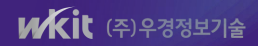
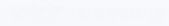
Smart & Safe Life with A.I

Wookyoung Information technology



CONTENTS





Overview

Our vision 04

Our vision

WooKyoung Information Technology (WKIT) is leading the change as an AI+X platform company by developing artificial intelligence(AI) video analysis technology that is **essential in the world** through **constant research** with **talented employees**.

WKIT creates a safer and smarter future by adding AI technology where society needs it.

WKIT,

We Know IT changes your life



Our technology

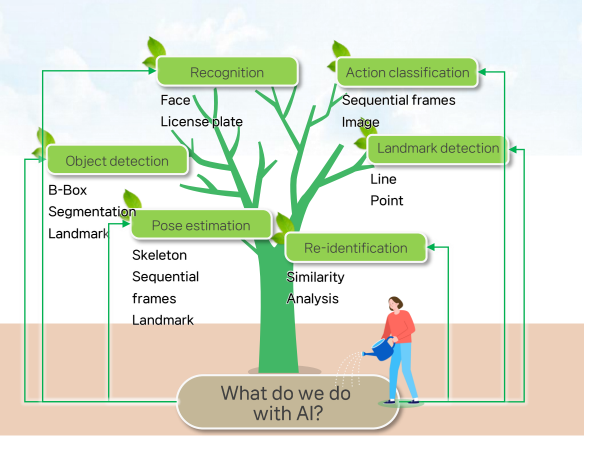
Reference 11

Core Technology

WKIT's data-set

Object	Feature	Details
	Object detection	People, Face, Gender, Color of clothes
Dooplo	Re-identification	Similarity analysis in multi-channel
People	Action classification	Fight, Fall (Human collapse), Wandering, Intrusion
	Pose estimation	Skeleton
Vehicle	Object Detection	Model, Color, Number Plate, Direction
Vessel Airplane	License Recognition	License Plate (Korea, Japan, Thailand, Europe)
	Object detection	Boar, Deer, Roe deer, Elk
Animal	Action classification	Cow (Sitting, Walking , Lying down, Mounting)
Face	Face recognition	People and Face detection
Face	Face analysis	Emotion, Age, Gender
Forest Fire	Object detection	Smoke, Fire
	Object detection	X-ray type classification
Medical Video / Images	Segmentation	Bone classification
	Line detection	Bone angle

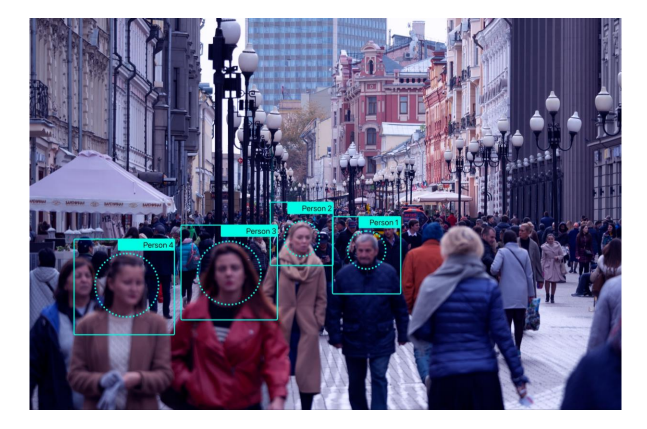
WKit Vision algorithm Cheat Sheet





Real-time video analysis technology

Video analysis of related image information, real-time recording & alarm when a specific event occurs in multi-channel CCTV footage





Intrusion Unauthorized object detection in a certain area



Crowd Detect a group of objects within a certain area



Loitering Detecting objects that roam within a certain area

Collapse

Detecting fallen and lying objects



Line Cross

Calculate the number of objects passing through a specific line



Fight Detect objects who show violent behavior

WOOKYOUNG INFORMATION TECHNOLOGY

Re-identification technology

Recognizes the same object in multi-channel CCTV footages and matches objects based on similarity evaluation





1 Object Detection and Object Tracking



3 Comparing the similarity between the objects detected in CCTV footages and the object to be searched



2 Objects that found from CCTV footage





Core Technology

NOOKYOUNG

ATION TECHNOLOGY

High-speed video searching technology

High-speed search and analysis of specific objects based on deep learning technology for multi-channel CCTV footages

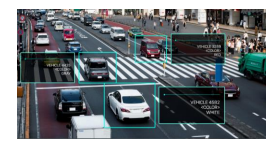




 Provides up to 60x search speed based on high performance GPU

(up to 12 minutes based on 1 hour video & minimum search time of 4 minutes)





 Deep learning based object recognition and tracking

 Analyzes people, gender, clothes color, vehicle, manufacturer, color, moving direction etc.

