payment, the customer's mobile phone is transformed into a payment-capable terminal, and transactions are processed as CP (Card Present) transactions when the customer taps their card on the back of their phone. This eliminates the need for businesses to pay high online PG fees, offering significant cost advantages.







KICTA
Korea Information & Communication
Technology Industry Association

| CS Corporation | 50 |
|-------------------------------|----|
| DASAN Network Solutions, Inc. | 51 |
| Deeper-I | 52 |
| FRT ROBOTICS | 53 |
| GLS Co., Ltd. | 54 |
| Hanwool Technology Co., Ltd. | 55 |
| Innertron, Inc. | 56 |
| Intellectus | 57 |
| KREEMO Inc. | 58 |
| Model Solution Co., Ltd. | 59 |
| Naviworks Co., Ltd. | 60 |
| RF MORECOM COREA CO., LTD. | 61 |
| TJINNOVATION | 62 |
| VIRNECT | 63 |
| Wevercomm Co., Ltd. | 64 |
| Y.TECH | 65 |



CS Corporation



| Year Established | 1999 | Type of Business | | | Manufacturing | |
|----------------------|---------------------|-----------------------|--------------|------|-----------------------|--|
| Website | www.cs-holdings.com | Main Export Countries | | | Japan | |
| Main Customer | Domestic Customer | S | | Inte | rnational Customers | |
| Main Customer | SK Telecom | | | ٦ | Toshiba, Docomo | |
| | Name | Depa | artment | | Position | |
| The Derson In Charge | Edwin Lee | Global Bu | isiness Tear | n | Manager | |
| The Person In Charge | Phone | Mobile | | | E-mail | |
| | +81-31-622-3333 | +81-10- | 2809-2100 | | hjlee@cs-holdings.com | |

Company Description

CS Corporation is the Development based company that has the world's best technology in Radio Communication Equipment.

CS will continue to grow as a leading company in the industry through proactive development of new products in response to change the mobile communication market and active targeting in overseas market.

Product

5G DAS(Distributed Antenna System)

Function and Usage: This System is an 5G Distributed Antenna System(DAS) which is in building 5G coverage for multi operator in Sub6 broadband(3.7G~4.0GHz). This system consists of MU and Ruand corresponds to 4x4 MiMO.

Marketing and Selling Points:

- 4G/5G Muti-Band, Multi-Operator DAS
- Low, Medium, High Power DAS
- 4G/5G Multi-Band RF Repeater, ICS Repeater
- Low, Medium, High Power Repeater

5G O-RAN(O-RU, Fronthaul Multiplexer)

Function and Usage: 5G O-RAN FHM is used to extend In-Building or Outdoor Coverage in conjunction with the O-RUs and supports the O-RAN Shared Cell(one cell) feature.

The FHM duplicates radio signal in the downlink and combines radio signal in the uplink on the fronthaul between DU and RU.

Therefore we can expand in-building or outdoor coverage without additional DUs.

Marketing and Selling Points:

5G O-RAN O-RU(4T4R radio) and FHM solution

- 3GPP O-RAN Compliant
- O-RAN 7-2x Split Architecture
- Synchronization by IEEE1588v2 and SyncE
- O-RAN M-Plane: NETCONF/YANG Model 11.0
- OAM: O-RAN Compliance OAM















DASAN Network Solutions, Inc.

D△S△∩ Network Solutions

| Year Established | 2015 | Type of B | Type of Business | | Manufacturing | |
|----------------------|-----------------------------|----------------|-----------------------|----------------------------------|-----------------------------|--|
| Website | https://dasanns.com/ | Main Export | Main Export Countries | | Japan, India, Taiwan | |
| SNS | https://www.linkedin.com/co | mpany/dasar | n-network-s | olutio | ns/about/?viewAsMember=true | |
| Main Customer | Domestic Custome | rs | | Inte | ernational Customers | |
| Main Customer | SKB, LG U+, KT | SKB, LG U+, KT | | Softbank, Rakuten Mobile, Airtel | | |
| | Name | Department | | | Position | |
| The Person In Charge | KIM YONG GU | | Product Strategy | | Manager | |
| rne reison in Charge | Phone | Mobile | | | E-mail | |
| | +82-70-7010-1054 | +82-10- | 2052-4066 | | daniel.kim@dasanns.com | |

Company Description

DASAN Network Solutions is a leading provider of innovative network solutions and communication equipment, recognized as a trusted 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

C1216RO

Function and Usage: The C1216RO is a high-performance outside plant Ethernet switch that has been optimized for eCPRI fronthaul transport and CPRI-to-eCPRI conversion.

The C1216RO supports the high bandwidth, low latency, and synchronization requirements of 5G fronthaul and midhaul networks in a unique outside plant IP65 configuration.

The C1216RO provides 9x10GbE (SFP+)/25GE (SFP28) access Ethernet ports, and 2x25/50G (SFP28/DSFP28), and 2x100G(QSFP28) access or line Ethernet ports.

Marketing and Selling Points: 5G is driving a large increase in non-traditional cell site deployments across the world. These deployments have many drivers including new ORAN architectures, innovative new service providers, and increased density requirements from higher 5G frequencies.

The C1216RO unique combination of low-latency TSN switching, CPRI gateway functionality, integrated Grand Master Timing, and IP65 outside plant design is enabling service providers to deploy these non traditional cell sites in a cost-effective manner.



M4000

Function and Usage: The M4000 is a high-performance, flexible, packet-based mobile transport router. Optimized for AnyHaul (Fronthaul, Midhaul, Backhaul) applications, the M4000 supports the tight latency, synchronization, and QoS requirements needed for 5G networks.



The M4000 provides up to 32x1 GE(SFP)/10GbE (SFP+)/25GE(SFP28) ports for the subscriber side, and 2x4100GbE (QSFP28) ports on the network side.

The M4000 can be used for a variety of new revenue-generating applications.

Marketing and Selling Points: Next generation mobile networks require switches/routers that can handle the diverse requirements of Fronthaul, Midhaul and Backhaul applications at the same time. Time-sensitive networking with low latency, extensive timing features, and service flexibility are all critical requirements.

The M4000 delivers these critical features in a very cost effective, 1 RU carrier class hardened chassis.

For network synchronization, the M4000 has an integrated GNSS receiver and can act as a PTP Telecom Grand Master.



Deeper-I



| Year Established | 2017 | Type of Business | Manufacturing | | | |
|----------------------|--|-----------------------|--------------------|--|--|--|
| Website | https://www.deeper-i.ai/ | Main Export Countries | | | | |
| SNS | https://www.facebook.com/people/Deeper-I-Inc/61566854295737/ | | | | | |
| Main Customer | Domestic Customers | | | | | |
| Main Customer | Video Surveillance & Physical Security, Smart Factory, Defense, Sports, Al Modules, Autonomous Driving | | | | | |
| | Name | Department | Position | | | |
| The Person In Charge | Se ki Kim | Management Team | Director | | | |
| The Person In Charge | Phone | Mobile | E-mail | | | |
| | | +82-10-9814-5879 | steve@deeper-i.com | | | |

Company Description

Deeper-I specializes in AI semiconductor design and solutions. It introduced Korea's first lightweight deep learning inference SoC and developed X2X IP-based chip-to-chip communication. Pruning Inference patents are registered in the US and China, with applications in Europe. Tachy-Xi enables customized AI solution development.

Product

Tachy-Pi-E13F1 (raspberry-pi shield type)

Function and Usage:

- 1. Type: Board(use with SBC)
- 2. Brief spec: 1 SoC, 1 sensor input/output, Shield Interface
- 3. Features: Compatible with a various SBC such as Raspberry-Pi series (A, B, Zero, etc) and Orange Pi
- 4. domain: All fields of Al using single board computers (education)

Marketing and Selling Points: It connects to platforms like Raspberry Pi and Orange Pi, enabling users to easily implement NPU-based Al solutions for educational purposes.

Tachy-4S8E20F2 (stand-alone custom type)

Function and Usage:

- 1. Type: Board(use with external system)
- 2. Brief spec: 4 Tachy-Sodimm(= 8 SoC), 1 channel of X2X available per SoC
- 3. Features: Supoorts High-Performance Al solution with X2X interface
- 4. Domain: Fields that demand high-performance Al solutions

Marketing and Selling Points: Combined with the Lepton-Tau-BS402-S2 and supporting input interfaces such as MIPI, DVP, and BT.1120, it can be applied in fields requiring high-performance AI, such as vision inspection and sports.







FRT ROBOTICS



| Year Established | 2015 | Type of B | usiness | | Manufacturing |
|----------------------|--------------------------------|-----------------------|---------------|------|------------------------|
| Website | www.frtrobotics.com/en | Main Export Countries | | | |
| SNS | https://www.inst | agram.com/fr | robotics?igs | h=Zr | MzYXd3N211NGN3 |
| Main Customer | Domestic Custome | rs | rs Int | | ernational Customers |
| Main Customer | Korea Forest Service, National | Fire Agency | | | |
| | Name | Department | | | Position |
| The Person In Charge | JAE HYANG JUNG | HR & Ge | neral Affairs | | Assistant Manager |
| The reison in charge | Phone | Mobile | | | E-mail |
| | +82-53-851-0028 | +82-10- | 9343-4980 | | jhjung@frtrobotics.com |

Company Description

FRT ROBOTICS is a leading company that creates wearable robots that utilize robotic technology to provide physical support. By developing special-purpose and extreme environment robots for industrial sites, as well as AI software, we are realizing a future environment where humans and robots can coexist.

Product

Step Up 4th

Function and Usage:

StepUp 4.0, a muscle support wearable robot, is designed for industrial use. It corrects posture, reduces fatigue, and prevents back injuries during repetitive or transportation tasks. With a semi active assist system, it enhances safety and efficiency in demanding work environments.

Marketing and Selling Points:

StepUp assists workers' strength in various industries, reducing work fatigue and improving productivity.

It also helps prevent injuries when lifting heavy objects or performing repetitive motions,

thus improving the work environment.







GLS Co., Ltd.



| Year Established | 2017 | Type of Business | S | Manuafacturing | | |
|----------------------|--------------------------|---------------------------------------|------|----------------------|--|--|
| Website | www.zinggls.com | Main Export Countries | | USA, China | | |
| SNS | http | https://www.youtube.com/@Official-GLS | | | | |
| Main Customer | Domestic Customer | Domestic Customers II | | ernational Customers | | |
| Main Customer | Hanhwa system. AOT KOREA | | | | | |
| | Name | Departmen | it | Position | | |
| The Dercen In Charge | LEE HYE MIN | Departmer | it | Team Leader | | |
| The Person In Charge | Phone | Mobile | | E-mail | | |
| | +82-42-936-8974 | +82-10-3034-2 | 2051 | hmlol@zinggls.com | | |

Company Description

GLS is aiming for total replacement of high speed wires and connectors with $ZING^{\mathbb{M}}$ and its performance. With $ZING^{\mathbb{M}}$, any products with wire-connection can be upgraded to connector-free devices to enhance user's convenience. Also, its low power consumption makes itself even more desirable for application in mobile devices and consumer electronics.

Product

Zing100F Chipset

Function and Usage:

- 60GHz V-Band transceiver Data Rate: 2.5Gbps max.
- OOK modulation (IEEE 802.15.3e compliant)
- RF transceiver, SerDes & Modem ASIC (half-duplex mode)
- Optimized IO/Core 2.5V/1V supply Low power consumption : < 155mW
- Package: BGA 6mm x 6mm x 0.9mm, 0.4mm pitch

Marketing and Selling Points: GLS CO., Ltd. is a fabless company that develops super speed wireless communication semiconductor called

 $ZING^{TM}$ and its application. $ZING^{TM}$ operates within the V-Band(57~66GHz) and is based on IEEE 802.15.3e standard which is specialized for high-speed close range data transfer.

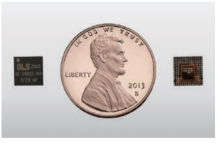


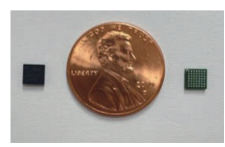
Function and Usage:

- 60GHz V-band Transceiver Data rate: Up to 9Gbps
- Low power OOK modulation, BB interface : CML Full/half-duplex mode
- Supply voltage: IO/core 2.5V/1.0V
- Low power consumption: Tx(103mW), Rx(53mW)
- Package: BGA 4mm x 4mm x 0.9mm, 0.5mm pitch

Marketing and Selling Points: GLS CO., Ltd. is a fabless company that develops super speed wireless communication semiconductor called

 $ZING^{TM}$ and its application. $ZING^{TM}$ operates within the V-Band(57~66GHz) and is based on IEEE 802.15.3e standard which is specialized for high-speed close range data transfer.







Hanwool Technology Co., Ltd.



| Year Established | 1999 | Type of B | Type of Business | | Manufacturing |
|-----------------------|---------------------|--------------|-----------------------|---|------------------------|
| Website | www.hanwooltech.com | Main Export | Main Export Countries | | UK, JAPAN, USA |
| Main Customer | Domestic Custome | rs | | Inte | ernational Customers |
| Main Customer | SKT, AMTelelcom, D- | ΓEG Entel UK | | , ALTEX Corporation, Bear Robotics, Inc | |
| | Name | Depa | artment | | Position |
| The Person In Charge | Tae-Hyeon Nam So | | n Division | | Manager |
| The Person III Charge | Phone | Mobile | | | E-mail |
| | +82-32-624-2557 | +82-10- | 9014-1864 | | th.nam@hanwooltech.com |

Company Description

Hanwool Technology has specialized in the research, development and production of Antenna and related products since 1999.

Hanwool technology accumulates our own know-how and unique ability. accumulated know-how and technologies, develop our competitive power. also, we apply this to every stage of production to maintain high quality antenna.

Product

Antenna Development Service

Function and Usage: Hanwool Technonolgy custom design antennas to meetcustomization demands, address manufacturing constraints, and ensure optimal design.

We offer specialized and sophisticated techniques and services to identify, analyze, and propose suitable solutions to issues caused by noise or other anomalies.

Hanwool look at how well the design delivers to requirements, objectives, and goals and using rapid prototyping and 3D simulations to test parts of the design for design feasibility.

Marketing and Selling Points: Developable Standards

LTE / 5G / Wi-Fi / Bluetooth / GPS / LoRa

Antenna Testing Service

Function and Usage: Hanwool offer solutions including pre-compliance testing, product testing, documentation services, and product certification.

Passive Antenna Parameters

Impedance / VSWR / Efficiency / Peak/Gain / radiation patterns

Active Antenna Parameters

TIS(Total Isotropic Sensitivity) / TRP(Total Radiated Power)

Marketing and Selling Points: Testable Standards

LTE(Cat.M1, NB-IoT) / 5G / Wi-Fi / Bluetooth

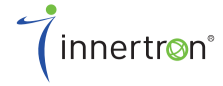




HANWOOL TECHNOLOGY



Innertron, Inc.



| Year Established | 2002 | Type of Business | Manufacturing |
|----------------------|-------------------|-----------------------|-----------------------|
| Website | www.innertron.com | Main Export Countries | Japan, US, EU |
| | Name | Department | Position |
| The Person In Charge | Busub Jeong | Sales | Manager |
| | Phone | Mobile | E-mail |
| | +82-32-320-2500 | +82-10-4840-6931 | bsjeong@innertron.com |

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.







Intellectus

Intellectus

| Year Established | 2020 | Type of Business | | | Software | |
|----------------------|---|------------------------------------|-----------|------|------------------------|--|
| Website | https://intellectus.co.kr/ | Main Export | Countries | | | |
| SNS | https:/ | /www.linkedin.com/company/69092800 | | | 59092800 | |
| Main Customer | Domestic Custome | ers Int | | Inte | nternational Customers | |
| Main Customer | Indian Air Force, HD Hyundai(Philippines) | | | | | |
| | Name | Department | | | Position | |
| The Person In Charge | Byeongheon, Kwon | Strategic Operation | | | Chief Researcher | |
| The reison in Charge | Phone | Mobile | | | E-mail | |
| | | +82-10- | 9669-8003 | | bh.kwon@int2.us | |

Company Description

Intellectus develops the integrated platform int2Us, combining int2ConneX for real-time data processing, int2Hub for management, and int2Twin for visualization.

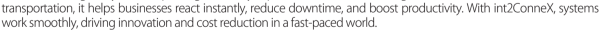
With edge computing and int2DDS technology, it supports efficient, standards-compliant data operations in industries like mobility, smart factories, and environmental sectors, driving innovation and solutions.

Product

int2ConneX

Function and Usage: int2ConneX enables fast and seamless machine communication by collecting real-time data from sensors and devices. It ensures smooth information flow, allowing instant decision-making. Like a smart messenger for machines, it eliminates delays, boosting efficiency and speed in operations.

Marketing and Selling Points: int2ConneX enables fast, smart decision-making by ensuring seamless communication between devices. It collects and delivers real-time data, eliminating delays and improving efficiency. Optimized for manufacturing and transportation, it helps businesses react instantly reduce downtime, and boost product





Function and Usage: int2Hub (with int2Twin) is a data platform optimized for efficient data management and utilization. It transforms traditional data warehouses into a scalable data fabric structure, enabling seamless integration. With int2Twin, it provides intuitive real-time dashboards, enhancing decision-making. Designed for mobility and smart factories, it ensures efficient data lifecycle management and operational insights.



Marketing and Selling Points: int2Hub (with int2Twin) simplifies complex data systems into a seamless platform, delivering real-time insights through intuitive dashboards. Even non-technical users can easily understand trends and make smarter decisions. Optimized for mobility and smart factories, it enhances efficiency, reduces costs, and drives innovation. By converting raw data into actionable insights, it helps businesses stay ahead in the digital era.



KREEMO Inc.



| Year Established | 2016 | Type of Business | Manufacturing | | | |
|----------------------|------------------------------|-----------------------------------|-----------------|--|--|--|
| Website | www.kreemo.io | Main Export Countries | USA, India | | | |
| SNS | https: | https://www.linkedin.com/company/ | | | | |
| Main Customer | Domestic (| International Customers | | | | |
| Main Customer | Govt of Korea, Samsung Elect | Amazon, Digikey | | | | |
| | Name | Department | Position | | | |
| The Person In Charge | Jay Park | R&D Team | Head of R&D | | | |
| The Person In Charge | Phone | Mobile | E-mail | | | |
| | +82-2-582-2022 | +82-10-6393-8344 | sales@kreemo.io | | | |

Company Description

Kreemo Inc. is a global leader in antenna solutions, pioneering advanced technologies like Low-E antenna glass. Our innovations enhance RF signal transmission, providing solutions to extend wireless range and eliminate coverage dead zones, bridging the gap between architecture and communication for sustainable, connected smart buildings.

Product

Low-E Antenna Glass

Function and Usage: KREEMO's innovative solution enhances wireless communication by addressing signal attenuation caused by Low-E glass. It improves indoor signal quality across all frequency bands, including mobile and satellite, while maintaining the insulation benefits of Low-E glass. Ideal for homes, high-rise buildings, and transit environments, it reduces the need for repeaters, saving costs and energy. This solution supports sustainable and efficient wireless environments, enabling seamless connectivity in diverse indoor applications.

Marketing and Selling Points: Indoor communication is always disrupted by Low-E glass, which uses a





metallic layer that attenuates signals. KREEMO's solution preserves Low-E glass insulation benefits while enhancing signal quality. It reduces the need for indoor repeaters, cutting costs and energy consumption. Compatible with all frequency bands, including mobile and satellite communications, it promotes seamless connectivity, energy efficiency, and environmental sustainability.



Model Solution Co., Ltd.

model solution

a **Hankook** Company

| Year Established | 1993 | | Type of Business | Manufacturing |
|----------------------|--------------------------------|--|----------------------|----------------------------------|
| Website | www.model-solution.com/en/r | main Ma | nin Export Countries | USA, UK, Canada |
| SNS | https://w | nodel-solution | | |
| Main Customer | Domestic Customers | | | International Customers |
| Main Customer | Samsung Electronics, LG Electr | Samsung Electronics, LG Electronics, Hyundai Motor Group | | |
| | Name | Name Department | | Position |
| The Person In Charge | Baekmin(Aaron) Seong | | R&D Center | Director, R&D Center |
| The reison in Charge | Phone | | Mobile | E-mail |
| | +82-32-670-4329 | +82 | 2-10-9229-0468 | Baekmin.Seong@model-solution.com |

Company Description

Model Solution is a leading one-stop service provider for design, prototypes, tooling, low-volume production and contract manufacturing with accelerated service and high-quality products. Since 1993, Model Solution has delivered excellent total solutions for high-fidelity appearance models, aerospace and robotics components, and medical devices, serving 1000 global customers with proven rapid processing and quality control.

