

2025

DEEP DIVE INTO

MALAYSIA

DIRECTORY BOOK



**GRAVITY
VENTURES**



충북창조생명학술센터



충북테크노파크



서원대학교 1962



충주프로젝트비즈니스센터
Chongju Project Business Center

3 _____

4+er people

4thepeople

5 _____

 Beevly
Be Happy. We Happy

Beevly

7 _____

 The Power to Success
DAEYEON C&I

Daeyeon C&I

9 _____

 EntWick

Entwick

11 _____

 FICC
First In Class Company

FICC

13 _____

 HEPi
한국전력정보(주)

HEPi

15 _____

 PUZZLE

Puzzle c&c

17 _____

 (((SHMD)))

SHMD

19 _____

 glosshell

Shillabloom

21 _____

 STUDIO YAMYAM

StudioYamYam

23 _____

 SJ

SUNJIN

4+er people

- Drowning prevention alerts
- Missing child prevention
- Social coaching
- One-way communication

CONTACT POINT



Website

4tp.co.kr



Phone

+82-10-5828-6982



Email

4thepeople_ceo@naver.com



If you stay underwater
for more than
a set amount of time

- Drowning warning sound
- Screen flashing
- Text message sent



Mass production is
scheduled for
this year as an ODM product



ABOUT COMPANY

Smart Drowning Alarm for child and Parents

4thePeople Co., Ltd. develops smart safety wearables for water and crowded spaces. Founded by freediving instructor and mother Kang Doo-hee, we created OneBreath after the Sewol tragedy to deliver caregiver-friendly real-time drowning and separation alerts.

Our vision: the most trusted in drowning prevention and a global water-safety standard.



20m complex space
50m Leaving the open space



5g ultra-lightweight, real-time voice training for sudden actions, and an alarm when out of range to prevent loss

GLOBAL EXPERIENCE

OneBreath | Smart wearables: Drowning and child separation alerts for parent peace of mind ; boost resort safety branding.

OneBreath by **4thePeople Inc.** is a smart wearable for children's water safety.

It sends instant alerts when the wearer stays underwater too long or when distance from a guardian's phone exceeds 50 m outdoors or 20m indoors, helping prevent drowning and separation. At resorts, it serves as an auxiliary, parent-controlled option and is offered to families on consignment through resort partners.

A new device with stronger security and pairing will be demonstrated. Most devices are FCC-certified. It was exhibited at CES 2025 and received favorable reviews from attendees.

#DrowningPrevention #Separation alerts #OneBreath

#Reassures parents #Resort consignment sales



CONTACT POINT



Phone
+82-10-3500-9731



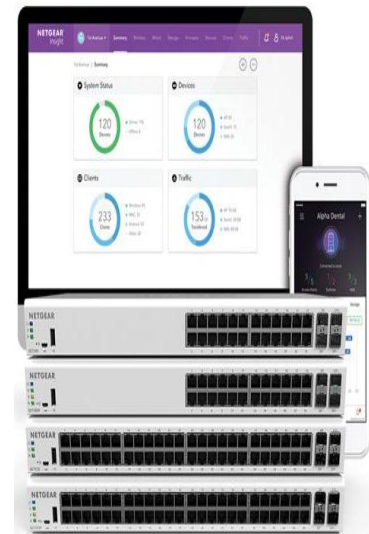
Email
beebly25@gmail.com



By beekeepers



For bees



Of bees

ABOUT COMPANY

Smart Honey Extraction System

Beevly is pioneering the future of apiculture with its smart beehives powered by automated honey extraction technology.

Although bees produce honey, the process of harvesting it for human consumption has long been labor-intensive and inefficient.

Beevly's breakthrough technology enables beekeepers to extract honey automatically, simultaneously, and seamlessly from multiple hives.

Just as the history of beekeeping was once redefined by the invention of the Langstroth hive in the 19th century, Beevly is poised to mark the next great turning point — transforming beekeeping into a new era of innovation.



Beevly has been recognized with awards at various agricultural innovation and start-up competitions, highlighting its excellence and market potential.

Our brand mascot adds a unique and appealing identity, strengthening customer connection and brand recognition.

Most importantly, Beevly's products — already installed and operating in real beekeeping farms — are delivering a groundbreaking experience to buyers, proving both their practicality and transformative value in the industry.

Beevly is continuously advancing its technology to make honey extraction easier, safer, and sting-free, while also enhancing bee survival and efficiency.

Our goal is to enable more people to enjoy beekeeping by lowering barriers to entry and transforming it into a more accessible and rewarding experience.

Technology Introduction

**No more stings, No more strain.
Just enjoy of beekeeping!**

Beevly directly addresses the inefficiencies of today's labor-heavy beekeeping industry. Our system provides real-time insights into how much honey each hive contains, while allowing remote, one-touch automated extraction whenever the beekeeper decides. The technology is patent-protected and uniquely designed from the perspective of a practicing beekeeper — ensuring practicality, reliability, and true value for the beekeeping community.

