# Intelligent Industrial Safety Management Solution for the Safety of Field Workers

SAFEWATCHER

We Know IT changes your life



# INDEX



#### 01. Introduction

02. Necessity

03. Overview

04. Major Functions

05. Detailed Functions

06. Operating Specification and System Overview

07. Anticipated Effect





# **01. Introduction**

# Introduction



#### Enforcement of Serious Accident Punishment Act

A law imposing duty to make sure the chief executive ensures the health & safety of workers

Enforcement on Jan. 27, 2022 (2-year grace period for business sites with less than 50 workers)



2021 Coupang Electric Short-circuit Accident

2022 Gwangju Hwajeong I-Park Collapse Accident

2023 Incheon Geomdan Apartment Collapse Accident



#### Need for measures to prevent accidents

Need for real-time site safety management in connection to selective control system

Verification & improvement of harmful and dangerous factors via real-time management of health and safety status



# 02. Necessity

### Necessity

#### Serious Accident Punishment Act

③ Serious Accident Punishment Act enforced on Jan. 27, 2022.(2-year grace period for business sites with less than 50 workers)

② Imposes duty to chief executive so as to ensure the health and safety of all people working in a business or on a business site

③ Strict punishment is given in case of a serious industrial accident due to violation of duties by the chief executive.

 In case of death] Imprisonment for more than 1 year or fine less than 1 billion Won
 [Other] Imprisonment for less than 7 years or fine less than 100 million Won

#### Solution

Location-based safety control system must be established for zero disaster of field workers and efficient safety

management.

#### SAFEWATCHER

Capable of comprehensive situation management through real-time control of worker location/biometric data & issues



- Site & area setting
- Worker location/attendance & absence management
- Heavy equipment management
- On-site drawing management
- Real-time control of danger

Reporting of work completion

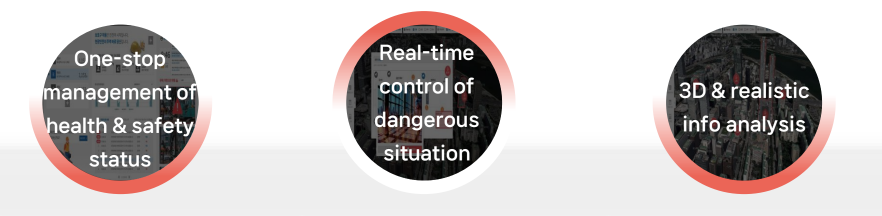




# 03. Overview

### **Overview**

Comprehensive situation management by connecting location and biometric data of field workers, sensors, and CCTVs based on GIS to prevent serious accidents.



- One-stop management of worker & operator attendance, registration mgmt. of heavy equipment, Harmful/dangerous factors
- Supports real-time control and response to dangerous situations in connection to selective control system
- Indoor/outdoor integrated positioning & human traffic flow tracking
- Event processing via real-time video image analysis



# **04. Major Functions**

### **Major Functions**









**\*\*\*** 

Real-time control & risk alarm function









#### \*\*\*\*

Purposespecific detection function



# **05. Detailed Functions**

01 - Manpower & attendance/absence, and rights management function

### **Detailed Functions**

- Worker & operator attendance/absence management
- Designation of worker by area
- Alarm target person registration
- Management of menu rights by operator
  By partner, dept., work type, etc.



Efficient management via worker info registration (attendance, work area, etc.) and creation of various environments for detecting dangerous situations





Worker & organization management screen

Worker registration & dept. assignment screen

02 – Field & resource management function

### **Detailed Functions**

- Heavy equipment registration management (collision prevention, etc.)
- Field area setting management (Add/delete)
  - Convenient setting using drawing tools
  - Displays Geotiff & CAD(shape) drawing layers on the map
- Capable of setting whether collision alarm is checked
- Capable of registering/checking issue info (photo, file, etc.)



