

SEONGNAM Pavilion Directory Book

Venetian(Sands) Expo LV 2 Booth No. #55347









Contents

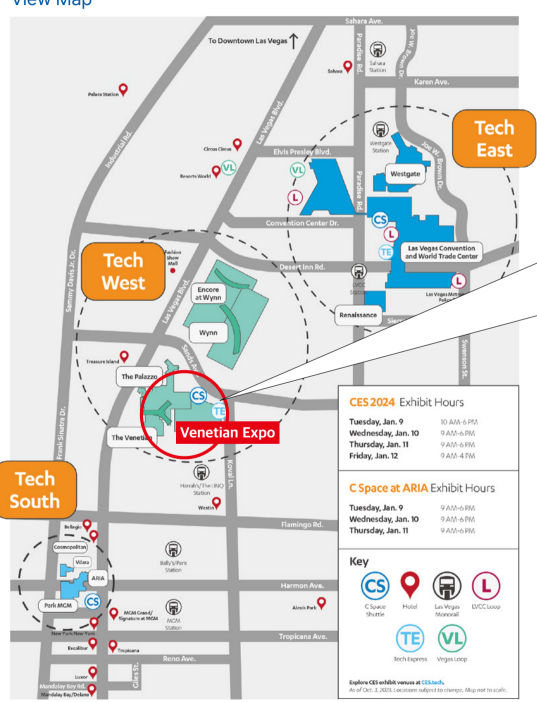
D1	MOADATA Co., Ltd.	08	L1	AWESOME LAB Co., Ltd.	22
D2	BrainU Co., Ltd.	09	L2	JNL Co., Ltd.	23
D3	Emma Healthcare Co., Ltd.	10	L3	Mokibo, Inc.	24
D4	PixelRo Co., Ltd.	11			
D5	Aramhuvis Co., Ltd.	12	01	analogue plus Co. Ltd	25
D6	Linkface Co., Ltd.	13	02	SKYWALK	26
D7	Ptech Co., Ltd.	14	03	12CM Inc.	27
D8	Strig Co., Ltd.	15	04	Litbig Inc.	28
D9	EXOSYSTEMS Inc.	16	05	EKLEER Co., Ltd.	29
D10	RealDesignTech Co., Ltd.	17	06	AFES Co., Ltd.	30
			07	Bluefeel	31
S1	EVAR Inc.	18	80	Hills Robotics Co., Ltd.	32
S2	UNILUX Inc.	19			
S3	BL I&C Co., Ltd.	20			
S4	Cynix Systems Inc.	21			

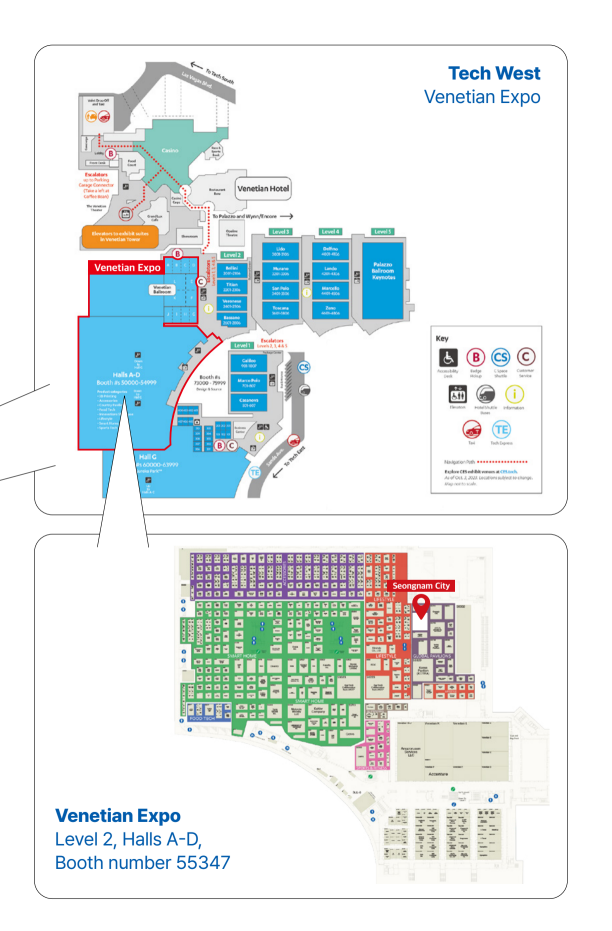


Show Location Map

Las Vegas City

View Map







Al Based Anomaly Prediction and Detection

MOADATA Co., Ltd.