#Beevly #Honeybee #Beekeeping #Hapiculture
#Smartbeekeeping



The Power to Success **DAEYEON C&I**

CONTACT POINT



Website
<http://dycni.com/>



Phone
+82-10-5247-2215



Email
dycni@dycni.com

Solar PV Integrated Monitoring



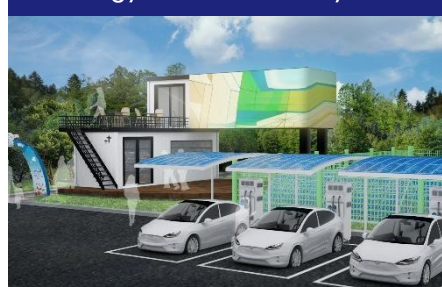
EMS-RE100 Active Control Solution



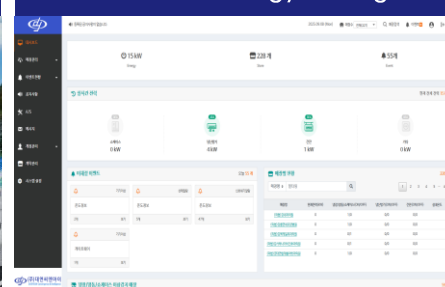
BESS Monitoring System



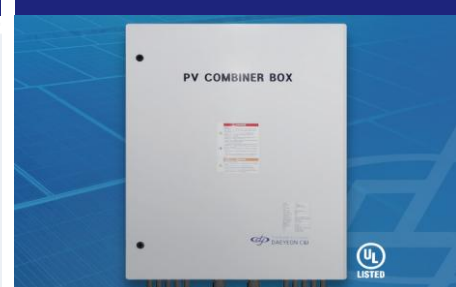
Energy Self-Sufficient System



GEMS (GiGA Energy Manager)



