

Booth No. 7A62-14

WKIT Co., Ltd.



Year Established	2008		Type of Business	ICT
Website	www.wkit.co.kr/en/		Main Export Countries	Vietnam, Japan, Thailand
SNS				
Main Customer	Domestic Customers		International Customers	
	CCTV control center, Government based organizations, etc.		Local IT companies	
The Person In Charge	Name	Department	Position	
	Susie Hwang	Overseas Sales	Assistant Manager	
	Phone	Mobile	E-mail	
	+82-53-792-3031	+82-10-8245-0728	jahwang@wkit.co.kr	

Company Description

WooKyoung Information Technoogy (WKIT) is a video analysis specialized company which is aiming to solve social problems and support a safe life. WKIT is mainly carrying out B2G related business in its domestic market such as smart city pilot projects, wildlife analysis, and forest fire detection

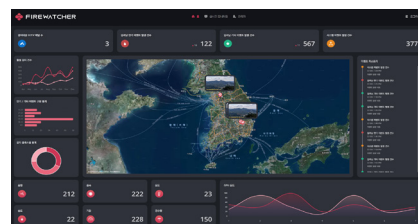
Product

Intelligent wildfire detection solution (FIREWATCHER)

Function and Usage : Firewatcher is a smart wildlife smoke and fire situation detection solution to analyze multi-channel CCTV videos with the use of deep-learning based video analysis technology and to take an initial measures for extinguishing wildlife where smoke and fire detected in CCTV footages.

Marketing and Selling Points :

- * Main features
- Multi channel CCTV video analysis
- AI based object identification and recognition (smoke, cloud and vapor, glare classification)
- Real-time alarms for events
- Immediate initial measures for containment of wildfire



Object Tracking solution (VISCOPER)

Function and Usage : VISCOPER is a video analysis solution to detect, re-identify, and track humans and vehicles in CCTV videos with the use of a deep learning based video analysis algorithm, and to search large high-quality CCTV videos.

Marketing and Selling Points :

- * Main features
- 1. Simultaneous multi-purpose CCTV video analysis
- 2. AI based object identification and recognition (e.g., humans, vehicles, wild animal)
- 3. GIS based object re-recognition and position tracking (e.g., face, license plate)
- 4. Immediate support of initial actions for accidents/ events)