'Healthketch' is a personalized digital healthcare system that can predict & detect health anomalies by utilizing MOADATA's patented multi-modal artificial intelligence-based technology with individual national comprehensive health checkup information, and real-time data from wearable devices such as smart ring and smart band.

Product



33.3.

22-) (0.86-) (87.6-)























Providing Al analytic apps with medical and wearable sensor data





Smart ring & band

Overall data flow & processing

MoAdata

E-mail Website Tel. sales@moadata.co.kr +82-70-4099-5132 www.moadata.co.kr

Address

46, Dallaenae-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Korea

Enhancing Life with Neurotech

BrainU Co., Ltd.

BrainU is a neurotech startup that has developed smarter ways to monitor brain wave activity. Whether it is developing wireless non-invasive measuring that helps guide anesthetic administration and the reduction of the incidence of intraoperative awareness during anesthesia and sedation - such as CAI for humans or vCAI for animals, or improving one's sleeping habits with SLEEPade - a portable sleep monitoring device and a bleeding-edge wearable "pod" - STIMULade for Electrical/Thermal stimulation to promote better sleep.

Product Medical Device



CAI Depth of Anesthesia Monitoring System



vCAI Depth of Anesthesia Monitoring System for Animals

Product Healthcare Wearable



SLEEPade EEG-based Sleep Monitoring Device



STIMULade Electrical / Thermal Acupoints Stimulator



E-mail Website Tel. hji16@brainu.co.kr www.brainu.co.kr +82-70-5067-6314

Address

3F, 7, Yatap-ro 105beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

Multi Modal Al Based Smart Care System

Emma Healthcare Co., Ltd.

Recently, as the birth rate and aging population have increased, interest in Al technology products is increasing. We have developed 'multi-modal Al' that monitors the health status (HR, HRV, breathing, sleep patterns, stress level) of babies and seniors in real time through vision Al and voice recognition technology, and determines intent through voice recognition. Unlike the initial model, emotional analysis through facial expression recognition of babies and seniors and sleep pattern analysis through eye detection were added. Al digital healthcare improved through visual, auditory, and sensor data.

Emma Healthcare Co., Ltd. won the Innovation Award at CES for three Consecutive years from 2022 to 2024, and its product was selected as one of the top-ten CES gadgets in Startup magazine (UK) in 2022.



Product

- · Artificial intelligence digital healthcare technology for infants and the elderly
- Vision AI technology based biosignal (heart rate, respiration rate, stress index) monitoring and abnormality detection
- Voice recognition based user intention identification and notification (e.g., vertical bouncing action when detecting baby crying even while parents are sleeping, soothing the baby to sleep by playing the sound of the mother's heart to induce sleep again, slowly stopping when the baby falls asleep)
- Monitoring of surrounding environment (temperature, humidity, air quality) and detection of abnormal environment
- IoT system utilizing Amazon AWS
- · Android, iOS application registration completed



E-mail Website Tel.

sales@emmahc.com www.emmahc.com +82-70-4422-0101

Address

#329, 26, Yatap-ro 205 beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

NENOON Selfdiagnosing Kiosk

PixelRo Co., Ltd.

PixelRo is innovating in the eye care sector with a specialized app and kiosk for self-diagnosing eye conditions using digital sensors. PixelRo also offers eye care films globally. Additionally, PixelRo is venturing into air purification, introducing a plasma-based antibacterial solution for international markets. Guided by the mission "For a better future," PixelRo is committed to enhancing health and well-being.





Product

NENOON is redefining the way we approach vision care with its quick, convenient self-eye examinations in a kiosk-style format. With a simple 3-step process, it effortlessly evaluates visual acuity, macular degeneration, and accommodation amplitude, making it the perfect proactive measure for potential vision problems. Suitable for every age group, from children to seniors, Nenoon provides accurate, printable results and a comprehensive history to easily track vision management. Notably, NENOON Kiosk is certified by ISO, the FDA, and the Korean government, which ensures meeting industry standards. These certifications demonstrate our commitment to delivering reliable and top-quality products.



