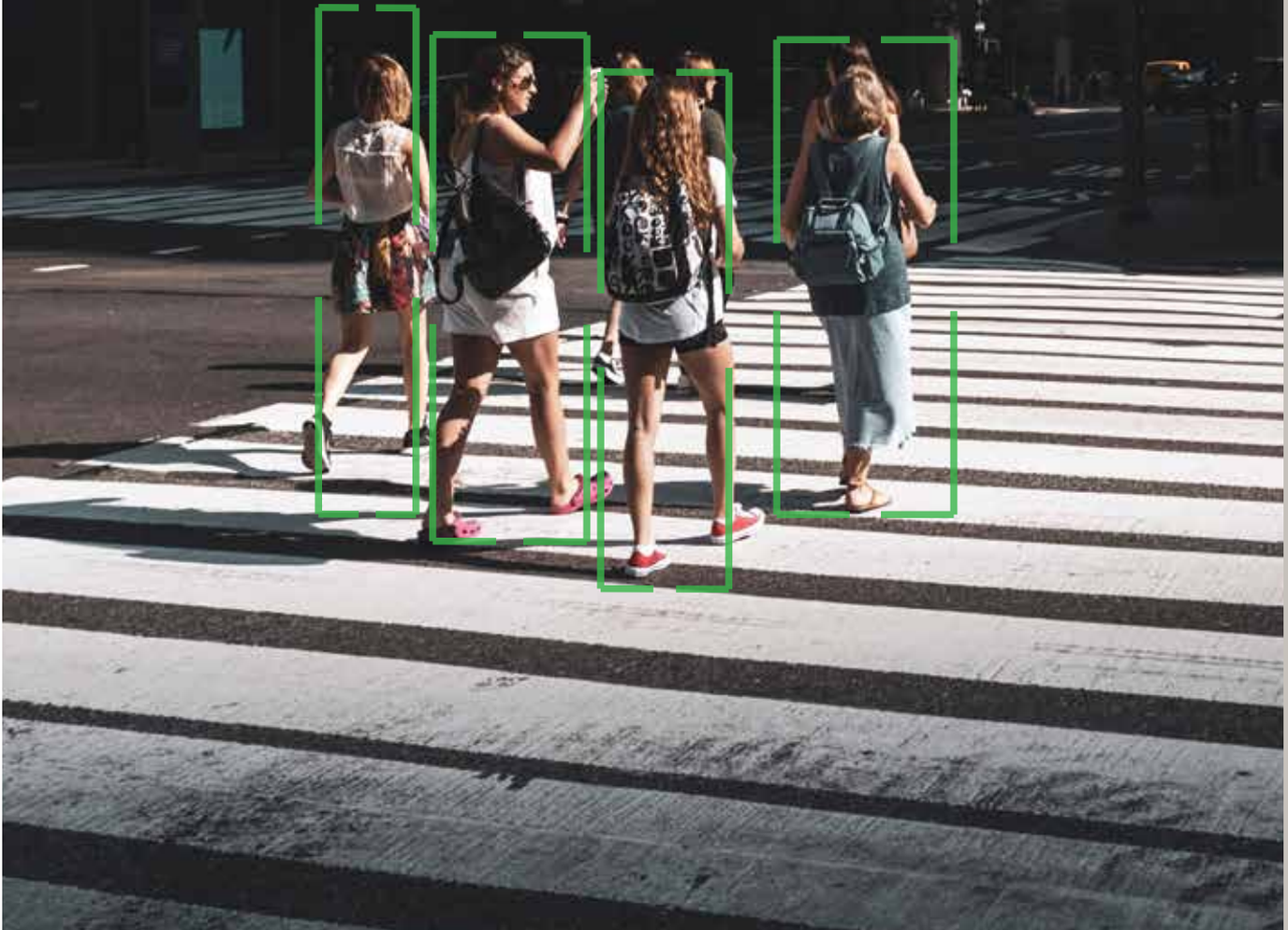


SMART SURVEILLANCE



SMART-I
insight into



MAIN FEATURES

-  Intruder identification
-  Sensitive areas determination
-  Tempering
-  Motion detection
-  Suspicious behavior detection
-  Scene change detection
-  People detection
-  Real-time video stream
-  Automatic email alerts in real time
-  Remote control via SmartEye Analytics
-  Archiving and saving videos on request
-  Data download

OPTIONAL FEATURES

-  Tracking people
-  Person identification
-  Luggage detection
-  Animals detection
-  Access to private areas
-  Image capturing
-  Real time alerts via Telegram app

Railway stations, harbors, airports, shopping malls and urban tissues have always been places at high risk for public security. For this reason they are submitted to the classic video surveillance that, being used as verification tool rather than as prevention tool, often results inefficient and intrusive in terms of privacy.

What separate us from typical and traditional surveillance system providers is because the company has been providing high-quality services including AI-based services, custom Artificial Intelligence solutions with highest satisfaction rates for years. There are already numerous businesses served by the company and the number is growing day by day.

