

## **TRASSIR Crowd Detector**

Neural network with an adjustable threshold for detecting crowding
Video streaming analytics for security





## **BASE FUNCTIONALITY**

TRASSIR Crowd Detector is an intelligent module designed to find large gathering of people on a video stream.

Designed to improve security and prevent terrorist threats indoors and outdoors.

Basic features can be expanded using additional scripts.

The principle of operation is based on deep learning neural networks which virtually eliminates false positives.

When a potentially dangerous situation is detected, it generates an alarm and sends it to the security service or police for rapid response.



## **HOW DOES IT WORK?**

The neural network detector captures excessive crowding in places where it can lead to potential crime



The trigger threshold is defined: the operator enters the permissible number of people in the frame



Neural network analytics monitor whether the number of people in the frame matches the trigger threshold

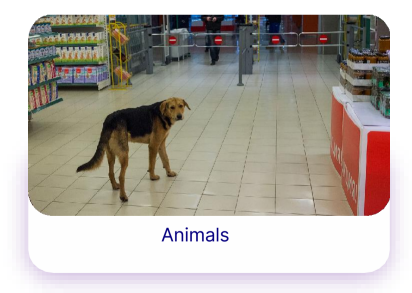


If the number of people exceeds the permissible threshold, an alarm is generated and sent to those in authority



## **SOLUTION ARCHITECTURE**

TRASSIR Crowd Detector is based on neural network analytics. It detects and identifies objects caught in the frame with high accuracy, with the number of false positives close to zero

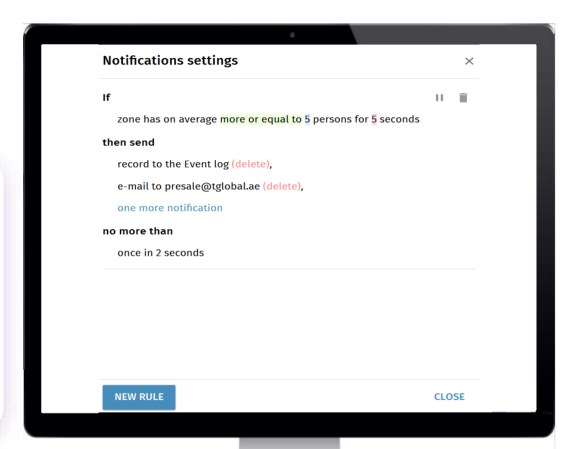






# SOLUTION ARCHITECTURE

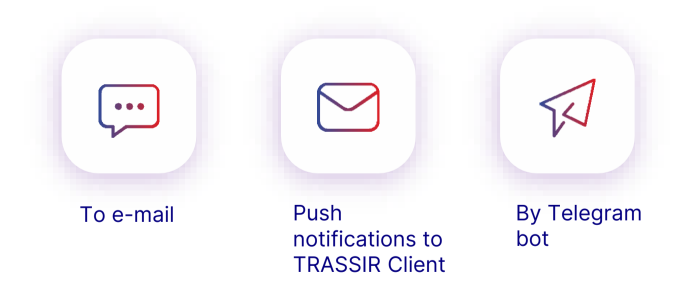
The operator enters threshold parameters into TRASSIR Crowd Detector to determine the maximum permissable number of people on the territory being monitored





## **SOLUTION ARCHITECTURE**

When the maximum number of people in the zone is breached, TRASSIR Crowd Detector automatically generates an alarm notification and sends it to the operator





### **AREAS OF APPLICATION**

The TRASSIR Crowd Detector neural network detector can be used at any facility, both indoors and outdoors, where excessive crowding can lead to crime and security control is required.

For preventing any type of terrorist attack, "Columbine" style situations, or massive fights, the detector can be implemented in:

- Transport logistics centers:
  Airports, train stations, metropolitan areas
- Educational institutions:
  daycares, schools, colleges, universities
- Government institutions:

  Administrations of different levels, social infrastructure
- Areas of large outdoor gatherings:
  Parks, squares, plazas, pedestrian areas
- Cultural and athletic spaces, retail and entertainment centers: Stadiums, ice rinks, pools



TRASSIR Crowd Detector: A neural network with an adjustable threshold for crowd detection

### **USE SCENARIOS**

Providing security (for integration with IP and PTZ cameras and TRASSIR add-on modules)



#### **Task**

provide security of the territory and perimeter of objects vulnerable to potential terrorist threats (airport, train station, university, stadium, etc.)



#### **Effect**

Safety problems are identified at an early stage, prompt notification ensures a quick response, and this prevents an incident from taking on large-scale proportions. Detection of criminals and their vehicles facilitates their search and detection.

#### **Solution**

surveillance and PTZ cameras are installed in the protected area. The operator configures the settings in TRASSIR Crowd Detector. When the number of people exceeds the permissible threshold, an alarm is generated and sent to those in authority.

## If the situation escalates, additional modules can be activated:



**Face Recognition** – identifies criminals using a preconfigured face database



**Pose Detector** – analyzes people's poses, detects fights, terrorist activity, mass shootings



**Fire & Smoke Detector** – detects fire and smoke, rapid response prevents burning over large areas



**AutoTRASSIR** - captures and identifies criminals' vehicles when they enter the frame: type, license plates and symbols on them, follows their trajectory, and facilitates capture of criminals



## TRASSIR CROWD DETECTOR: POTENTIAL INTEGRATION FOR HIGH-PERFORMANCE SECURITY

#### You may also be interested in these additional TRASSIR modules:



**Face Recognition** - identifies and searches for people according to a preconfigured database of faces, identifies potentially dangerous or wanted criminals



**Pose Detector** - analyzes a person's poses, identifying those that are dangerous



**Face Mask Detector** - detects the use of protective masks in public places during a pandemic



**Social Distance Detector** - detects and gives alerts upon violation of social distancing during a pandemic



Fire & Smoke - detects fires and smoke



AutoTRASSIR - captures and recognizes vehicles which enter the frame: their type, license plates and any symbols on them, tracks movement, detects vehicles that are stolen or violate parking rules



**Parking** - monitors vehicles in the parking area



**Sabotage Detector** - monitors the quality of the video signal and status of cameras, informs security services and operators of problems with the image



## TRASSIR CROWD DETECTOR - SOLUTION ADVANTAGES



#### **Cost-effectiveness and efficiency**

Automatic detection allows you to optimize security services and payroll, as well as nearly eliminate errors due to human fallibility



#### **TRASSIR CMS Management System**

Manage multiple servers and cameras in a unified system



#### Independence

The detector easily integrates with already existing equipment and is compatible with 99% of equipment from other vendors



#### **Offload analytics**

Supports calculation on a remote server. The license is used on a remote server, not a local one



**System health monitoring** 



## TRASSIR CROWD DETECTOR - FEATURES

TRASSIR Crowd Detector works with neuroanalytical TRASSIR

NeuroStation servers, as well as

Unix-like servers with specific GPUs and TRASSIR daemon installed

Supports Offload analytics - you get additional neuroanalytics capabilities by connecting multiple non-neuroanalytics servers to one TRASSIR NeuroStation server