E-mail Website Tel.

info@pixelro.com https://pixelro.com/en +82-31-707-9291

Address

#324, 26, Yatap-ro 205beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

AISG (Artificial In telligence Scalp Grader)

Aramhuvis Co., Ltd.

We, Aram Huvis has been manufacturing and distributing beauty analyzers for skin, scalp and hair for more than 20 years since we established in 2002. Based on the history and information accumulated while growing together with world-class beauty companies, we are currently promoting the 'Artificial Intelligence Scalp Grader' AISG system which will help to evaluate and provide solution with simple analyze base on AI.





Product

Al-Scalp Grader (hereinafter referred to as AISG) is an artificial intelligence scalp analysis system learned based on Aram Huvis big data and analysis technology. Anyone who wants scalp care can receive customized cosmetics based on their own scalp type and symptoms analyzed by AISG.

Artificial intelligence was trained with about 100,000 biometric data collected over the past 20 years by our diagnostic devices. Therefore, AISG provides a very detailed and accurate analysis report by just taking a picture of the scalp. Many beauty business owners have been looking for Aramhuvis's products because they know those are the greatest goods to promote their products and services and convince consumers.

Digital Healthcare

Alleviating the Inconveniences of Daily Life Caused by Contact

Linkface Co., Ltd.

Linkface is a company that develops biosignal sensors and wearable devices. As a spin-off company from Samsung Electronics in 2017, our company is made up of engineers who have developed technologies at Samsung Electronics for a very long time. The company has received the CES Innovation Award in excellent design and technology for five consecutive years from 2020.

Product





DearBuds SEHumidity Control Ear-Care Solution

DearBuds PEHumidity Control Ear-Care Solution for Pets



Moistpod for EyesSmart Eye Care Solution for Dry Eyes

aram Human Vision System

E-mailWebsiteTel.clark@aramhuvis.comwww.aramhuvis.com+82-70-4687-1706

Address

#401-402, Bundang SNUH Health Care Innovation Park, 172 Dolma-Ro, Bundang-Gu, Seongnam-Si, Gyeonggi-Do, Korea

Linkface

E-mailWebsiteTel.cs@linkface.cowww.linkface.co+82-10-5904-2792

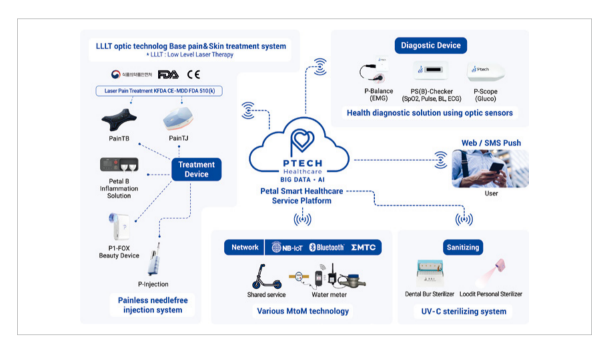
Address

#501, 11 Gumi-ro, Bundang-gu, Seongnam-si Gyeonggi-do, Korea

Ptech Co., Ltd.

Ptech provides personal health solution and public health solution which can be applied to a people without medical professional. These including monitoring devices, treatment devices and management App. Ptech targeting Chronic Disease which is required continuous monitoring and management for a long time. People can manage their disease using Ptech solution at Home or at the Public Location.

Product







PainTB
Laser Back Pain Treatment(FDA-510(K))

PainTJ
Laser Joint Pain Treatment(FDA-510(K))

Ptech Smart Health Solution

E-mailWebsiteTel.sales@p-tech.co.krhttp://www.p-tech.co.kr/index_en.php+82-70-8869-9595

Address

#412, 42, Changeop-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Korea

Microcurrent & Microvibration Massage Device

Strig Co., Ltd.

Strig removes damaged muscles and fascia by reflecting modifications to shape and grip to create a curvilinear and wider whole body area based on customer needs from existing Strig Pro and Mini. We have developed an electric massage machine to treat. With one hand, you can easily relax the muscles and fascia on the front and back of the whole body and on each body part.