Video security & personal information protection technology

Real-time object detection de-identification, copyright information management for high-definition, large-capacity video (based on domestic standard lightweight model)





De-identification

Object Detection

Automatic detection

of moving objects

(people, vehicle)

Provides de-identification (Masking function) for specified objects Watermark Insert the copyright

information of the video owner as a watermark



Reference

National Pilot Smart City - Sejong

Establishment of crime prevention and emergency response services for cities (parks, etc.)

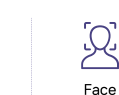
Period	Detail
18.Dec.20 ~ 09.Jul.21	Object tracking and moving path construction service using deep learning based object re-identification technology



Development of a service platform based on child behavior analysis to improve educational culture for children (Utilizing Edutech technology)

Period	Detail
01.Jan.22 ~ 31.Dec.22	Child emotion analysis service using facial expression and behavior analysis technology





Recognition

Object

re-identification



Behavior

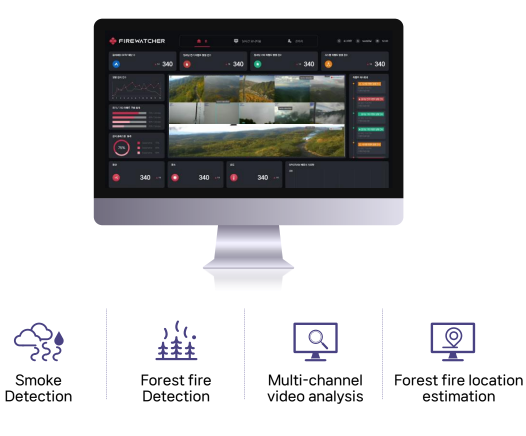
Recognition

Emotion Analysis

Reference

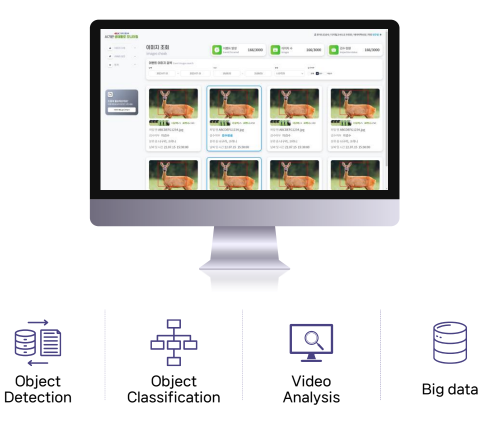
Development of forest fire alarm system capable of real-time detection based on AI and LBS

Period	Detail
01.Jun.22~02.Dec.22	Real-time forest fire & smoke detection and alarm function in multi-channel CCTV environment



Establishment of Al-based ecological corridor monitoring system

Period	Detail
26.May.22~21.Dec.22	Al-video analysis based ecological corridor wildlife monitoring and data analysis service



