Object Tracking Intelligent Footage Analysis System ♣ VISCOPER







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01. Introduction

Introduction



In 2022, the number of missing children reported under the age of 18 was 22,416

In the past five years, around 20,000 cases have been reported every year, and 70 cases are still unsolved

The number of elderly with dementia reported missing for recent five years amounts to **around 40,000**, **and it is increasing over time**

											2020년	
												발생비
눼	20	귀										3,063.7
롂	30	쾨	25,765	49.8	27,274	52.7	26,787	51.7	26,476	51,1	24,332	46.9
도	50	최	203,037	392.8	183,757	354,9	176,809	341.2	186,957	360.6	179,517	346.4
2	30	퀵	309,394	598.5	293,086	566.0	287,611	555.0	287,913	555.3	265,768	512.8
oir	20	저	312,577	604.6	302,466	584.2	344,698	665,1	381,533	735.8	424,642	819.3
\$	50	좌	26,165	50.6	22,501	43.5	20,162	38,9	21,153	40.8	22,632	43.7
100	계	회죄	65,025									
2	30	최	7,329									
2	30	저	14,662			nc	ess	an	t cr	im	es	

The overall **crime rate** is **more than 3,000 cases a year**, indicating that citizens are **exposed to various crimes**

 Crime rate = (the number of crimes × 100,000)/ Number of residents registered in the year

구분			2019년	2020년	2021년
총계	2,733	2,706	2,652	2,771	2,404
서울	302	248	293	309	222
부산	151	143	151	135	94
대구	133	109	111	124	121
인천	129	121	134	176	141
광주	126	99	144	163	102
대전	145	88	72	68	74
물산	65	76	55	40	88

경기북부

강원

Incessant vehicle theft, criminal use of stolen cars

Vehicle theft occurs incessantly with more than 2,400 cases a year

Stolen cars are **criminally exploited** in many cases



02. Necessity

Necessity

Issues

① When a child is missing, the probability of finding the child decreases dramatically with time

② The arrest rate of criminals is dropping every year, increasing citizens' exposure to crimes

3 Missing elderly with dementia are often found dead

④ If cars used for crimes are not found early on, various other criminal activities might follow

Solution

Central agencies and local governments need to establish a system to track missing persons, criminals and criminal vehicles (stolen cars) and arrest the criminals as soon as possible.

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Enable to find missing persons, criminals and criminal vehicles (stolen cars) and arrest the criminals quickly.



- Set CCTV search target and range
- Retrieve the vehicle search results
- Generate the routes of cars being searched
- Check the footage of cars on the route generated
 - Find missing children and elderly with dementia
 - Track criminals and criminal cars





03. Overview

Overview

Track the routes of cars by detecting and reidentifying people and cars seen on CCTV footage with AI-based footage analysis and GIS



 Reidentification technology that compares the unique images of objects for each channel with the images of the target to provide the results with higher similarity first Travel route generation and tracking function

- Provide a tracking function by generating routes for the people and cars being searched
- Help to find people and cars earlier using the tracking function.



- Enhance accessibility with an intuitive
 UI/UX configuration
- Enable CCTV equipment management and real-time image search.
- Enhance ease of use by CCTV management that employs a GIS-based map
- Help find missing persons and increase the preventive effects of crimes by quickly tracking people and cars



04. Key Technologies

Key Technologies

01 – Unique image storage technology

Detailed Technology

Saving unique images

- Select and save unique images based on the object tracking algorithm
- In tracking an object, area information is delivered sequentially. For an area information size of "64×128" or larger, the images and track ID are saved. The information that is delivered afterwards is ignored.





Frame 1, 2, 3, 4, 5 ...

Key Technologies

02 – Reidentification technology

Detailed Technology

Query image registration

- Register query image by selecting the target object based on real-time monitoring
- Register query image by file upload

Object reidentification

- Save object images and extract features for each CCTV channel
- Save channel information, time, location and object feature information
- Compare features and determine similarity between the object image and the query image
- Reidentify the objects of the relevant channel in determining the identical object and deliver image output



Similarity (feature vector distance) comparison



05. Major Functions

Major Functions



CCTV management function



Real-time CCTV footage inquiry function



Saved CCTV footage inquiry function



K Search range selection function



k****
Image output
function
based on the
order of
similarity



Travel route generation function



06. Detailed Functions

01 – CCTV management function



02 – Real-time and saved CCTV footage inquiry function

Detailed Functions

- ✓ Retrieve real-time CCTV footage
- Retrieve saved CCTV footage
- Select a CCTV
- Select a specific time in the past