Product

The blade and the tools that were separated by part were integrated into one function, and it was designed to enable practical and effective self-care.



E-mail Website Tel.

kyle@getstrig.com www.getstrig.com +82-10-9848-6589

Address

20, Pangyo-ro 289beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

Al-Powered Digital Biomarker: MFI

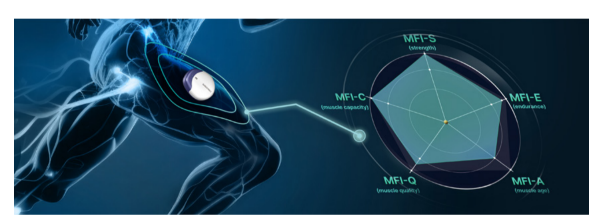
EXOSYSTEMS Inc.

EXOSYSTEMS contributes to humanity suffering from aging and diseases with 'technology responsible for a healthy life.' Starting with digital homecare products for the management of the neuromusculoskeletal system, we aim to advance into the global market with digital healthcare solutions targeting from chronic neuromuscular disorders to professional sports field.

Product

Quick, simple, and cost-effective measurement

MFI is an Al-powered digital biomarker technology that collects and analyze biosignals, enabling the quantitative assessment of neuromuscular functionality.





ULTIRACER NEO Cycling Simulator for a Lifetime of Exercise

RealDesignTech Co., Ltd.

Real Design Tech is the digital health startup. Real Design Tech plans to raise the level of senior fitness through ULTIRACER. The company's goal is to provide energetic wellness without restrictions on exercise and daily life, and to make seniors be-come production and consumption agents rather than debts to society. To this end, Real Design Tech has developed ULTIRACER as a digital therapeutic for rehabilitation and is in clinical trials with Korea University Anam Medical Center and Korea University College of Medicine. Real Design Tech aims to enter the U.S. market this year, and North America, Europe, and Japan later.



Product

The 3rd generation ULTIRACER NEO is the world's best cycling simulator consisting of absolute safety, ultra-realistic cycling devices and software that synchronize real-time bicycle left-right movement with content and generates wind based on riding speed. Neo is a lifelong exercise product that fully implements balance and movement, which are key functions of outdoor cycling, allowing you to sweat in three minutes while enjoying games or virtual trips indoors at any time without the risk of external constraints or accidents.

EXOSYSTEMS

E-mail Website Tel.

bizops@exosystems.io www.exosystems.io/?lang=en +82-31-701-9088

Address

#803, A-dong, Changeop-ro 43, Seongnam-si, Gyeonggi-do, Korea



E-mail Website Tel.

info@rdt.ai www.realdesigntech.com +82-2-457-3104

Address

19F, 8, Seongnam-daero 331beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

Smart Home & Cities

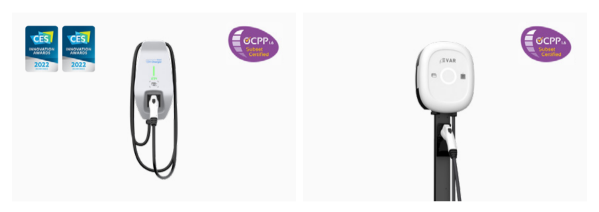
EVAR FOR EARTH FOREVER

EVAR Inc.

When a new, shiny technology emerges — one we've never heard of or seen before — we get excited and immersed in the technology itself. Unlike that, here's a company that's calmly builds a future through the power of keen observation in ordinary daily life. It's just 'EVAR' crafted from the first letters of "Electric Vehicle Advanced Recharging".

Vision

We envision a world where living with an electric vehicle is hassle-free, with seamless charging.



Product

EVAR provides a portable charger with energy buffering capabilities, utilizing ESS (Energy Storage System) that allows charging from anywhere. Additionally, we have developed and supply a smart charging station based on power-sharing, making it accessible everywhere.

Smart EV Charger 2022

Honoree of CES 2022 Smart City · Sustainability, Eco-design & Smart Energy | OCPP 1.6 Certification

Smart EV Charger 2023

OCPP 1.6 Certification

- Smart EV Charger is a fixed, standard level 2 charger with an intuitive design that anyone can use easily.
- Smart EV Charger provides smart, efficient charging system through Bluetooth Mesh Technology and convenient system through NFC payment system.
- Smart EV Charger 2023 is the next generation AC charger that incorporates user-friendly features such as a smart EV fire detection solution, Air Plug (BT PnC) technology, based on load-balancing from the last version of the Smart EV Charger.
- Designated as a second-phase innovative product for the Procurement Service of Korea in 2023.



