





















# OneMoreEYE (OMEYE)

Intelligent video analytics solution for CCTV operators

# Al Video Surveillance All-in-one Safety Platform

Smart video search supporting high-speed analysis with image, attributes, or specified area for tracking human for both past and real-time

Smart selective surveillance supporting event monitoring in real-time for both public and industrial safety

Video export supporting AI privacy de-identification and dedicated player with passwords



## OneMoreEYE (OMEYE)

## Al Video Surveillance All-in-one Safety Platform

Smart video search
Smart selective surveillance
Video export



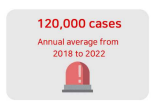
#### Awards & Certifications



### □ Necessity of Introducing



# of increase in crimes against polices



# of reported missing persons every year in Korea

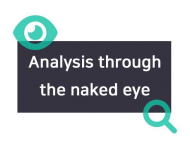


# of increase in CCTVs against standards



# of death in industrial accidents every year in Korea

## □ Problems of Existing Solutions









Cannot analyze automatically for tracking the object



Multiple CCTV footages





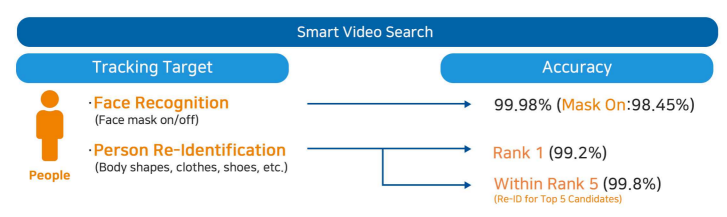
Accuracy



Event-based surveillance

1 hour-long video

## □ Technical Approach



#### **Smart Selective Surveillance**

Detect events automatically for people
(loitering, trespassing, falling, overcrowding, counting, jaywalking, etc.),
vehicles (intrusion, illegal parking, license plate, etc.),
and other events (flooding, fire, smoke, hard hat, safety strap, illegal dumping, SOS, etc.)



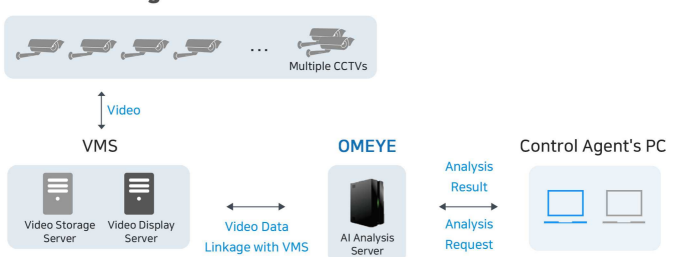
### ☐ Key Points

- · High Accuracy · Fast Analysis

  (Guaranteed fully verified algorithm (Takes under the
  - (Guaranteed fully verified algorithm (Takes under 6 seconds for 1 hour long video) performance by KISA and KOLAS)
- •Real-Time Detection
  •Efficient Analysis

  (Detects the target's location in real-time) (Analyzes multiple targets and CCTVs all together)
- No CCTV Replacement
   (Applicable to any existing environment)
   (Reduces control agents' intense workload & reliance)

### □ Service Diagram



## □ Important Screen and Operational Scenario

Smart Video Search

Fast search for targets from multiple CCTVs with supporting real-time detection and animated route map

#### Select Targets



by selecting from CCTV video (body or face)



by uploading pictures (body or face)



by selecting attributes

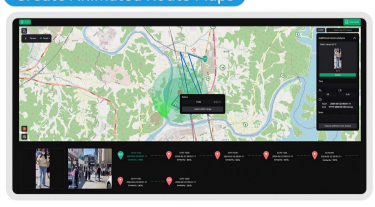
#### Select Conditions



#### Select Candidate Targets



#### Create Animated Route Maps



#### Select the Live Button for Real-time Detection

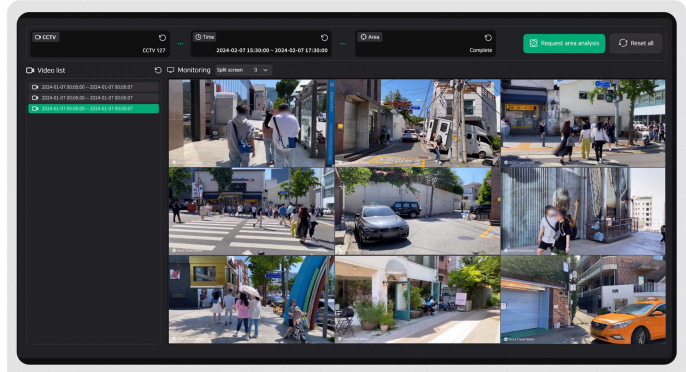


#### Download Report Results



Fast search for objects within the region of interest (ROI) especailly for investigating hit and run cases and more

#### Area analysis



Area analysis results

#### **CCTV** monitoring

Real-time video monitoring with supporting playback time, capture, download, etc.



Monitoring (1-4-9 split)

#### **Smart Selective Surveillance**





#### Surveillance for public safety

#### Event detection for fire, smoke, intrusion, loitering, fall down, overcrowding, illegal dumping, illegal parking, jaywalking, etc.



fire/smoke



intrusion



fall down



overcrowding



illegal dumping



flooding/intrusion (flooded area)

#### Surveillance for industrial safety

#### Event detection for no safety helmet, no safety ring, SOS, fire, smoke, trespassing, loitering, fall down, etc.



no safety helmet



SOS hand signal



no safety hook



fire/smoke



heavy vehicle access detection



fall down

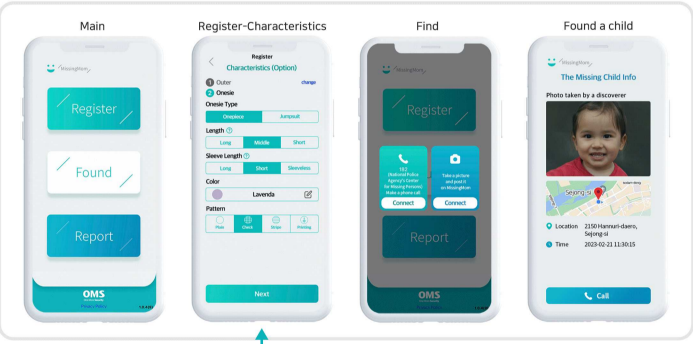
Video Export

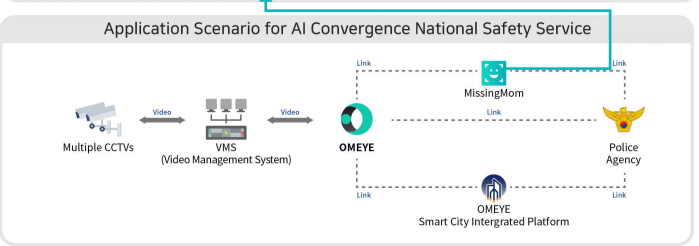
- Privacy de-identification by AI for personal information such as face, license plate, and specified area
  - Video export control with supporting only playable dedicated media player with passwords



Video export history

MissingMom: mobile app-based smart participatory living lab service for finding missing persons





## We will keep create

## customer-centric innovative technologies

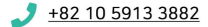
## with passion and insight.

## For Any Inquiries,

Nury Kang

Manager





www.omsecurity.kr

Unit 511~512 Smart Hub 1, 2150, Hannuri-daero, Sejong-si, Republic of Korea

**OMEYE** 

Al Video Analytics Software for CCTV