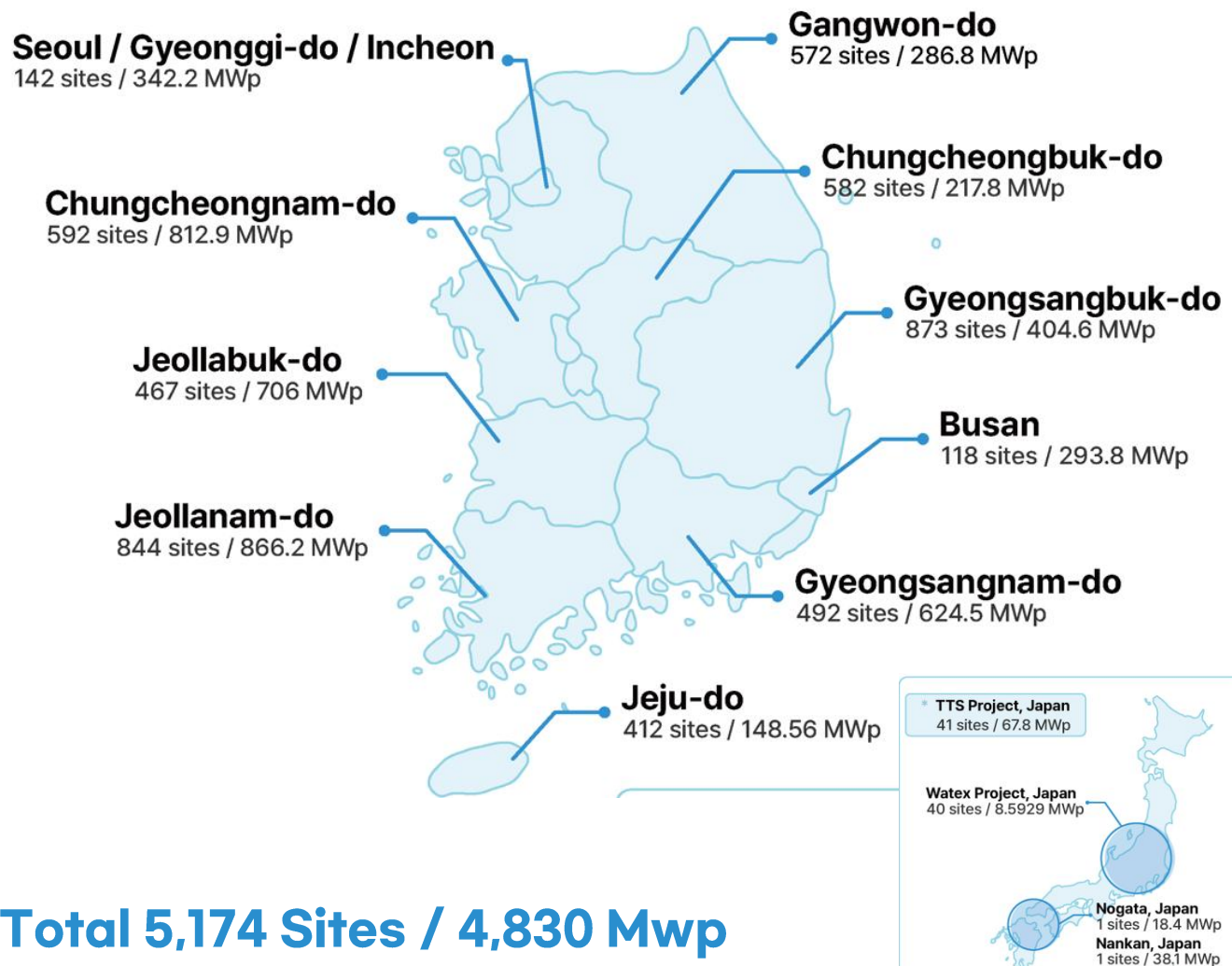
UL-Certified PV Combiner Box



ABOUT COMPANY

Get the Power to Success, DAEYEON C&I

Daeyeon C&I pursues a sustainable future through innovative energy solutions and is expanding its presence in the global market by leading renewable energy technologies. The company has accumulated expertise across various fields, including renewable energy monitoring solutions, government-funded R&D projects, energy management platforms, as well as the development of solar PV junction boxes and weather systems, positioning itself at the forefront of the future energy industry.



GLOBAL EXPERIENCE

Daeyeon C&I is a global energy company leading a sustainable future with proven expertise and innovation.

Since 2014, Daeyeon C&I has expanded its business into various countries including Japan, Bangladesh, Uzbekistan, and Myanmar, while actively participating in major energy exhibitions in Tokyo, Shanghai, and the United States.

- 2014: Awarded project for DC-based microgrid system in Myanmar (International Energy R&D Program)
- 2017: Exhibited at SNEC 2017 in Shanghai, Korea Pavilion
- 2017: Solo exhibition at PV EXPO 2017 in Tokyo
- 2020: Built 18.4MW Extra-High Voltage Monitoring & Control System in Nogata, Japan
- 2020: Exhibited at PV EXPO 2020 in Tokyo
- 2022: Built 38MW Extra-High Voltage Monitoring & Control System in Nankan, Japan
- 2023: Acquired Korea's first UL1741 certification for PV combiner box
- 2025: Scheduled to exhibit at SPI 2025 in the USA, Korea Pavilion

#SolarMonitoring #BESS #PVCombinerBox #MegaStation



CONTACT POINT



Website
www.entwick.com



Phone
+82-70-4128-7100



Email
info@entwick.com

ArthonPulse

The world's first personal electroceutical for joint inflammation treatment with PEMF, LLL, and EMS



HairoPulse

The world's first electroceutical for hair loss treatment with gray-hair restoration function, integrating ELF-EMF and LLL.

**IFA 2025
Innovation
Award Winner**



ABOUT COMPANY

A leading innovator in non-invasive electroceuticals

Entwick Inc. is a research-oriented venture company leading the development of effective noninvasive electroceutical therapeutics by integrating engineering expertise and development experience from various fields into medical and therapeutic technologies. In response to the aging population trend, we are focusing on developing safe and highly effective non-invasive electroceuticals for personal use in managing chronic diseases.

Line-up	ArthonPulse™	HairoPulse™	DveinPulse™
Function	Non-Invasive Arthritis Medical / Wellness Device	Non-Invasive Hair Loss Medical / Wellness Device	Home Deep Vein Thrombosis Medical / Wellness Device
Image	 	 	
Features	The world's first portable personal arthritis treatment device using pulsed electromagnetic fields, low-level laser therapy, and electrical muscle stimulation.	The world's first portable personal device for hair loss treatment and gray-hair restoration, integrating ELF-EMF and LLL.	Air pressure therapy for preventing blood clots in long-term bedridden patients

GLOBAL EXPERIENCE

EntWick is globalizing its non-invasive treatment technology, offering safe disease treatment without pharmaceutical side effects.

EntWick has built networks with numerous global companies and is striving for international expansion.

We have signed MOUs and NDAs with six major companies in key countries, obtained ISO13485, CE, and FCC certifications for global market entry, and filed international patents.

2025

- Awarded CES and IFA Innovation Awards

2024

- Global IR demo and networking in Silicon Valley
- Signed MOU with LAVIEMED Medical Surgical Articles & Requisites Trading LLC (UAE)
- Signed MOU with Innovu b.v. (Netherlands)

2023

- Investable Solutions IR demo and networking in Israel
- Signed NDA with Meir Medical Center (Israel)

Arocell

CONTACT POINT



Website

www.arocell.co.kr



Phone

+82-10-8622-5284



Email

global@arocell.co.kr



ABOUT COMPANY

First in Class Company

FICC Co., Ltd. operates the slow-aging brand AROCELL, combining advanced biochemical ingredients with proven delivery technologies. The brand is founded on in-depth cosmetics research and development, paired with innovative marketing strategies.