Product

Al Smart Goggles

Function and Usage: Al Smart Goggles enable smart factories utilizing digital twin technology and is optimized for industrial sites managing semiconductor and medical device production, which require cleanroom environments. The goggles, which are built on augmented reality (AR) software, ensure high stability in complex environments and reduce task time and errors through an Al guidance system. Additional features include remote support, an Al voice interface, and real-time information sharing.



Marketing and Selling Points: The CES 2025 Innovation Award-Winning 'AI Smart Goggles' provide immediate response and support for industrial settings, enhancing productivity and operational efficiency through real-time information and remote assiantance. With Al-driven contextual awareness, the goggles enable seamless collaboration by displaying relevant manuals and information directly within the user's line of sight. Designed for practicality in industrial environments, the goggles can replace traditional safety glasses in industries like semiconductor manufacturing. Incorporating CMF design, the product blends both functionality and aesthetic value. Its lightweight design also minimizes user fatigue, even during prolonged use.

AR HMD(Head Mounted Display) (MS-AR20SE)

Function and Usage: MS-AR20SE is a monocular augmented reality (AR) device designed for lightweight and usability to maximize user convenience in various industries. It supports functions such as remote support, IoT data visualization, and digital work instructions, while also offering expandability through accessories like external batteries, flashlights, and thermal cameras. Optical module consists of a monocular glass in waveguide type, providing clearer site view and immersion experience.

model

Marketing and Selling Points: MS-AR20SE is an industrial AR device, designed for usability, wearability, and comfort. It supports functions like Remote Assist, IoT digital visualization, and digital workflow. Its carefully positioned optical module and ergonomic design prioritize field of vision for industrial sites, enhancing productivity, efficiency, and worker safety. The orchestration for the design of simple and intuitive usability began in early stage, which resulted in receiving one of the world's prestigious design awards, iF Design Award, in 2021.



Naviworks Co., Ltd.



| Year Established | 2000 | Туре | of Business | Software Development and supply |
|----------------------|--|-------------|----------------|--------------------------------------|
| Website | https://www.naviworks.com/en/ | main Main E | port Countries | Philippines, Tanzania, United States |
| SNS | Naviworks(https://www.linkedin.com/company/naviworks/) | | | |
| Main Customer | Domestic Customers | | Ir | nternational Customers |
| Main Customer | National Police Agency, Hanwha System, etc Ministry of | | | National Defense of Philippines, etc |
| | Name | Department | | Position |
| The Person In Charge | SunAh Hong | AX Busin | ess Division | Sales Manager |
| The reison in Charge | Phone | Mobile | | E-mail |
| | +82-31-687-2161 | +82-10- | 8851-2175 | sa.hong@naviworks.com |

Company Description

Naviworks is an Urban Industrial Metaverse and Intelligent Control specialized company with 25 years of expertise in digital transformation for defense/public/industry with digital twin, virtual reality and Al. Naviworks provides customers with values to control, predict, operate the city effectively with our "Metaverse and Digital Twin Smart Al Platforms".

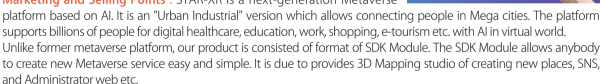
Product

STAR-XR

Function and Usage: "Urban Industrial Metaverse Platform"

- Fuction : Al, SDK (Content authoring tool, Metaverse world, Communication (video, voice, text), Admin page etc.)
- Usage: Support to create metaverse service of human life in city including healthcare, welfare, education, pet care, culture, tourism and so on.

Marketing and Selling Points: STAR-XR is a next-generation Metaverse



METAIEYES

Function and Usage: "Digital Twin Platform"

- Fuction: Data visualization, Analysis, Al(Prediction, Anomaly detection, decision making support etc.)
- Usage: Urban planning, disaster emergency simulation, efficient city operation through linkage and analysis of real-time data such as traffic/weather/energy/ environment information



STAR XR

Marketing and Selling Points: METAIEYES is the next-generation of digital twin platform for megacities based on Al. The platform transfers cities into Digital-twined environment. It enables effective city planning, management and operation with visualization, analysis, recommendation with Al/Big data, digital twin. Our platform reflects the needs of smart-cities by supporting decisions with AI data-base under digital twinized simulation system.





RF MORECOM COREA CO., LTD.



| Year Established | 2006 | Type of Business | Manufacturing |
|----------------------|--------------------------|-----------------------|----------------------------------|
| Website | http://www.rfmkorea.com/ | Main Export Countries | Israel, USA, India, Europe, etc. |
| | Name | Department | Position |
| The Person In Charge | So Young Park | Sales Department | Sales Manager |
| The Person In Charge | Phone | Mobile | E-mail |
| | +82-31-455-3823 | +82-10-9162-8985 | syp@rfmkorea.com |

Company Description

RF MORECOM COREA is a worldwide leading wireless communication manufacturer of RF & Microwave components, module and systems(SG/6G) in South Korea. And we do Quantum Dot-LED for Healthcare / smartfarm, etc.

Product line is Filter / Duplexer / multiplexer / Combiner / Divider / Switch filter bank module / PA module / Digital / RF Sub module, and Digital 5G Mimo smart repeater.

Product

1.5G Digital MIMO smart repeater

Function and Usage:

it is mainly used for 5G network for indoor and outdoor service, and It can cover full 5G Frequency and CBRS band. It has ICS function can give plug and play at indoor and out door.

Marketing and Selling Points:

5G mobile operators and system installer and distributors.



Digital ICS Repeater

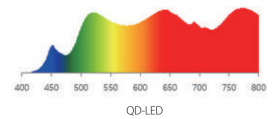
2. Quantum Dot LED Technology

Function and Usage:

RFMorecom's Quantum Dot-LED is similar light spectrum as Solar and used for smart farm/health care, etc.

Marketing and Selling Points:

RFMorecom has developed the worldwide first concept for 450 healthcare and smart farm using Quantum Dot-LED.





TJINNOVATION



| Year Established | 2006 | Type of Business | Manufacturing | |
|----------------------|--|--------------------------|---------------------------|--|
| Website | http://www.tj-innovation.com | Main Export Countries | Japan | |
| SNS | https://www.youtube.com/@tjinnovation5317 | | | |
| Main Customer | International Customers | | | |
| Main Customer | Main Telecom Operators in Japan & North America / SystemIntegrators in North America | | | |
| | Name | Department | Position | |
| The Person In Charge | Sandra Han | Overseas Business Operat | ions Vice President | |
| | Phone | Mobile | E-mail | |
| | +81-08040702432 | +81-08040702432 | sandrah@tj-innovation.com | |

Company Description

TJ Innovation, established in 2006, excels in DAS/Repeater systems and digital communication technologies like ICS, O-RAN, Sub-6GHz, and mmWave. They integrate advanced Beamforming and MIMO technologies, focusing on innovation to lead in the post-5G era.

Product

OTA MIMO repeater with active DAS system

Function and Usage:

The OTA DAS, is utilized for expanding LTE/5G(NR) coverage from small to medium-scale venues. This flexible device features a MIMO repeater setup including DAU, SAU, MU, and up to 16 RUs, ensuring expansive indoor coverage. Its SAU is equipped with an Interference Cancellation System (ICS) to prevent feedback interference when donor and service antennas are near. The DAU incorporates a built-in modem for T-sync synchronization and PLMN information extraction, ensuring TDD compatibility

Marketing and Selling Points:

Flexible FDD/TDD multi-band solution

Equipped with advanced 32T32R and 8T8R antennas for effective beamforming

Simple feature & installation, Automative setup.

Improves network reliability with advanced monitoring and control systems.



Function and Usage:

ICS repeater optimizing 5G Coverage in Homes or Offices.

Stand-alone solution to extend the coverage with an external antenna. (Play & Plug.)

ICS Level Control; Optimizing the performance of the ICS system.

Automatic configuration by FPGA-TDD Sync.

Auto Configuration and Operation.

Marketing and Selling Points:

Compact design - Low power consumption (less than 25W).

PLNM Search - Automatically identifies the public land mobile network (PLNM)

SINR, RSRP and RSRQ monitoring - maintain stable network performance.

PCI monitoring and section - monitoring three independent Physical cell identities (PICs) and selecting the most optimal PCI.









VIRNECT



| Year Established | 2016 | | Type of Business | | | Software & Hardware | |
|----------------------|----------------------|--|-----------------------|---------------------------|--------|----------------------|----------------------|
| Website | virnect.io | | Main Export Countries | | | Malaysia, USA, India | |
| SNS | Link | edin (https://www.linkedin.com/company/virnect/) | | | rt/) | | |
| Main Customer | Domestic Cu | Customers Inte | | ernational Customers | | | |
| Main Customer | Samsung, Hankook Tir | ımsung, Hankook Tire, Hanwha System | | Celcon | nDigi, | Meissner Fil | tration, Mando India |
| | Name | | Department | | | | Position |
| The Person In Charge | Gonzalo Pinzon | Events and Exhibit | | nibitions Management Team | | nt Team | Specialist |
| The reison in Charge | Phone | | M | obile | | | E-mail |
| | +82-70-7733-2025 | 2025 +82-10- | | 5719-0287 | | gonza | alpin@virnect.com |

Company Description

At VIRNECT, we specialize in XR, Al, robotics, and digital twin technologies to transform industries. Our solutions include immersive training tools, real-time remote support, holographic displays, smart glasses, and automation systems. We're committed to enhancing efficiency, safety, and sustainability by seamlessly connecting the physical and digital worlds.

Product

VisionX

Function and Usage: At VIRNECT, we developed VisionX to redefine industrial efficiency and innovation. VisionX combines cutting-edge XR, Al, and robotics to deliver immersive training, real-time remote support, and advanced digital twin solutions. With smart glasses and intuitive tools, VisionX bridges the physical and digital worlds, empowering industries to enhance safety, streamline operations, and achieve sustainable growth.

Marketing and Selling Points:

- Al Assistant: Access tailored company know-how through a secure, fine-tuned Al.

- Customizable Hardware: Built for industrial use with swappable batteries, multi-user support, and compatibility for prescription glasses.

- Remote AR Support: Enable hands-free, secure collaboration in the field with AR tools.

- Context-Aware Insights: Use computer vision to identify scenarios and deliver real-time, relevant information.

- Easy Updates: Manage and update knowledge resources without coding or expertise, directly from a computer.

VIRNECT Solutions

Function and Usage: VIRNECT Solutions transform industrial operations by integrating XR, AI, and robotics into a seamless platform. They enable real-time facility monitoring, handsfree remote support, and efficient workflow management. With tools to create, display, and manage content effortlessly, users can access actionable insights and immersive training experiences. Designed for industrial environments, VIRNECT Solutions enhance safety, productivity, and decision-making by bridging the physical and digital worlds, driving innovation and sustainable growth.

Marketing and Selling Points: Integrated Platform: Combines XR, Al, and robotics to streamline industrial operations.

Real-Time Monitoring: Enhance decision-making with live insights through digital twins. Contextual Insights: Provide scenario-specific information using advanced computer vision. No-Code Content Creation: Simplify training and operational workflows with intuitive tools. Effortless Content Delivery: Display immersive experiences seamlessly across devices.

Collaborative Solutions: Improve teamwork with tools for real-time remote support and data sharing.

VIRNECT Solutions empower innovation, optimize performance, and drive sustainable growth by bridging reality and virtuality.







Wevercomm Co., Ltd.



| Year Established | 2008 | Type of Business | Manuafacturing / Trading |
|----------------------|-------------------|-----------------------|--------------------------|
| Website | www.wevercomm.com | Main Export Countries | America, Sweden, Germany |
| The Person In Charge | Name | Department | Position |
| | Kyuwhan KIM | Overseas Sales Manage | er Managing Director |
| | Phone | Mobile | E-mail |
| | +82-31-223-3197 | +82-10-4158-5669 | 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.

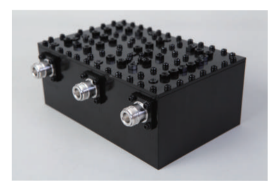
Lead time and Price are competitive and reasonable with the reliability products..



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 | | India, U.S, Europe | | |
| Main Customer | Domestic Customer | 'S | | Inte | ernational Customers | |
| Main Customer | Mobile and RF Company, laboratory, etc | | Inc | lia medical company | | |
| | Name | Department | | | Position | |
| The Person In Charge | SUNG CHUL KIM | Sales | | | Manager | |
| | Phone | Mobile | | | E-mail | |
| | +82-70-4148-6665 | +82-10-9459-5243 | | | uvote1@ytcera.com | |

Company Description

Global Small Giants in the Laminated Ceramic Parts (LTCC) Market: What do you need? Antenna, filter, term, mmWave chip, even all ceramic passive?

Product

LPF_915MHz

Function and Usage: It is a filter that allows low-frequency signals to pass through and filters out high-frequency signals. Since noise is mainly present at high frequencies, it is often used to remove noise.

Low-pass filters have applications such as anti-aliasing, reconstruction, and speech processing, and can be used in audio amplifiers, equalizers, and speakers. Low-pass filters can also be used in conjunction with high-pass filters to form bandpass, band-stop, and notch filters.

Marketing and Selling Points : Center Frequency is 915MHZ, has low insertion loss and is durable between -40 to 85° C. Especially it has price competitiveness.

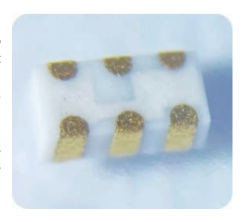


Function and Usage: Diplexer refers to a combined device used to eliminate mutual interference between the two signals so that the output of the image and voice transmitter does not affect each other.

Diplexers are used in dual-band devices for smartphones and wireless devices such as wireless LAN3. They are also often used with radio receivers or transmitters on different, widely separated, frequency bands.

Marketing and Selling Points: The LTCC WiFi 6G Diplexer delivers high efficiency, compact size and optimal performance for seamless connectivity.









KiCTA Korea Information & Communication Technology Industry Association

ALL IP Co., Ltd. 68 ANDOPEN 69 Cubig Corp. 70 Decasight Corp. 71 Doctorpresso 72 emCT Co., Ltd. 73 ENERZAi Inc. 74 EYL, Inc. 75 Fin Insight Co,. Ltd. 76 **Funble** 77 Infobe information Technology Inc. 78 KIZLING INC. 79 Korea Nano Ot Co., Ltd. 80 Langcode Inc. 81 LIME AI 82 Mezoo Co., Ltd. 83 **QSIMPLUS** 84 Raon A&C Inc. 85 RIMA Entertainment 86 87 RXO Co., Ltd. SOLVIT System Co., Ltd. 88 SPAID Inc 89 90 TNHtek Co., Ltd. 91 Wedrive inc. 92



Booth No. 8.1B41-1

ALL IP Co., Ltd.



| Year Established | 2008 | Type of Business | Manufacturing Distribution |
|----------------------|---------------------|-------------------------|----------------------------|
| Website | https://www.myai.kr | Main Export Countries | |
| SNS | http | os://www.facebook.com/t | totalreality01/ |
| The Person In Charge | Name | Department | Position |
| | David Ryu | Marketing | CEO |
| | Phone | Mobile | E-mail |
| | +82-70-8633-6345 | +82-10-7272-9111 | david@myai.kr |

Company Description

We are shaping the future of human-computer interaction with our Al-powered glasses, offering a gateway to infinite possibilities within the metaverse.

Product

MyAI

Function and Usage: Provides Al and hearing assistance functions targeting the socially disadvantaged.

1. Acoustic Echo Cancellation

This technology cancels multi-channel echo signals in an audio system where the echo signals for from multiple speakers are input to microphones.

2. Beamforming

This technology enhances the clarity of the user's speech from multi-channel microphone signals in real-world noisy environments.

3. Acoustic Noise Cancellation

This technology makes the user's speech clear by processing signals from multiple microphones

Marketing and Selling Points: We specialize in providing Al-powered hearing assistance solutions for people with hearing impairments Building on this foundation, we aim to expand our offerings to include a wide range of Al solutions designed to assist individuals with visual, speech, and hearing disabilities, enhancing their quality of life Furthermore, we deliver integrated technology solutions tailored to the specific needs of various industries.





Booth No. 8.1B41-3

ANDOPEN



| Year Established | 2018 | Type of Business | | Manufacturing | |
|--------------------------|----------------------|----------------------|----------|------------------------------|--|
| Website | www.andopen.co.kr/en | Main Export Countri | es | United States, Japan, Europe | |
| SNS | Linkedin: [http | os://www.linkedin.co | m/compan | y/andopen-temp/] | |
| Main Customer | Domestic Custom | ers | Int | International Customers | |
| Main Customer NICE Group | | | | Ace Alarm, Mettisk | |
| | Name | Departme | nt | Position | |
| The Person In Charge | Shaun Cheon | International Sales | | Manager | |
| | Phone | Mobile | | E-mail | |
| | +82-10-7153-5239 | +1 (434) 430- | 8236 | shaun@andopen.co.kr | |

Company Description

ANDOPEN presents a "Privacy Vaccine" for organizations by bringing privacy control to biometrics. To combat upcoming Al-powered security and identity threats, SNAPPASS provides a privacy-preserving method of general purpose authentication: for access control, finance, government IDs, and beyond - in a mobile and scalable format.

Product

SNAPPASS

Function and Usage: SNAPPASS is a privacy-first biometric solution. By storing encrypted biometric data locally on user cards (or devices), personal information is kept offline and private. It enables facial recognition for a variety of use cases without reliance on centralized data storage and boasts a 0% misidentification rate due to the nature of 1:1 biometric comparison. Easy to integrate with legacy systems, SNAPPASS ensures both privacy and security in everyday interactions.

Marketing and Selling Points: SNAPPASS is desgined for orgnanizations prioritizing privacy and security by offering user-centric biometrics. It eliminates the risks of central data storage, protecting against fraud and cyber threats. The system is fully compatible with



legacy infrastructure, enabling high-performance biometrics at a sustainable cost. While its fast, encrypted facial recognition enhances UX, SNAPPASS's adaptability for diverse industries - ranging from corporate access to financial services to concert tickets - positions it as a leading choice for secure and privacy-conscious authentication.

SNAPCHECK MOAI-O

Function and Usage: The SNAPCHECK MOAI-O authentication module combines card-based access with biometric authentication to deliver secure and private identity verification. With an AI-powered HDR array, it enables reliable facial recognition even in challenging lighting conditions. Functioning completely offline, it is a scalable and portable authentication solution for a variety of use cases spanning payments, mass events, military/gov't, corporate access, memberships, and education.

Marketing and Selling Points: Use MOAI-O to build trust into your infrastructure. Built with no compromise between versatility and performance. It is a miniturized version of our SNAPCHECK authentication tower originally designed for rapid biometric authentication at mass traffic venues. Not only is it smaller, it also performs better with the addition of Al-accelerated recognition. All of which enables accurate authentication and effortless compliance with privacy regulations.



Booth No. 8.1B42-6

Cubig Corp.



| Year Established | 2021 | Type of Business | Software Development and Supply (AI) | |
|----------------------|---|-----------------------|--------------------------------------|--|
| Website | https://azoo.ai/ | Main Export Countries | North America, Europe | |
| SNS | https://www.linkedin.com/in/bae-ho-ab97b6263/ | | | |
| Main Customor | Domestic Customers | | | |
| Main Customer | Republic of Korea Air Force, banks such as Industrial Bank of Korea, Naver Cloud, SK Telecom, etc | | | |
| | Name | Department | Position | |
| The Person In Charge | Min-chan Chung | Business | CEO | |
| | Phone | Mobile | E-mail | |
| | +82-2-582-1113 | +82-10-7123-2921 | alscks@cubig.ai | |

Company Description

CUBIG provides Data Al Solutions powered by private synthetic data, addressing challenges posed by strict regulations like GDPR. CUBIG offers a full suite of solutions from data generation to utilization. We offers data generation, trading, analysis, and combination solutions maintaining privacy. CUBIG is driving innovation and leading the data ecosystem.

Product

Data Al Tool 'DTS'

Function and Usage: DTS (Data Transform Solution) is an Al-powered private synthetic data solution that allows enterprises to generate high-fidelity private synthetic data while maintaining 99% of the original data's performance. DTS generates data through differential privacy and data non-access technologies to ramain the privacy. It supports data generation across all domains and an easy mouse-based interface, protecting privacy and usable across all industries looking to leverage data.