E-mail Website Tel.contact@evar.co.kr www.evar.co.kr +82-31-759-5646

Address

420(4F), 42, Changeop-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Korea

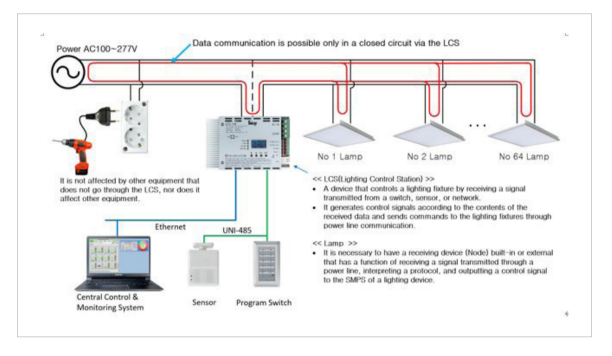
Smart Lighting Control System

UNILUX Inc.

Unilux is a lighting control system specialist company established in 2001 and has developed 'closed-circuit power line communication(CPLC) technology' specialized in lighting control.

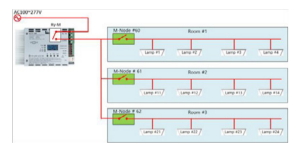
CPLC technology is a highly reliable communication method that controls each lighting fixture individually and is not affected by the surrounding environment.

CPLC system is the optimal solution for implementing a smart lighting control system in new and existing buildings.



Product

Our CPLC technology makes the lighting control system the most energy-saving at the lowest cost and the most efficient since it freely controls the luminaires connected to 2 power lines parallel.





E-mail Website Tel.

unilux@naver.com www.uniluxinc.com +82-31-776-2611

Address

Suite 314, Megacenter, SKn Technopark 124, Sagimakgol-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea

Pioneering Tomorrow with Smart Solutions Today

BL I&C Co., Ltd.

Product

Established in 2017, BL I&C has continuously acquired new technologies in air environment industrial technology, smart building applications, energy-saving technology, and automatic control. These advancements enabled us to offer superior digital IT solutions and position ourselves as a pioneering company at the forefront of growth and innovation.



ZENERSYS

Zenersys enhances energy efficiency and reduces operational costs by managing large data volumes effectively. It distributes RAW data from key energy consumption sources, such as mechanical facilities and power control, via communication equipment. Additionally, it offers comparison tables and diverse graphs for an in-depth comparative analysis of the collected and processed data, leading to improved field energy efficiency.



ZEROME (BLU BEEMS)

Zerome Series, compatible with Zenersys, is a sophisticated power energy instrument. It measures voltage and current in distribution and wiring boards across various facilities like buildings, factories, apartments, schools, and hospitals. This enables efficient energy management in these facilities, aids in predicting power and carbon emissions, and supports proactive energy use analysis.



E-mail Website Tel.

blkorea.service@gmail.com www.blkor.com/en +82-31-748-3388

Address

5th floor, 18 Wiryeseoil-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Korea

Smart Home & Cities

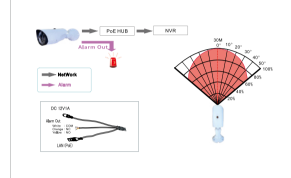
Flame Detection Camera Manufacturer

Cynix Systems Inc.

Cynix Systems, Inc. a flame detection camera manufacturer in Korea. Equipped with separate ultraviolet sensor and infrared sensor, flame detection camera can lower false alarms. To detect the occurrence of a fire, both of ultraviolet and infrared sensors detect the amount of change in the rays emitted from flame.

Built-in combination filters and signal processing techniques also decrease false detection caused by sunlight, welding fume and heat haze. Powerful dual core MCU enables high speed fire analysis.