GLOBAL EXPERIENCE

**AROCELL, a leading name in K-Beauty,
is sold in over 30 countries worldwide**

Rapid growth in global marketing and sales since 2024, achieving milestones such as becoming an Amazon Bestseller, surpassing 1.9 million views, and expanding exports to over 30 countries

#Collagen #Hydrogel Mask #Arocell #Botulcare
#Ampoule

CONTACT POINT



Website

www.hepi.co.kr



Phone

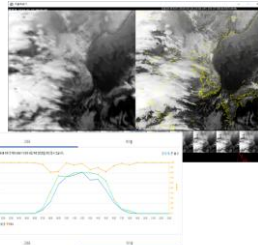
+82-10-3327-4195



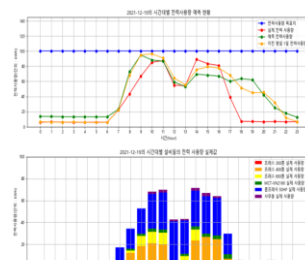
Email

happy@hepi.co.kr

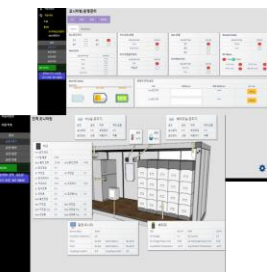
Solar power generation prediction solution



Load pattern analysis solution



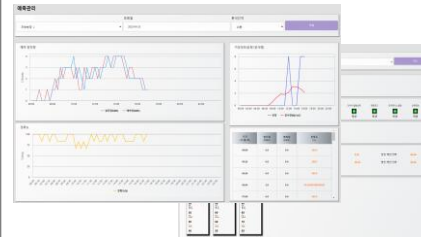
ESS status monitoring solution



Meteorological IoT



Activation of power trading



DR Platform



ABOUT COMPANY

Empowering the Future of Energy with Smart Power Intelligence

Korea Electric Power Information Co., Ltd. (KEPI) is a leading provider of advanced energy ICT solutions, specializing in power system integration, distributed energy resource management, and smart grid technologies.

By combining expertise in data analytics, IoT, and digital platforms, KEPI supports utilities, local governments, and industries in building reliable, efficient, and sustainable energy systems.

Our mission is to accelerate the transition toward a clean energy future through innovative virtual power plant (VPP) platforms, renewable integration, and intelligent operation technologies.

PV EXPERIENCE(MicroGrid)

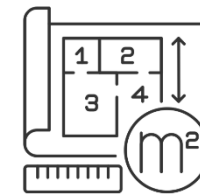
Early construction (before electricity is installed) -
Powering the area microgrid

Electricity acceptance application stage - Optimal
operation design including solar power and ESS



Power supply through standalone microgrids

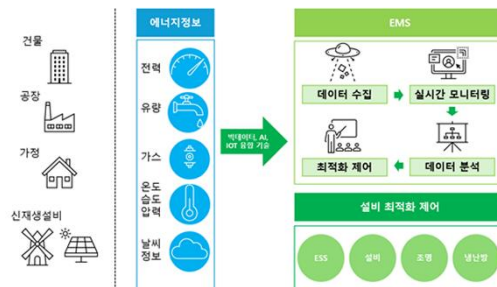
In the early stages of construction, KEPCO grid electricity could not be used, so standalone power sources (small-scale solar power and ESS) were installed to supply essential power.



Establishing on-site customized solar and ESS capacity/placement plans

Design a power optimization structure combining 'solar power + ESS' at the time of applying for electricity supply to KEPCO. Plan the initial infrastructure to minimize electricity costs when the building is in operation in the future.

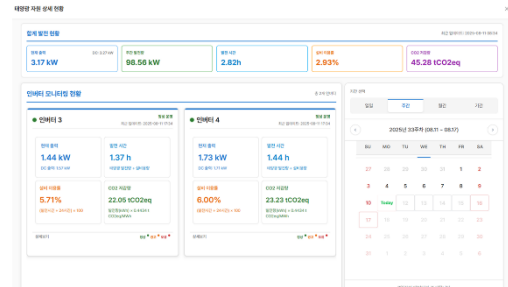
After Completion - Design and Implementation of Constant Power Usage and Cost Savings



Establishing on-site customized solar and ESS capacity/placement plans

Design a power optimization structure combining 'solar power + ESS' at the time of applying for electricity supply to KEPCO. Plan the initial infrastructure to minimize electricity costs when the building is in operation in the future.

Maintenance through the platform - optimization including real-time monitoring



Measurement of power generation from solar power plants (including MG)

Analysis of the possibility of direct power transactions (PPAs, etc.) and operational support
Real-time power generation, consumption, rate simulation, alarm functions, etc.

GLOBAL EXPERIENCE

Empowering Construction Sites with Smart Microgrids: Efficient, Sustainable, and Real-Time Energy Solutions

Our solution provides a comprehensive power management system tailored for construction and building projects, starting with independent microgrid installation to supply electricity efficiently during early construction stages. By implementing a combination of solar power and energy storage systems (ESS), we optimize energy consumption patterns and reduce operational costs through smart and flexible designs. The system supports real-time data collection and analysis to monitor power usage and ESS operation, enabling dynamic adjustments and maximizing savings on electricity rates. Additionally, advanced scheduling strategies are applied to balance solar generation and consumption efficiently throughout the building lifecycle. Long-term asset management is enhanced with continuous data-driven maintenance and performance evaluation.

