





Video analysis for real time automatic detection and notification of intrusion events inside virtual areas or across virtual lines by targets of interest





TECHNICAL SPECIFICATIONS

General features

- Modular and hardware-independent software architecture, available for Windows o.s
- Integrating the most advanced self-adaptive algorithms, based on Self Learning Background Modeling and Multi-target Tracking, for the most robust and reliable performances with any environmental conditions (atmospheric phenomena, vegetation, lights changing, WDR noise, camera noise, ...)
- Availability of DeepLearning-based integrative modules, for the advanced detection and classification of specific targets in specific high-end applications
- Acquisition from:
 - \odot IP cameras (optical or thermal), through standard protocols RTSP ONVIF with encoding formats Mjpeg, mpeg2, mpeg4, h264, h265
 - analogue cameras (optical or thermal), through video encoders or hybrid NVR/DVR compatible with through standard protocols RTSP ONVIF with encoding formats Mjpeg, mpeg2, mpeg4, h264, h265
 - compatible VMS/DVR/NVR platforms
 - video footages, exported in all standard formats (avi, mkv, asf, mpg, mov, ...)
 - $\circ\,$ single images, in jpeg format
 - $\,\circ\,$ USB or integrated web cams
 - \circ Intel depth-cameras
 - $\ensuremath{\circ}$ thermographic sensors, through Genicam protocol
- Automatic and real time notifications to:
 - o TechnoAware-CentralManager client, local or remote
 - compatible VMS/DVR/NVR platforms
 - \circ I/O contacts, through Modbus protocol
 - \circ http or TCP network sender, customizable
 - ${\circ}$ e-mail, with in attachment the image related to the notified alarm
 - $\,\circ\,$ FTP client, saving the video clip related to the notified alarms
- Real time or off-line fruition of the processed data through:
 - \odot TechnoAware-CentralManager client, local or remote \odot VTrack WebInterface
 - cgi call, for receiving automatically an xml file through http with the required data
 - compatible third-party platforms
 - $\ensuremath{\circ}$ automatic periodical report in pdf format, customizable by project
- Ability to process the acquired video stream at a lower resolution and frame rate
- Ability to crop and process independently unlimited image portions of the acquired video flow
- Ability to configure unlimited independent active rules, by drawing in the image virtual polygonal areas or lines of any shape and size
- Detection, tracking and management of unlimited targets in the scene
- Ability to set up and activate unlimited configurations of cameras, functions, rules and parameters, according to:
 - \circ planned timetable
 - manual trigger
 - time-based trigger
 - time duration trigger
- Ability to import/export configurations previously set up
- Ability to manage different configurations for different configured presets of a PTZ camera
- Ability to manage redundant architectures, by active FailOver function (both cases n:n or n:1)

- Ability to work in virtualized environments
- Enabling/disabling of the modules by:
 - \circ an interrupt from an external input, through cgi call
 - o time scheduling, by timetabled configuration
 - o manual command, through VTrack-CentralManager client
 - \circ polling the status of an external I/O, through http or TCP call
- API for streaming out, by rtsp protocol, the real time processed video flow with the overlays of targets' bounding boxes and trajectories, for being acquired by compatible third-party platforms
- Ability to provide the position of each detected target in georeferenced coordinates (GPS, GIS), by calibrating the processed cameras on georeferenced maps
- VirtualAlertRule function, for configuring a notification by correlating the occurring of multiple alarms configured on the same camera or on other cameras connected locally
- Tampering function, to trigger an alarm on detection of camera obscured, dazzled or moved for longer than a configured time
- QualityCam function, to trigger an alarm on the reduction of visibility of the camera (i.e. because of dirt)
- VideoLoss function, to trigger an alarm notification in case of a loss of communication with a video source
- PrivacyBlur function, for the streaming of the video flow with the detected targets blurred in accordance with the privacy law
- Active diagnostic monitoring of the working status, through:
 Watchdog function, for the automatic restart of the module in
 - case of critical error or eventual restart of the hardware unit • HeartBeat function, for the periodical notification of the correct
 - working of the module to an external device
 - ${\circ}$ CheckConfig function, for checking by a html/xml request the status of the active configuration
 - \circ writing and storing of log files for each main process of the module
 - VTrack-Monitor Client, for configuring automatic notifications in case of misfunctioning events of the connected VTrack modules
- · Built-in database for the storage of processed events and data
- TechnoAware-CentralManager Client, for:
 - $\ensuremath{\circ}$ centralized configuration of unlimited local or remote VTrack modules
 - \circ centralized live view of the connected local and/or remote VTrack modules
 - centralized real time visualization and management of the alarms and data, notified by unlimited connected local and/or remote VTrack modules
 - real time or off-line simulation of the processing results, to verify the behavior of the configured video processing parameters
 - visualization of the bounding box and trajectory of the detected targets, either in the live view and in the alarms panel
 - ability to record and store video clips from the acquired video sources, in continuous or based on specific events
 - forensic tool for retrospectively applying rules to a processed scene, filtering the targets by time, class, color, location and direction of movement
 - automatic multi-camera tracking of single or multiple targets triggered manually or by the occurring of specific alarm events (tag and track), in live or archived footage
 - ability to configure different user profiles, allowing to enable or to inhibit for each one the access to specific views or functionalities