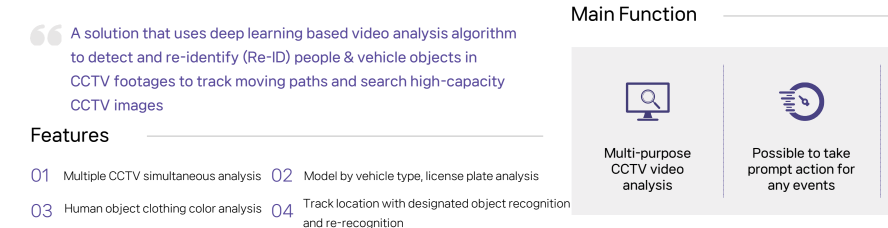
Our product

VISCOPER	14
VISCOPER (Wild animal detection)	15
FIREWATCHER	16
CROWDWATCHER	17

SECUWATCHER	18
MOSAICER	19
Al Vision Analysis platform 'dara'	20

VISCOPER

Intelligent Video Analysis Solution





Al based object

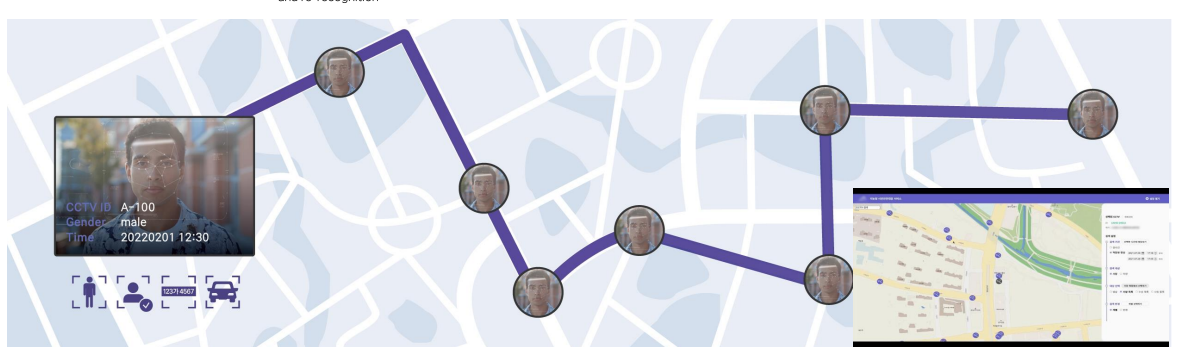
identification and

detection (people,

vehicle etc.)



GIS based object reidentification and location tracking (face, number plate etc.)



VISCOPER

Wild Animal Detection

A solution that can be used in areas such as ecological monitoring, wildlife protection and crop protection by applying deep learning video analysis technology to find wild animals in images taken by CCTV / trap cameras and analyze the appearance, frequency, and events of specific objects.

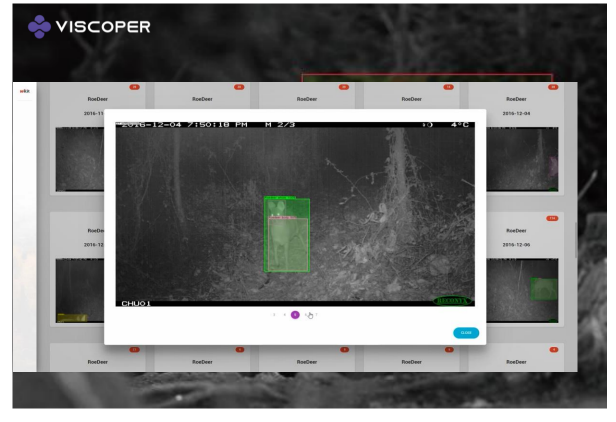
Main Function



Features

- 01 People, Vehicle, Animal detection
- 03 Can be linked to existing operating platform (system)
- 05 High analysis accuracy rate (Wild boar : 97%, other 11 species : above 85%)
- 02 Provide statistical data
- 04 Available to analyze and classified by wildlife object (12 species) (boar, goat, elk, roe deer, badger, raccoon, cat, wildcat, marten, weasel, wild dog, person)



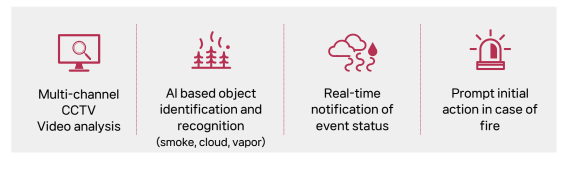


FIREWATCHER

Forest Fire Detection Solution

A state-of-the-art forest fire situation analysis solution for early response to fire extinguishing that detects smoke (not flame), in multi-channel CCTV footages by applying deep learning video analysis technology

Main Function



Features

- 01 Detects the initial situation of a fire by detecting 'smoke' rather than 'fire'
- O2 A deep learning model that minimizes false detection of smoke-like clouds, fog, etc.
- 03 Enables simultaneous real-time multi-channel analysis and monitoring