Improve footage analysis efficiency with real-time/ non-real-time CCTV footage management and inquiry





Real-time CCTV footage inquiry

Saved CCTV footage inquiry

03 - Search range selection function

Detailed Functions

- Select a CCTV to search a target image
- Select an individual CCTV (When selected, the color of CCTV changes from blue to gray)
- Select CCTV range setting
- Display the selected CCTV



 Set an effective reidentification range with the selection of a CCTV search range by situation



04 - Similarity-based image output and travel route generation function

Detailed Functions

- Deliver image outputs in the order of similarity based on reidentification technology
- Generate travel route by selecting images with high similarity
- Track the location of people and vehicles based on travel route generation
- Assign numbers in the order of appearance on the CCTV by time

Expected Effects

- Enable early detection of people (missing children, elderly with dementia, criminals) and vehicles (stolen cars, criminal cars) based on object travel route generation
- Contribute to the establishment of a social safety net by preventing long-term disappearance and crimes





07. Operational Specification & System Overview

Operational Specification and System Overview



Server environment

- OS: Ubuntu 18.04.6 LTS
- CPU: CPU Intel(R) Xeon(R) Silver 4216 (16C, 2.1 Ghz) or higher
- RAM: 2 x 32GB DDR4 2933 Mhz or higher
- SSD: 2 x 1.92TB SATA SSD(TBW1752)
- Installation capacity: at least 20 GB required
- DB: MongoDB v3.6.3

Client environment

- OS: Windows 10 Pro 64 bit
- CPU: Intel(R) Core(TM) i7-4702MQ CPU: 2.20 GHz or higher
- RAM: 8 GB or higher
- HDD: 1 TB or higher
- Browser: Chrome 102.0





08. Expected Effects

Expected Effects



Increase work efficiency



Increase the footage analysis-based work efficiency



Reduce labor cost by improving work environment



Establish a fast and efficient work system



Strengthen the safety net for citizens



09. Service Scenarios

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VISCOPER Service Scenarios (Application plan 1)

"Generation of travel route and early detection (arrest) of missing people (missing children, elderly with dementia) and criminals"



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VISCOPER Service Scenarios (Application plan 2)

"Generation of travel route and early detection (arrest) of criminal vehicles (stolen cars)"





10. Case Studies

VISCOPER Case Studies



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Sejong-si uses intelligent footage control for swift response

Sejong-si is building a smart, safe city by establishing an intelligent (AI) footage control system.

Sejong-si said on the 13th, that it conducted a technology demonstration in the Urban Integration Information Center on the 11th. The demonstration showcased an "Al footage analysis system," which is being developed to prevent crimes and enhance citizens' safety.

The intelligent footage analysis system utilizes AI to analyze shapes captured by CCTVs, identifying people and cars. It provides information on travel routes and locations of targets by comparing footage from multiple CCTVs.

In addition, AI recognizes and notifies certain circumstances, such as people who have fallen and illegal parking.

This demonstration was held to showcase the advanced citizen safety services that combine the technologies of CCTV, big data and AI, and to foster cooperation between relevant institutions.



The technology demonstration of the Al footage analysis system was held in Urban Integration Information Center in Sejong-si on the 11th. Photo source: Sejong-si

Sejong-si crime prevention and emergency response service

Institution: Sejong-si

Special self-governing municipality
Population: 385,609 persons

Operational environment

- Number of CCTV channels: around 2,700
- CCTV operation: VMS integration control and integration platform
- GIS: Vworld (Ministry of Land, Infrastructure, and Transport)

Introduction of high-speed CCTV footage search system

- Institution: Yeongdeok-gun, Gyeongsangbuk-do
- Population: 34,515 persons

Operational environment

- Number of CCTV channels: around 700
- CCTV operation: VMS integration control and integration platform
- GIS: Vworld (Ministry of Land, Infrastructure, and Transport)

Procurement of high-speed footage search and travel route tracking system

- Institution: Tongyeong-si, Gyeongsangnam-do
- Population: 121,903 persons

Operational environment

- Number of CCTV channels: around 2400
- CCTV operation: VMS integration control and integration platform
- GIS: Vworld (Ministry of Land, Infrastructure, and Transport)

Creating a Smarter Future with <mark>Al technology</mark>



wkitglobal@wkit.co.kr | www.wkit.co.kr