Marketing and Selling Points: DTS is the ultimate solution for unlocking trapped data, enabling enterprises to generate high-fidelity synthetic data with 99% of the original performance—all without accessing original data. It is easy (no coding required), fast (data generation in under 10 minutes), and secure (differential privacy protection). DTS is the only solution that not only enhances of

with asy University of the State of the Stat

A New Start of Data Paradigm with Al

(differential privacy protection). DTS is the only solution that not only enhances data security but also solves augmentation, bias, and labeling challenges, empowering businesses to fully leverage their data with confidence.

Comprehensive Data Solution 'azoo'

Function and Usage: azoo is a comprehensive synthetic data platform that enables enterprises to generate, trade, and validate Al-ready private synthetic data while ensuring compliance with GDPR and other global regulations. It includes DataXpert for LLM and RAG-based data analysis, SynFlow for seamless data integration, SynData for validation, and azoo marketplace for synthetic data trading. azoo empowers businesses to exchange and utilize synthetic datasets, fostering Al innovation while ensuring data privacy and security. **Marketing and Selling Points**: azoo is the world's leading synthetic data

Combine Cenerate

Combine Cenerate

Data Trade

Trady Createling Eventures

marketplace, providing an all-in-one solution for data trading, combination, and validation. With 7,500+ datasets and 100,000+ users, it is the largest global synthetic data platform, enabling businesses to legally access and share cross-industry data without regulatory barriers. Users can leverage DTS for free, generate high-fidelity synthetic data, and even monetize their data assets. azoo empowers organizations to unlock new business opportunities, drive Al innovation, and maximize the value of data securely and efficiently.



Booth No. 8.1B41-9

Decasight Corp.



| Year Established | 2018 | Type of Business | Manuafacturing | |
|----------------------|-------------------|--------------------------------|-----------------------|--|
| Website | www.decasight.com | Main Export Countries | | |
| SNS | | https://youtube.com/@decasight | | |
| The Person In Charge | Name | Department | Position | |
| | Byungjoon Park | Management | CEO | |
| | Phone | Mobile | E-mail | |
| | +82-2-851-1272 | +82-10-8726-6701 | 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.company that develops super speed wireless communication semiconductor called ZING™ and its application. ZING™ operates within the V-Band(57~66GHz) and is based on IEEE 802.15.3e standard which is specialized for high-speed close range data transfer.

Marketing and Selling Points: ARTIS is an advanced AR platform for medical education, offering learning, training, and evaluation modes. It improves procedural accuracy and efficiency through realistic simulations powered by AR technology.

ARTIS provides a cost-effective solution for medical training. Its AR-based platform enhances skill retention, reduces errors, and improves learning outcomes with structured feedback and realistic simulations.





Booth No. 8.1B41-6

Doctorpresso

DOCTORPRESSO

| Year Established | 2022 | Type of Business | Information and Communications | |
|----------------------|---------------------------|--|--------------------------------|--|
| Website | https://doctorpresso.com/ | Main Export Countries | USA, China, Spain | |
| SNS | https://www.instagram.c | ww.instagram.com/redi_global/profilecard/?igsh=Y3VoM | | |
| The Person In Charge | Name | Department | Position | |
| | HAN SEUNG YEON | Research | Research Assistant | |
| | Phone | Mobile | E-mail | |
| | +82-10-7131-7377 | +82-10-7131-7377 | tmddus2023@drpresso.com | |

Company Description

Doctorpresso is a mental health tech company dedicated to promoting emotional well-being through innovative Al solutions. We provide professional assistance for achieving mental wellness, from screening to recovery.

Product

REDI

Function and Usage: REDI is a voice-based journaling application that offers expert insights by analyzing emotions from voice logs. Using advanced algorithms, REDI detects early signs of depression and tracks sleep, alcohol intake, and activities to identify emotional patterns. By incorporating CBT and behavioral



activation techniques, REDI delivers personalized Al-driven responses and actionable recommendations, providing a comprehensive mental health support system.

Marketing and Selling Points: REDI makes diaries more accessible and convenient for users through voice input. Users can easily record their daily experiences through voice commands. Powered by Doctorpresso's original technology, REDI instantly analyzes depression levels. This innovative solution provides a key mental health biomarker, helping identify individuals at risk of depression before they require hospital care. By combining effortless voice journaling with proprietary screening technology, REDI stands as the reliable solution for early depression detection in the mental healthcare market.

Mindstation

Function and Usage: Your personal mental health expert, Mindstation, is open 24/7. Based on Al trained by psychiatrist, the Mindstation helps you objectify your emotions and care for your mental well-being independently. Receive expert responses to your daily journal entries and manage your mental health more effectively.

Marketing and Selling Points: Mindstation transforms mental healthcare through the expertise of its physician CEO and psychiatry professor CTO. Our platform simplifies mental health management by bringing clinical expertise to accessible daily



journaling. Backed by psychiatric professionals, our Al counseling service delivers evidence-based support that bridges the gap between self-care and clinical treatment. Experience the perfect balance of medical expertise and convenient care, ensuring you're always on the right path to mental wellness.



emCT Co., Ltd.



| Year Established | 2021 | Type of Business | Software Development & Supply | | | |
|----------------------|------------------------|-----------------------------------|-------------------------------|--|--|--|
| Website | https://bdapp.ai | Main Export Countries | United States, Vietnam | | | |
| SNS | W\ | www.linkedin.com/company/emct119 | | | | |
| Main Customer | Domestic Customers | | | | | |
| Main Customer | Samsung Engineering, H | ngshim, Lotte Food, SPC, CGV, etc | | | | |
| | Name | Name Department | | | | |
| The Person In Charge | DIEM | MARKETING | MANAGER | | | |
| The reison in Charge | Phone | Mobile | E-mail | | | |
| | +82-2-1855-1317 | +82-10-3391-2407 | marketing@emct.ai | | | |

Company Description

emCT is founded on 20 years of facility monitoring expertise from large corporations like Samsung and Hyundai. Created by some of the best talents in the world, EMCT aims to provide a safe and convenient environment through IoT-based monitoring technology. Additionally, Life-Saving Innovation is a core mission of EMCT to ensure the safety of people everywhere.

Product

Mobile Monitoring Service with Existing Facilities, BDApp

Function and Usage

BDApp is an Al-powered mobile facility management solution that seamlessly integrates with existing infrastructure using IoT devices.

Marketing and Selling Points

- 1. Enables remote monitoring without replacing existing equipment
- 2. Immediate Recovery from False Fire Alarms
- 3. CCTV Integration
- 4. All Facilities Supported

Fire Safe Zone

Function and Usage

- Winner of the CES 2025 Innovation Award.
- BDApp Frie Safe Zone alerts fire locations and evacuation routes on your phone.

- By integrating seamlessly with existing equipment like fire alarms, and CCTV, Fire Safe Zone eliminates the need for replacements.
- Visitors can register by scanning a QR code in Fire Safe Zone buildings to receive alerts in the event of a real fire.









ENERZAi Inc.



| Year Established | 2019 | Type of Business | Al Software Development | | | |
|----------------------|---|---|-----------------------------|--|--|--|
| Website | https://enerzai.com/ | Main Export Countries | North America, Europe, etc. | | | |
| SNS | https: | https://www.linkedin.com/company/enerzai/ | | | | |
| Main Customer | Domestic Customers | | | | | |
| Main Customer | LG Electronics, Hanwha Vision, SK Earthon, SK Telecom, etc. | | | | | |
| | Name | Department | Position | | | |
| The Person In Charge | Hyunwoo Jeong | Business Division | CSO | | | |
| The reison in charge | Phone | Mobile | E-mail | | | |
| | +82-2-883-1231 | +82-10-6301-3587 | hyunwoo.jeong@enerzai.com | | | |

Company Description

ENERZAi is an AI software solution company with expertise in AI inference optimization technology, which is crucial for deploying and utilizing AI models effectively in real-world applications

Product

Optimium

Function and Usage: Optimium is an AI inference engine that ensures trained AI models perform well in real-world applications.

- Accelerate Al model inference on target hardware without compromising accuracy.
- Currently support Al inference optimization for Computer Vision & Stable Diffusion models on CPUs.
- Plan to extend support Al inference optimization for Transformer models on GPUs by 1st half of this year.
- Provided as a Python package for seamless integration into development environment.

Marketing and Selling Points: Proper inference optimization is essential for deploying and utilizing Al models in real-world applications, as slow inference speed can significantly reduce product and service competitiveness while dramatically increasing hardware and instance costs. Optimium is a nextgeneration Al inference engine designed to enhance Al performance. It accelerates Al model inference on target hardware without compromising accuracy and outperforms existing Al inference optimization engines. In fact, it can speed up Al models by up to 20 times across various hardware platforms.





EYL, Inc.



| Year Established | 2015 | Type of Business | | siness Manufacturing | |
|----------------------|---------------------|---|-----------------------|-------------------------|-------------------------------------|
| Website | www.eylpartners.com | Main Export | Main Export Countries | | di Arabia, Indonesia, India, Africa |
| SNS | https://www.linl | https://www.linkedin.com/company/eylinc/?vi | | | ewAsMember=true |
| Main Customer | Domestic Custome | Domestic Customers | | International Customers | |
| Main Customer | KT, AXGATE, AhnLa | ATE, AhnLab | | AloT, Telkom | |
| | Name | Department | | | Position |
| The Person In Charge | Yongcheol Jeon | Sale & Pla | Sale & Planning Dept. | | Assistant Manager |
| The reison in charge | Phone | Mobile | | | E-mail |
| | +82-2-6933-7190 | +82-10- | 5231-2901 | | 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 Shieldze CipherTM is an accessible yet highly secure communication device that allows users to use their own smartphone.

Quantum Shieldz® Linkers™ Function and Usage:

Function:

- Encrypt/decrypt data for the desired segments to prevent theft by hacking (End-to-End Encryption).
- Easily enhance security performance by connecting to existing devices (Legacy Device).
- Customizable to the user's preferred system environment (wired, wireless, 1:1, N:N, etc.).
- Security of video and control signals in CCTV or drone systems.
- Data sécurity for various IoT devices requiring protection.

Marketing and Selling Points: Quantum Shieldz® Linkers™ is an End-to-End Encryption device equipped with the core technology of EYL, the QRNG (Quantum Random Number Generator). This technology enables the protection of user system information. It encrypts data transmitted over wired or wireless connections to vulnerable IoT devices such as current CCTV and drones, preventing hacking attempts.





Fin Insight Co,. Ltd.



| Year Established | 2015 | Type of Business | Application Software Development and S | |
|-----------------------|----------------------------|--|--|-------------------------|
| Website | https://fins.ai/?lang=en | Main Export Countries | | USA, EU |
| Main Customer | Dome | stic Customers | | International Customers |
| Main Customer | KB Bank, KB Securities, WO | ık, KB Securities, WOORI Bank, Busan Bank, Nice D&B, etc | | |
| | Name Department | | | Position |
| The Person In Charge | HyeonJin Kim | Solution Dept. | | Manager |
| The Person III Charge | Phone | Mobile | | E-mail |
| | +82-10-3119-2238 | +82-10-3119-22 | 38 | jinny@fins.ai |

Company Description

Fininsight provides Al-based data analysis solutions and batch automation services. InsightPage is an online reputation analysis solution based on unstructured data. InsightStudio is a data analytics pipeline automation and visualization dashboard solution.

Product

InsightPage

Function and Usage: InsightPage is a solution that helps users make data-based decisions by data-based insights. Use Aspect Based Sentimental Analysis to provide reputation analysis results through property analysis of companies and people.

[Time-series Analysis] Show the Mention and Reputation Index Trend and visualizes to compare the results.

[Reputation Analysis] Online Reputation Analysis Results based on unstructured data and relative ranking among similar groups.

[Index Analysis] Provides the Sentiment Analysis results(positive/negative) and the key influence factors.



Marketing and Selling Points: InsighPage provide corporate ESG reputation analysis and person/brand reputation analysis. InsightPage is a real-time data processing automation solution. Extracts data features and provides accurate and reliable information through aspect-based sentiment analysis. Based on this, you can make data-based decisions.

Through data analysis based on ESG, You can monitor and manage corporate ESG activities.

Through data analysis based on four evaluation factors (professional index, trust index, communication index, and social responsibility index), It can be used for marketing & research of people and brands.

InsightStudio

Function and Usage: InsightStudio is a data analytics pipeline automation and visualization dashboard solution.

[automation] The user registers functions such as data collection, analysis, and query extraction as an operator to form a working unit, and Automation allows you to organize and execute tasks in the order you want. Use Scheduling, user can manage regular task.

[Dashboard] InsightStudio can work with your databases to extract tables and data for visualization. **Marketing and Selling Points**: InsightStudio have a data automation process that is easily accessible to everyone.

We can create, execute, manage, and monitor data collection, preprocessing, analysis, and visualization through automated workflows.

Leveraging our diverse experiences, we can provide services that satisfy the needs of our users.





Booth No. 8.1B31-6 / 8

Funble



| Year Established | 2019 | Type of Business | 시스템 소프트웨어 개발 및 공급업 | | | |
|----------------------|---------------|-----------------------|--------------------|--|--|--|
| Website | www.spl-it.io | Main Export Countries | | | | |
| SNS | | www.funble.kr | | | | |
| | Name | Department | Position | | | |
| The Derson In Charge | David Jo | Dev Team | CSO | | | |
| The Person In Charge | Phone | Mobile | E-mail | | | |
| | +82-1661-3258 | +82-10-2012-465 | 59 david@funble.kr | | | |

Company Description

Funble is an ST-SaaS platform that operates in both the primary and secondary markets for security tokens, authorized by the Korean Financial Services Commission.

Successfully completed the process of issuing, trading, and selling electronic securities-based token securities.

150,000 + APP Download. Partnership of 3 banks, 5 securities firms, and 3 trust companies

We have successfully tokenized the offices of Lotte World Tower, the tallest building in Korea, and Haeundae LCT, the second tallest. This milestone project amounts to approximately 9 million USD, showcasing our leading position in asset tokenization.

Product

SPLIT

Function and Usage: the technology and services required for the lifecycle of blockchain-based token securities.

As a cloud-based STOaaS, it enables the secure issuance and distribution of diverse assets like real estate, art, IP, and energy as digital securities.

We connects top-tier assets with global investors, offering regulated and secure access to new investment opportunities, and stands out in the STO industry through its collaboration with a professional financial group, providing a stable, compliant, and innovative solution.



- 1. Without needing expertise in blockchain technology or finance, you can tokenize assets with just a few clicks through our SaaS service.
- 2. Companies holding assets such as movies, webtoons, music, and real estate can easily achieve liquidity through SPLIT.
- 3. Public investors can start with a minimum investment of just \$5, receive monthly dividends, buy and sell assets 24/7 through the exchange, and benefit from capital gains when assets are sold.



Infobe information Technolgy Inc.



| Year Established | 2017 | Type of B | Type of Business | | Other / IT Service |
|-----------------------|-----------------------------|----------------------------|-----------------------|-----|--------------------------------|
| Website | www.infob.co.kr | Main Export | Main Export Countries | | |
| Main Customer | Domestic Custome | rs | | Int | ernational Customers |
| Main Customer | korea atomic energy researd | ch institute | h institute | | |
| | Name | Depa | Department | | Position |
| The Develop In Charge | KIM IN HO | M IN HO Research Institute | | | Director of Research Institute |
| The Person In Charge | Phone | М | obile | | E-mail |
| | +82-42-483-6572 | +82-10- | 5027-0764 | | osmil@infob.co.kr |

Company Description

Product

Ultra-low power plant leak diagnosis system

Function and Usage:

- 1. With Sleep Awake circuit
- 2. 1 year with 9000mAh x 2ea (1 time/10 minute data transfer)
- 3. Includes battery voltage measurement circuit
- 4. Includes LoRa communication module

Marketing and Selling Points: This is a sensor linked to a system that can predict leaks of hazardous materials in power plants, chemical plants, and small and medium-sized factories handling hazardous materials through Al

Multi-communication support gateway

Function and Usage:

- 1. Acts as a repeater to transmit wired and wireless data from IoT devices (sensors, etc.) received from each sensor to the data storage (server/cloud)
- 2. IoT devices communicate over short distances, so LPWA communication modules (LoRa, Ethernet, Cat.M1, 5G) must be expanded and applied to transmit and receive data and information over long distances.
- 3. Server/Cloud <-> Gateway <-> IoT Sensor Device
- 4. Applies to all self-developed IoT solutions

Marketing and Selling Points: This is a GateWay that collects sensor information from various communication methods linked to a system that can predict hazardous material leaks in power plants, chemical plants, and small and medium-sized factories handling hazardous materials through AI.





KIZLING INC.



| Year Established | 2022 | Type of Business | Other | | | |
|----------------------|--------------------------|---|------------------------|--|--|--|
| Website | https://kizling.kr/ | Main Export Countries | USA, Europe, Indonesia | | | |
| SNS | http | https://www.linkedin.com/in/hye-lim-lee/ | | | | |
| Main Customer | Domestic (| Domestic Customers | | | | |
| Main Customer | Kids companies, educatio | Kids companies, educational institutions, schools, etc. | | | | |
| | Name | Name Department | | | | |
| The Derson In Charge | HYELIM LEE | | CEO | | | |
| The Person In Charge | Phone | Mobile | E-mail | | | |
| | | +82-10-4646-3179 | hl.lee@kizling.com | | | |

Company Description

Kizling is a safe short-form platform for Generation Alpha, utilizing Al to provide personalized talent content. It helps children express creativity and talent through short-form challenges and supports educators with SaaS services offering expert feedback and digital literacy tools.

Product

KIZLING

Function and Usage: Kizling utilizes advanced AI recommendation algorithms to provide children with safe and personalized talent content. Its AI system filters harmful content in real-time with an impressive accuracy of 99.99% while analyzing children's behavior data and interests to recommend challenges and content that foster talent development. Through its short-form platform and SaaS-based web service for educators, Kizling enables experts to offer real-time feedback and support digital literacy activities for student-created content.

Marketing and Selling Points: Kizling is a safe short-form platform for Generation Alpha, utilizing Al to provide personalized talent content. Kizling utilizes advanced Al technology to provide children with safe and personalized talent content. It is currently being used in various schools in Korea, and children participate in various challenges to create content. Experts provide customized mentoring for talent videos uploaded by children. Particularly, Kizling is realizing educational

opportunity equality by ensuring that children can receive expert feedback regardless of their country, or environment.





Booth No. 8.1B31-5

Korea Nano Ot Co., Ltd.



| Year Established | 2019 | Type of Business | Manufacturing / R&D |
|-----------------------|--------------------------|-----------------------|----------------------------|
| Website | https://enanot.imweb.me/ | Main Export Countries | |
| SNS | https://www.lir | nkedin.com/company/n | ano-ot/posts/?feedView=all |
| | Name | Department | Position |
| The Person In Charge | Ezgi Darici Lee | Technology Pai | t Assistant Manager |
| The Person III Charge | Phone | Mobile | E-mail |
| | +82-42-822-9271 | +82-10-9447-13 | 01 ezgi.darici@nano-ot.com |

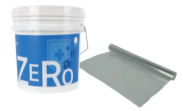
Company Description

Korea Nano Ot Co., Ltd. is a leading company in Korea that develops nano-materials applied in various fields such as MLCC, semiconductor processes, displays and daily life, through novel nano-material synthesis technology. We are dedicated to developing cutting-edge nano-materials that can be applied to next-generation products demanded by customers.

Product

Zero Coating

Function and Usage: It is a next-generation antibacterial coating material containing CuS, which is a new antibacterial substance that can replace silver and copper nanoparticles. It comes in the form of coating liquid, paint or film that can be easility applied in daily life. It is safe for the human body, while at the same time, it strongly eliminates harmful microorganisms such as fungi, bacteria, viruses, and superbugs.



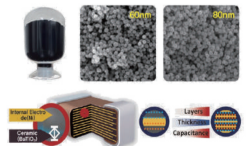
Marketing and Selling Points: It boasts a 99.999% elimination rate against E. coli,

salmonella, vibrio bacteria, and fungi, and is also resistant to superbugs. It has excellent application properties, making it easy for beginners to use, and for areas where liquids cannot be applied, it can be installed as a film. Suitable for public facilities, public transportation, vehicles, hospital rooms, and other areas with high foot traffic where sanitation is critical.

Nickel Nano-particle

Function and Usage: Ni nanoparticles can be used for various applications including but not limited to MLCC (Multilayer Ceramic Capacitors) internal electrodes and as cataliyst. Korea Nano Ot produces Ni nano-material with 60 to 80nm particle size which is applicable to 5.5th and next generation of MLCC.