CROWDWATCHER

Overview Our technology **Our product** About WKIT

17

Intelligent Crowd Characteristic Analysis Solution

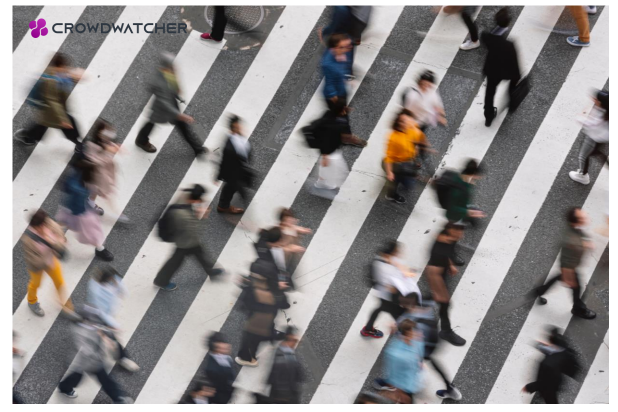
A solution that analyzes the density of multiple people in the set area of CCTV footages based on deep learning video analysis technology and detects dangerous situations to enable rapid response

Main Function



Features

- 01 CCTV real-time video analysis 02 (crowd counting, density, identity, mobilitybased risk)
- 03 Al Edge device can be connected to pre-installed CCTV to analyze
- Performs 100% deep learning of core technologies
 (unit space identification, crowd coefficient measurement, movement direction prediction)
- O.4 Support for rapid alarm and response to dangerous situations (Disaster response center, Related ministries, On-site speakers, etc.)

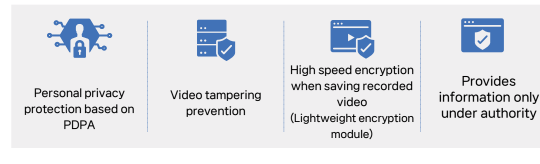


SECUWATCHER

Intelligent Video Information Security Solution

A video information security solution that can protect personal information by encrypting and storing video information captured at the CCTV control center through export management, forgery prevention and leakage detection

Main Function



Feature

- 01 Automatic and manual object tracking 02 function (Human& Face Detection)
- O3 Differentiate video authority functions O4 for the police and for civil petitioners
- 05 Video access control using only a dedicated player
- Image, text watermarking technique (applying zero watermarking technique that is strong against video attacks)
- Application of domestic standard lightweight encryption module (LEA-128)
- 06 Systematic video transfer process through the management server



MOSAICER

Al based Video Masking Web-service

(1) Image de-identification web service provided based on AWS cloud to prevent exposure of personal information when images containing personal information are taken out.

(2) A service that can easily and quickly apply masking on various file formats (video/images) to protect personal information.

How to use

1. Plan Selection

Create an account, check the total time of the video file and then select the service plan

2. Upload a video

Upload the video file by selecting the masking type for the video after payment.

Features

- 01 Easy to use both online and mobile and 02 Users can apply identification/dedo not require separate installation
- 03 Possible to detect/de-identify people, faces, vehicle and license plate with high accuracy
- identification of objects they want and adjust the degree of masking

3. Convert

masking image After checking the time

required for export,

service users can apply

for video export with

fixed amount of points

04 Users can freely choose the objects to be de-identified



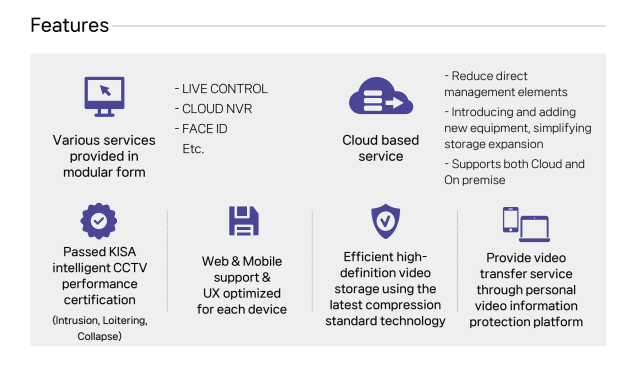


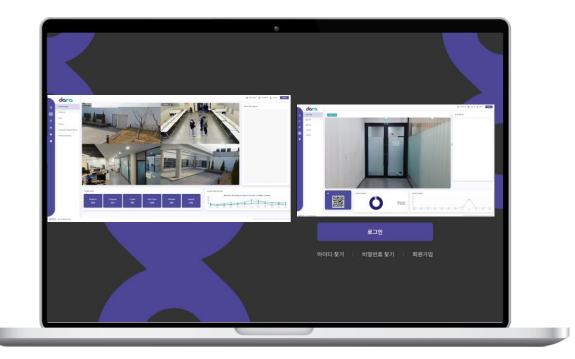


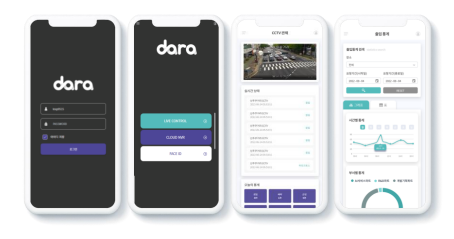
dara

Cloud based Al video analysis platform

Dara is an AI video analysis platform that utilizes the GPU resource pool of cloud infrastructure.
 By applying WKIT's AI engine (ai dara), it analyzes objects such as people and cars in real time and provides various services.







