

Advanced video surveillance capabilities have many applications in business, industry and society in general.

Digital Eye™ building intelligence into video surveillance systems enables them to better answer the questions for which they were initially deployed.

What just happened? Intelligent video surveillance systems can easily search through large volumes of footage to identify interesting activity faster than legacy solutions.

What is happening now? Automated analysis of current conditions can generate real-time insight enabling a rapid response to incidents.

What will happen next? Using the raw material provided by video feeds, predictive analytics can alert organizations to potential issues so they can proactively mitigate risks before they become problematic.

The Leading Real-Time Digital Eye IoT Al® Detection Solution

Digital Eye IoT AI ® is a real-time physical threat detection solution. We utilize AI and computer vision to detect objects, actions and behavior anomalies.

At Digital Eye IoT AI ®, our mission is to empower the private security industry with next-gen AI solutions. And with every new product in mind, we strive to make safety more accessible to those who could not afford it otherwise.







- - -







Detect

Analyze

Identify

Notify

Our Physical Digital Eye IoT AI® Solutions



Object Detection





The system is trained to detect and identify a wide variety of suspicious objects, weapons and personal protective equipment. Click to see the dedicated document.



Thermal Screening



Al-powered Digital Eye IoT AI® Thermal Screening works on thermal cameras enabling continuous and non-invasive skin temperature monitoring. Click to see the dedicated document.



Intrusion detection & Perimeter protection

Check demo:







filtering, heatmaps, loitering detection and more. Click to see the dedicated document.



Anomaly detection & Behavior recognition

Check demo:







Al-powered system trained to detect fights, smoke and fire, abnormal shopping behavior, and slip and fall. Click to see the dedicated document.



Object Tracking

Check demo:





Proprietary Al-powered technology developed to effectively track objects across different cameras, locations and time. <u>Click</u> to see the dedicated document.



Person Search

Check demo:



Proprietary AI-powered technology to help you find a particular person in real-time across all the cameras connected to your surveillance network. <u>Click</u> to see the dedicated document.



Face Recognition

Check demo:





Digital Eye IoT AI® Face Recognition is built on state-of-the-art deep learning techniques for higher accuracy and identification speed. Click to see the dedicated document.



Drone Security







Digital Eye IoT AI ®'s cutting-edge technology can effectively work on cameras with non -static environments & backgrounds such as drones. Click to see the dedicated document.



False Alarm Filtering System

Check demo:



Digital Eye IoT AI® False Alarm Filtering allows to impressively reduce the number of false alarms by up to 99%. Click to see the dedicated document.

THANK YOU FOR YOUR INTEREST IN DIGITAL EYE LOT AL ®

USA AFRICA EUROPE



Request More Information

Have a question on a particular product ? Want to learn more about the quality?

Need to set up a demo or walk through ?

Contact us today! We look forward to hearing from you!

Mobile Video Systems Inc.

Email: chuckm@mobilevideosystems.net Tel: 888-721-5777 Mob: 951-805-8668

Derrick Laday

Servicing Europe / spain office derrick@mobilevideosystems.net 951-228-2254

Derrick Laday

Servicing Africa / Madagascar office derrick@mobilevideosystems.net 951-228-2254

Midwest Public Safety, LLC

2665 Harry Land Road, Decatur, Illinois 62521, United States dJeffrey@midwestpublicsafetygroup.org (217) 855-0082