Marketing and Selling Points: Through innovative synthesis technology, Korea Nano Ot's Ni nano-material is distinguished from other commercial products by small particle size, uniform particle size



distribution, high crystallinity and low residual oxygen/carbon content. As technology advances, the demand for ultrafine, high-capacitance and reliable MLCC requiring nanoparticles smaller than 100nm is increasing. Our product with particle size less than 80nm is ready to meet next generation customer needs.



Booth No. 8.1B31-7

Langcode Inc.



| Year Established | 2020 | Type of Business | | Al (Artificial Intelligence) | | |
|-----------------------|--------------------------|------------------------------------|-----------------------|------------------------------|------------------------------|--|
| Website | https://langcode.io/ | Main Export | Main Export Countries | | Germany, France | |
| SNS | http: | https://kr.linkedin.com/company/la | | | ingcode | |
| Main Customer | Domestic Custome | Domestic Customers | | International Customers | | |
| Main Customer | KOTRA, KT, Samsung Heavy | CT, Samsung Heavy Industries | | Merce | Mercedes-Benz, LVMH, Clarios | |
| | Name | Department | | | Position | |
| The Person In Charge | Woojin Sung | oojin Sung Developmer | | | Developer | |
| The Person III Charge | Phone | Mobile | | | E-mail | |
| | +82-10-8716-9516 | +82-10- | 8716-9516 | ı | wjsung@langcode.io | |

Company Description

Langcode Inc. is an AI startup specializing in enterprise-ready generative AI solutions. With proven expertise in B2B SaaS, Langcode helps enterprises deploy customized AI assistants in minutes, enhancing productivity and decision-making. Trusted by global clients, the company ensures scalability, security, and compliance with GDPR and AI regulations across industries.

Product

Langcode CXP - Generative Al platform for enterprises

Function and Usage:

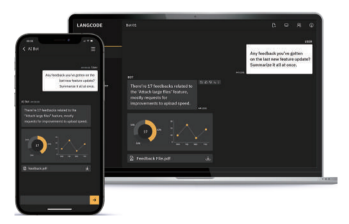
• An advanced AI platform for task automation with multimodal capabilities in enterprise environments

Langcode CXP enables enterprises to create, train, and manage AI chatbots effortlessly, streamlining workflows and supporting customized Q&A. It goes beyond text-based interactions by incorporating images and structured data for richer engagement. With real-time data integration, robust security, and scalability, Langcode CXP ensures up-to-date responses while enhancing operational efficiency and AI adoption across industries.

Marketing and Selling Points:

 Advanced AI agent service that specialized in enterprises and domain specific usages

Langcode CXP lets non-technical employees build Al agents in just 3 minutes using organizational data. Its intuitive UI ensures easy deployment, boosting productivity and reducing operational bottlenecks. With real-time data synchronization, self-learning capabilities, and scalability, the platform streamlines workflows and accelerates Al adoption. Langcode CXP is also set to launch specialized domain packages, further optimizing Al for industry-specific needs.





LIME AI



| Year Established | 2020 | Type of Business | | | Other (Application) | | |
|----------------------|--------------------------|---|-----------------------|------|-----------------------|--|----------------|
| Website | www.limeai.io | Main Export | Main Export Countries | | Main Export Countries | | USA, Japan, UK |
| SNS | https://www.instagram.co | com/lime.ai.official/?igsh=M | | | Z3M2bTN5cnBmZw%3D%3D | | |
| Main Customer | Domestic Custome | Domestic Customers Women around teenagers to 30s | | Inte | ernational Customers | | |
| Main Customer | Women around teenager | | | | USA, Japan, UK | | |
| | Name | Department | | | Position | | |
| The Person In Charge | Hailey Yoon | Growth Team | | | CEO | | |
| The Person in Charge | Phone | Mobile | | | E-mail | | |
| | +82-10-8358-3179 | +82-10- | -8358-3179 | | jhyoon@bluesignum.com | | |

Company Description

BlueSignum is a mental health tech company that specializes in developing Al-powered solutions such as a mood trackers and voice-based counseling services. Designed for accessibility, trust, and ease of use, we envision a future where everyone can manage their mental health anytime, anywhere, with high-quality, personalized care.

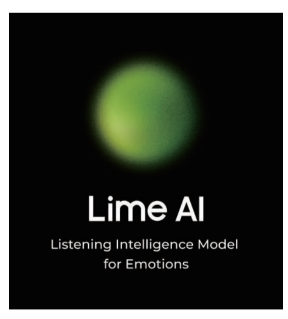
Product

My personal 10-minute counselor, Lime Al

Function and Usage: Anyone can vent stress and receive personalized strategies anytime, anywhere.

- Wellness Analysis: Users can easily track and understand their stress, mood and energy levels.
- Long-term memory: Lime remembers past conversations, so no need to repeat yourself.
- Personal Strategy: Tailored strategies actionable steps are provided based on discussions, ensuring effective and personalized mental health support.

Marketing and Selling Points: Lime is developed by BlueSignum, a trusted team selected for Google for Startups. Our flagship app, DailyBean, has achieved over 9 million downloads globally, proving our expertise in mental health solutions. Lime combines cutting-edge Al with personalized care, offering stress relief, mood tracking, and tailored strategies anytime, anywhere. With memory features and actionable insights, Lime ensures long-term mental health support. Designed for accessibility and ease of use, it's your reliable companion for managing stress and enhancing well-being.





Mezoo Co., Ltd.

MEZOO

DIGITAL HEALTHCARE FRONTIER

| Year Established | 2018 | Type of Bu | Type of Business Health Care and Biotech | | | |
|----------------------|---------------------|-----------------------------------|--|--------------------------------|--|--|
| Website | https://me-zoo.com/ | Main Export C | Countries Jo | ordan, Saudi Arabia, Indonisia | | |
| SNS | http | https://www.linkedin.com/company/ | | | | |
| Main Customer | Domestic Custome | Domestic Customers | | International Customers | | |
| Main Customer | DongA-ST distribu | DongA-ST distributor | | NABED | | |
| | Name | Depa | artment | Position | | |
| The Person In Charge | Benghida Sabrina | Business Development & Sales | | Manager | | |
| The reison in Charge | Phone | M | obile | E-mail | | |
| | | +82-10- | 2169-1602 | sabrina@me-zoo.com | | |

Company Description

[Mobile Cardiac Telemetry]

[HiCardi+(SmartPatch): Wireless/Wearable Real-Time Remote Patient Monitor for Simultaneous, Centralized Remote Monitoring of Multiple Patients]

Our HiCardi system consists of SmartPatch, SmartView, and LiveStudio, offering real-time arrhythmia detection and event notification. It enables remote and central monitoring of multiple patients simultaneously, capturing vital signs including ECG, heart rate, respiration, skin temperature, activity, and body posture for adult, pediatric, infant, and neonatal patients in both hospital and home settings.

Product

HiCardi+

Function and Usage:

Key Features

Real-time monitoring of vital signs (ECG, heart rate, respiration, activity)

Detection of 17 arrhythmia types

Simultaneous monitoring of up to 256 patients

Suitable for hospital and home use

Components

SmartPatch: Wearable biosensor

SmartView: Mobile app

LiveStudio: Web-based software for healthcare professionals

- 1. Advanced Monitoring
- 2. Versatile Application:
 - Suitable for hospital and home use Monitors multiple patients simultaneously
- 3. User-Friendly Design
- 4. Enhanced Patient Care:
- Enables remote monitoring, reducing hospital visits Supports early intervention and personalized treatment
- 5. Efficient for Healthcare Providers:
- Streamlines patient data management Facilitates timely medical interventions
- 6. Regulatory Compliance:
- CE-certified as a Class IIb Meets European medical device standards





QSIMPLUS



| Year Established | 2021 | Type of Business | Other(Quantum communication) | | |
|----------------------|-----------------------|--|------------------------------|--|--|
| Website | www.qsimplus.com/eng/ | Main Export Countries | Europe,UK,USA | | |
| SNS | https:/ | https://www.linkedin.com/company/qsimplus/ | | | |
| | Name | Department | Position | | |
| The Person In Charge | Jina Choi | Strategic Planning Tea | m Manager | | |
| The Person in Charge | Phone | Mobile | E-mail | | |
| | | +82-10-7307-6055 | jina@qsimplus.com | | |

Company Description

QSIMPLUS is a specialized company in quantum communication established in 2021. QSIMPLUS develops a wide range of products, including software solutions for building and operating quantum cryptographic communication networks as well as small hardware equipment for quantum communication.

Product

OSIMpro

Function and Usage:

- ▶ Definition: Software simulator for Ouantum communication
- ▶ Description

A software tool for the design and verification of quantum communication systems, which enables cost and time savings by replacing hardware-based experimentation with software-based implementation. It supports the implementation and verification of various quantum communication protocols.



- Quantum technology education - Quantum communication system design and verification

Marketing and Selling Points: QSIMpro is Graphical Quantum communication design software and has moved each element of hardware that makes up Quantum communication(QC) systems from an experimental table to a graphics-based simulator. Unlike other simulators, QSIMpro does not require additional software or hardware, which considerably lowers the costs to develop. By providing easy access to QC technology, it can be used for education for non-experts and as a development tool for experts.

QSIMunit-SC

Function and Usage:

- ▶ Definition: High-speed signal generator for Quantum communication system
- ▶ Description

A miniaturized hardware for QKD, which reduces the size and weight of QKD equipment by modularizing and miniaturizing optical components based on their specific functions. This approach lowers the cost and power consumption associated with the deployment and operation of QKD systems.



- Various signals generated by module combination

Marketing and Selling Points: QSIMunit-SC offers a significant market advantage by generating signals for various quantum communication systems, eliminating the need for expensive equipment. Users can customize their setups by ordering only the necessary modules, streamlining experimentation without requiring all elements upfront. Focused on user-friendly design, QSIMunit-SC simplifies the complexities of quantum technology, making it more accessible.

Its compact, modular design enables easy system verification and flexibility, providing a cost-effective, scalable solution that stands out in the market.







Raon A&C Inc.



| Year Established | 2019 | Type of B | usiness | Manufacturing |
|----------------------|--------------------------|-------------------------|-----------|-----------------------|
| Website | www.raonanc.com/en | Main Export | Countries | CHINA, USA, JAPAN |
| SNS | www.youtube.com/@raonanc | | | |
| Main Customer | Domestic Custome | Domestic Customers Inte | | ternational Customers |
| Main Customer | Hanwha Systems, Cre | esyn | | |
| | Name | Depa | artment | Position |
| The Person In Charge | CHO YOUN SOO | | | CEO |
| The Person In Charge | Phone | M | obile | E-mail |
| | +82-70-4606-6417 | +82-10- | 3436-6417 | choys@raonanc.com |

Company Description

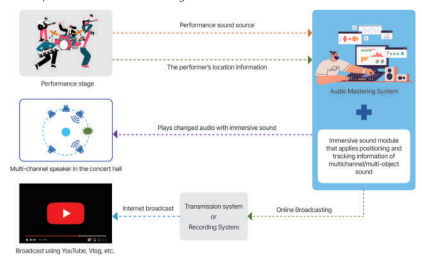
Raon A&C is company that provides Actual Feeling Sound Solutions that can be used in various fields where sound is used, such as providing high-quality sound reproduction close to natural sound to audio listeners and providing VR/AR immersion through sound.

Product

Raon Actual Feeling Sound Solution

Function and Usage: Actual Feeling sound solution for enhancing the sense of presence in performances and video content, which improves immersion and realism by applying the solution to live audio performances in real-time without separate mastering work. It can be utilized in real-time online concerts, real-time online fan meetings, and other live online events to provide differentiated content servcies. Provides a sense of presence by arranging instruments and speakers in a similar position to a concert hall, enhancing spatial perception. When applied through playback software, virtual surround technology is provided to improve the sensation of being there.

Marketing and Selling Points: This is a realistic sound solution applied to the audio in real time without a separate mastering work to improve the sense of presence. This solution improves the sense of presence by applying realistic sound to multichannel audio input in real time without any additional mastering work. It is installed and used in the computer of the sound system in the form of SW or it is used by connecting the HW unit to which the solution is applied to the sound system.





RIMA Entertainment



| Year Established | 2021 | Type of Business | ICT Service | | | |
|----------------------|---------------------------|--|---------------------------|--|--|--|
| Website | rima.ai | Main Export Countries | Singapore, Indonesia, USA | | | |
| SNS | https://ww | https://www.youtube.com/@rimaentertainment_official | | | | |
| Main Customer | ers | | | | | |
| Main Customer | LOTTE, Government Institu | LOTTE, Government Institution, KAKAO, DreamUs Company, Spotify, TikTok, SK Telecom | | | | |
| | Name | Department | Position | | | |
| The Person In Charge | Sungsoo So | Strategic Planning Offi | ce COO | | | |
| | Phone | Mobile | E-mail | | | |
| | +82-10-4123-2760 | +82-10-4123-2760 | soosoo@rima.ai | | | |

Company Description

Rima Entertainment merges reality and imagination, creating a new world of entertainment with digital humans and Al. We empower fans and creators to participate, own, and innovate, building a global entertainment ecosystem where creativity and ownership are the highest values.

Product

Muta StageCloud

Function and Usage: A decentralized organizational system enables decisions on artist support and investment, allowing participation in their growth and success. Non-musicians can also create, collaborate, release, and monetize music through Al chatbots, establishing the first-ever Web3 music platform ecosystem.

Marketing and Selling Points: StageCloud is an innovative metaverse music creation platform that integrates Al and Web3 technologies. Through the 'Creator Pocket' mobile app, users can effortlessly produce unique tracks across various genres, including jazz, blues, rock, and hip-hop. The platform's advanced Al enables the simultaneous generation of up to four tracks, each incorporating up to ten instruments, within just 15 seconds. Additionally, Web3 integration allows creators to tokenize their music as digital assets, fostering a new ecosystem for music creation and monetization.













RXO Co., Ltd.



| Year Established | 2022 | Type of Business | | ICT Industry |
|----------------------|------------------|-----------------------|-----|----------------------|
| Website | www.rxoworld.com | Main Export Countries | | Mexico |
| Main Customer | Domestic Custome | ers | Int | ernational Customers |
| Main Customer | | | | Mexico City |
| | Name | Department | | Position |
| The Darson In Charge | Oh SeungWon | RXO AI R&D LA | В | Research Directory |
| The Person In Charge | Phone | Mobile | | E-mail |
| | +82-62-222-1002 | +82-10-7453-65 | 90 | rxoosw@rxoworld.com |

Company Description

RXO delivers innovative AI solutions for smart cities, healthcare, and agriculture. Since 2022, it has expanded globally, partnering with 20+ companies across six countries. Flagship products like WatchBot, RXOSF, and HealthSync leverage TensorFlow, YOLO, and DeepFace to drive sustainability, efficiency, and impact worldwide.

Product

WatchBot

Function and Usage: WatchBot is an Al-powered robot for retail management and security, offering key features:

- 1. Theft & Anomaly Detection: Detects theft and unusual behavior in real time using Al.
- 2. Visitor Analysis: Analyzes gender, age group, and emotions to visualize customer data.
- 3. Customer Assistance: Supports multilingual AI chatbot for inquiries.
- 4. Integrated Management: Connects with CCTV for unified security and data management.

Marketing and Selling Points: Competitive Advantages Over Global Rivals

Pricing: WatchBot is 30% more cost-effective than competitors. No extra software fees, reducing maintenance costs.

Technology: Advanced Al using YOLOv8 and TensorFlow. Integrated features: face recognition, object tracking, theft, and fire detection.

Features: Real-time data collection and analysis. IoT and cloud integration for maximum operational efficiency.

HealthSync

Function and Usage: Health Sync is an Al-powered healthcare data integration system that collects, analyzes, and manages data from various healthcare devices. It provides real-time health monitoring, early disease detection, and personalized health recommendations. By integrating multiple data sources into a single platform, it enhances user convenience and medical efficiency. Ideal for individuals, healthcare providers, and research institutions seeking a seamless health data management solution.

Marketing and Selling Points: Seamless Integration: Supports multiple healthcare devices, ensuring compatibility and real-time synchronization.

Al-Powered Analytics: Provides intelligent insights, early disease detection, and personalized health recommendations. Enhanced User Experience: Intuitive interface with real-time alerts and visualized health reports.

Secure & Reliable: Advanced encryption and authentication ensure data privacy and security. Scalable & Customizable: Adaptable for individuals, hospitals, and research institutions.







Booth No. 8.1B31-2 / 4

SOLVIT System Co., Ltd.



| Year Established | 2007 | Type of B | usiness | | Manufacturing |
|----------------------|------------------------------------|--------------|-------------------------|--|--------------------------|
| Website | https://en.solvitsystem.co.kr | Main Export | Countries | | |
| SNS | linkedin.com/company/solvit-system | | | | n |
| Main Customer | Domestic Customers | | International Customers | | ational Customers |
| Main Customer | Hanwha Systems | | | | ATDI |
| | Name | Depa | ırtment | | Position |
| The Berson In Charge | HANSOL KIM | OL KIM Sales | | | Sale & Marketing Manager |
| The Person In Charge | Phone | M | obile | | E-mail |
| | +82-2-6241-6667 | +82-10- | 5387-4096 | | sales@solvitsystem.co.kr |

Company Description

SOLVIT System has grown into a small but strong enterprise that provides military communication Modeling & Simulation (M&S), radio analysis, and network digital twin technology. It supplies these solutions to defense research institutions such as the Agency for Defense Development (ADD) and the Korea Research Institute for Defense Technology (KRIT).

Product

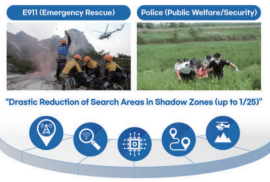
SOLVIT-ISAR

Function and Usage: SOLVIT-iSAR can reduce the search area by up to 1/25 through an advanced mobile communication forensic technology, which includes radio coverage elimination, and intelligent inference reflecting mobility models of the rescue subjects.

The process of determining the search area is fully automated, in just 10 minutes for a common personnel to get the result (a manual analysis by experts takes 3 hours), and it is available at any time.

Marketing and Selling Points : Addressing the Challenges of Rescue Dead Zones

Mobile communication shadow areas, often called "rescue dead zones" in current E911 services, pose significant challenges for locating missing individuals due to the absence of technology capable of identifying or narrowing these shadow zones. Wide-area searches without actionable clues often result in





unsuccessful rescue attempts despite substantial investments of time and resources. Powered by advanced algorithms, the SOLVIT-iSAR $^{\text{m}}$ system reduces the search area to as little as 1/25 the size required by traditional methods.



Booth No. 8.1B31-1 / 3

SPAID Inc.



| Year Established | 2023 | Type of B | usiness | | Other | |
|----------------------|-----------------------|--------------------------------------|-------------------------|----|--------------------------------|--|
| Website | https://www.spaid.ai/ | Main Export | Countries | R | omania, United States, Nigeria | |
| SNS | http | https://www.youtube.com/@spaid_group | | | _group | |
| Domestic Customers | | rs | International Customers | | | |
| Main Customer | LX, KORAIL | | | TE | TEAM TOPOGRAFIC SRL | |
| | Name | Department | | | Position | |
| The Person In Charge | LEE SUK WON | Planning Departmen | | nt | Principal | |
| The Person In Charge | Phone | Mobile | | | E-mail | |
| | +82-2-517-9901 | +82-10 | -9040-228 | | lee.sw@spaid.ai | |

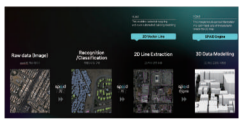
Company Description

SPAID is dedicated to bridging the gap between physical and digital worlds through geospatial Al-based solutions. By integrating diverse data from public agencies and enterprises, SPAID enables synergetic decision-making, providing insights for industries like smart city and factory operations, digital twins, defense, real estate, energy, finance, and telecom.

Product

AI2RE

Function and Usage: SPAID's Al2RE, a CES 2025 Innovation Award honoree, creates 3D objects from images and integrates real-time data for a stable geospatial metaverse. Leveraging satellite and drone imagery, it identifies and digitizes land, buildings, and roads, enabling efficient 3D map creation. Its SPAID Al Cadastral Engine offers 70% improved accuracy, one-click map generation, and rapid updates, revolutionizing digital cadastral mapping with unmatched efficiency and ease.