Key Features

- •1/2.8" 2.13MP SONY Starvis Image Sensor, f=3.3
- ·1920×1080 2M@30fps(H.264), 2M@15fps(H.265)
- · Detection Range: 98 ft. / 100°
- · Ultraviolet Sensor(185nm~260nm) for energy detection
- · Infrared sensor(4µm~5µm) for molecule
- · Fire detection optimized front glass
- · Powerful detection speed by dual core MCU
- · OnVIF Profile S Support
- · DC12V, PoE (802.3af) Support



E-mail Website Tel.

icarus@cynix-systems.co.kr www.cynix-systems.co.kr +82-10-9476-5156

Address

#S1305, 33, Sagimakgol-ro 62Beon-gil, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea

Lifestyle

A Life-Ware Solution That Recreates Consumer Needs Via Sterilization (Antibacterial) and Heating Tech

AWESOME LAB Co., Ltd.

AWESOME LAB company, which is going to be grown as next generation of Eco-Lifeware manufacturing company based on multi-consumer products with our own brand. in order to do it, we produce and launch one new product per every single year.

Product



Oral Gargle Sterilizing Water Tumbler

Gargle your mouth with the water produced in just 30 seconds, Eliminates bad breath caused by smoking and ensures cleansing when brushing teeth, prevents cavities, and relieves inflammation in the oral cavity.

- · Oral bacteria 99.9% of mutans bacteria
- · Acne bacteria 99.9% of Staphylococcus epidermidis
- Sterilization and eradication of 99.9% of Pseudomonas aeruginosa,
 Staphylococcus aureus, Escherichia coli, pneumoniae, and super bacteria MRSA



Anti-Bacterial Tights (Stocking)

Inorganic antibacterial compound substances technology

- · 99% antibacterial effect
- · 90% odor-inhibiting and deodorizing
- · Improves blood flow and relieves swelling
- · Correction effect that makes legs look prettier
- · Soft band treatment for a comfortable fit



Anti-Bacterial Sports Insole

Inorganic antibacterial compound substances technology

- •99% antibacterial effect
- •90% Suppresses foot odor
- · Reduces foot fatigue by improving blood flow
- · Relieves swelling distributes weight balance
- · Ergonomic arch support structure
- · Excellent shock absorption



E-mail Website Tel.

awesomelab.corp@gmail.com www.awesomelab.kr +82-31-699-0015

Address

#310, Changeup Building, 377, Gwangmyeong-ro, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea

Dermaroller Set

JNL Co., Ltd.

JNL Co., Ltd. focuses on researching and manufacturing medical devices and beauty equipment (for skin, obesity, scalp), and has been innovative and challenging to be a leader of the beauty industry for last 20 years.



Product

Using Electroporation(EP) technology, Dermaroller effectively penetrates most cosmetics ingredients into the dermis without pain, regardless of the types of polymer compounds such as collagen, peptide.



E-mail Website Tel.

info@jnlbio.com www.jnlbio.com +82-31-747-5155

Address

#701-702, B Tower, Woorim lions valley, 146-8, Sangdaewon-dong, Jungwon-gu, Seongnam-si, Gyeonggi-do, Korea

Sport & Fitness

Touchpad Fusion Keyboard

Mokibo, Inc.

Mokibo is known for our innovative 2-in-1 keyboard and touchpad products. Mokibo combines the functionalities of a keyboard and touchpad into one integrated device, offering users convenience and efficiency, and elevating the computing experience to a new level.

Committed to innovation, they specialize in creating cutting-edge peripherals that seamlessly merge functionality with sleek design.





Smaller, but Larger touchpad VS Touchpad Conventional Keyboard and Touchpad Evision Keyboard Device Size +300% Weight Weight -40% Arm movement 0 Smart Cover + Stand The or/off magnetic cover supports automatic functionality. The stand holder provides the user with a comfortable viewing angle of 63 degrees. Slim & Lightweight Experience ultimate portability with slim & lightweight device, it's the perfect travel companion that won't weigh down your briefcase or carry-on bag. Multi-pairing & Multi-OS Support Connect up to three devices, supports various operating systems including iPad, iPhone, Mac, Android, Windows and more. Auto Mode Change Detects your intentions and automatically switches between keyboard and touchpad modes.

Product

Fusion Keyboard

Mokibo is designed to combine mobility and versatility, offering users an exceptional experience and introducing a novel computing approach, particularly for laptop and tablet users.



