

KIntelliVision

We detect what you cannot see with your eyes





Analysis functions

Al Deep Learning **Object Detection and Algorithms** Classification on **Thermal Spectrum** PTZ Visible Spectrum advance analytics People Perimeter protection Line crossing Perimeter protection **Vehicles** Line crossing Loitering Wrong way direction **Objects** Abandoned object Stolen objects **Facial recognition**

KIntelliVision can analyze video data, extracting information for various purposes, from real-time notification of perimeter violations, facial recognition for access control, traffic density measurement, triggering alarms for illegally parked vehicles, abandoned/suspicious luggage detection or stolen objects from the frame.

Benefits

KIntelliVision can accurately detect in real time any activity, object or suspicious person, and can provide alert for rapid intervention

- Quick intuitive view of occurred events: descriptive information and recordings from the moment the event took place.
- > Easy access to film event
- Searching and visualization mode for registered events
- > Remote command and control
- > Interactive E-map module

Applications

- Critical infrastructures
- Defense
- Borders security
- Ports
- Airports
- Oil/Petro chemical industry
- Government institutions
- Health
- > Education
- Industry
- > Retail
- Halls and warehouses

Features

Real time alerts and relevant reports, reducing the human errors of the security personnel

- Automatic detection of the objects in sterile area by using analytical algorithms
- > Real-time video information through the alarm function
- > Decreased number of false alarm
- Independent operation of the environmental conditions and brightness

KIntelliVision license can be installed on one or more channels / workstation.





softrust j

www.softrust.ro UTI Research & Development Center 107-111 A Oltenitei Avenue, 041303, Bucharest 4, Romania Phone: + 40 31 413 80 01

Fax: +40 21 316 75 84