Marketing and Selling Points: Al2RE uses satellite and drone imagery to identify land, buildings, and roads, creating 3D objects with geospatial overlays to support metaverse development. Its Al engine ensures faster, more accurate results, making it ideal for regions lacking cadastral maps or needing updates. This innovative solution effectively addresses cadastral challenges in Southeast Asia, Africa, and Eastern Europe, where systems are incomplete or nonexistent, providing reliable and efficient outcomes for diverse applications.

Geo Data Map

Function and Usage: Introducing Geo Data Map, the simplest platform for visualizing and analyzing complex geospatial data. Built on a 3D GIS map foundation, it features an intuitive user interface for seamless data retrieval and analysis. Combined with the powerful geospatial Al agent, GDM Agent, the platform delivers smarter and more efficient spatial analysis. Geo Data Map supports public data, real-time data, and user-customized datasets, maximizing decision-making efficiency across various applications.



Marketing and Selling Points: Geo Data Map, a platform that allows intuitive visualization of geographic data, features an intuitive user interface enabling easy integration of pre-entered data cards to view various geographic information. The data types are versatile, including Business Activation Level, Road Risk Level, Muni Routes, and more, making it an ideal system for public and private organizations seeking a platform to effectively convey geographic information in a user-friendly and intuitive manner.



Booth No. 8.1B31-6

SUJIN.CO



| Year Established | 2019 | Type of Business | S/W Supply Business | | |
|----------------------|-------------------|---|---------------------|--|--|
| Website | www.sujinic.co.kr | Main Export Countries | EU, USA, CHINA | | |
| Main Customer | | ers | | | |
| Main Customer | Gangnam | Gangnam Severance Hospital, Other university hospital | | | |
| | Name | Department | Position | | |
| The Person In Charge | ESTHER CHO | Marketing Departme | nt Manager | | |
| | Phone | Mobile | E-mail | | |
| | +82-31-366-2047 | +82-10-6598-0588 | syicman@hanmail.net | | |

Company Description

SUJIN is a specialized company in Al-based video analysis.

Our engraved Unique Device Identification (UDI) code, measuring 2*2mm, remains recognizable even if it fades, and surgical instruments can be identified simultaneously with 100% accuracy in under 0.3 seconds, regardless of quantity. Additionally, we provide full-cycle tracking services for surgical instruments and CSSD (Central Sterile Services Department) related operational services.

Product

Dr. Tracking (Surgical Instrument Tracking System)

Function:

- 1) Tracking and managing surgical instruments using Al-based video analysis and laser engraving technology.
- 2) Engraving a 2*2mm Unique Device Identification (UDI) code that remains recognizable even if faded.
- 3) Identifying reusable surgical instruments with 100% accuracy in under 0.3 seconds, regardless of quantity.

Usage:

- 1) Engraving UDI codes for medical device manufacturers while complying with GS1 and MDR standards.
- 2) Enhancing efficiency in surgical instrument tracking and inventory management for healthcare institutions.
- 3)) Providing full life-cycle tracking of surgical instruments while ensuring compliance with medical regulations.

- 1) Medical device manufacturers and healthcare institutions aiming to comply with FU MDR
- 2) Software companies supplying EMR to healthcare institutions
- 3) Reduction of surgical instrument stock costs
- 4) Maximization of inter-department work efficiency in healthcare institutions
- 5) Provision of a medical asset management system
- 6) Compliance with UDI standards and regulations





Booth No. 8,1B41-4

TNHtek Co., Ltd.



| Year Established | 2022 | Type of B | Type of Business | | Manufacturing |
|-----------------------|-------------------------|-------------|-----------------------|------|----------------------|
| Website | www.tnhtek.kr | Main Export | Main Export Countries | | |
| Main Customer | Domestic Custome | rs | | Inte | ernational Customers |
| Main Customer | Samsung Mobile for samp | les stage | | | |
| | Name | Depa | artment | | Position |
| The Develop In Charge | Yoon-Seok Cha (Lucas) | S | ales | | Vice-president |
| The Person In Charge | Phone | М | obile | | E-mail |
| | +82-31-232-9712 | +82-10- | 3310-8648 | | yosecha@tnhtek.com |

Company Description

TNHTek specializes in next-generation thermal components like VC, TVC, HTS, and Hi-Solation, a shielding material against ESD, EOS, and EMI. Our thermal solutions enhance device performance and lifespan. Integrated wick technology reduces costs, while Hi-Solation shields over 20kV electromagnetic waves, offering cost advantages over on-chip solutions.

Product

Vapor Chamber

Function and Usage: A vapor chamber is a high-performance heat spreading device used in electronics to manage thermal loads. It works by transferring heat through the evaporation and condensation of a working fluid inside a sealed chamber. This ensures uniform heat distribution, reduces hotspots, and enhances cooling efficiency. Vapor chambers are widely used in smartphones, laptops, servers, and high-power devices to improve performance, reliability, and device lifespan under demanding thermal conditions.

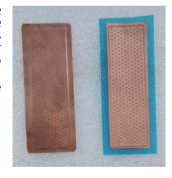
Marketing and Selling Points: Our product aims to appeal to the market with the following advantages:

- 1) Integration of the wick inside the chamber capillary + pillar
- 2) Reduction of manufacturing costs through a streamlined process 3) Realization of an eco-friendly, low-carbon process through carbon reduction
- 4) Applicable for PCs, TVs, and electric vehicles
- 5) Achieves a 30% cost reduction effect

Thermal Vacuum Chamber

Function and Usage: TVC, a thermal vacuum chamber, is designed to replace ultrathin vapor chamber alternatives by stacking thin graphite layers inside the chamber. While direct performance comparison is not possible due to the lack of such products, TVC offers superior thermal conductivity, scalability to larger sizes, and serves as an advanced heat dissipation solution for various applications.

- 1) World's first ultra-thin design under 200 μ m
- innovative lightweight and compact design
- 2) Scalable to larger sizes
- to various sizes, suitable for large-scale
- 3) High thermal performance despite Ultra-thin design
- 4) Ideal for mobile applications
- 5) Cost competitiveness
- 6) Eco-friendly manufacturing process
- to carbon réduction
- 7) Applicable models
- -Suitable for mobile devices, laptops, electric vehicles, high-performance servers,





| | 2017 | Type of Business | |
|---------------------|-------------------|---------------------------------------|----------------------|
| | https://w/s/we.kr | Main Export America | |
| | | Customers a Expressway Corporation | MARUCO, CONGISTANTIA |
| | Name | | Positio |
| The Davids In Class | Myungho Yeo | | CEO \ |
| | | | E-mail |
| | | | mhyeo@wedrilekr |

Wedrive is a service that encourages users to participate in challen tion. Through individual and Crew participation, users earn points a sand collaborative goals, Wedrive promotes positive change, for active participation.

- 1) Promote Traffic Safety & Environmental Promote Traffic Safety & Environmental Promote Traffic Safety & Environmental Promote Traffic Safety and reducing environmental Programment Safety 2) Earn Rewards: Complete challenges related to safety cash, redeemable for cliscounts and mobile coupons.
- cash, redeemable for discounts and mobile coupons.

 Collaborate in Crews: Join or create Crews to work together on challenges, incompact, and earning collective rewards.

 Seasonal Recognition: Compete for exclusive rewards through seasonal encouraging more sustainable actions.

 Vedrive drives positive change by engaging users in meaningful activities for a safe





| AITRON INC | 94 |
|-------------------------|-----|
| BlueWaveTel Co., Ltd. | 95 |
| BYMTECH Co., Ltd. | 96 |
| CLROBUR CO., LTD. | 97 |
| Impactive Al | 98 |
| KC TECHNOLOGY CO., LTD. | 99 |
| Myren Inc. | 100 |
| NODETALKS CORP. | 101 |
| ONESOFTDIGM Co., Ltd. | 102 |
| V SPACE Co., Ltd. | 103 |



AITRON INC



| Year Established | 2022 | Type of Business | | | Manufacturing | | |
|----------------------|-------------------|------------------|-----------------------|---------|--------------------------------|--|---------------------|
| Website | www.aitron.co.kr | Main Export | Main Export Countries | | Nain Export Countries | | China, USA, Vietnam |
| Main Customer | Domestic Customer | rs | | Inte | ernational Customers | | |
| Main Customer | Zinus Co., Ltd. | Zinus | | JSA Ind | , Paracel Technology solutions | | |
| | Name | Depa | artment | | Position | | |
| The Person In Charge | Hojun Lee | | | | CEO | | |
| rne Person in Charge | Phone | M | obile | | E-mail | | |
| | +82-50-5915-8888 | +82-10- | 8550-5863 | | info@aitron.co.kr | | |

Company Description

AITRON is a company specializing in the research, development, and manufacturing of personal healthcare products powered by AI technology.

AITRON offers digital exercise solutions, such as virtual exercise programs, to improve rehabilitation training.

AITRON provides the training designed to prevent falls enhancing exercise efficiency through data-driven training.

Product

MONGTRON AI-Solution

Function and Usage:

- Interactive content, Improving body balance, and Personalized training
- Immersive 4K content
- Biofeedback device that provides feedback on user movements
- Sensor smart mat with foot pressure using 256 sensors
- Virtual Ai-Avata called MONGTRON
- A functional game that users enjoy with MONGTRON and complete the quest

- KC certification in Korea
- Participates in CES Eureka Hall on 2023 & 2024
- Listed the results in the journal SCI paper
- "Effects of Virtual Reality-based Walking-in-Place Exercise (VR-WIPE) on Step Count and Balance Control Ability in the Elderly"





BlueWaveTel Co., Ltd.



| Year Established | 2000 | Type of Business | Manufacturing |
|-----------------------|---------------------|------------------------|-----------------------------|
| Website | www.bluewavetel.com | Main Export Countries | USA, JAPAN, AZERBAIJAN |
| Main Customer | Domestic Custome | rs | International Customers |
| Main Customer | CS, TJ innovation | | NEUU |
| | Name | Department | Position |
| The Develop In Charge | Ha Jeong Ho | Marketing & Business I | Plan Deputy General Manager |
| The Person In Charge | Phone | Mobile | E-mail |
| | +82-2-864-0283 | +82-10-9401-7584 | jh.ha@bluewavetel.com |

Company Description

BlueWaveTel Co., Ltd. enhances wireless systems with cutting-edge antenna and RF technologies. We have supplied over 2 million high-isolation antennas for Japanese mobile carriers, exclusively provide Hi-Pass antennas for Korean highways, and develop advanced RF solutions including defense semiconductors, GPS modules, and amplifiers.

Product

High Isolation Antennas for ICS (Interference Cancellation System)

Function and Usage:

- Frequency: 1920 MHz ~ 2170 MHz Bandwidth: 220 MHz VSWR: < 2
- Gain: < 9 dBi(Typical) Polarzation: Linear Isolation: >55 dB~65 dB
- Input Connector: SMA(F)Size (mm): 110X120X100

Marketing and Selling Points: We provide 80% of the single and multi-band high-isolation ICS repeater antennas to major Japanese telecommunications giants, NTT DoCoMo and SoftBank. Additionally, our antennas are distributed through leading South Korean repeater manufacturers, including Solid, CS, and TJ Innovation, ensuring widespread availability and reliable performance across both markets.



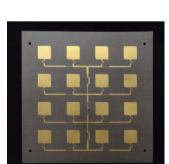
ETCS (Electronic Toll Collection System) Antenna

Function and Usage:

- Type: 4X4 Patch Array (KOR) Frequency(GHz): 5.795 ~ 5.875
- Az. 3dB BW : > 22° El. 3dB BW : > 22° Gain : 14.0 dBi
- Polarization: RHCP
 Impedance: 50Ω
 VSWR: 2:1
- First Side Lobe Level: < -20 dB Power: < 5 Watt
- Size (mm): 160X160X0.5

Marketing and Selling Points: We are proud to supply 100% of the domestic market with our high-quality antennas. Additionally, we have expanded our reach to

international markets, including Azerbaijan and Bangladesh, where we are actively developing and providing solutions. Our ongoing efforts are focused on further market expansion, ensuring our products meet the growing demand globally





BYMTECH Co., Ltd.



| Year Established | 2014 | Type of Business | Manufacturing |
|----------------------|------------------|-----------------------|---------------------|
| Website | www.bymtech.com | Main Export Countries | |
| | Name | Department | Position |
| The Person In Charge | Kim Byoung Yong | BYMTECH Co., Ltd. | CEO |
| | Phone | Mobile | E-mail |
| | +82-70-4256-3411 | +82-10-4439-3945 | kby_car@bymtech.com |

Company Description

BYMTECH Co.,Ltd. is based on technical know-how and sales from the development and planning stage of new product to finished product. We are growing into a global company with the goal of providing perfect service.

Product

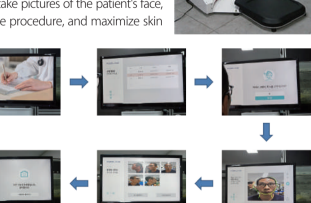
A Photographic Device

Function and Usage:

- Product (service robot) control using BLE remote control for user (patient) convenience
- Adjustable up and down height according to the height of the user (patient)
- Left and right rotations to photograph the treatment site of the user (patient)
- 3+ 10M pixels camera shooting and LED dimming adjustment
- Development of a graphical user interface (GUI) that can check customer information and progress

Marketing and Selling Points: The product to be developed is a product that can recognize the patient's face and adjust the position of the camera when the patient stands in front of the product in a way that nurses or counselors manually take pictures of the patient's face, and accurately grasp the condition of the skin before the procedure, and maximize skin treatment satisfaction compared to changes in the

skin after the procedure.





CLROBUR CO., LTD.



| Year Establishe | ed | 2019 | Type of Business | Software Development and Sup | | | |
|----------------------|------------------|--------------------------------|--------------------------|------------------------------|----------|--|--|
| Website | | www.clorubr.com | Main Export Countries | USA, Indonesia | | | |
| SNS | | https://www | w.linkedin.com/in/clrobu | ır-co-ltd-0a8 | 430295/ | | |
| Main Custome | ٥٢ | Domesti | Domestic Customers | | | | |
| Main Custome | ei | Doosan Mobility Innovation, Ye | Bitcraze | | | | |
| | | Name | Department | | Position | | |
| The Person In Charge | Taeln Choi | General Business Dep. | | CEO | | | |
| | Phone | Mobile | | E-mail | | | |
| | +82-70-4353-2340 | +82-10-9971-1109 | tichoi@clrobur.com | | | | |

Company Description

CLROBUR envisions diverse unmanned vehicles shaping the skies of the future. The commercial drone industry is gaining attention both in South Korea and abroad, driving innovation in logistics, smart cities, and urban air mobility. Through partnerships, CLROBUR aims to lead the future drone market.

Product

DROW4D®-SpaceNet

Function and Usage: DROW4D-SpaceNet creates a spatial address network using 3D mapping data to analyze surfaces.

Marketing and Selling Points:

- Improved Efficiency and Quick Decisions: Predicts surface cracks, reducing time and costs for identifying structural issues.
- Unique Spatial Address Management: Uses spatial data to quickly locate objects like tunnels and bridges for optimal maintenance.
- Sustainable Facilities Maintenance: Employs advanced drone safety solutions for remote diagnosis, collecting and analyzing data to identify defects without manual devices.

DROW4D® GCP

Function and Usage: Al-Based Ground Control Platform Service for autonomous operation of multi-heterogeneous drones.

- Integrated Drone Management: Unified platform for controlling various drones.
- Web-Based Convenience: Accessible via browser, supporting cloud drone makers and hardware platforms.
- Real-Time 3D/4D Location Services: Drones displayed on 3D maps with real-time coordinates and 4D services for intuitive control.
- 3D Map-Based Flight Path Control: Accurate and safe urban airspace traffic management using geospatial and building footprint data.
- Al-Driven Data Management: Real-time data collection, integration, and visualization to improve efficiency and reduce costs.





Impactive Al



| Year Established | 2021 | Type of Business | | iness Al Prediction Solution Su | | |
|-----------------------|---------------------------------------|--------------------------|------------|---------------------------------|------------------------|--|
| Website | https://impactive-ai.com/ | Main Export Countri | | | USA, Germany, Japan | |
| SNS | https://www.youtube.com/@ai-a | | | | i4600 | |
| Main Customer | Domestic Custome | ers Into | | Inte | nternational Customers | |
| Main Customer | Hanmi Pharm, Pulmuone, CJ CheilJedang | | | | Zinus | |
| | Name | | Department | | Position | |
| The Person In Charge | PARK JUNGHYUN | Management Planning Team | | Геат | COO | |
| The Person III Charge | Phone | Mobile | | | E-mail | |
| | | +82-10- | 9347-8177 | | jh@impactive-ai.com | |

Company Description

Impactive AI provides decision support systems that improve corporate performance through advanced machine learning prediction technology, specializing in sales and inventory optimization.

With 44 patents filed and registered, it leverages world-class Al capabilities and deep business expertise to help businesses anticipate outcomes and increase profitability.

Product

Deepflow

Function and Usage: Deepflow is offered as a SaaS solution that applies Al demand forecasting technology throughout the entire product lifecycle to enhance productivity. It serves a wide range of industries, including manufacturing, distribution, ICT, and food sectors. Deepflow helps businesses maximize profitability by providing advanced features such as sales forecasting, inventory forecasting, predictive inventory management.

- 1. Deepflow achieves over 90% accuracy in demand forecasting, minimizing inventory shortages and surpluses, helping businesses avoid overproduction and overspending.
- 2. Reduces costs and enhances efficiency by optimizing inventory and production processes, preventing unnecessary waste and ensuring streamlined operations.
- 3. Deepflow integrates external data, such as seasonal, weather, and economic indicators, to provide tailored predictions that meet the specific needs of businesses.









| Year Established | 2019 | Type of Business | Manufacturing | | | |
|----------------------|--------------------|--|--|--|--|--|
| Website | kctechnology.co.kr | Main Export Countries | China, USA, Poland, Singapore, Philippines | | | |
| SNS | https | https://www.instagram.com/kctechnology/ | | | | |
| Main Customer | Domestic Customers | International Customers | | | | |
| Main Customer | | Shanghai Qian mei Health management consulting co., Ltd. | | | | |
| | Name | Department | Position | | | |
| The Person In Charge | JESS | Marketing & Sales | CBO | | | |
| | Phone | Mobile | E-mail | | | |
| | +82-2-552-3115 | +82-10-8598-3115 | mktsales1@kcscopes.com | | | |

Company Description

A developer & manufacturer to be leading in the field of trichoscope & dermatoscope systems since 2000. And we've systematized to expand a market since 2019 with the goal of solidifying our sincerity and playing a role in a larger and wider market with the professional technology.

Product

Professional scalp & hair polarizing system

Function and Usage: It's a professional imaging/analysis management system for right dermoscopy/trichoscopy. It tests the morphology of hair-root or hairshaft as well as outer skin/scalp, stratum basal, stratum corneum & sebum in pores, and is the only trichoscope system in the world and has won the Best Innovation Award in Europe.

Marketing and Selling Points: Distribution channels that sell equipment to skin or hair loss clinical laboratories, university hospitals, clinics, professional esthetics, and trichologist or Dermatologist that require clinical data research on skin or hair loss

Personal skin/scalp tester

Function and Usage: As my "beauty advisor" to help non-professional consumers choose the right care products and home care devices for their skin or scalp, it is a personal skin/scalp tester that shows the past, present, and future of my skin.