E-mail Website Tel.

support@mokibo.com https://us.mokibo.com +82-70-4456-4451

Address

A-303, 46, Dallaenae-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Korea

Bluetooth Smart Helmet With Hands-Free Option

analogue plus Co. Ltd

'CRNK' leads the future of all helmet brands with innovative technology and premium design of 'Analogue Plus'. CRNK keeps building a lineup suitable for various outdoor sports such as cycling, snowboarding, and motorcycles. The new product, ANGLER ALPHA, is a smart bicycle helmet that breaks away from the existing regular bicycle helmets by applying the latest communication technology system and LED taillight function for riding safety.







Product

Smart Bicycle Helmet 'ANGLER ALPHA'

Functional features of the ANGLER ALPHA helmet include smart safety lighting, turn signals, Bluetooth hands-free phone calls, music playback via smartphone connection, and brake warning.



E-mail Website Tel.

contact@analogue-plus.com www.crnk-sports.com +82-10-4443-8191

Address

815, Daewangpangyo-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Korea

GIRL GLOBE (Fashion Metaverse Game)

SKYWALK

Skywalk is a game company based in South Korea that provides global service and develops mobile games. This year we present Girl Globe, a fashion styling game where users can explore a variety of brands featuring over 4,000 real fashion items. Its new feature is My Space, a Room Decor System designed as a fashion metaverse where users create a virtual space and immerse deeply into the game.





Product

'My Space' is a mobile friendly metaverse with strong emphasis on social interaction and extension of reality. It employs 2D design, yet incorporates depth through background elements and autonomous placement of interior objects.



E-mail Website Tel.

company@skywalkgames.com www.skywalkgames.com +82-10-7119-9054

Address

F9, 8, Seongnam-daero 331beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

IoT Infrastructure

Echoss Smart Stamp

12CM Inc.

12cm provides several cloud-based software platforms that partner businesses can use to create O2O (online-to-offline) services such as loyalty, payment, and voucher systems. In addition, our platforms can be incorporated into various Fintech and Big Data solutions. These services are authenticated by the Echoss Stamp, our proprietary technology that uses unique touch patterns built into every stamp to stamp directly on users' smartphone screens. Not only can these services provide a fun, interactive experience to users, but by offering an affordable and effective marketing tool (and analysis of the collected data) to small and mid-size businesses, we hope to assist in their growth and marketing efficiency.

We have established 6 subsidiaries / JV companies around the world, with our Global office based out of Singapore. Currently partnered with 128 diverse companies in 22 countries providing innovative mobile marketing and commerce services.





Product

Echoss Stamp is a touch-based stamp that interfaces with cloud authentication software to process transactions.

- No Additional System Required
- 2 No Battery Required
- 3 3M+ Unique Patterns
- Powered by Capacitive Multi Touch



E-mail Website Tel.

service@12cm.co.kr www.12cmglobal.com +82-70-7018-7789

Address

803, 15, Pangyo-ro 228beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

Audio/Video

Automotive Embedded System Total Solution Provider

Litbig, Inc. is specialized embedded system total solution provider. We provide customized solutions & services optimized for major projects and products of OEM / Tier 1 customers in automotive field. We have outstanding and differentiated technologies in automotive embedded system solutions (IVI, Cluster, RSE, etc.), Albased vision ADAS solutions and Automotive broadcast receiving solutions.

Litbig Inc.





Product

Al-based Integrated Vision Cockpit Platform

Al-based Integrated Vision Cockpit Platform is the world first vision-integrated cockpit system that consolidates three essential vision application technologies, DVRS (Driving Video Recording System), 3D SVM(Surround View Monitor), and DMS (Driver Monitoring System), into a single chip (general application processor).

E-mail Website Tel.

sales@litbig.com www.litbig.co.kr +82-31-698-2181

Address

#B306~309, Pangyo Global Biz Center, 43, Changeop-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Korea

Versatile Display Technology For Sustainable Digital Solutions

EKLEER Co., Ltd.

EKLEER innovates in mobile computing, crafting portable displays that transform smartphones into expansive screens. Catering to digital nomads, gamers, and remote workers, their products enhance mobile productivity and entertainment. These displays, compatible with keyboards and mice, offer an efficient, budget-friendly alternative to tablets, aligning with the dynamic needs of modern, mobile lifestyles and tech-savvy consumers.