#Smart MicroGrid #Solar Energy # Energy Storage # Monitoring #SustainablePower

PUZZLE

CONTACT POINT



Website
puzzleplay.kr



Phone
+82-10-8616-4730



Email
pzcn92@gmail.com

Match record - Real-time score synchronization
A screenshot showing a smartphone displaying a live soccer match with real-time scores (82 vs 101) and player statistics (39 vs 16). The background shows the actual soccer field.

Video streaming service
A screenshot showing a video feed of a soccer match on a smartphone screen.

Level assessment of objective indicators
A screenshot showing a mission completion screen with three scores: 7.8, 6.7, and 8.2. A red circle highlights the 8.2 score. Below it is a gold medal icon with the text "최초 출전 결과" and "축구에 날쌘 퍼거비드 퍼거비드입니다".

Shorts/Highlight Production
Two screenshots of short video clips from the app, one showing a goal and another showing a player in action.

Service repurchase rate
A large blue thumbs-up icon with the number 98% next to it, indicating the service repurchase rate.

Service satisfaction
A screenshot of a satisfaction survey table with many positive reviews and a large blue thumbs-up icon with the text "satisfaction 89.7%".

ABOUT COMPANY

Record sports matching platform

Soccer alone, futsal alone in Puzzle!

[Easy and convenient reservation/matching service]

Just like booking a movie ticket, choose the date, time, and stadium you want, and just bring your futsal shoes and you're ready to go!

- Anyone can easily participate in matches in real time
- You can apply alone, with friends, or as a team
- You can participate right away at the stadium nearest to your location

"From application to payment in just 1 minute"

Match record - Real-time score synchronization

Video streaming service

| Participating in Vietnam Mega Earth Expo



Conducting buyer and investor meetings

With interest in local soccer companies and soccer in Vietnam Investment briefing session scheduled to be held for companies that

Richard Lee Agreement Completed



| Market Research in Osaka, Japan



| GLOBAL EXPERIENCE

Global expansion marks the next big leap for PuzzlePlay

1. Participating in Vietnam Mega Earth Expo

- Conducting buyer and investor meetings
- With interest in local soccer companies and soccer in Vietnam Investment briefing session scheduled to be held for companies that
- Richard Lee Agreement Completed

2. Market Research in Osaka, Japan

- Market research in Osaka, Japan, and organizing matches with local players.

#PUZZLEPLAY #SPORTS #MATCHING #FUSAL



AI Medtech Solution

CONTACT POINT



Website

<https://shmd.io>



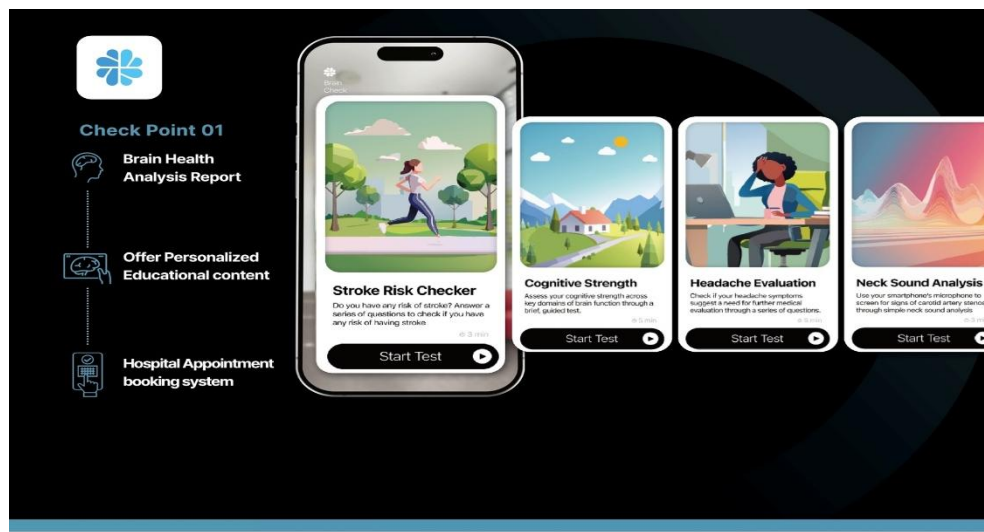
Phone

+82-10-4855-6676



Email

lauren@shmd.io



Check Point 01



Brain Health Analysis Report



Offer Personalized Educational content
Hospital Appointment booking system



Stroke Risk Checker

Do you have any risk of stroke? Answer a series of questions to check if you have any risk of having strokes.

Start Test



Cognitive Strength

Assess your cognitive strength quickly and easily through a series of questions.

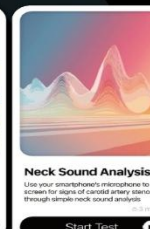
Start Test



Headache Evaluation

Detect your headache symptoms and suggest the further medical evaluation through a series of questions.

Start Test



Neck Sound Analysis

With a proprietary AI algorithm, users can conveniently screen for signs of stroke anytime, anywhere.



Cognitive Function Assessment

Quickly and easily evaluates memory, attention, and problem-solving skills using a gamified test.



Stroke Risk Assessment

Analyzes data(family history, hypertension, diabetes, smoking habits, etc) to assess stroke risk.