Marketing and Selling Points: Non-professional consumers can easily take pictures of their skin or scalp and understand the condition of their skin and scalp through the photos and analysis results of the dedicated app. In addition, as information on my skin or scalp accumulates, personalized care methods will be guided. It also provides a ranking of my skin or scalp among users, and provides services for the pleasure of communicating with users and paid consultation services for experts







Myren Inc.



| Year Established | 2018 | Type of Business | | | Al | |
|----------------------|---------------------------------------|--|-----------|-------------------------|---------------|--|
| Website | https://safecar.pro/safeWeb | Main Export Countries | | | US, UK, JP | |
| SNS | https://www | https://www.linkedin.com/in/eunhong-ch | | | oi-27718a284/ | |
| Main Customer | Domestic Customer | ers | | International Customers | | |
| Main Customer | Korea Transportation Safety Authority | | | What3words | | |
| | Name | Department | | | Position | |
| The Person In Charge | Eunhong Choi | Al Team | | | CEO | |
| | Phone | Mobile | | | E-mail | |
| | +82-10-2830-3657 | +82-10- | 2830-3657 | | ceo@myren.kr | |

Company Description

- 1. Award
 - Minister of Land, Infrastructure and Transport Award Minister of Foreign Affairs Award
 - Salon International des Inventions de Genève(Silver Award)
- 2. Exhibition
 - 2022. CES, MWC Las Vegas 2023. CES, MWC Las Vegas, IFA
 - 2024. CES, MWC Barcelona, IFA, Automechanika Frankfurt 2025. CES, MWC Barcelona
- 3. Certification
 - AI, ISO 9001, 14001, 27001
- 4. Collaboration
 - What3words(UK), Linenext(US), Seiko Solution(JP)

Product

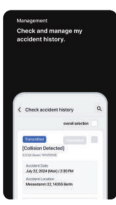
Safe Car

Function and Usage:

- 1. Based on AI deep learning technology and accident detection algorithms, report an accident immediately after detecting it
- 2. Determine data based on accident type, such as sudden acceleration and collision
- 3. Accident report is generated in one second after the incident is reported (domestic/foreign customized)
- 4. Evidence related to insurance fraud and insurance issues can be used

- 1. World's First OBD Linked Accident Detection Solution
- 2. OBD and APP are mixed, respectively, and can be used separately (paid ver, free ver)
- 3. Establish real-time accident data recording, analysis, and discrimination algorithms
- 4. Data records are stored even in communication insensitive areas, and data continuity is achieved when communication is normalized







NODETALKS CORP.



| Year Established | 2018 | Type of Business | | Manufacturing |
|----------------------|--------------------------|------------------|-----------|-------------------------|
| Website | www.nodetalks.co.kr | Main Export (| Countries | Qatar, India, Thailand |
| Main Customer | Domestic Custome | 'S | | International Customers |
| Main Customer | Samsung, Hyundai, SK, LG | , POSCO | | Samsung Engineering |
| | Name | Department | | Position |
| The Person In Charge | MOON KYOUGSIK | CEO | | CEO |
| | Phone | Mobile | | E-mail |
| | +82-54-281-4479 | +82-10-6 | 5782-0813 | kmoon@nodetalks.co.kr |

Company Description

NodeTalks provides innovative gas detectors for safer industrial sites.

We have our own Sensor platform IC with ultra-low power consumption for sensor driving, and Low power BLE technologies for wireless communication and sensor network.

Product

SMART GAS DETECTOR

Function and Usage: Main purpose of our smart gas detectors is to reduce casualties from suffocation accidents by oxygen deficiency or hazardous gas leak in industrial sites.

Marketing and Selling Points: Our smart gas detectors, optimized for user safety and convenience, have unique features differentiated from conventional gas detectors such as compact, light, power-saving, easy to use, and IoT-embedded.





ONESOFTDIGM Co., Ltd.



Fitrus Light

| Year Established | 2015 | Type of B | usiness | Manufacturing | |
|----------------------|--|-----------------------------------|--|---------------|-------------------------|
| Website | https://onesoftdigm.com/ | Main Export | Main Export Countries | | ece, Taiwan, Japan, USA |
| SNS | https:/ | /www.youtube.com/@onesoftdigm6418 | | | n6418 |
| Main Customer | Domestic Customers | | International Customers | | |
| Main Customer | Seoul Day Care Cente, Dongkuk Steel, etc | | Science Technologies Organisation, Osim, etc | | |
| | Name Departr | | artment | | Position |
| The Person In Charge | Andy Lee | Planning & Markieting | | | Manager |
| | Phone | Mobile | | | E-mail |
| | +82-2-282-4467 | +82-10- | 5466-7611 | | andy@onesoftdigm.com |

Company Description

OSD is a specialist in mobile healthcare that uses portable technology to measure body composition. It started in February 2015 at the POSTECH Business Incubation Center

OSD is creating various devices and services, including portable body composition measurement, heart rate and stress monitoring, non-intrusive sleep tracking, and portable blood pressure measurement

Product

Fitrus Plus

Function and Usage: Fitrus Plus is a high-end device designed for home use that measures body composition, temperature, heart rate, and stress. You can measure temperature without connecting to the Pletus 2.0 app. Biometric data is collected and analyzed using Al on a cloud server. The device offers personalized body analysis based on Somato type and includes a feature for inputting dietary information, providing calorie calculation, and trend insights.

Marketing and Selling Points:

- Ensuring over 98% accuracy specifically tailored for experts.
- Providing customized solutions for custom needs.
- Providing personalized lifestyle health services, including integration with smartphone apps for measuring body composition, temperature, heart rate, and stress, along with diagnostics, analysis, and guidance on diet and exercise.
- Expanding into the B2B platform service sector by launching "Fitrus T," a remote health monitoring service, and collaborating with health clubs, hospitals, insurance companies, and health food companies to meet market demands with tailored platform services

Fitrus Light

Function and Usage: Fitrus Light was awarded the CES 2023 Innovation Award In addition to basic body composition measurement, it provides HR, HRV, SpO2, and stress level through the PPG sensor.

These multi-biometric data are stored and analyzed on a cloud-based platform server, providing data analysis and expert feedback through mobile apps.

- Ensuring over 98% accuracy specifically tailored for experts.
- Providing customized solutions for custom needs.
- Providing personalized lifestyle health services, including integration with smartphone apps for measuring body composition, temperature, heart rate, and stress, along with diagnostics, analysis, and guidance on diet and exercise.
- Expanding into the B2B platform service sector by launching "Fitrus T," a remote health monitoring service, and collaborating with health clubs, hospitals, insurance companies, and health food companies to meet market demands with tailored platform services





V SPACE Co., Ltd.

V-SPACE

TOUCHABLE FUTURE

| | Year Established | 2018 | Type of Business | Manufacturing |
|---|----------------------|-----------------------------------|-------------------------|---------------------------------------|
| | Website | https://vspaceengcom.modoo.at/ | Main Export Countries | USA, Kazakhstan, United Arab Emirates |
| | SNS | https://ww | ny/vspacecompany/ | |
| | Main Customer | Domestic C | International Customers | |
| | Main Customer | GS Global, JNS(LIG), CK Future, N | , H3R VIOSS | |
| | | Name | Department | Position |
| l | The Person In Charge | Hye-Rim Kim | Future Aviation Cent | er Senior Research Engineer |
| | | Phone | Mobile | E-mail |
| | | +82-1644-5860 | +82-10-2894-3656 | global@vspacecompany.com |

Company Description

V-SPACE is a leading innovator in the field of electric vertical takeoff and landing (eVTOL) technology. With a focus on providing sustainable urban air mobility solutions.

Product

VS-300 (speeder L)

Function and Usage: The VS-300 has become the first in South Korea to apply for TC (Type Certification). It is also an integrated design of eVTOL and eCTOL, offering a long range. The wing shape and fuselage use a fully validated structural system. The battery energy density is 300 Wh/kg, meaning the battery weight is only 200kg of the total weight. With its weight is light, the aircraft can carry a larger payload.



Marketing and Selling Points: The VS-300 is suitable for use in the last mile (the final stage of the transport hub) because it is easy to find space when choosing an eVTOL. With the support of the Ministry of Land, Infrastructure, and Transport of the Republic of Korea, V SPACE aims to obtain the first type certification for electric propulsion aircraft in the Republic of Korea and plans to roll out the test aircraft in 2026.

VS-200 (speeder X)

Function and Usage: The VS-200 is targeting for service; this small, two-seater aircraft can take-off and land in a space similar to a heliport on the roof of a building, allowing precise transportation to the destination within the city. In addition, the motor and propeller are designed on the top to ensure passenger safety when boarding and disembarking, and vertical takeoff and landing are possible, so there is no need for a runway.



Marketing and Selling Points: Due to the small size of the aircraft, it is possible to take-off and land with a smaller Vertiport space, making it optimized for driving within the city. The application of carbon composite materials to the fuselage and propeller makes it lighter and has a higher payload than overseas competitors. Also powered by a 120kW electric battery, the aircraft offers a 30-minute flight time and quick turnaround times between flights with its easily replaceable, developed self-made batteries.





DIGITAL OPEN LAB

| Bremen Co., Ltd. | 106 |
|--|-----|
| CREACUBE CO., LTD. | 107 |
| Cubroid Co., Ltd. | 108 |
| GEOPLAN CO., LTD. | 109 |
| iGiS Co., Ltd. | 110 |
| PANAMIX | 111 |
| PiQuant. Co., Ltd. | 112 |
| Robogram Artificial Intelligence Robot Lab Co., Ltd. | 113 |
| SMARTGOLF LLC | 114 |



Bremen Co., Ltd.



| Year Established | 2019 | | Type of Business | Manufacturing | |
|----------------------------------|-------------------------------------|-----------------------------|-----------------------|------------------------------|--|
| SNS | https://www.youtube.com/@br | emen1586 M | lain Export Countries | North America, Europe, Japan | |
| Website | https://bremen1005.cafe24.com/shop3 | | | dex.html | |
| Main Customer Domestic Customer | | ers International Customers | | | |
| Main Customer | Key Clients: Coupang, eBay, Naver | | | | |
| | Name De | | artment | Position | |
| The Person In Charge | Sera Yim | Business Support Department | | Assistant Manager | |
| | Phone | Mobile | | E-mail | |
| | +82-70-7727-5230 | +82-10- | -2468-9261 | sryim@bremen-pet.com | |

Company Description

Bremen Co., Ltd., established in 2019, is a South Korean company focused on creating a happy world for pets and their owners. We operate the "Petstapic" e-commerce platform and are expanding internationally. Our Bremen Pet Tag (Walking & Tracker) will debut through a U.S. crowdfunding campaign on Kickstarter.

Product

Bremen Pet Tag

Function and Usage: The Bremen Pet Tag is an anti-lost identification tag connected to a location-based community app, designed to enhance the safety of outdoor activities for pets and their owners.

Marketing and Selling Points:

- 1. Real-time location tracking with a built-in LED.
- 2. Alerts when the pet moves beyond a 40m radius (range varies by environment).
- 3. Supports registration of a 15-digit International Animal Identification Number via RFID chip.
- 4. Customizable with engraved details like name, contact information, or a message.
- 5. Made from water-resistant silicone for easy attachment to any item.
- 6. Weighs 18g, suitable for small to large pets.
- 7. Pairs with up to 10 tags, managed by 5 users.
- 8. Certified by FCC, CE, CB, and KC.

Petstapic

Function and Usage: Petstapic is a location-based community app that allows pet owners to share their daily lives and connect with others nearby. It fosters a supportive community where users can help one another, creating a happier and more fulfilling pet ownership experience.

- 1. Share daily life updates on your feed.
- 2. Discover nearby friends and walking companions (with pet behavior display).
- 3. Request real-time help from pet owners within a 20km radius if your pet is lost.
- 4. Trade or share secondhand items with local pet owners.
- 5. Link to an anti-lost ID tag for safer outdoor walks.
- ** The Petstapic app operates by country, allowing feed sharing and points during walks to be used in local shopping malls. Expansion is planned through publishing or joint ventures.







CREACUBE CO., LTD.



| Year Established | 2017 | Type of B | usiness | Manufacturing | | |
|----------------------|--------------------|---------------------------|-----------------|-------------------------|--|--|
| Website | www.creacube.co.kr | Main Export | Countries | USA, Romania, Mexico | | |
| SNS | ht | tps://www.ins | tagram.com/crea | acube/ | | |
| Main Customer | Domestic Custome | ers | | International Customers | | |
| Main Customer | B2C | B2C | | B2B | | |
| | Name | Department | | Position | | |
| The Person In Charge | Jenice Lee | Overseas Sales Department | | Manager | | |
| | Phone | Mobile | | E-mail | | |
| | +82-10-5581-7174 | +82-10- | 5581-7174 | business@creacube.co.kr | | |

Company Description

"CREACUBE we are pioneers in educational technology, integrating artificial intelligence and the Internet of Things (AloT) to develop effective, accessible, and engaging learning solutions tailored to diverse needs."

Product

CREACUBE

Function and Usage:

PURPOSE: Fundational Math Learning Tool for Children

Marketing and Selling Points:

A game-based approach to mastering fundamental math concepts. Provides detailed progress reports for both parents and teachers. Distributed publicly through the Public Procurement Service of South Korea.



SMART BRAILLE CUBE

Function and Usage:

PURPOSE: An educational tool designed for individuals with visual and hearing impairments to learn Braille and basic math.

Marketing and Selling Points:

• Features a durable, portable, and user-friendly design.
Enables users to interact with Braille and sounds to famililiar themselves with Braille and practice arthmetic operations
Applicable in occupational therapy for cognitive impairments or improvement





Cubroid Co., Ltd.



| Year Established | 2017 | Type of Business | | Manufacturing, Educational Services | | |
|----------------------|---------------------------|-----------------------|-------------|-------------------------------------|--|--|
| Website | www.cubroid.com | Main Export Countries | | SouthAfrica, Germany, Vietnam | | |
| SNS | ŀ | nttps://www.y | outube.com/ | cubroid | | |
| Main Customer | Domestic Custome | rs | | International Customers | | |
| Main Customer | Schools and Educational S | uppliers | Sch | Schools and Educational Supplie | | |
| | Name | Department | | Position | | |
| The Person In Charge | Hyejeong Kim | Management | | Director | | |
| | Phone | Mobile | | E-mail | | |
| | +82-70-7005-9296 | +82-10- | 9411-3578 | info@cubroid.com | | |

Company Description

Cubroid provides future-oriented education using Al-powered robots and coding blocks for preschool to teenagers. Through Scratch and Python, it introduces coding, robotics, and Al concepts with engaging tools and ageappropriate curricula, fostering creativity, problem-solving, and logical thinking to inspire young learners to innovate.

Product

Curbroid Coding Blocks

Function and Usage: Cubroid offers an easy wireless coding block set, allowing children to build robots and code effortlessly. Its wireless design enables limitless creativity, and compatibility with Scratch promotes problem-solving and collaboration. With AI features like machine learning and pose recognition, it enhances STEAM Education through intuitive, user-friendly software accessible to all.

Marketing and Selling Points:

- ·Wireless Blocks & LEGO Compatibility: Provides a user-friendly experience for building robots.
- · Step-by-Step Programming: Includes intuitive software and free curricula for ages 5 to adults.
- · Global Reach: Trusted by schools in 46 countries, with growing presence.
- · STEAM & AI Education: Makes programming and AI fun, engaging, and accessible.

ARTIBO

Function and Usage: ARTIBO is an educational Al robot for programming and Al education. It includes a camera, microphone, and advanced AI features like ChatGPT. With Scratch for beginners and Python for advanced users, ARTIBO supports step-by-step learning, helping users develop coding skills and apply AI to real-world scenarios.

- · Advanced AI Features: Supports image recognition, face detection, and AI functionalities like ChatGPT.
- · Beginner to Advanced Coding: Intuitive block coding for beginners and Python support for advanced learners.
- · Skill Development: Fosters essential Al and coding skills through a progressive learning experience.







GEOPLAN CO., LTD.



| Year Established | 2010 | Type of Business | IoT & Software Development | |
|----------------------|---|------------------------|-------------------------------------|-------------------------|
| Website | www.geoplan.io | Main Export Countries | | America, Japan, India |
| SNS | https:/ | /www.linkedin.com/d | company/ | /73861604 |
| Main Customer | Domestic Customers SAMSUNG SDS, Daewoo E&C, T-money, STraffic | | | International Customers |
| Main Customer | | | Cisco, Honeywell, NXP, Qualcomm etc | |
| | Name | Department | | Position |
| The Person In Charge | Yun, sungyeon | Overseas Business Team | | Senior Manager |
| The Person In Charge | Phone | Mobile | | E-mail |
| | +82-31-689-5541 | +82-10-9203-4 | 390 | sungyeon.yun@geoplan.kr |

Company Description

Geoplan specializes in Ultra-Wideband (UWB) positioning networks and services designed to enable precise tracking of vehicles, people, and assets in indoor environments. With over a decade of experience as its foundation, Geoplan has transformed its innovative technologies into a comprehensive location-tracking product and platform. Using UWB measurement technology, we develop and deliver tailored solutions for a wide range of industries. With over 200 successful projects, our extensive experience and proven technology consistently strive to generate exceptional value for our customers.

Product

Ultra Wide-band based Real time Location System

Function and Usage: Ultra-Wideband (UWB) Real-Time Location Systems (RTLS) offer highly precise indoor positioning with an accuracy of up to 1 meter. Leveraging short-pulse UWB signals, the technology minimizes interference with existing wireless networks such as Wi-Fi and BLE. It is widely used for asset tracking, personnel



monitoring, and optimizing workflows in industries such as healthcare, manufacturing, and logistics.

UWB RTLS supports various algorithms like TWR, TDoA, and AoA to deliver scalable, efficient, and reliable location-based services in real time.

Marketing and Selling Points:

Experience unparalleled precision with Ultra Wide-band (UWB) RTLS, delivering real-time location tracking with accuracy within 1 meter. Revolutionize your operations with enhanced efficiency, optimized workflows, and improved safety across industries like healthcare, logistics, and manufacturing. Seamlessly integrate UWB into your existing infrastructure with plug-and-play simplicity and minimal interference. Backed by cutting-edge algorithms like TDoA and AoA, UWB RTLS ensures scalable, reliable, and future-proof performance. Unlock the potential of precise asset and personnel tracking to stay ahead in a competitive market.



iGiS Co., Ltd.



| Year Established | 2018 | Type of B | usiness | Software development/Service | |
|-----------------------|-----------------------------|------------------------------------|-------------------------|------------------------------|--|
| Website | www.igis.co.kr | Main Export Countries | | Uzbekistan, Vietnam | |
| SNS | htt | https://www.youtube.com/@IGISKOREA | | | |
| Main Customer | Domestic Customers | | International Customers | | |
| Main Customer | Korea Forest Service, Techn | chnopark, etc | | World Bank, VAFS | |
| | Name | Department | | Position | |
| The Person In Charge | Hyosuk Yea | International Business | | General Manager | |
| The Ferson III Charge | Phone | M | obile | E-mail | |
| | +82-10-8012-9357 | +82-10- | 8012-9357 | yhsuk@igis.co.kr | |

Company Description

iGiS Korea develops drone solutions, geospatial data and digital twins for forestry, facility management, disaster response, patrolling in the private and public sectors. iGiS provides DFOS platform (SaaS) that integrates core drone solutions including flight/mission control, 360 panorama creation, real-time streaming, data management, and unmanned monitoring to enhance user convenience.

Product

DFOS Panorama

Function and Usage: A web service that converts general drone images into 360-degree panorama and displays various geospatial information with multiple layers. Users can easily create symbols and insert links such as corporate websites, promotional videos, YouTube, or other informative sources.

Marketing and Selling Points:

- 1) Easily create 360° panoramas from regular drone images
- 2) Integrate with spatial data (e.g. cadastral maps)
- 3) Time series comparison to monitor progress (before/after) in a specific area
- 4) Add symbols to key landmarks/terrain
- 5) Symbols can be linked to corporate websites, promotional video, event, or transport information (bus routes and arrivals)
- 6) Improved usability by linking indoor and outdoor panoramas

DFOS Station

Function and Usage: DFOS Station is a newly launched unmanned drone control system providing uncrewed monitoring and patrol, and live streaming services. DFOS Station has been being applied to projects; Early Detection of Forest Fire by public institutions using Al and drones, and Nighttime Drone Patrol for residents in cooperation with the Korean National Police Agency.

- 1) Remotely controls a drone and docking station and lessen burden of personnel deployment
- 2) Provides various mission functions for flight, such as waypoints, grids, polygons.
- 3) Plans your schedule more conveniently using Plantimer (immediate, reservation, repeat mission)
- 4) Media management to easily view, manage, and download pictures, videos and logs
- 5) Statistics dashboard for flight records (daily, weekly & monthly)
- 6) Easy to compare, analyze, and view data at a glance with graphs.
- 7) Live streaming (drone, CCTV) on the web and mobile







PANAMIX



| Year Established | 2022 | Type of Business | Manufactureing, Service |
|-----------------------|-------------------|-----------------------|-------------------------|
| Website | www.panamix.co.kr | Main Export Countries | USA, Germany, Japan |
| SNS | https:// | /www.youtube.com/@pa | anamix_youtube |
| | Name | Department | Position |
| The Develop In Charge | KIM HYO SEOP | R&D PART A | CEO |
| The Person In Charge | Phone | Mobile | E-mail |
| | +82-10-9645-5245 | +82-10-9645-5245 | gerrad@panamix.co.kr |

Company Description

PANAMIX is a company that develops safety diagnostic robots solutions, prioritizing the safety of people and the environment. In order to apply innovative solutions in all fields requiring safety diagnosis, such as water pipelines and dams, the company develops and utilizes ICT convergence technology.