Product

EKLEER's line features portable displays that connect with iOS and other devices, enhancing mobile screens for work and gaming, and supporting peripherals for a comprehensive setup.









Portable Monitor for PhoneMirror your phone to a large screen

Portable Monitor for Laptop
Perfect companion for work and play



E-mail Website Tel.

sales@ekleer.com www.ekleer.com +82-10-2480-7153

Address

Floor 19, 8, Seongnam-daero 331beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea

LITBIG

4th Generation Swing Blender SmartFood Equipment

AFES Co., Ltd.

Our company, headquartered in Seongnam-si, Gyeonggi-do, specializes in manufacturing and exporting kitchen food appliances and packaging equipment. Our factory in Hwaseong, Gyeonggi-do develops and produces kitchen appliances and packaging equipment with various ideas. We are preparing to develop and launch IOT-based future home appliances that can take advantage of the features of kitchen appliances.





Product

4th generation Swing & shake blender, 2SB-200

This blender, which is equipped with a shake function compared to existing blenders, can artificially shake the blender jar or cup by hand located at the top by main body, up and down, back and forth, left and right, so It has the advantage of being able to grind or blend the contents effectively and completely in a faster time.

The product is made of eco-friendly, Tritan material, and even at low power, making it a more powerful.

In the future, it will be equipped with IOT based(under development), automatic shaking function. and daily health drink information.



E-mail Website Tel.

albert@afes.co.kr | salbert@naver.com www.afes.co.kr +82-2-3462-1228

Address

HQ | A 2004, 22, Neuti-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Korea Factory | #899-22, Beodeul-ro, Ujeong-eup, Hwaseong, Gyeonggi, Korea

Lifestyle

All New Small Home Appliances

Bluefeel

South Korea's Samsung Electronics spin-off company. An innovative small home appliance manufacturer that finds and solves the familiar inconveniences of daily appliances. CES Innovation Award, IF Design Award, and Star Enterprise Award. Winter and Summer appliances with excellent function, performance and design are released.







Product

Black Crystal Humidifier

100% sterilization, impurity removal, induction heated humidifier safe at high temperature

Doong-Doong Humidifier

Ultra-mini humidifier that floats on a cup

GripTok Speaker

Convenient iPhone Holder / Powerful Speaker



E-mailWebsiteTel.contact@bluefeelcorp.comhttps://bluefeelcorp.com+82-31-698-4330

Address

#771, 815, Daewangpangyo-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Korea

Hills Robotics Co., Ltd.

Hills Robotics Co., Ltd.

We develop and manufacutre Autonomous Mobile Robots and their software at Hills Engineering,. Our proprietary robot software replaces hefty sensors of AMRs with affordable ones while ensuring robust performance. It also enables convenient fleet management of multiple robots. We provide logistics, disinfection and guide robots.





Product

LO-Robot

Lo-Robot is an Al-based advanced autonomous driving logistics robot that can simultaneously perform autonomous driving and follow-up driving with ergonomic design considering collaboration with workers.

Meca-bot

Medicare robots are robots that bridge the gap in social care services and improve efficiency through non-face-to-face medical counseling using vital data and wireless communication.



E-mail Website Tel.

hillsmaster@hillslogis.com https://hillslogis.com +82-70-7610-0016

Address

Room 405, 43 A-dong, Changeop-ro, Sujeong-gu, Seongnam-si, Gyeonggi-do, Korea



Special

The Future Digital City,

Seongnam takes a Leap onto the World Stage



City of Fullerton, USA K-SBC (Korean Seongnam City Business Center)

It has a sisterhood agreement with Fullerton in Orange County, California, USA. As part of this partnership, the Seongnam Business Center (KSBC) was opened in Fullerton on June 27.

The Seongnam Business Center is currently hosting online and offline exhibitions and product promotions featuring 22 companies in the fields of ICT, bio-health, and smart mobility from Seongnam City. The center is expected to serve as a gateway for entering the US market. Seongnam City and Fullerton City will continue to collaborate in areas such as the economy, culture, art, tourism, education, and human exchange.

