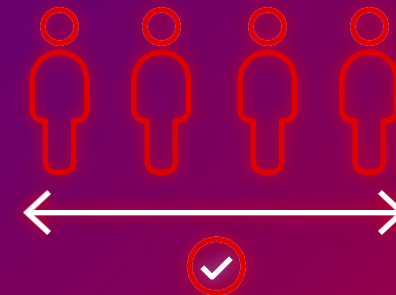




TRASSIR Queue Detector

Smart queue counting
module

Live video analytics to improve customer service and optimize
work processes





TRASSIR Queue Detector

Smart video analytics module for monitoring queue lengths, analyzing statistics and notification management in response to critical situations.

It is designed to allow the organization managers to:

- monitor queue lengths;
- respond to incidents in a timely manner;
- use statistics to optimize work processes.

How does it work:

- It works on the basis of a neural object detector, which allows to recognize objects with high accuracy. It can count people even when they are densely packed (with the help of the head counting algorithm). Builds reports on the dynamics of the queues and allows you receive notifications when the threshold number of people in the queue is exceeded.



Queue Detector usage scenarios

Increasing the capacity of facilities

Management notification in the event of exceeding critical values, distribution of customers to less busy points by means of information panels and audio messages.

Optimization of staff workload

Planning of peak workload of personnel, redistribution of labor resources to perform other tasks in case of low workload

Increased turnover at retail outlets

The use of video queue control can increase the profitability of large grocery outlets by 10% per month. Elimination of customers exiting the queue without completing the purchase, elimination of losses associated with leaving perishable goods at the cash register

Additional advertising opportunities

Advertising a facility as the most efficient point of service, demonstration of live video feed and data on busyness online in order to distribute customers to most available outlets

Eliminating customer dissatisfaction

Reducing waiting time in queues, eliminating conflict situations associated with long waiting times, maintaining customer loyalty

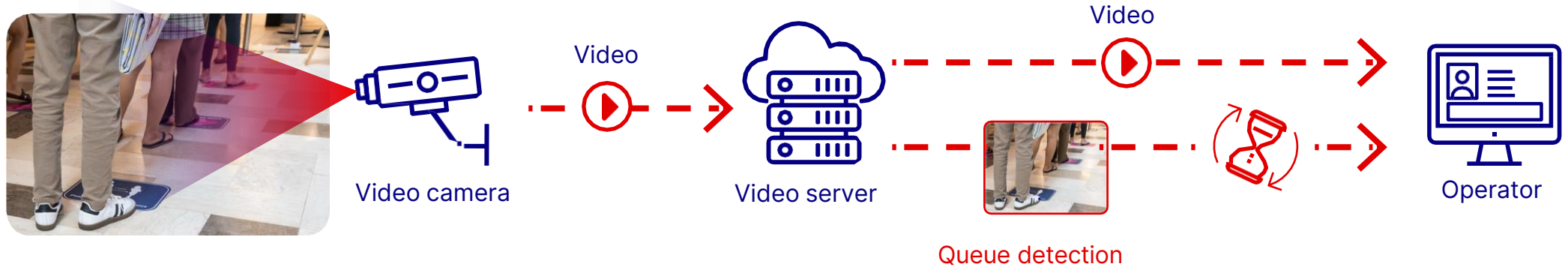
Additional KPI for employees

Improving the efficiency of the service point, assessing the productivity of employees

Exclusion of material losses and shortfalls in profit

Avoiding customers leaving the queue without buying in case of congestion, eliminating losses associated with leaving perishable goods at the cash register

Solution architecture. How does it work?



Reaction scenarios:

- 1 Notifications:**
 - TRASSIR Interface
 - Telegram
 - TRASSIR Mobile Application
 - Cloud

- 2 Report export:**
 - Queue length
 - Rate of queue emergence
 - Waiting time in queues

- 3 Integration with on-site systems:**
 - API integration
 - Data export in XLSX and CSV
 - Data access using SQL
 - Option to customize notifications and reports using Python

Solution functionality. How does it work?