Product

PANABOT

Function and Usage: PANABOT is a non-destructive inspection robot that detect defects in industrial structures such as water pipes and dam gates. It has strong magnetic wheels for surface adhesion on metal structures andis equipped with autonomous driving capabilities.

PANABOT's ultrasound sensors allow for immediate confirmation of various types of defects without causing any damage. It can diagnose the condition of welds in difficult-to-reach areas, blind spots and large structures.

Marketing and Selling Points: PANABOT utilizes C-scan technology to systematize the reflected echo signals from the inspection object into color-coded signals, creating a C-scan image. This innovative approach enables inspectors to interpret results without specialized knowledge of non-destructive testing.

Equipped with various sensors, our robot can detect and navigate around obstacles. It also allows for remote control,

making inspections possible in structures and hazardous facilities that are difficult for humans to access.

PANABOT is essential for proactive checks and maintenance of large structures. Our solution plays a crucial role in safety diagnostics and industrial safety assessments. Furthermore, we hold multiple patents related to ultrasound technology, establishing a unique technological





PiQuant. Co., Ltd.



| Year Established | 2015 | Type of B | usiness | Manufactruring |
|-----------------------|--|-----------------------|-------------------------|-------------------------------------|
| Website | www.piquant.tech | Main Export Countries | | The U.S., U.K., Canada |
| SNS | linkedin.com/company/piquant-coltd. | | | |
| Main Customer | Domestic Customers Korea Water Resources Corporation, etc. | | International Customers | |
| Main Customer | | | Bill&Me | Bill&Melinda Gates Foundation, etc. |
| | Name | Department | | Position |
| The Person In Charge | The Person In Charge Woohyun Yun | | ing Dept. | Manager |
| The Person III Charge | Phone | M | obile | E-mail |
| | +82-2-2088-8765 | +82-10- | 7735-6245 | woohyun@piquant.tech |

Company Description

PiQuant provides spectroscopy-based analysis solutions that can be embedded in both existing systems and new systems. You can find the world's best on-spot water quality analyzer at our booth. We are broadening our competencies across ICT, IoT, Environment, Health care, F&B, Drugs, Beauty, Fashion, Textile, Pharmaceutical, Aerospace, Construction, and Agriculture

Product

IoT Indoor Air Quality Integrated Monitoring Solution, AirQuant

Function and Usage: AirQuant is an integrated real-time monitoring solution capable of tracking up to 11 air pollutants, including indoor air quality pollutants identified by the

WHO and the Ministry of Environment.
This advanced solution intelligently optimizes HVAC system operations using monitoring data, enhancing air quality through purification and ventilation while improving energy efficiency and reducing the building's carbon footprint.

Marketing and Selling Points:

1. Monitoring dashboard can be provided in various formats such as kiosks, web pages, smart screens.

2. Providing periodic indoor air quality analysis report

3. Can be applied immediately anywhere in the world regardless of voltage difference using PoE (Power over Ethernet)

4. Various communication environments such as Wi-Fi, LTE
5. Remote F/W upgrade possible through OTA(Over the Air)
6. Standalone type can be provided even in environments without a communication network
7. Connected to the HVAC system, it contributes to reduce the enery consumption

IoT on-spot water quality analyzing solution, WaterScanner

Function and Usage: WaterScanner is a spectrometer highly specialized in quantifying E. coli in water.

It can detect E. coli at a concentration as low as 10 CFU/mL, the smallest detectable unit in the world, meeting UNICEF's rapid E. coli detection criteria for cost and time-to-result.



WaterScanner can also measure heavy metals, turbidity, and other liquid quality parameters. It can be embedded into both existing and new systems, thereby streamlining the manufacturing and QA/QC processes.

Marketing and Selling Points: For government departments, WaterScanner enables anyone to detect E. coli accurately, anywhere. Since WaterScanner does not require expertise or laboratories, it reduces labor and fixed costs for analysis while creating new job construction. while creating new job opportunities.

For commercial entities, our solution allows the analysis of various materials without requiring hardware replacement

and can be seamlessly integrated into existing systems.

These features significantly reduce the cost and time required to meet the criteria for production and quality control processes. As a result, our solution addresses a variety of challenges faced by companies across a wide range of industries.





Robogram Artificial Intelligence Robot Lab Co., Ltd.



| Year Established | 2020 | Type of B | usiness | IT | |
|----------------------|----------------------|-------------------------|---------------|-------------------------------|--|
| Website | www.robogram.org | Main Export | Countries | Thailand, Vietnam, Singapore | |
| SNS | linkedi | n.com/in/cha | ng-kyung-sung | g-614196195 | |
| Main Customer | Domestic Custome | estic Customers | | International Customers | |
| Main Customer | a school/coding scho | a school/coding school | | a coding school/school vendor | |
| | Name | Department | | Position | |
| The Person In Charge | sung changkyung | Management and Research | | n CEO | |
| The Person in Charge | Phone | Mobile | | E-mail | |
| | +82-10-9980-4871 | +82-10- | 9980-4871 | info@robogram.org | |

Company Description

Robogram Co., Ltd. is an edutech company that develops educational content that the general public can easily understand and access convergence algorithms that are emerging as the hottest topic in the rapidly evolving era of the 4th industrial revolution

Robogram's educational content aims to cultivate code literacy with the ability to read and interpret codes

Product

JEMS

Function and Usage: Block coding app where you can learn programming algorithms in fun while making Roblox 3D games. From simple public shunning games to role-playing 3D games that build cities and run villages, it can be easily developed with 1000 blockcoding without having to program text in Roblox Studios. It is easy to learn and easy to use because it is blockcoding similar to Scratch

Marketing and Selling Points:

- 1. It is used in more than 800 schools in Korea
- 2. Various curriculums have been developed, so classes are slow and web textbooks are convenient to use
- 3. It is possible to purchase licenses, watch lecture videos, submit educational materials, communities by coding institutions, issue certificate tests and certificates, and hold regular online coding conferences in the learning management system
- 4. Real-time onliné lectures and autonomous individual lectures are available in the learning management system

Robome

Function and Usage: With a block coding app that allows users to experience machine learning using image data on mobile, users can directly learn image data to create model learning files and check various recognition rates such as face recognition and object recognition using model learning files. You can use TTS blocks to create various conversations and create voice recognition functions that control programs with STT blocks. With hologram blocks, you can learn coding algorithms fun by recreating 3D images of characters dancing and singing on the screen of mobile devices



- 1. It is used in more than 800 schools in Korea
- 2. Various curriculums have been developed, so classes are slow and web textbooks are convenient to use
- 3. It is possible to purchase licenses, watch lecture videos, submit educational materials, communities by coding institutions, issue certificate tests and certificates, and hold regular online coding conferences in the learning management system
- 4. Real-time onliné lectures and autonomous individual lectures are available in the learning management system



SMARTGOLF LLC



| Year Established | 2015 | Type of Busin | ess | Manufactureing | |
|----------------------|----------------------|---|--------|-------------------------|--|
| Website | https://smartgolf.io | Main Export Cou | ntries | US, Japan | |
| SNS | https:// | https://www.linkedin.com/company/smartgolfllc | | | |
| Main Customer | Domestic Custome | ers | | International Customers | |
| Main Customer | Apartner | | Amazon | | |
| | Name | Departm | ent | Position | |
| The Person In Charge | Jongmin Kim | Admin | | CEO | |
| | Phone | Mobile | | E-mail | |
| | +82-10-8349-3885 | +82-10-834 | 9-3885 | jmkim@smartgolf.biz | |

Company Description

Our company is the developer and service provider of SMARTGOLF, which is next generation golf based on accurate swing analysis, AI coaching and online golf game. Through advanced golf swing analysis algorithm with AI, we aim to provide the most sophisticated golf skill improvement tool and fun golf service.

Product

SMARTGOLF AIX

Function and Usage: SMARTGOLF provides innovative golf swing practice tool for accurate golf diagnosis, automatic coaching, and rounding on golf courses with token. Through advanced golf swing analysis techniques and Al, we aim to provide the most sophisticated golf skill improvement service include the blockchain tech with Web3.

Marketing and Selling Points: SMARTGOLF provides new fun and improvement in golf. User swing creates points and blockchain tokens. With a mobile, User get accurate swing analysis, AI coaching, and caddie on global golf courses. And visitors in MWC2025 may receive Golf Token Airdrop















| AnalogAI | 116 |
|-----------------------------|-----|
| Digitalog Technologies Inc. | 117 |
| Gwanak Analog Co., Ltd. | 118 |
| MySmaX Co., Ltd. | 119 |
| NFLUX | 120 |
| Ommo Technologies, Inc. | 121 |
| OTITON MEDICAL CO., LTD. | 122 |
| Penguinpoint(MyHealthMart) | 123 |
| Sakak Inc. | 124 |
| SEOUL NATIONAL UNIVERSITY | 125 |



AnalogAl



| Year Established | 2024 | Type of Business | System Semiconductor |
|----------------------|----------------------------|-----------------------|-----------------------------------|
| Website | https://www.analog-ai.com/ | Main Export Countries | United States, China, South Korea |
| SNS | https://w | ww.linkedin.com/compa | any/analog-ai-com |
| | Name | Department | Position |
| The Dercon In Charge | Jaewoo Kim | Business Developme | nt Business Development Manager |
| The Person In Charge | Phone | Mobile | E-mail |
| | +1-678-834-2001 | +1-678-834-2001 | jaewoo.kim@analog-ai.com |

Company Description

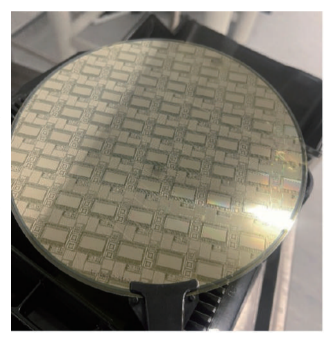
AnalogAI is revolutionizing the AI semiconductor market by developing specialized chips that enable on-device processing for AI models including LLM. AnalogAI is accelerating market entry through comprehensive reference chip designs and offering extensive intellectual property portfolio covering device architecture, circuits, and algorithm solutions.

Product

Al Semiconductors

Function and Usage: AnalogAI is developing an AI accelerator using innovative AI semiconductor devices based on Analog In-memory Computing technology. This accelerator aims to improve performance and power efficiency by 100 to 10,000 times compared to existing solutions when training large-scale machine learning models. This breakthrough technology enables true on-device AI, allowing complex AI models to run directly on smartphones, IoT devices, and other edge computing systems without requiring cloud connectivity.

Marketing and Selling Points: The AI semiconductor developed by AnalogAI enables on-chip training, making it superior to both existing digital-based semiconductors and other AI semiconductors using Analog In-memory Computing technology. It also features excellent characteristics, including more accurate storage of synaptic weight values.





Digitalog Technologies Inc.

Digitalog

| Year Established | 2023 | Type of Business | IT |
|-----------------------|------------------|------------------------|--------------------------|
| Website | www.digitalog.ai | Main Export Countries | Japan, Vietnam, Malaysia |
| SNS | https://www | .linkedin.com/company/ | digitalogtechnologies |
| | Name | Department | Position |
| The Develop In Charge | Alex Son | CEO Office | CEO |
| The Person In Charge | Phone | Mobile | E-mail |
| | +82-70-4106-4243 | +82-10-8645-4243 | alexson@digitalog.ai |

Company Description

Digitalog Technologies develops IMP, an Integrated Marketing Platform leveraging AI for seamless marketing planning, operation, and management. With a strong presence in APAC, it offers innovative SaaS solutions to optimize marketing strategies, enhance operational efficiency, and achieve measurable results, empowering businesses to make data-driven decisions and drive sustainable growth.

Product

IMP (Integrated Marketing Platform)

Function and Usage: IMP (Integrated Marketing Platform) by Digitalog Technologies is an advanced SaaS solution designed to streamline marketing efforts through Al-driven tools. It enables businesses to plan, operate, and manage marketing campaigns efficiently by integrating data from multiple channels, providing actionable insights, and optimizing strategies. IMP supports decision-making with real-time analytics, campaign automation, and performance tracking, empowering companies to achieve measurable success and enhance their overall marketing efficiency in competitive markets.

Marketing and Selling Points: IMP (Integrated Marketing Platform) by Digitalog is an Al-driven SaaS solution designed specifically for marketing, similar to how SAP's ERP supports enterprise resource planning and Salesforce's CRM focuses on customer relationship management. IMP integrates marketing planning, operation, and management into a single platform. It offers real-time marketing analytics, marketing campaign automation, and Al-driven marketing optimization to streamline workflows and enhance efficiency. Scalable and user-friendly, IMP empowers businesses to achieve measurable marketing success in today's highly competitive environment.









Gwanak Analog Co., Ltd.



| Year Established | 2018 | Type of Business | | | Manufacturing |
|-----------------------|--|------------------|----------------------------|-------------------------------------|----------------------------|
| Website | www.gwanakanalog.com | Main Export | Countries | | Korea, China, Japan |
| SNS | https://www.linkedin.com/company/82801815/admir | | | /admir | n/page-posts/published/ |
| Main Customer | Domestic Customers Samsung, Hyundai Mobis, Hyundai Motors | | International Customers | | |
| Main Customer | | | Auto | Automotive, consumer and industrial | |
| | Name | Depa | artment | | Position |
| The Person In Charge | Chris Jaehyung Kim | | Sales & Marketing Division | | Marketing Communication |
| The Ferson III Charge | Phone | M | obile | | E-mail |
| | +82-2-883-9571 | +82-10- | 3279-4545 | | chris.kim@gwanakanalog.com |

Company Description

Gwanak Analog is a semiconductor fabless company specializes in providing system semiconductor solutions based on high-efficiency power, precision signal processing, and high-performance/low-power MCU/DSP technologies. Leveraging its proprietary IPs, the company integrates functions such as Power, Analog, and MCU into a single chip through high integration, thereby developing Smart Power/Analog SoCs.

Product

GW2110 - On-Device Al

Function and Usage: The GW2110 is an advanced Synthetic Signal Processing SoC designed for Edge Al applications. With an on-chip Inference Accelerator based on cutting-edge CNN architecture and hardware activation functions optimized for efficient speech processing, this device can provide real-time Text-to-Speech (TTS) capabilities without relying on a cloud server.

This product can be used in the following applications:

Smart home automation, Voice-controlled IoT devices, Healthcare, medical, and industrial devices, Environmental monitoring, Retail, hospitality, and education, Automotive and accessibility solutions, Robotics and automation

Marketing and Selling Points: Utilizing its internal Edge AI engine and speech processing, the GW2110 offers comprehensive environmental insights and data analysis, including sensor fusion capabilities.

Featuring multiple interfaces, including analog voltage input channels, the GW2110 seamlessly integrates with a variety of sensors. From gas sensors for detecting CO and CH4 to pressure, temperature, and humidity sensors, it empowers intelligent and user-friendly environmental monitoring.

GW8318 - Proximity Sensor

Function and Usage: The GW8318 is an advanced 8-channel capacitive sensor designed specifically for Specific Absorption Rate (SAR) applications. Operating at a high-performance level with a single voltage input of 1.8V, this intelligent and smart sensor excels in sensing user presence at multiple distances, thereby significantly enhancing SAR functionalities.

This product can be used in the following applications:

Smartphones, Tablets, Laptops, Wireless Portable Devices, Automotive

Marketing and Selling Points: The GW8318 communicates its data through the I2C serial bus, which is compatible with 1.8V host control. This communication allows for reporting body detection/proximity and facilitates easy adjustment of parameters. When proximity is detected, the NIRQ output is activated, offering users the option to determine the relative proximity distance or receive a detection indication only.

Equipped with an on-chip auto-calibration controller, the GW8318 can maintain peak performance across a wide range of temperature, humidity, and noise conditions. This feature ensures regular sensitivity adjustments, leading to simplified product development and enhanced overall performance.





MySmaX Co., Ltd.



| Year Established | 2023 | Type of Business | IT |
|----------------------|-------------------|-----------------------|-----------------|
| Website | https://mysmax.kr | Main Export Countries | U.S. |
| The Person In Charge | Name | Department | Position |
| | Euiseok Kim | Headquarter | СТО |
| | Phone | Mobile | E-mail |
| | +82-2-6958-7229 | +82-10-4124-7022 | ikess@mysmax.kr |

Company Description

MySmaX, short for "My Smart X," aims to transform any space—home, office, car, or building—into a smart environment with our advanced IoT technology. We are committed to ensuring privacy and security, enabling anyone to create a safe, convenient, and personalized smart space.

Product

JOI platform

Function and Usage: "JOI" is an innovative AloT platform that allows users to specify functions while the platform automatically manages device control. This approach eliminates the need for users to understand the intricacies of each device, facilitates easy device replacement, and simplifies the integration of complex IoT scenarios. As an edge-based system, JOI enables the creation of smart spaces without relying on the cloud or internet connections, ensuring both privacy and convenience.

Marketing and Selling Points: Our JOI platform offers two key competitive advantages:

- 1) JOI eliminates the need for direct device control; users specify desired functions, and the platform manages devices automatically. Once a system is built through JOI, it offers the flexibility to replace or add devices without changing the system, thereby significantly reducing system maintenance costs. This technology is protected under U.S. Patent #11,245,769.
- 2) JOI is totally edge-based, enabling smart environments in locations without internet access and enhancing user privacy.





NFLUX



| Year Established | 2018 | Type of Business | Others | | |
|----------------------|-------------------------------------|-----------------------|---------------------------|--|--|
| Website | https://www.nflux.co.kr/ | Main Export Countries | Vietnam, Taiwan, Malaysia | | |
| SNS | https://www.youtube.com/@NFLUX_0327 | | | | |
| Main Customer | Domestic Customers | | International Customers | | |
| Main Customer | GS construction compan | y, Dobong-gu Office | | | |
| | Name | Department | Position | | |
| The Person In Charge | Jong Hoon Kim | Integrated R&D | Senior Research Engineer | | |
| rne Person in Charge | Phone | Mobile | E-mail | | |
| | +82-31-713-6381 | +82-10-9106-3590 | jonghoon.kim@nflux.co.kr | | |

Company Description

NFLUX is a company specializing in smart platforms. It is developing and providing a platform for the purpose of the customer. The NFLUX's platform helps you efficiently collect, process, analyze, and store data from various fields, including environment, healthcare, and mobility, in conjunction with a variety of hardware.

Product

AirWatcher

Function and Usage: The AirWatcher is a multi-gas detector that can measure over 20 harmful substances such as carbon dioxide, oxygen, and benzene to ensure the safety of workers in the installation environment and supports risk prevention.

The AirWatcher supports a variety of networks such as LTE, WIFI, RoLa.

The AirWatcher can also easily remove and add nodes.

Marketing and Selling Points: The AirWatcher can detect more than 20 harmful substances, contributing to preventing accidents caused by leakage of harmful substances in advance.

The AirWatcher supports a variety of networks to reduce space constraints, such as underground space, and the product's nodes can be easily added and removed from the main device. This allows AirWatch to be utilized in a variety of environments.

In addition, The AirWatcher is designed to work with the platform, so utilization is improved.





Ommo Technologies, Inc.



| Year Established | 2016 | Type of Busi | ness | Manufacturing | |
|----------------------|------------------------|----------------|---------|-------------------------------|--|
| Website | www.ommo.co | Main Export Co | untries | China, Germany, United States | |
| Main Customer | Domestic Custome | rs | Int | International Customers | |
| Main Customer | Undisclosed due to NDA | | Un | Undisclosed due to NDA | |
| | Name | Departr | ment | Position | |
| The Person In Charge | Kyul Ko | Sales & Bi | iz Dev | Co-founder & COO | |
| The Person In Charge | Phone | Mobi | ile | E-mail | |
| | +82-10-5770-0707 | +1-215-99 | 0-5808 | kyul@ommo.co | |

Company Description

Ommo is a pioneer of permanent magnet-based 3D tracking technology that serves as the foundation of image-guided devices such as surgical navigation system, surgical robots, dental implant guides, and more. The product includes signal generator and sensors that are attached or embedded into tools that need to be tracked.

Product

Orbit

Function and Usage: Orbit, is a streamlined 3D tracking system that offers full 3D tracking capability in an all-in-one package. With the ability to withstand interferences, Orbit enables wider and easier access to healthcare for patients. As a key component for medical devices, Orbit is integrated into partner companies' devices for accurate 3D tracking data in real-time, and in any environment.