About WKIT

Company Profile	21
Corporate History	22
Sales Growth Status	23
Organizational Chart	24
Intellectual Property F	25
Overseas Marketing	26

Company Profile

Company

WooKyoung Information Technology Co., Ltd.

Date of Establishment

10th. December. 2008

Business Type

Software Development

Capital

11.5 billion (won, ₩) (as of Dec. 2022)

Employee

179 (as of March. 2023)

Product / Business

Artificial Intelligence (People·Vehicle·Wild animal detection Al, Dangerous situation(forest fire, industrial accident) detection Al etc.) Blockchain, Big-data,

Cloud based software development & supply

CEO Career

BA in Electronic Engineering, Yeongnam University MS in Cyber Security, Gyeong-il University CEO of WooKyoung Information Technology Co., Ltd. President of Daegu · Gyeongbuk Venture Business Association President of Daegu · Gyeongbuk ICT Industry Association Director of the Federation of Korean Information Industries (Former) 10th President of Daegu · Gyeongbuk KPC (Korea Productivity Center) (Former) Director of Daegu · Gyeongbuk INNOBIZ Association (Former) IT Mentoring Member of MKE (Ministry of Knowledge Economy)

CEO Yun-ha Park

Corporate History



Development of information security solution after establishment of WKIT

- ('15) Commendation from the Minister of Trade, Industry and Energy
- ('15) Development of personal information protection system for dashcam
- ('14) Development of PUF ultra-light encryption video security system
- ('13) Establishment a company-affiliated research institute
- ('12) Registration of information and communication construction business
- ('08) Establishment of WKIT



Secure public confidence by launching intelligent video security solutions

- ('20) Exported 「Personal Information Protection Solution (Lite ver.)」 to Japan
- ('20) Participated in Korea National SmartCity Project (Sejong City)
- ('20(Completed construction of a new company building
- ('20) Signed a technical partnership agreement with C*** (Pakistan)
- ('19) Signed a sales contract with M*** (Malaysia)
- ('19) Registered the intelligent video solution as a procurement item (Expanded to the B2G market)
- ('18) Released video analysis solution
- ('17) Developed intelligent video security technology based on Deep Learning
- ('16) Released Secuwatcher for CCTV Enterprise video export (Personal Video Protection Solution)

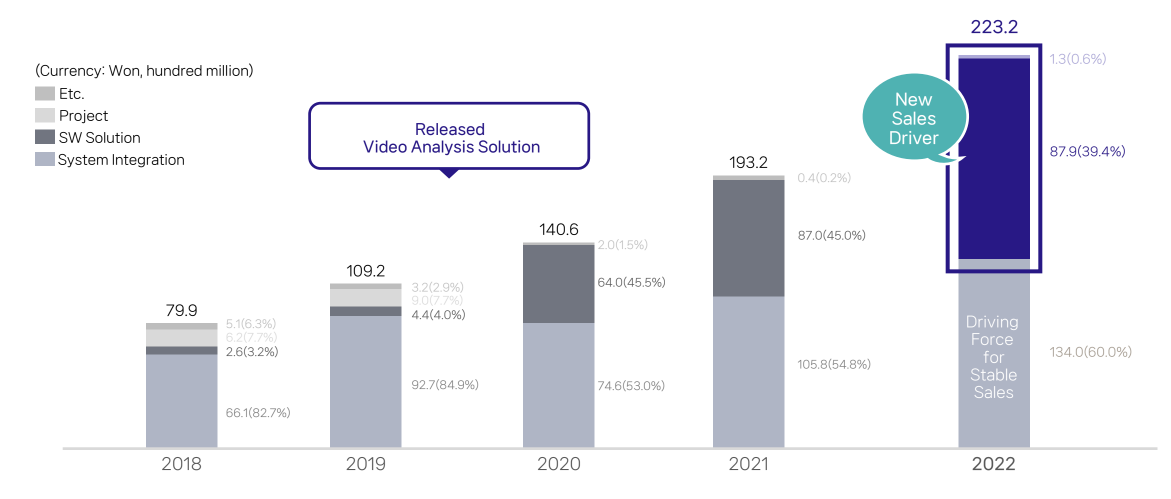


Promoting the expansion of intelligent video analysis based services by proving technology in the public market