Functional features

- Ability to configure unlimited virtual intrusion areas, of any polygonal shape and size
- Ability to configure unlimited virtual intrusion gates, of any polygonal shape, for specific crossing direction (IN, OUT or both)
- For each configured active zone, ability to configure independent alarm notifications for:
- $\circ\,$ start of alarm condition
- $\circ\,$ end of alarm condition
- For each configured active zone, ability to configure an absence alarm notification in case of no alarm event occurred within a defined timeframe
- Ability to set up pre-configured profiles of parameters, specifically for outdoor optical cameras or for thermal cameras
- Filtering of targets by linear size or by area
- 3D perspective management, by linear interpolation on image, or by image calibration
- Automatic or manual configuration of target's minimum/maximum size limit
- Ability to configure a parameter of confidence time for the target detection
- Morphological Filter, for improving the efficiency of targets' detection and segmentation by shape enhancement
- Foreground Filter, for the image stabilization and for the limitation of heavy dynamic background noise (e.g. dense vegetation, heavy rain, clouds, ...), selective on specific configurable areas

- For each configured active zone, ability to select specific active points of the detected target
- For each configured active zone, filtering of targets with specific size and/or color
- Unlimited configurable no-processing areas, to inhibit not-ofinterest areas in the image
- Unlimited configurable no-initialization areas, to filter the targets initialized where no targets of interest are expected to appear
- Alarm recurrence filter, for disabling the alarm notifications for a configured time after an already notified previous one
- Ability to enable and configure advanced parameters, such as:
 Adaptive pre-filtering for the limitation of heavy noise
 - Specific algorithms for filtering shadows or heavy light changes
 - \circ Gradient-based low-level algorithm, for the extraction of the contours of the scene
 - Automatic background reset for sudden anomalous change of the image larger than a certain percentage
 - Automatic dynamic adjustment of the contrast sensitiveness, according to the changing of the image contrast (e.g. because of night-time, fog, rain, ...)
 - GammaCorrection Filter for adjusting the quality of the image contrast
 - $\ensuremath{\circ}$ Target's inhibition control by permanence time and percentage of movement
 - ${\circ}$ Orientation filtering, for detecting only targets with a certain posture



TECHNICAL REQUIREMENTS

Image and video streaming requirements

- Conditions of the target in the image for maximizing the detection performances:
 - clearly visible to the naked eye in the image, even in difficult environmental conditions (night, heavy rain, snow, fog, sun glare, reflections, artificial lights, underexposed/overexposed camera, obstacles, ...)
 - ${\circ}$ entirely visible in the image for at least 10-15 continuous frames
- minimum size: area of 100 pixels, at the farthest point where the detection is required (for example a bounding box of 5x20 pixel, or 10pixels/meter, for a person)
- \odot minimum contrast between target's contours and its surrounding area 15 levels of color difference
- Minimum frame rate: 10 frames per second for complex outdoor scenarios; 5 frames per second for simple indoor scenarios

Processing requirements

- Computational need:
 - \odot CPU: considering, as reference, a single core with 2,8GHz base speed
 - up to 8 functions in parallel, processing video flows in QVGA resolution (320x240) at 10 frames per second
 - up to 6 functions in parallel, processing video flows in CIF resolution (352x288) at 10 frames per second
 - up to 3 functions in parallel processing video flows in VGA resolution (640x480) at 10 frames per second
- up to 2 functions in parallel processing video flows in 4CIF resolution (704x576) at 10 frames per second
- up to 2 functions in parallel processing video flows in 800x600 resolution at 8 frames per second
- up to 1 function processing video flows in FullHD (1080p) resolution (1920x1080) at 5 frames per second
- o RAM: about 80MB for each function processed in parallel
- Supported OS: Windows 10 or later





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Founded in 2003 from the University of Genoa's ISIP40 Research Group, with more than 35 years of experience, competence and know how TechnoAware's Team is one of the foremost experts worldwide in video analysis and Artificial Intelligence.