Marketing and Selling Points: Orbit uniquely combines precision, mobility, and versatility. With a signal generator the size of an apple, Orbit creates a 1.3-meter diameter spherical tracking zone that works



without occlusion and can support an unlimited number of sensors. Through Ommo's proprietary algorithm, each tiny sensor measures the signal and computes individual 3D coordinate with submillimeter precision. With a convenient SDK, Orbit can be integrated into a wide range industries.

Axon

Function and Usage: Axon is a wired sensor system from Ommo that provides simple, durable, and intuitive interface for tracking any tools or devices. Axon is composed of sensors with varying degrees of performance and form factors, as well as sensor interface units (devices for connecting the sensors to computers) with single or triple ports for flexible yet scalable configurations.

Marketing and Selling Points: Axon boasts cutting-edge performance inside a pressure-molded, IP65-rated enclosure and biocompatible cable. With Ommo's proprietary Synapse connector



that ensures a secure fit, users can rely on Axon's connection no matter the application or environment. Axon's sensors come in multiple sizes and lengths, enabling flexible configurations right out of the box.





OTITON MEDICAL CO., LTD.



| Year Established | 2022 | Type of Business | Manufacturing | | |
|----------------------|------------------------|--|---------------------------------|--|--|
| Website | www.otiton-medical.com | Main Export Countries | Japan, Australia, United States | | |
| SNS | http:/ | http://linkedin.com/in/harim-jang-5959hami | | | |
| The Person In Charge | Name | Department | Position | | |
| | HOJUN AHN | R&D CENTER | Assistant Manager | | |
| | Phone | Mobile | E-mail | | |
| | +82-70-4607-2681 | +82-10-2630-5075 | gkst0000@otiton-medical.com | | |

Company Description

Otiton Medical is a leading innovator in healthcare solutions, dedicated to developing advanced smart medical devices. Our flagship product, Dr. In-Home, provides convenient at-home health monitoring and management. With a focus on improving accessibility and telemedicine, we empower families worldwide with reliable and user-friendly technology.

Product

smart thermometer

Function and Usage: Dr. In-Home allows users to capture clear images of the inner ear and review them through a mobile app. It helps monitor ear health, detect potential issues early, and supports remote consultations with medical professionals. Designed for at-home use, it is ideal for families seeking convenient health management solutions, reducing the need for frequent hospital visits.

Marketing and Selling Points: Dr. In-Home is an award-winning smart healthcare device designed for families, offering cutting-edge ear health monitoring at home. With its user-friendly interface and mobile app connectivity, users can capture clear ear images and consult remotely with healthcare professionals. The device supports early detection of conditions, reducing unnecessary hospital visits. Recognized with the CES 2025 Innovation Award, it combines advanced technology and sleek design, making it an ideal addition to any distributor's premium product lineup.





Penguinpoint(MyHealthMart)



| Year Established | 2022 | Type of Business | Other | | | |
|----------------------|-----------------------|--------------------------------------|----------------------------|--|--|--|
| Website | www.ipenguinpoint.com | Main Export Countries | South Korea, United States | | | |
| SNS | https | tps://www.youtube.com/@penguin_point | | | | |
| The Person In Charge | Name | Department | Position | | | |
| | Arok Choi | Software developme | nt Manager | | | |
| | Phone | Mobile | E-mail | | | |
| | +82-10-4037-3756 | +82-10-4037-3756 | arok@ipenguinpoint.com | | | |

Company Description

Penguinpoint is a company that recognizes the importance of personal health care and proposes new ways to effectively utilize it.

We collect personal health and medical data under the consents, sell the data to companies/individuals who want to purchase the collected data, and provide consulting and solutions.

Product

MyHealthMart

Function and Usage: MyHealthMart is the world's first platform that allows individuals to trade their personal health records (PHRs). The app empowers users to commercialize and manage their health data, including medical records, genetic information, lifestyle logs, and environmental data.

Marketing and Selling Points: As a platform for trading and monetizing health data, MyHealthMart ensures secure and compliant access to diverse datasets such as medical records, genetic information, lifestyle logs, and environmental data. Take control of your health data, earn income from your information, and contribute to the advancement of personalized healthcare—all while maintaining your privacy and security.



Data Lab

Function and Usage: Data Lab, the web-based service, complements the MyHealthMart app by providing a comprehensive PHR catalog for potential data buyers. Designed with a focus on data exploration and analysis, Data Lab allows buyers to efficiently browse, select, and request data purchases or analyses.

Marketing and Selling Points: Data Lab is the ideal web-based platform for research institutes, hospitals, and companies seeking comprehensive personal health records (PHRs). It streamlines the browsing, selection, and acquisition



processes, offering advanced tools to request specific datasets or custom analyses. Enhance your studies, improve patient care, and drive innovation with reliable, high-quality data. Partner with Data Lab to accelerate your projects and achieve impactful results.



Sakak Inc.





| Year Established | 2022 | Type of Business | | Other (AI) | |
|----------------------|---|-----------------------|--------------------------|-------------------------|--|
| Website | https://candiyeng.imweb.me/ | Main Export Countries | | Netherlands, USA | |
| SNS | https://www.linkedin.com/company/sakak-%E | | | %82%AC%EA%B0%81/ | |
| Main Customer | Domestic Custo | Domestic Customers | | International Customers | |
| Main Customer | Asan Medical Center, Prometabio, LINKCONNECTION | | APG, Cruise Company(NDA) | | |
| | Name | Department | | Position | |
| The Person In Charge | Bongsub Jo | Business Development | | Director | |
| | Phone | Mobile | | E-mail | |
| | +82-10-9344-4209 | +82-10-9344-4209 | 9 | red.jo@sakak.co.kr | |

Company Description

Sakak leads the user-centric AI era with hyper-personalized AI Agent solutions that prioritize explainability, compliance, and sustainability. Backed by a team of AI PhDs, IT architects, privacy specialists, and global sales professionals with over 20 years of experience, we deliver tailored, hyper-personalized AI services for businesses.

Product

CANDIY AI Agent

Function and Usage:

CANDIY AI Agent is an advanced AI solution designed to securely utilize a company's sensitive data, enabling it to deliver hyper-personalized and highly accurate responses. It provides privacy-preserving AI services by storing both data and models directly in a user-controlled private data storage. Additionally, it seamlessly integrates with external data sources to further enhance its personalization capabilities, ensuring an optimized and context-aware user experience.

- 1. Strong Data Privacy (+EU AI Act)
 User data is stored exclusively on the user's device.
- 2. Hyper-Personalized Responses Provides domain-specific AI models and personalized answers utilizing user data.
- 3. Data Integration
 Integrates external data directly within the chat interface without switching services.
- 4. Deploy Anywhere : From Server to Mobile Integrates with any platform seamlessly
- 5. Low Operating Costs

 Reduces infrastructure costs through on-device Al training and services.





SEOUL NATIONAL UNIVERSITY



| Year Established | 1946 | Type of Business | Other | |
|-----------------------|-----------------------|--------------------------------|-------------------------|--|
| Website | https://en.snu.ac.kr/ | Main Export Countries | US, EP, CN | |
| Main Customer | Domestic Custome | rs | International Customers | |
| Main Customer | Domestic Startups | 5 | International Startups | |
| | Name | Department | Position | |
| The Person In Charge | MIRA LEE | Department of Strategy Busines | s Support Manager | |
| The Ferson III Charge | Phone | Mobile | E-mail | |
| | +82-2-880-2028 | +82-10-5164-514 | 2 up1980@snu.ac.kr | |

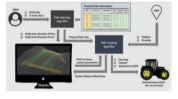
Company Description

Seoul National University (SNU) will participate for the second time in MWC 2025, where we aim to showcase our cutting-edge technologies and facilitate their entry into the global market. We invite you to explore the promising SNU's technologies. We look forward to connecting with you and opening new avenues for mutual growth.

Product

Path Planning and Tracking System for Autonomous Tractors Using Virtual Navigation Devices

Function and Usage: Autonomous driving hardware designed to enhance economic efficiency by converting existing agricultural machinery into autonomous vehicles without the need for new purchases. It utilizes a robust set of components suitable for agricultural environments to output accurate position and posture information. It is compatible with various types of agricultural machinery, including domestic and international tractors and rice transplanters. It supports software deployment through an Android OS-equipped display controller, ensuring versatility.



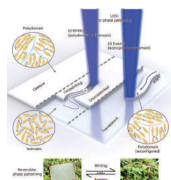
Marketing and Selling Points:

- 1. By utilizing GPS and IMU sensor fusion technology, a robust vehicle position and posture sensing system ensures centimeter-level positioning accuracy for autonomous agricultural operations, enhancing the competitiveness of domestic agricultural sensor fusion technology.
- 2. Development of a 3D autonomous farming tractor simulator that incorporates soil information, along with simulator-based algorithm development and field verification, ensures suitability and practicality for agricultural environments.
- 3. Field validation of autonomous agricultural operations is conducted based on a global path generation algorithm for irregularly shaped farmland.

Phase-Pattermed Liquid Crystal Elastomer

Function and Usage: This technology related to liquid crystal elastomer to control the isotropic phase locally and manage its transparency. It enables information patterns to temporarily disappear when the elastomer becomes transparent upon contact with human skin and reappear when it is detached and the temperature drops, facilitating reuse.

- 1. The phase of the liquid crystal elastomer region irradiated with the laser can be freely controlled by adjusting the laser process variables, and various optical and mechanical properties can be controlled accordingly.
- 2. The proposed phase-patterned liquid crystal elastomer's phase transition temperature is about 34 degree, allowing phase transitions to occur through body temperature.
- 3. The proposed phase-patterned liquid crystal elastomer can be demonstrated that remote encoding of information patterns through light and show mechanical movement. It is considered to use in diverse fields such as actuators, soft robotics, sensors, optical devices and etc.







O DAEJEON TECHNOPARK

| Al Control. Co., Ltd. | 128 |
|-----------------------|-----|
| DeepScent Inc. | 129 |
| E-An nanotek | 130 |
| emCT Co., Ltd. | 131 |
| Myren Inc. | 132 |



Al Control. Co., Ltd.



| Year Established | 2020 | Type of Business | Manufacturing / Trading | | | |
|----------------------|---|--|-------------------------|------------------------|--|--|
| Website | https://en.aicontrol.ai/ | Main Export Countries | UK | | | |
| SNS | http | https://www.youtube.com/@aicontrol5574 | | | | |
| Main Customer | Domes | Domestic Customers | | | | |
| Main Customer | Hyundai MOBIS, Korean Atomic Energy Research Insititude, National Uni | | | Pretorian Technologies | | |
| | Name Department Position | | | | | |
| The Person In Charge | Junehyung Park | | | CEO | | |
| The Person in Charge | Phone | Mobile E- | | E-mail | | |
| | +82-42-348-0401 | +82-10-3369-4232 | | jhpark@aicontrol.ai | | |

Company Description

We are developing life assistance robots while preparing for the era of 1-family n-robots. Through an intelligent robot system that enables autonomous work based on image recognition, we want to provide robots that replace tasks that are difficult for the elderly and the weak in daily life.

Product

LABot(Life Assistance Robot)

Function and Usage: It is a Life Assistance roBot that moves the camera of the robot arm to look at the object when you have to hold an object out of reach or press a button on an elevator or electronic device, and when you select the object and the task you want to do on the screen delivered to the tablet in real time, the robot arm proceeds instead.

Marketing and Selling Points: Using image recognition technology, we are developing a robot arm system that can recognize objects and measure 3D data to work autonomously, and we have completed the production and testing of the prototype applied to the existing wheelchair system. We will identify the objects, select three types of grippers, automatically change them according to the object, and commercialize a robot system that can assist in life. We are looking for a partner



and commercialize a robot system that can assist in life. We are looking for a partner to strategically expand our business together in this business by applying it to self-driving mobile in the future.

FA Series

Function and Usage: We have developed and sold headset type EA-1 and joystick type EA-2, which can replace finger functions using head movement and air, as special mouse for the elderly and the weak who cannot use their hands. EA-V1, which incorporates voice recognition technology, will be developed and completed in September. The EA series not only allows users to utilize various smart device services, but also makes it easier to work on PCs.



Marketing and Selling Points: It can be easily connected to Android, iOS, and Windows like regular Bluetooth devices at about 30% of the price compared to other products, and it is very convenient for long-term use because of its small size and light weight compared to competitors. The newly developed product can be used very conveniently for document work by linking voice recognition functions, and will be developed to be easily used by disabled people in more diverse situations. It has secured competitiveness in price and performance compared to competitors' and we are looking for local partners to enter the European market.



DeepScent Inc.



| Year Established | 2018 | Type of Business | Software / Manufacturing | | |
|----------------------|---------------------------------|--|--------------------------|--|--|
| Website | www.deepscent.io | Main Export Countries | Japan, France, USA | | |
| SNS | https: | s://www.youtube.com/@deepscent7498 | | | |
| Main Contamon | Domestic Custo | mers | International Customers | | |
| Main Customer | individual customer, Hotels & R | Hotels & Resorts, Smart Offices, Distrituers | | | |
| | Name | Department | Position | | |
| The Person In Charge | Jinwoo Seol | Strategy R&D Tear | m Senior Manager | | |
| | Phone | Mobile | E-mail | | |
| | +82-70-4230-2094 | +82-10-9285-209 | 4 seol@deepscent.io | | |

Company Description

Deepscent creates a digital olfactory solution by integrating AI, IoT, XaaS and Digital healthcare technologies with traditional fragrance products.

Deepscent is the only company in Korea that possesses the largest scent dataset, with over 220,000 scent data points. The company has secured various classification and analysis data through this scent dataset, which is applied to its business solutions.

Product

Deepscent Lounge

Function and Usage: Up to 256 fragrance combinations using up to four fragrance capsules.

Smart IoT technology with remote control, scent alarm, recommendation, and access to various content.

Eco-friendly scent capsules developed by elite French perfumers.

Design and mood light functions suitable for interior use.

Remote integrated management system for all devices installed in workplaces and buildings.

Marketing and Selling Points: Deepscent Lounge offers digital olfactory solutions in B2C/B2B/B2G environments.

The Personalized Digital Scent Solution (FOD) provides realtime scent customization and transformation based on individuals' time, location, and purpose.

The Space-tailored digital olfactory solution (FaaS) is an integrated control system that delivers real-time indoor olfactory environments with appropriate scents. It can serve as a real-time central control method in public institutions, hotels, resorts, and smart offices with multiple separate spaces.











E-An nanotek



| Year Established | 2023 | Type of Business | | Other | |
|-----------------------|--|-------------------------|----------|------------------------|--|
| Website | | Main Export Co | ountries | | |
| SNS | https://www.instagram.com/natashawdonkey | | | | |
| Main Contamon | Domestic Custom | Domestic Customers In | | iternational Customers | |
| Main Customer | Korea T&L | | | | |
| | Name | Department | | Position | |
| The Person In Charge | AHN CHIHYUN | Operations Headquarters | | CEO | |
| The Person III Charge | Phone | Mobile | | E-mail | |
| | +82-42-721-9700 | +82-10-9564-1283 | | ch.ahn@eansolution.com | |

Company Description

We are an innovative and dynamic Al-driven healthcare company specializing in brain tumor diagnosis and surgical planning. With cutting-edge AI technology and strong global partnerships, we aim to revolutionize medical imaging, providing precise and efficient diagnostic solutions for neurosurgeons and hospitals worldwide.

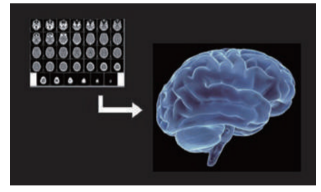
Product

Al-Powered Brain Tumor Diagnosis and Surgical Planning Solution

Function and Usage: Our Al-powered solution analyzes high-resolution MRI data to assist neurosurgeons in precise brain tumor diagnosis and surgical planning. By providing real-time insights on tumor location, surrounding structures, and critical areas, our technology enhances decision-making, reduces surgical risks, and improves patient outcomes. Designed for hospitals and medical professionals, it ensures efficiency and accuracy in neurosurgical procedures.

Marketing and Selling Points: Our Al-driven brain tumor diagnosis and surgical planning solution provides

neurosurgeons with precise, real-time insights for improved decision-making. With advanced image analysis and 3D visualization, it enhances accuracy, reduces surgical risks, and optimizes patient outcomes. Designed for hospitals and medical institutions, our solution integrates seamlessly with existing systems, ensuring efficiency and ease of use. By leveraging cutting-edge AI technology, we empower healthcare professionals to deliver superior neurosurgical care with confidence and precision.







emCT Co., Ltd.



| Year Established | 2021 | Type of Business | Software Development & Supply | | | |
|-----------------------|---|----------------------------------|-------------------------------|--|--|--|
| Website | https://bdapp.ai | Main Export Countries | United States, Vietnam | | | |
| SNS | W | www.linkedin.com/company/emct119 | | | | |
| Main Customer | | Domestic Customers | | | | |
| Main Customer | Samsung Engineering, Hyundai Motor Group, Nongshim, Lotte Food, SPC, CGV, etc | | | | | |
| | Name | Department | Position | | | |
| The Develop In Charge | DIEM | MARKETING | MANAGER | | | |
| The Person In Charge | Phone | Mobile | E-mail | | | |
| | +82-2-1855-1317 | +82-10-3391-2407 | marketing@emct.ai | | | |

Company Description

emCT is founded on 20 years of facility monitoring expertise from large corporations like Samsung and Hyundai. Created by some of the best talents in the world, EMCT aims to provide a safe and convenient environment through IoT-based monitoring technology. Additionally, Life-Saving Innovation is a core mission of EMCT to ensure the safety of people everywhere.

Product

Mobile Monitoring Service with Existing Facilities, BDApp

Function and Usage

BDApp is an Al-powered mobile facility management solution that seamlessly integrates with existing infrastructure using IoT devices.

Marketing and Selling Points

- 1. Enables remote monitoring without replacing existing equipment
- 2. Immediate Recovery from False Fire Alarms
- 3. CCTV Integration
- 4. All Facilities Supported

Fire Safe Zone

Function and Usage

- Winner of the CES 2025 Innovation Award.
- BDApp Frie Safe Zone alerts fire locations and evacuation routes on your phone.

- By integrating seamlessly with existing equipment like fire alarms, and CCTV, Fire Safe Zone eliminates the need for replacements.
- Visitors can register by scanning a QR code in Fire Safe Zone buildings to receive alerts in the event of a real fire.











Myren Inc.



| Year Established | 2018 | Type of Business | | siness Al | | |
|----------------------|---------------------------------------|-----------------------------|--|----------------------|-------------------------|--|
| Website | https://safecar.pro/safeWeb | Main Export Countries | | Countries US, UK, JP | | |
| SNS | https://www | w.linkedin.com/in/eunhong-c | | | g-choi-27718a284/ | |
| Main Contamon | Domestic Custome | rs | | Inte | International Customers | |
| Main Customer | Korea Transportation Safety Authority | | | What3words | | |
| | Name | Department | | | Position | |
| The Person In Charge | Eunhong Choi | Al Team | | | CEO | |
| | Phone | Mobile | | | E-mail | |
| | +82-10-2830-3657 | +82-10-2830-3657 | | | ceo@myren.kr | |

Company Description

- 1. Award
 - Minister of Land, Infrastructure and Transport Award Minister of Foreign Affairs Award
 - Salon International des Inventions de Genève(Silver Award)
- 2. Exhibition
 - 2022. CES, MWC Las Vegas 2023. CES, MWC Las Vegas, IFA
 - 2024. CES, MWC Barcelona, IFA, Automechanika Frankfurt 2025. CES, MWC Barcelona
- 3. Certification
 - Al. ISO 9001, 14001, 27001
- 4. Collaboration
 - What3words(UK), Linenext(US), Seiko Solution(JP)

Product

Safe Car

Function and Usage:

- 1. Based on AI deep learning technology and accident detection algorithms, report an accident immediately after detecting it
- 2. Determine data based on accident type, such as sudden acceleration and collision
- 3. Accident report is generated in one second after the incident is reported (domestic/foreign customized)
- 4. Evidence related to insurance fraud and insurance issues can be used

- 1. World's First OBD Linked Accident Detection Solution
- 2. OBD and APP are mixed, respectively, and can be used separately (paid ver, free ver)
- 3. Establish real-time accident data recording, analysis, and discrimination algorithms
- 4. Data records are stored even in communication insensitive areas, and data continuity is achieved when communication is normalized







| Мето | |
|------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



| Мето | | |
|------|------|------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



| Memo | | | |
|------|------|------|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



| Мето | |
|------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



| Memo | | | |
|------|------|------|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



| Мето | |
|------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

