Areas of application



Airports and Railway Stations



Gas stations



Bank industries



Hotel and restaurant business



Pharmacies



Fast-food restaurants



Cultural and sports facilities



Customs and border control



Food oriented retail



Non-food oriented retail

Solution benefits

Precision and efficiency

The option to conduct analysis even with dense crowds of people makes it possible to achieve an accuracy of over 95%, which, in turn, makes it possible to reduce the queue lengths by half

Operator interface

Enables monitoring of the situation in real time, as well as receiving prompt notification of critical situations and generation of reports

Modification

Option to expand functionality and create customized solutions

TRASSIR VMS control system

Local system for convenient management of cameras and servers. Allows monitoring the health of servers and ensures the reliability of archive recording.

TRASSIR CMS control

Enterprise solution for managing tens of thousands of servers and hundreds of thousands of cameras in a single system. System health control. Access delineation. Consolidated video analytics data collection.

Integration

The necessary set of mechanisms for integration with third-party hardware or/and software

Data backup

Option to back up server configurations on a remote server via the TRASSIR Cloud service

Manageability

Option to manage all video surveillance systems with the help of TRASSIR VMS, a professional software for building multi-level security systems installed in a company network

You may also be interested in:

- 1 **Heat Map on Map** – TRASSIR add-on for mapping the movements of people in a selected area and identifying where they stay the longest
- 2 **Staff Tracker** – a module to assess the quality of staff performance: (salespeople, promoters or managers in offline retail)
- 3 **Neuro Counter** – a module for measuring the number of visitors passing through a given boundary. Analysis of visitors activity by reports for a given time interval
- 4 **Social distance detector** – a module for monitoring compliance with social distancing
- 5 **Face Mask Detector** – a module for monitoring compliance with face mask requirements in public places
- 6 **Theft Prevention** – software for reducing/reimbursing losses from shoplifting
- 7 **Face Recognition** – a TRASSIR software add-on for recognizing and searching people using a preconfigured face database, as well as for counting unique faces and their demographic analysis

Queue Detector. Stories of success

In 2019, one of the largest grocery retailers installed the TRASSIR Queue Detector. The solution was tested and compared for hypermarket and minimarket grocery outlets

Industry: Food retail

Key objectives of the project:

- Detect queues with at least 95% reliability
- Record events about the presence and absence of queues during the outlet's working day, store and generate statistics
- Predict the occurrence of queues using the collected statistics
- Plan the workload and monitor the productivity of employees
- Play audio messages in the checkout area
- Send notifications to responsible employees when incidents occur

Implementation results:

- The solution shows reliability results over 95% and exceeds the needs of the business customer
- The average customer's trade turnover for all pilot sites equipped with TRASSIR solution has increased by 2.4% per week
- The target average traffic growth rate per week for all pilot sites equipped with TRASSIR solution is 2.0%
- For the hypermarket format, the maximum reduction in the number of queues was recorded – by 54% on average
- Estimated payback for hypermarket format was 1 month



Queue Detector. Stories of success

An international chain of large shopping centers (up to 10,000 square meters) designed for wholesale of food and non-food products for businesses in Germany, Poland, Romania has come to realize the ineffectiveness and obsolescence of the current system

Industry: Retail Romania

Key objectives of the project:

- Business analytics
- Security function

Implementation results:

- Cash registers suffer less load during peak hours
- The optimal number of cashiers is deployed, which helps the company to save money
- The remaining cameras inside the store help resolve many disputed situations, such as unintentional damage to merchandise or misconduct by security guards

CONCLUSION:

A combination of solutions powered by the Queue Detector module and other analytical modules designed to optimize the company's security service helps the store network solve many local problems.

The company's investment in TRASSIR solutions for business intelligence and security paid off after only one year of operation.





Contact info

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Hardware catalog



VMS Catalogue



Success stories