#### Efficient management & detection of dangerous situation through field & equipment registration





Heavy equipment registration mgmt. screen

Field area setting (Drawing tool) screen

03 - Real-time control & danger alarm function

### **Detailed Functions**

- Quick response to issue situation in connection to selective control system
- Event processing through real-time video image analysis
- Provides dangerous situation analysis & alarm by major issue

-Equipment collision prediction/analysis/caution alarm

-Worker health condition analysis/alarm (Safety gear wearing/tripping/fall, etc.)

-Analysis/alarm of dangerous situation for workers (Entry to restricted area, SOS for emergency)

Capable of registering/checking issue info (photo, file, etc.)

# Expected Effect

#### Capable of real-time issue situation control & rapid response through connection with selective control system





Issue detection screen linked to Selective Control System Urgent/dangerous situation dissemination & alarm screen

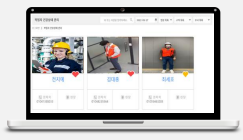
04 - Log management & other functions

### **Detailed Functions**

- Work & movement log management
  (displays time-specific tracking)
- Records detected risks through bio-signal of workers
- Prepares and uploads Safe Checker event list/status/checklist by situation
- Sends push messages and displays on nearby CCTVs
- Function for sharing photo/video images of on-site risk information

# Expected Effect

Capable of real-time issue situation control & rapid response through connection with selective control system





Worker bio-signal checking screen

Situation-specific checklist preparation and upload screen

05 – Integrated management function for Safe Checker (Integrated dashboard)

#### **Detailed Functions**

- One-stop management of Health & Safety management status
- Establishes harmful & risk factor checking & improvement measures
- Supports communication function for listening to voices from workers and for improvement

# **Expected Effect**

Manages Health & Safety status evidence data all at once using integrated management dashboard



Integrated management dashboard Safe Checker screen

06 – Purpose-specific detection function

### **Detailed Functions**

- When major event is detected in CCTV image, it notifies the location coordinates of the target to nearby workers and sets off an alarm
- Detects workers within area set in the video analysis module (Detects workers, and entry into restricted area)
- Detects condition of a worker from the CCTV image and sends a notification of situations such as safety status or unworn protective gears to a manager or a worker nearby

# Expected Effect

Detection/analysis of major event situation according to purpose of application via intelligent image analysis

