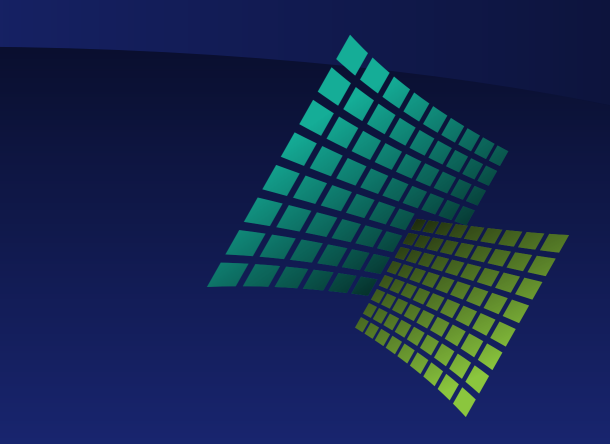




Limitless INTELLIGENT CONNECTIVITY









- MEMO -

intheTech

intheTech Co., Ltd.

CEO: Seung Ho, Choun

Address 96, Hyeoksin-Daero, Dong-gu,
Daegu, 41065, Republic of Korea

TEL +82-53-291-6557

E-MAIL Ceo@inthetech.co.kr

Homepage www.inthetech.co.kr

Company Profile

Person-oriented Smart Human Care for Happiness and Convenient Life

IntheTech specializes in developing and supplying cognitive rehabilitation solutions to contribute to a happy life. We are constantly researching and developing and increasing our competitiveness to make EYAS, made by people with healthy minds, useful and reliable for everyone.

Participation Purpose

Technology demonstration and product promotion Search for clients and business partners

Product

EYAS is the only computerized cognitive rehabilitation system in the world.

Computerized Cognitive Rehabilitation System
Based on cognitive Science and brain sciencem EYAS is aimed at people
with disabilities and mild cognitive impairment, and is designed to maximize cognitive rehabilitation
training effects by linking visual tracking.

- 1) ELTS(Eye-Link Training System): Maximizes the effect of training by linking the patient's vision with the system.
- 2) Positioning System was designed with scientific postural philosophy and clinical specialty.
- 3) ACRS(Active Customer Recognition System): the EYAS SYSTEM has a system that automatically recognizes user with the first time registration.
- 4) ACMS(Active Condition Monitoring System): As training begins, the camera in the system monitors the change in the user's blood pressure and heart rate in real time.
- 5) ECS(EYAS Customer Service): Customer Integrated Control Center monitors the usage of EYAS MULTI SYSTEM in real time and provides real time support.
- 6) Auto OFF System
- 7) Auto Run System







PACOWARE Co., Ltd.

CEO: In Gyu, Lee

Address 3F, 30 Secheonnam-ro, Dasa-eup, Dalseong-gun, Daegu, Republic of Korea

TEL +82-10-6515-4809

E-MAIL bob@pacoware.com

www.pakoware.com

Company Profile

These days many children obsessed with smart device and many parents are resigned the constant upheaval. We are trying to provide correct play direction using the convergence of new technology and hands-on physical toys.

Homepage

Participation Purpose

We are looking for clients and distributors.

Product

AniBlock is a "block puzzle" where players use 11 types of plastic polyomino blocks including monominos, block boards, and the provided pattern guides to find solutions through various strategies. AniBlock APP can be downloaded on GOOGLE PLAY and APP STORE. It offers AR contents.







The Education Effect of Polyomino Blocks

Hand-eye Coordination

-Develop children's muscles by exploring different blocks and fitting them together

Problem Solving Skills

-Develop concentration by fitting block puzzles by themselves

Spatial Perception

-Develop spatial perception by fitting appropriate blocks into limited space

Logiclal Thinking

-Develop mathematical and logical thinking when fitting blocks into the given guide pictures











FALCON Co., Ltd.

CEO:

Address	46-17 Seongseogongdan-ro, Dalseo-gu, Daegu, Republic of Korea
TEL	+82-53-584-8403
E-MAIL	dkpark@falconkorea.com
Homepage	www.falconkorea.com

Company Profile

 $FALCON\ is\ ICT\ venture\ company\ specialized\ in\ camping\ \&\ Leisure\ which\ was\ established\ in\ 2010\ by\ developing\ the\ sate \emph{\textbf{Il}} ite\ broadcasting\ TV\ system.$

Our main business items are auto tracking satellite ANTENNA & OUTDOOR SATELLITE TV System

Participation Purpose

We are looking for clients and distributors.