Headache Evaluation

Analyzes headache characteristics based on systematic questions (type, intensity, frequency).



Neck Sound Analysis

With proprietary AI algorithms analyzing neck sound, users can conveniently screen for signs of stroke anytime, anywhere.

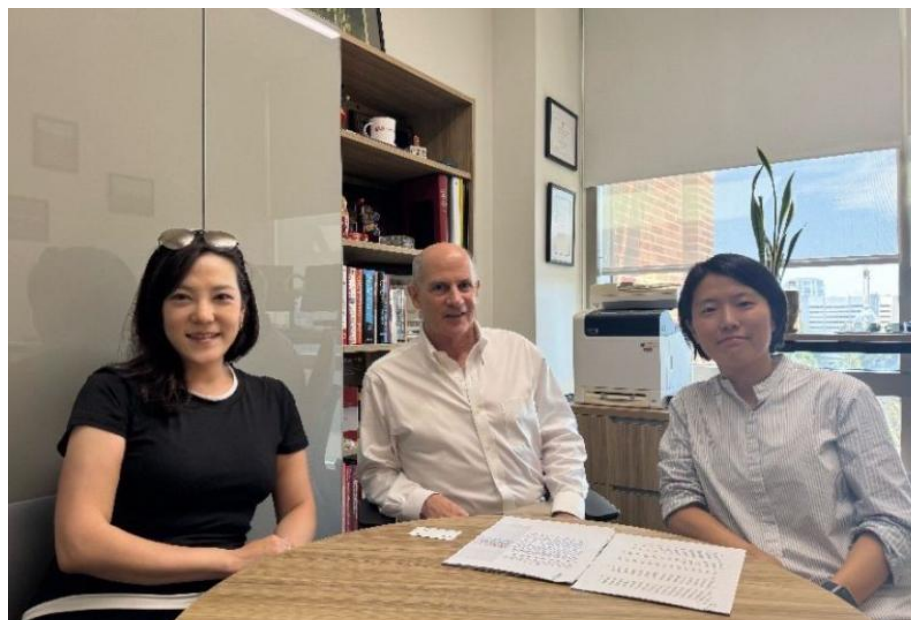
ABOUT COMPANY

SHMD is an AI-powered platform for integrated brain health solutions.

SHMD was founded by two renowned innovators: Lauren Song, an attorney& software developer, and Professor Heo, a neurologist&developer. Within just one year of its founding, SHMD established partnerships with eight leading hospitals in Korea and successfully commercialized BrainCheck.AI, an AI-powered cerebrovascular screening solution that is already generating revenue.

BrainCheck.AI is designed for corporate and hospital use, enabling proactive health risk screening prior to medical check-ups. For enterprises, it provides a practical solution to safeguard employee health and ensure compliance with occupational safety and corporate liability regulations. By integrating this tool, organizations can address workforce health risks in advance, helping to mitigate potential liabilities while fostering a healthier workplace.

The clinical value of BrainCheck.AI has been validated through publication in *Stroke*, one of the world's leading peer-reviewed journals in the field of cerebrovascular medicine, underscoring its credibility and impact.



GLOBAL EXPERIENCE

SHMD is driving the global expansion of BrainCheck.AI through strategic collaborations with leading researchers and Silicon Valley accelerator programs.

As part of our global strategy, SHMD is actively expanding the reach of BrainCheck.AI through world-class academic and industry collaborations. We are currently advancing joint research with Professor Thomas Rando at UCLA and Professor Ngan Huang at Stanford University, leveraging their expertise in regenerative medicine and vascular biology to validate and scale our technology for the global market.

In parallel, SHMD has been selected for and successfully completed the Plug and Play Silicon Valley accelerator program, one of the world's most recognized platforms for innovation-driven startups. This achievement underscores not only our technological potential but also our readiness to enter and compete in international healthcare markets.

Through these partnerships and programs, we are positioning BrainCheck.AI as a leading solution for global brain health screening and risk prediction, bridging cutting-edge AI innovation with internationally recognized medical research and commercialization pathways.

#AI #Healthcare #DeepLearning #MedTechInnovation
#GenerativeAI #NeuroAI



glosshell

CONTACT POINT



Website

glosshell.com



Phone

+82-10-7942-8742



Email

contact@glosshell.com

The screenshot shows a user interface for a skincare service. On the left, there's a camera viewfinder with a portrait of a person and Korean text "원쪽 측면을 찍어주세요" (Please take a photo of the side). In the center, a large box displays the results: "당신은 건강지성-수분충분형 피부입니다!" (You have Healthy-Hydrated Skin) and "You have HEALTHY-HYDRATED SKIN". Below this, there are five categories with their status: Moisture (Normal), Oil (Low), Blemishes (None), Pores (Low), and Firmness (Normal). On the right, a product image of "glosshell Moisturizing Skin Barrier Serum" (150 ml) is shown.