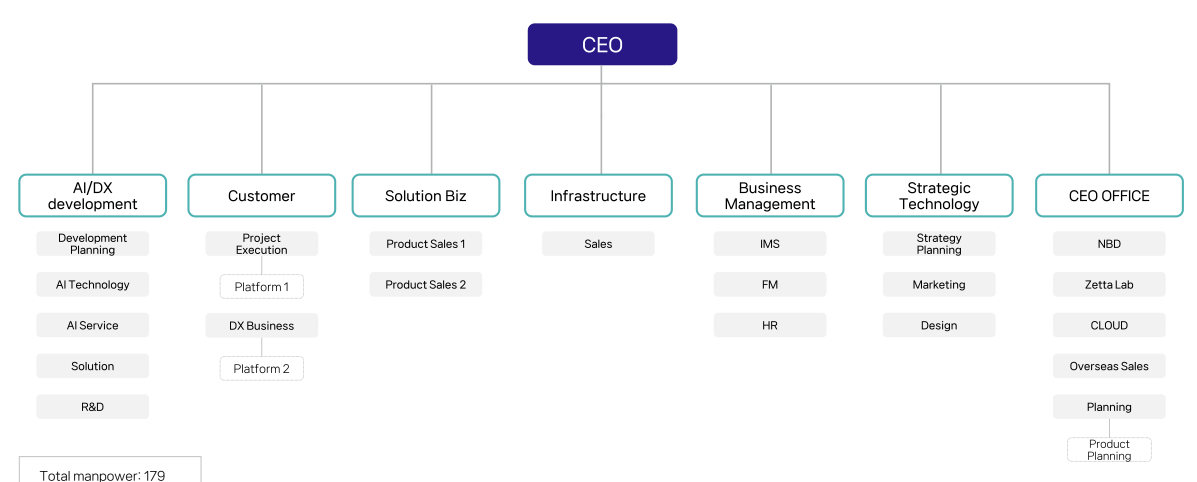
- ('22) Signed Kakao Cloud Service Partnership with Kakao Enterprise Co., Ltd.
- ('22) Signed Naver Cloud Platform service partnership with Naver Cloud Co., Ltd.
- ('22) Intelligent CCTV performance test certification (DARA v1.0) by Korea Internet & Security Agency (KISA)
- ('22) Launch 「MOSAICER」 in Japan
- ('22) Participated in Thailand Chachoengsao Smartcity
 Pilot Project
- ('22) Signed a MOU with D*** (Vietnam)
- ('21) Awarded 「WORLD CLASS PRODUCT OF KOREA 2021」 with Secuwatcher for CCTV
- ('21) Signed a sales contract with A*** (Thailand)
- ('21) Development of Vehicle Counting/ Aircraft ground operation/ Wild animal analysis technology

Sales Growth Status

WKIT has maintained stable sales through SI business In 2020, WKIT's SW sales grew about 15 times compared to previous year