Product

Fully Automatic Smart Satellite Antenna



21.5" Camping Entertainment Satellite TV



Мадсопп®

Magconn Inc.

CEO: Paul Kim

Address	70 Techno 8-ro, Yuseong-gu, Daejeon, Republic of Korea
TEL	+82-10-6757-2917
E-MA I L	cslee@magconn.net
Homepage	www.magconn.co.kr

Company Profile

Magconn Inc. is the Magconn technology developer and the global patents owner. We offer Magconn technology which is magnetic wireless charging & data sync & OTG & waterproof solution for mobile

Participation Purpose

Looking for all clients who can apply Magconn technology into their products/business to make a difference in their products/business category in market.

Product

Magconn RX, TX connector & module









Magconn application products

Magconn technology is applied to various mobile devices and accessories as the below use cases.





















AIRSOUND Inc.

AIRSOUND Co., Ltd.

CEO: Min Ho, Paek

Address	75, Techno 1-ro, Yuseong-gu, Daejeon, 34014 Republic of Korea
TEL	+82-42-826-8400
E-MA I L	mypin@airsound.co.kr
Homepage	www.mypin.biz

Company Profile

Airsound was founded in 2014 as a research institute spin-off company with the purpose of creating a new technology that furthers the understanding of our lives so that we can devote ourselves to more valuable things and communicate so that we can devote ourselves to more valuable things and communicate better.

With this purpose in mind, we have created "TKITA", an online hybrid translation service Platform that combines the powers of artificial intelligence and human experts.

We will open a new meeting place for all human beings transferring a new experience and a new value of real-time communication across borders with a more advanced network platform.

Participation Purpose

Search for business partners such as buyers, VC's or operation cooperators for each country

Product

THE MOST RELIABLE TRANSLATION SERVICE PLATFORM

Tkita is a hybrid real-time translation service platform that combines the powers of artificial intelligence and human experts providing more reliable interpretation service of high quality.

All engines and human experts work simultaneously to provide services not only for personal communication but also for academic, religious and touristic purposes and various events held by corporate or government. Tkita service is available to anyone, any time and anywhere. Just choose the language and subject and you can get the translation service by the translator most suitable for your purpose.

- · Securing reliability through the support of translators
- · Available in both online and offline
- · Service matching is available anytime, anywhere
- Reasonable price







1:1 Biz Matching

Please visit our booth and experience various Korea Smart Contents produced by Korea Content Companies. We are willing to arrange one and one business meeting based on your inquiry in advance. Please let us know the Korean company name and the date you might want to have a meeting

ysha@jenc.cc

Network Reception

Date: 26 February, 2020

Venue: CC 8.30

We will be holding a Korea Network Reception at CC 8.30 It would be great if you come and exprience our own unique smart contents.

MWC Korea

Yuseung Ha Tel. +82 2 577 6286 ysha@jenc.co

Host



Ministry of Science and ICT

Ministry of science and ICT (MSIT)

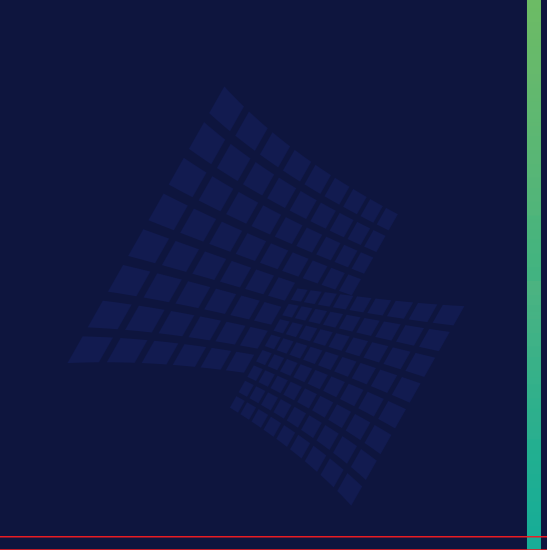
It is a ministry of the Government of the Republic of Korea specialized in Science and Technology and ICT. The aim of Ministry is to take the Korean economy one step forward by transforming it into a creative economy, in which new added value and jobs are created by combining people's creativity with advanced science and technology.