glosshell.com

glosshell 3-Second Skin Booster Serum

ABOUT COMPANY

glosshell AI-based Personalized Skincare Curation Service

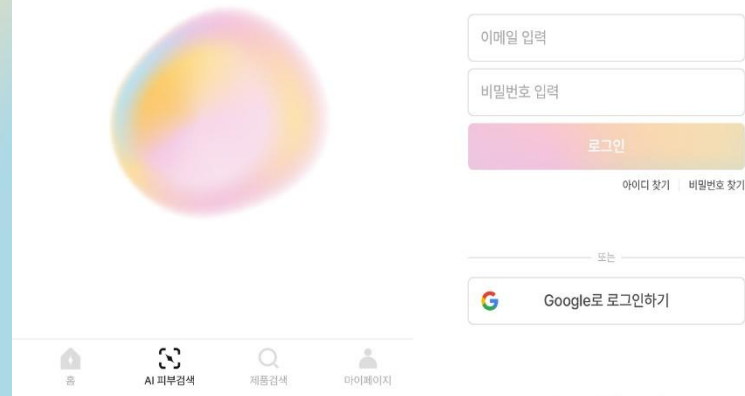
Glosshell is an AI-powered personalized skincare service.

By uploading just four photos, users receive a detailed diagnosis that classifies them into eight distinct skin types. Unlike one-time tests, Glosshell offers continuous support through its chatbot, enabling users to ask questions anytime and gain deeper insights into their skin.

By combining advanced AI with personalized guidance, Glosshell makes skincare simple, reliable, and engaging.



 glosshell



SERVICE OVERVIEW

Glosshell is an AI-powered personalized skincare service that provides accurate skin analysis and tailored product recommendations, making professional skincare accessible to everyone, anytime and anywhere.

Glosshell leverages advanced AI algorithms and a comprehensive skincare ingredient database to provide accurate and reliable skin diagnostics and personalized recommendations.

In Version 2, the service will introduce a product recognition feature that enables users to scan cosmetic items, analyze ingredient data and reviews, and evaluate compatibility with their skin type.

Based on accumulated data, Glosshell is preparing to launch its own private-label skincare line, beginning with the

3 Second Skinbooster Serum — a booster designed for the first step after cleansing, delivering instant hydration and enhancing absorption for the rest of the routine.

By connecting skin analysis → product recommendations → brand development, Glosshell aims to establish a complete beauty-tech platform with strong scalability in the global market.

#AI #BeautyTech #SkinAnalysis #HyperPersonalization
#Skincare #KBeauty



CONTACT POINT



Website

<https://www.webinow.co.kr/>



Phone

+82-2-866-2061



Email

team@studioyamyam.page

[Live platform and webinar filming site]

The screenshot shows the WEBINOW platform. At the top, there's a banner with the text "Tired of the same old marketing? Webinow makes it interactive customers join and ask." Below this, there's a section for "Live Popular Webinars" featuring a thumbnail for "The AX Strategy of Our Company" (hosted by KT Cloud AI Foundry) and another for "ZEISS AI Data Center Quality Solution". The main area displays a video player with a male speaker pointing upwards, and the text "크리에이한 번이면 끝!" (Create once, done forever!) at the bottom.

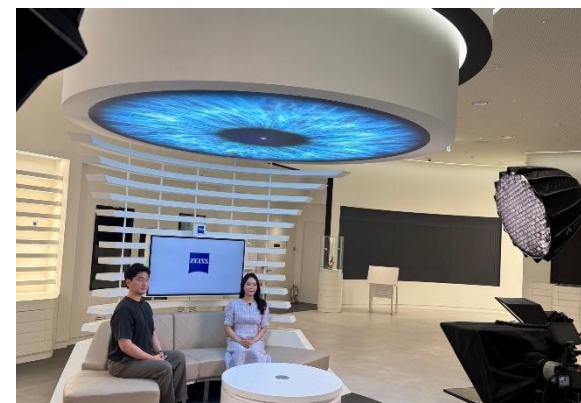


This screenshot shows a promotional page for a Samsung Business Webinar. It features a large image of a Galaxy Book5 Pro laptop with a colorful abstract design on its screen. The text "Leave work on your time, with AI on Galaxy Book5 Pro." is prominently displayed, along with the date "Tuesday, May 13, 2025, 2:00 PM" and the pre-registration period "Tuesday, April 22 – Monday, May 12, 10:00 AM". A digital assistant icon is visible on the left, and a small image of the laptop is on the right.

ABOUT COMPANY

Your Stage is Now , WEBINOW!

Meet WEBINOW, your B2B marketing partner that delivers maximum results with minimal time investment. We've transformed those one-off offline events into a dynamic online platform that connects businesses seamlessly, anytime and anywhere. Showcase your products in style while keeping your customer leads engaged through automated email and SMS campaigns, sample management, and comprehensive customer relationship tools all in one place. **Need to connect with international partners? Our real-time multilingual translation feature makes global meetings effortless and intuitive. Ready to get started? Jump in today - it's free and takes just minutes to set up!**



GLOBAL EXPERIENCE

**WEBINOW: The ultimate business platform connecting the world
In real-time over 45 languages!**

Our platform breaks down language barriers with advanced real-time translation technology, supporting over 45 languages and opening doors to countless business opportunities with international clients. [We're already making waves globally - just look at our successful partnership with Ho Chi Minh University in Vietnam](#), where we're providing our innovative solutions. Beyond that, we're actively collaborating with various multinational corporations to expand our international reach. [With K-culture's massive popularity driving global interest in Korea, we're strategically targeting Southeast Asian markets, especially in the booming K-beauty and cosmetics sectors.](#) Building on this momentum, we're excited to rapidly expand into North American and European markets next, bringing our game-changing platform to businesses worldwide.