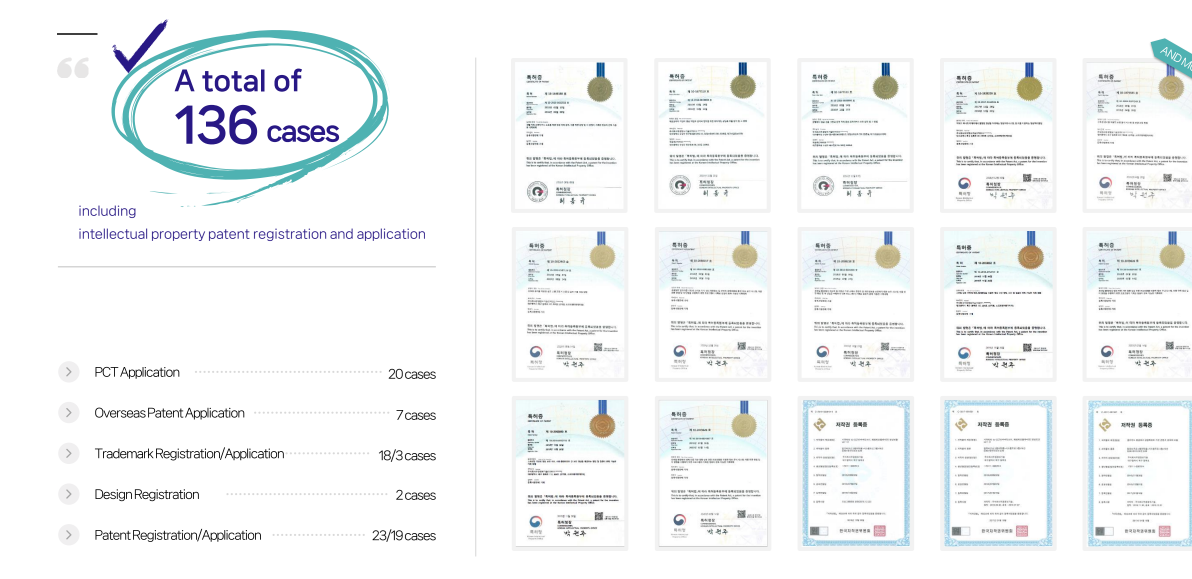


Organizational Chart

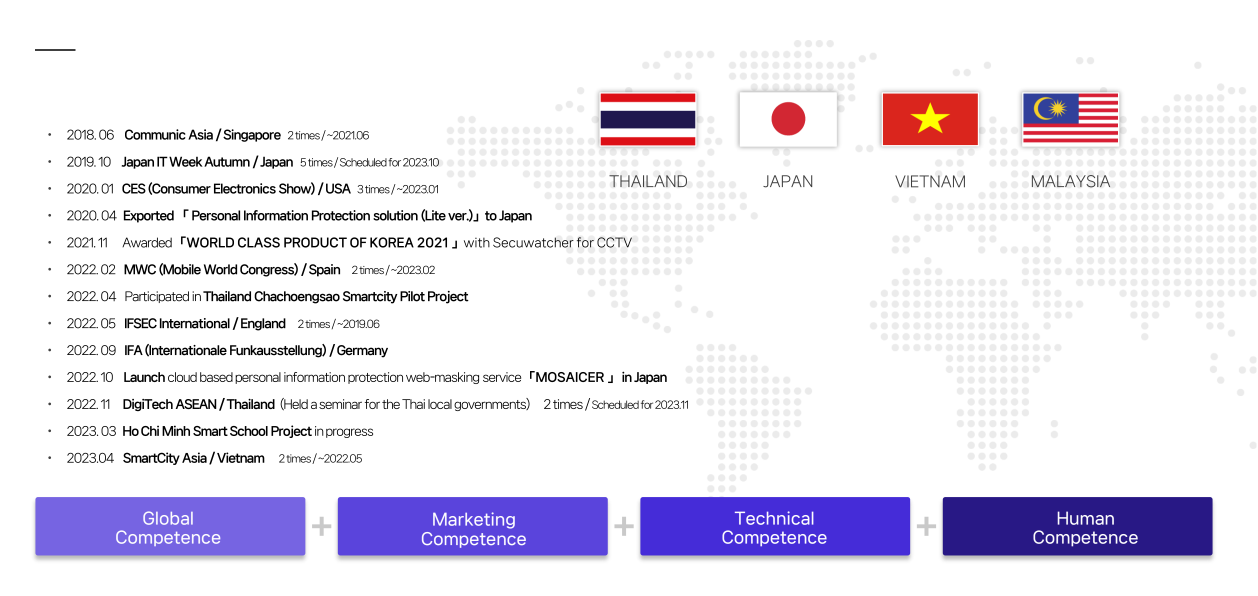


R&D manpower : 79 (44%) (as of March, 2023)

IPRs (Intellectual Property Rights)



Global Marketing



wkitglobal@wkit.co.kr

T. +82 53 792 3031 F. +82 53 794 3042 www.wkit.co.kr Headquarter [42250] 24-5 Alphacity 1-ro 31-gil, Suseong-gu, Daegu, Republic of Korea Branch [08591] 624-ho, Gasan 2-cha SK V1AP tower, Gasan Digital 1-ro 16, Seoul, Republic of Korea