Organizer



Innopolis Foundation

The INNOPOLIS is an R&D-led innovation cluster that generates a major driving force national economic growth by creating national intellectual property and facilitating the commercialization that intellectual property.





KOC Co., Ltd.

CEO: Hooi Young, Jeong

Address 35, Cheomdan venture so-so 38 beon-gil, Buk-gu, Gwangju, 61007, Republic of Korea

TEL +82-62-973-7771

sales@koreaoptron.co.kr

E-MA**I**L Homepage

www.koreaoptron.co.kr

Company Profile

KOC, based in South Korea, is a globally recognized manufacturer of fiber optic products and specializes in integrated fiber optic solutions and service. Our product range includes an extensive variety of optical connectors, Optical Patch Cords, Optical Adaptors, Fixed and Variable Optical Attenuators, MPO products, PLC Splitters, FDF, Optical Couplers / WDMs and so on

All the products are manufactured in ISO9001, ISO14001 and TL9000 certified facilities and comply with applicable international standards.

Participation Purpose

We'd like to find the business partner and distributors in Telecommunication business, FTTX solution, 5G Network solution company in worldwide

Product

Field Installable Connector is the most widely used fiber optic connector in FTTX that does not need epoxy or polishing. It enables fast and on-site installation of 250 μ m, 900 μ m, 3.0 mm and 1.6 mm x 2.0 mm, 2.0 mm x 3.0 mm, 2.0 mm cable type connectors even when the user has no access to power. Two or three pieces of the preassembled and factory terminated connectors can be installed within 2 minutes using simple tools and can be recycled several times.





Optical splitters are main FTTX products which can be provided from the chip to the module. Single mode 1xN & 2xN splitter divides uniformly optical signals from input ports to multiple outputs. Splitters can also be operated in the reverse direction to combine multiple wavelengths into one or two fibers.

-6

- MEMO -

Harbor MAX

Harbor MAX Co., Ltd.

CEO: Hee Wook, Kang

Address 10th Engineering Center 212, 365, Sinseon-ro, Nam-gu,
Busan, Republic of Korea

TEL +82-51-626-9451

E-MAIL info@harbormax.com

Homepage www.harbormax.com

Company Profile

Harbor/Max provides high quality infrastructure for maritime 4S (Ship to Ship, Ship to Shore) Communication System. This will be directly engaged with Autonomous Movement of the ships at the coastal area and various Remote Monitoring at the harbor.

Participation Purpose

We are looking for clients and distributors.

Product

MariComm Station

Leading Technology of Marine Communication
 Marine Network Management Technologies
 Multi-Hop Relay Technologies
 Extended Coverage Technologies
 Signal Sway Compensation Technologies

2. Load Balancing & System Bridge

Analyze channel signal strength and range, automatically detect from existing channel area to next channel area when moving node, connect and switch to best channel







Cynet Core

Minimize the maintenance cost of the ships by eliminating Unnecessary maintenance work

- 1. Real-time Problem Prediction
- 2. Failure Diagnoses
- 3. Trouble Location Detection
- 4. Automatic notification function



DAESUNG

CEO: Hyuk, Jung

Address	Technoville, 109, Ballyong-ro, Deokjin-gu, Jeonju-si, Jeollabuk-do, Republic of Korea
TEL	+82-10-5937-4504
E-MA I L	pppp3238@naver.com

Homepage www.smarthive.co.kr

Company Profile

DAESUNG has been researching and developing beekeeping equipments since 2016.

Starting with the "Smart hive" that extracting honey automatically.

We have released a variety of beekeeping equipments and accessories.

We are a trustworthy beekeeping equipment manufacturing company who consistently exceeds customers' needs on apiculture automation.

Participation Purpose

We are looking for clients and distributors.

Product

Hive controller

- 1. Pick up honey combs sequently.
- 2. Shake off bees when every pick up automatically





Hornet guard

- 1. Detect the hornet from hive area.
- 2. Alarm that sends message when the hornet was detected.
- 3. Could be attached with trap, turret, ... (optional)

Stand No. 1E10









- Мадсопп Inc.
- KOC

- intheTech 8
- **PACOWARE**