#WEBINOW #STUDIOYAMYAM #Biz2Biz
#Webseminar #webinarAI

SUNJIN MICRO

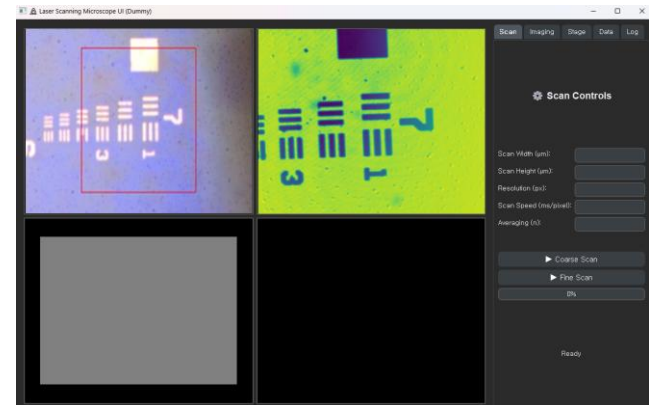
CONTACT POINT



Phone
+82-10-4786-6713



Email
sunjin@gmail.com



ABOUT COMPANY

SunJin Micro A Window to the Microscopic World

SunJin Micro is a specialized company dedicated to developing state-of-the-art laser scanning microscopes for semiconductor inspection and metrology, built on advanced light-scattering analysis technology. Our systems are designed to deliver exceptional precision, enabling rapid and accurate detection of nanoscale defects, alignment issues, and other micro-scale anomalies that directly impact device performance and yield.

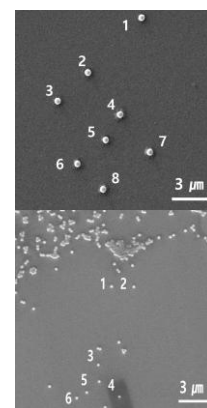
With high-resolution imaging and innovative optical analysis, our laser scanning microscope solutions give semiconductor manufacturers the tools to optimize process control, minimize downtime, and achieve superior product quality. In addition to core defect inspection, our technology supports comprehensive metrology applications, including overlay measurement and surface characterization, which are essential in next-generation semiconductor packaging and advanced lithography processes.

At SunJin Micro, we are committed to continuous innovation and look forward to collaborating with global industry partners. Our mission is to provide customers with advanced precision equipment and comprehensive analytical services, delivering high-performance solutions that support efficient inspection and metrology in the semiconductor industry.

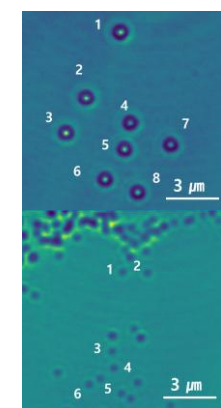
LSM



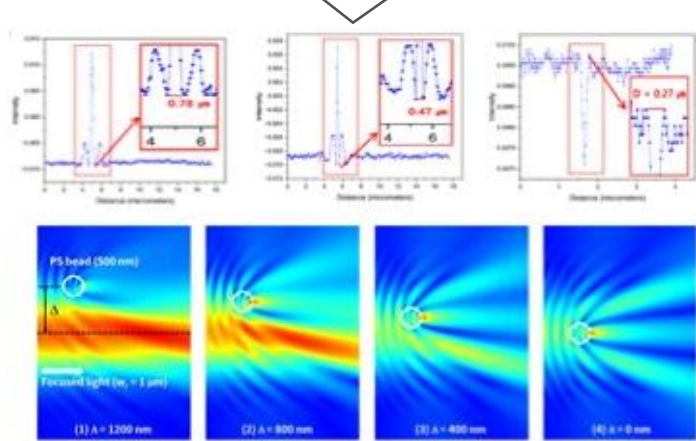
SEM



LSM



Analysis



Products & Solutions

LSM Series: Precision Laser Scanning Solutions for Nanoscale Inspection and Metrology

LSM Series comprises advanced laser scanning microscopes for semiconductor inspection and metrology, built on proprietary light-scattering analysis technology. Our systems provide high-precision measurements capable of resolving features as small as 100 nm, allowing rapid and accurate detection of nanoscale defects and surface irregularities that are difficult to observe with conventional optical microscopes.

Equipped with high-speed dual-axis galvanometer mirrors and telecentric scan lenses, our microscopes achieve nanometer-scale scanning precision with minimal distortion. Proprietary optical analysis algorithms enable detailed defect detection and surface characterization, supporting R&D.

In addition to our products, we provide tailored inspection and metrology services, process optimization consulting, and data-driven analytical reports.

Metrology #LaserScanning #NanoscaleDefects
SemiconductorInspection