Our Smart Surveillance Sensor module, thanks to the advanced artificial intelligence algorithm, is able to recognize dangers arising from anomalous events and to alert in real time.

BEST OPTION

 **CYKE**



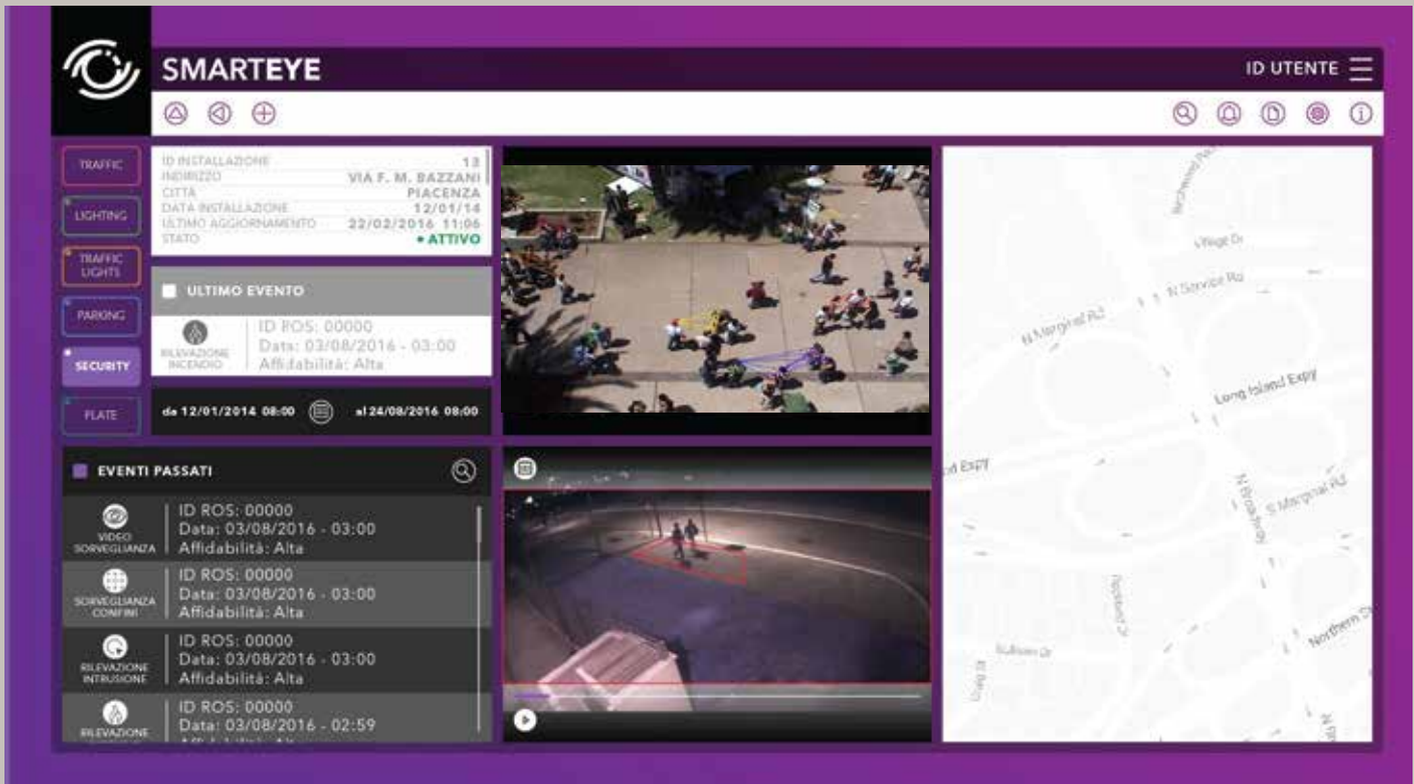
APPLICATION AREA



SMART CITIES



INTELLIGENT INDUSTRIES



SMARTEYE ANALYTICS UI

SmartEye Analytics is the interface that allows the user the monitoring of the data collected and processed by SmartEye system. The presentation of the data is extremely clear and intuitive. This allows an easy and quick interpretation of the data, also due to the main metrics utilized to summarize and make usable the key information needed by the user. To facilitate the location of the installations, the interface is equipped with an interactive map and with a section dedicated to the video streaming that allows to monitor the events in real time.



SAFETY EVENTS ARCHIVE

Based on the latest Deep Learning algorithms, our core video analysis engine reliably detects events in video, and extracts their trajectories for understanding situations. All the analytics and results are accessible from the management platform, it provides real time streaming statistics and providing specific unit measurement.



STREAMING VIDEO ON SECURITY

The streaming video section allows you to analyze and review the scenes of the events archived in the dedicated section. Every recorded event corresponds to a video recorded when detecting a hazard or an abnormal event. This allows the user to go back to the causes that have caused the danger and prevent it from happening again in the future.