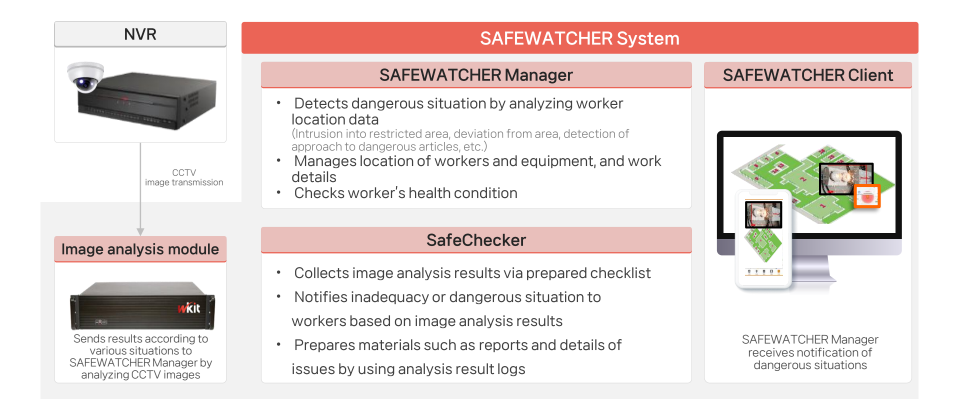


Major function	Detailed function	Function description	Remarks	Major function	Detailed function	Function description	Remarks
Manpower mgmt.	Worker mgmt.	Capable of checking registered workers and modifying info		Danger alarm function	SOS	SOS alarm is sent to person in charge when a worker identifies danger	Works via Mobile
	Operator mgmt.	Capable of adding/deleting operator(administrator) and checking info			Entry/exit	Upon entry/exit of restricted area, alarm is set off to relevant worker	Sent via Mobile
	Attendance/ absence mgmt.	Capable of checking attendance/absence of workers			lmage analysis-based alarm	Alarm given to relevant worker based on images analyzed via image analysis module	
	Worker registration	Capable of adding/deleting workers according to area			Alert message	Alarm for emergency evacuation given to all workers in case of an emergency	Sent via Mobile
Site mgmt.	mgmt.				Situation notice	Alarm for situation notice given to all workers in case of a dangerous situation	Sent via Mobile
	Site management Area mgmt.	Capable of adding and checking sites			Biological anomaly	Gives off an alarm to the person in charge when biological anomalies are identified.	Works via Mobile
	Area myrnt.				Equipment collision	Gives off an alarm to a nearby worker when there is a risk of equipment collision.	Sent via Mobile
	lssue mgmt.	Capable of registering/checking issue info (photo, file, etc.)		Log mgmt.	Management of flow of worker traffic		
Resource \mgmt.	Equipment mgmt.	Capable of adding/modifying equipment			Details of worker health condition	Capable of checking worker's condition and worker information.	
		Capable of setting whether collision alarm is checked				Capable of checking CCTV around workers.	
Operational rights mgmt.	Partner mamt.	Capable of adding/deleting/modifying partner		Safe Checker		Capable of checking info about recent location of workers.	
		Capable of adding/deleting/modifying parties			Safe Checker mgmt.	All Safe Checkers	
	Dept.(team) mgmt.	Capable of adding/deleting/modifying Dept./Team			Integrated control screen	Capable of checking statistics by process, space, environment.	
	Rights mgmt.	Capable of setting rights according to administrator grade				Capable of checking Notice, Alert, and Log collection status.	
		Capable of adding/deleting/modifying administrator grade			Process schedule Table	Capable of checking upload of list by process/space/environment.	
Bulletin	Announcements	Capable of adding/deleting/modifying			Linkage with video analysis module	Function for detecting intrusion/abnormal behavior	
board mgmt.		announcements				Function for detecting biological anomalies such as fall, tripping, etc.	



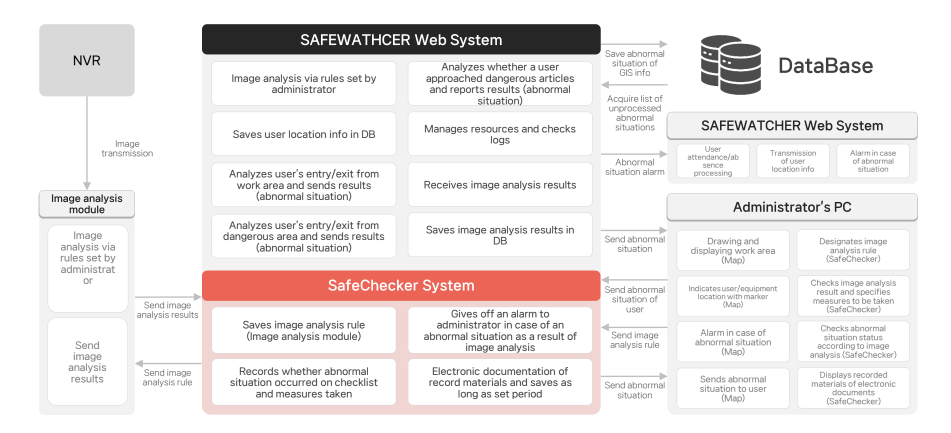
# 06. Operating Specification & System Overview

# **Detailed Configuration Diagram** of SAFEWATCHER



#### $\bullet \bullet \bullet \bullet \bullet \bullet \bullet$

### **Detailed Configuration Diagram** of SAFEWATCHER





# **07. Expected Effects**

### **Expected Effects**

### (Domestic) Incidents & Accidents and Cases

Coupang Electric Short-circuit Accident (Jun. 17, 2021)





Hankook Tire Daejeon Plant Fire (Mar. 12, 2023)





### **Expected Effects**



Establishment of systematic safety system based on collected info within integrated safety platform



Prevention of safety accidents via image object analysis & selection system based on Al Deep Learning



Securing of field worker safety based on GIS/GPS

# Creating a Smarter Future with AI Technology



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